HomeSeer HS3 - End User Documentation

User Manual

Created: Tuesday, March 04, 2014

Copyright © HomeSeer Technologies LLC. All Rights Reserved.

HomeSeer HS3 - End User Documentation

 $\begin{array}{c} \mbox{copyright} \textcircled{O} \mbox{ HomeSeer Technologies LLC. All rights reserved.} \\ \mbox{ http://www.homeseer.com} \end{array}$

The information contained in this document is subject to change without notice. This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of HomeSeer Technologies LLC.

Table of Contents

Chapter 1: Welcome HS3	. 1
Chapter 2: QuickStart	. 2
First Things First	· 2
Installing Hardware Interfaces	. 3
Installing Software Interfaces	. 4
Creating Devices	. 4
Creating Events	5
Remote Access	• 6
Chapter 3: Using Events	. 8
Event Triggers	. 9
Event Actions	·10
Chapter 4: Setup	12
General	12
Network	13
Email	15
Voice	16
Custom	16
Chapter 5: Text-To-Speech	
Using Replacement Variables	·18
Chapter 6: Voice Recognition	20
Chapter 7: Scripting	-25
About Scripts	25
Common Scripting Questions	25
Creating A Script	26
Debugging Scripts	27
Executing Single Script Statements	27
User Supported Scripts	28
VB.NET Scripts and NameSpaces	29
Applications and Plugins	. 30
System Information	. 30
AppStarting	.31
DebugMode	31
GetAppPath	32
InterfaceVersion	.33
IsLicensed	.33
ShuttingDown	34
SystemUptime	34
SystemUpTimeTS	.35

Version	36
System Functions	36
BackupDB	37
PowerFailRecover	38
ScheduleFile	38
Shutdown	39
System	39
INI File Editing	40
ClearINISection	40
GetINISection	41
GetINISectionEx	42
GetINISetting	42
SaveINISetting	43
Plug-Ins	44
GetHSPRef	44
PluginFunction	45
PluginPropertyGet	45
PluginPropertySet	46
GetPluginsList	47
RegisterLinkEx	48
Logging	48
ClearLog	49
GetLog	49
LogEntry Structure	50
GetLog_FullFilter	50
GetLog_Date	51
GetLog_Date_Text	52
GetLog_Date_Priority	53
GetLog_Date_ErrorCode	54
LogGet	55
NoLog	55
WriteLog	56
WriteLogEx	57
WriteLogDetail	57
Web Pages	58
GetPageFooter	59
GetPageHeader	60
WebValidateUser	61
WebStatsPageViews	
WebServerSSLPort	62
WebServerPort	63
WebLoggedInUser	63
GetUsers	
GetPlugLinks	
RegisterHelpLink	
WebPageDesc Object	
RegisterLinkEx	
WebPageDesc Object	
UnRegisterHelpLinks	69

Callbacks	
RegisterStatusChangeCB	70
UnRegisterStatusChangeCB	71
Launch	71
SendMessage	72
ReplaceVariables	73
Using Replacement Variables	74
Computer	75
Serial Port Communication	75
OpenComPort	
OpenComPortTerm	
OpenComPortEx	
SetComPortRTSDTR	
SendToComPort	80
GetComPortCount	80
GetComPortData	÷ ·
CloseComPort	81
Network Information	
GetIPAddress	
GetLastRemoteIP	
LANIP	
Ping	
WANIP	
GetOSVersion	
RecurseFiles	
RecurseFilesEx	
RestartSystem	
UnZip	
Zip	
Keys	
Devices	
The Device Class	• •
dvMISC	-
eRelationship	
DeviceScriptChange	
Device Value Status Pairs	
VSPair	
VSVGPairType	
ePairStatusControl	
ePairControlUse	
DeviceVSP Methods	
DeviceVSP_AddPair	
DeviceVSP_ChangePair	
DeviceVSP_CountAll	
DeviceVSP_CountStatus	
DeviceVSP_CountControl	
DeviceVSP_ClearAll	
DeviceVSP_ClearAny	
DeviceVSP_ClearStatus	

DeviceVSP_ClearControl	104
DeviceVSP_ClearBoth	104
DeviceVSP_Get	105
DeviceVSP_GetStatus	105
DeviceVSP_GetAllStatus	
DeviceVSP_PairsProtected	
Device Value Graphic Pairs	
VGPair	108
VSVGPairType	108
DeviceVGP Methods	
DeviceVGP_AddPair	
DeviceVGP_Count	109
DeviceVGP_ClearAll	110
DeviceVGP_Clear	110
DeviceVGP_Get	110
DeviceVGP_GetGraphic	111
DeviceVGP_PairsProtected	111
Device Type	112
DeviceTypeInfo Object	112
Device_API	
eDeviceAPI	
Device_API_Description (Read Only)	
Device_Type	
eDeviceType_GenericRoot	
eDeviceType_Media	
eDeviceType_Plugin	
eDeviceType_Script	
eDeviceType_Security	
eDeviceType_SourceSwitch	
eDeviceType_Thermostat	
Device_Type_Description (Read Only)	
Device_SubType	
eDeviceSubType_SecurityArea	
eDeviceSubType_Setpoint	
Device_SubType_Description	
Device_Type_String	
Device Exists, Reference, Address and/or Code	
DeviceExistsRef	
DeviceExistsAddress	
DeviceExistsAddressFull	
DeviceExistsCode	
GetDeviceRef	
GetDeviceRefByName	
GetDeviceParentRefByRef	
GetDeviceCode	
Creating, Deleting, or Accessing Devices	
NewDeviceRef	
GetDeviceEnumerator	
GetDeviceByRef	

DeleteDevice	129
DeviceCount	129
DeviceButtonAdd	130
Device Value, String, or Last Change	130
DeviceValue	.131
DeviceValueEx	132
DeviceValueByName	132
DeviceValueByNameEx	133
SetDeviceValue	133
SetDeviceValueByRef	134
SetDeviceValueByName	135
DeviceString	136
DeviceStringByName	137
SetDeviceString	137
SetDeviceStringByName	.138
DeviceTime	139
DeviceTimeByName	139
DeviceDateTime	140
SetDeviceLastChange	140
DeviceLastChange	.141
DeviceLastChangeRef	142
On - Off	143
IsOn	143
IsOnByName	144
IsOff	144
IsOffByName	.145
Device Script Buttons	145
DeviceScriptButton_Add	146
DeviceScriptButton_Delete	147
DeviceScriptButton_DeleteAll	147
DeviceScriptButton_Location	148
DeviceScriptButton_List	
Device Energy Management	149
Energy_AddData, Energy_AddDataArray	150
EnergyData Class	150
enumEnergyDevice	151
enumEnergyDirection	151
Energy_SetEnergyDevice	152
enumEnergyDevice	152
Energy_AddCalculator, Energy_AddCalculatorEvenDay	153
Energy_CalcCount	154
Energy_GetCalcByName, Energy_GetCalcByIndex	154
EnergyCalcData Class	154
Energy_GetData, Energy_GetArchiveData	
EnergyData Class	
enumEnergyDevice	156
enumEnergyDirection	
Energy_RemoveData	
Device Control API (CAPI)	157

CAPIGetStatus	
iCAPIStatus	
CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl	
CAPIControl	
clsValueRange	
CAPIControlType	
CAPIControlLocation	
CAPIControlHandler, CAPIControlsHandler	
CAPIControlResponse	
Images	
WriteHTMLImage	
WriteHTMLImageFile	
Email	
MailDate	
MailDelete	
MailFrom	
MailFromDisplay	
MailMsgCount	
MailSubject	
MailText	
MailTo	
MailToDisplay	
MailTrigger	
SendEmail	
Events	
Get Information	
Event_Group_Info_All	
strEventGroupData	
Event_Group_Info	
strEventGroupData	
Event Info All	
strEventData	
strEventTriggerGroupData	
Event_Info	
strEventData	
strEventTriggerGroupData	
Event_Info_Group	
strEventData	
strEventTriggerGroupData	
EventCount	
EventExists	
GetLastEvent	
Get Event References	
GetEventRefByName	
GetEventRefByNameAndGroup	
Modify Automatic Triggering	
EnableEvent	
EnableEventByRef	
DisableEvent	

DisableEventByRef	
Triggering Events	
TriggerEvent	
TriggerEventEx	
DelayTrigger	
TriggerEventAndWait	
RemoveDelayedEvent	
Modifying Events	
AddDeviceActionToEvent	
EventSetRecurringTrigger	
EventSetTimeTrigger	
EventSetVRTrigger	
NewEventEx	
NewEventGetRef	
SaveEventsDevices	
DeleteEvent	
SetSecurityMode	
Internet	
FTP	
FTP	
FTPLastError	
SetRemoteTimeout	
GetURL	
GetURL	
GetURLEx	
GetURLIE	
GetURLImage	
GetURLImageEx	
URLAction	
SetRemoteTimeout	
GenCookieString	
Phone	
Scripting_Phone_LINEClearDTMF	
Scripting_Phone_WaitMS	
Scripting_Phone_StopListening	
Scripting_Phone_StartListening	
Scripting_Phone_Speak	
Scripting_Phone_SetSpeaker	
Scripting_Phone_RestoreSettings	
Scripting_Phone_MBSort	
Scripting_Phone_MBSave	
Scripting_Phone_MBNextUnreadMessage	
Scripting_Phone_MBNextReadMessage	
Scripting_Phone_MBNew	
Scripting_Phone_MBMessageTime	
Scripting_Phone_MBMessageName	
Scripting_Phone_MBMessageLength	
Scripting_Phone_MBMessageFrom	
Scripting_Phone_MBMessageDate	
conpung_r none_mbmessagebate	~~~23

Scripting_Phone_MBMarkUnRead	221
Scripting_Phone_MBMarkRead	
Scripting_Phone_MBGetLoggedIn	
Scripting_Phone_MBGetDefault	
Scripting_Phone_MBGetByName	
Scripting_Phone_MBGet	
Scripting_Phone_MBFirstUnreadMessage	
Scripting_Phone_MBFirstReadMessage	
Scripting_Phone_MBDeleteMessage	
Scripting_Phone_MBCount	
Scripting_Phone_MBCancelPendingNotifications	
Scripting_Phone_MBAnswerMode	
Scripting_Phone_MailboxClass	
Scripting_Phone_LINEStopSpeaking	
Scripting_Phone_LINEStatus	
Scripting_Phone_LINESetVoice	
Scripting_Phone_LINESetRingsCurrent	
Scripting_Phone_LINESetSpeakingSpeed	
Scripting_Phone_LINESetRings	
Scripting_Phone_LINESetGreeting	
Scripting_Phone_LINESetCIDNumber	
Scripting_Phone_LINESetCIDNumber	
Scripting_Phone_LINESetCIDInfo	
Scripting_Phone_LINESetAnswerMode	
Scripting_Phone_LINESendTones	
Scripting_Phone_LINESendAT	
Scripting_Phone_LINEScriptHasControl	
Scripting_Phone_LINERingCount	
Scripting_Phone_LINEResetCallTimeout	
Scripting_Phone_LINEReset	
Scripting_Phone_LINERecordStop	
Scripting_Phone_LINERecordStop	
Scripting_Phone_LINEMuteRings	
Scripting_Phone_LINEIsSpeaking	
Scripting_Phone_LINEHangup	
Scripting_Phone_LINEGetVoice	
Scripting_Phone_LINEGetDTMFString	
Scripting_Phone_LINEGetDTMFCount	
Scripting_Phone_LINEEnableSpeakerPhone	
Scripting_Phone_LINEDisableSpeakerPhone	
Scripting_Phone_LINECount Scripting_Phone_LINEDial	
Scripting_Phone_LINEAnswerSpeakerPhone	
Scripting_Phone_LINEAnswer	
Scripting_Phone_LineAnswer Scripting_Phone_LastVoiceMailInfo	
Scripting_Phone_LastVoiceMailinio	
Scripting_Phone_LastCallennio Scripting_Phone_HIPSetCallWaitingLED	
Scripting_Phone_HIPSetCallWaltingLED	

Scripting_Phone_HIPCmd	303
Scripting_Phone_HandsetOnHook	304
Scripting_Phone_GetLastVoiceCommand	306
Scripting_Phone_CreateMessageFilename	307
Scripting_Phone_ContactClass	308
Scripting_Phone_ClearLastVoiceCommand	311
Scripting_Phone_CIDNumber	313
Scripting_Phone_CIDName	314
Scripting_Phone_ADRSave	316
Scripting_Phone_ADRNew	317
Scripting_Phone_ADRGet	318
Scripting_Phone_ADRDelete	320
Scripting_Phone_ADRCount	321
Scripts	322
GetScriptPath	323
IsScriptRunning	324
RunScript	324
RunScriptFunc	325
ScriptsRunning	326
WaitEvents	326
WaitSecs	327
Speech Recognition	327
Modifying Voice Recognition Commands	328
AddVoiceCommand	
ClearAllVoiceCommands	330
Getting Last Voice Command Information	330
GetLastVRCollection	
clsLastVR	331
GetLastVRInfo	332
clsLastVR	333
LastCommandSelected	334
LastVoiceCommand	
LastVoiceCommandHost	335
LastVoiceCommandInstance	
LastVoiceCommandPhone	337
LastVoiceCommandRaw	337
Controlling Speaker Clients	
GetListenStatus	
ListenMode	
ListenForCommands	339
SetSpeaker	
StartListen	340
StopListen	341
Strings, Global Variables, and Encryption	
Global Variables	
CreateVar	
DeleteVar	
GetVar	
SaveVar	344

Encryption	
EncryptString	
EncryptStringEx	
DecryptString	
Counters	
CounterValue	
CounterReset	
CounterIncrement	
CounterDecrement	
Timers	
TimerValue	
TimerReset	
Time and Calendar	
Time Related	
LocalTimeZone	
SolarNoon	
Sunrise	353
SunriseDt	
Sunset	
SunsetDt	355
TimeZoneName	
Calendar Related	
DaylightSavings	
DaysInMonth	
DaysLeftInMonth	
DaysLeftInYear	359
EvenOddMonth	
EvenOddDay	
GetLastWeekday	
GetSpecialDay	
IsSpecialDay	
IsWeekday	
IsWeekend	
Moon	
Weekdays	
WeekEndDays	
WeekNumber	
WeekNumberEx	
WeeksLeftInYear	
WeeksLeftInYearEx	
Text-To-Speech and Media	
GetInstanceList	
IsSpeakerBusy	
SpeakToFile	
Speaker Client Global Audio	
SetVolume	
GetVolume	
GetMuteStatus	
GetPauseStatus	

MuteAudio	377
PauseAudio3	378
UnMuteAudio	378
UnPauseAudio	379
Media Only Procedures	379
MediaFilename	380
MediaPlay3	380
MediaPause	381
MediaMute3	381
MedialsPlaying	382
MediaStop3	382
MediaUnPause	383
MediaVolume	383
Text-to-Speech Only Procedures	384
Speak3	85
SpeakEx3	85
SpeakProxy	386
GetVoiceName	387
MuteSpeech 3	387
SetSpeakingSpeed3	888
SetVoice	89
StopSpeaking	89
PlayWavFile	390
PlayWavFileVol	391
Chapter 8: Index	392



HS3 Online Help for HS3

Welcome to the HS3 online help system. Browse through the help pages by clicking on the icons below or selecting pages in the table of contents to the left. To quickly find specific product information, enter search criteria in the search box above and click the search button.











Text-To-Speech

Voice Recognition



Scripting



Ask Us

or contact our support team: HomeSeer Support Options

Most popular pages

- Welcome HS3
- Device Script Buttons
- DeviceScriptButton_Add
- DeviceTypeInfo Object
- VSPair
- QuickStart
- Device_API
- Using Replacement Variables
- The Device Class
- IsOn

Home > QuickStart

QuickStart

This opening paragraph should describe the feature that you are documenting. Explain how it is commonly used and what the benefits are. For example: The Widget Master email link allows you to easily send information about each widget to various departments within your company. Often, the feature that you are documenting can be best explained by walking the reader through step by step. Use screenshots to illustrate the steps where possible.

- 1. Start the application by...
- 2. On the startup screen, click the...
- 3.













First Things First

Installing Hardware Interfaces

Installing Software Creating Devices Interfaces

Creating Events

Remote Access

See also Welcome HS3 Using Events Setup Text-To-Speech Voice Recognition Scripting

Home > QuickStart > First Things First

First Things First

Overview

HS3 is a powerful cross-platform web-based home automation system that works with a wide variety of technologies to control virtually everything in the home! With HS3, home owners can monitor and control their homes from anywhere in the world with smart phones, tablets and other similar devices. HS3 is available as a stand alone software program or as an embedded firmware in our gateway controller products.

Basic Architecture

HS3 is a web application that's designed to be run on Windows or Linux compatible computers or similar devices (including our gateway controllers). The application includes a web interface that's used to <u>configure</u> the system. The web interface may be accessed with any web browser on any desktop or mobile device. **HSTouch** is the graphical user interface (GUI) system that integrates with HS3 to allow home control via smart phones, tablets, desktop PCs and other devices. HSTouch is compatible with Apple, Android, Windows and Linux devices.

Setup 1-2-3

Here are the essential steps for setting up any HS3 system:

- 1. Install HS3 software or gateway controller
- 2. Install hardware interfaces (Z-Wave, Insteon, UPB, X10, etc)
- 3. Install software interfaces (plug-ins) to communicate with hardware interfaces
- 4. Create or import product devices and status devices
- 5. Create automation events
- 6. Install HSTouch on desktop or mobile devices

Important Terms

Please take a few moments to review the important terms below, as they will be referred to throughout this guide.

Product Device: A software representation of a physical device, including light switches, thermostats, door locks, sensors and other similar physical devices. Controlling a product device in the software will control the corresponding physical device

(product) in the home. In the example below, a HomeSeer device "Light Switch" is set to "Dim 59%" and the corresponding light switch in the home is also set to 59%.

Status	Floor	Room	Name	Address	Туре	Last Change	Control		
Off Off	First Floor	Living Room	Light Switch	HOME	My Sample Device	5/21/1929 11:00:00 AM	Off	On	Dim 59% 💌

Status Device: A software representation of something other than a physical device that's used to track changing status or value of something. Status devices may be used to track circumstances, states of being, status or other attributes and may be used to influence the behavior of the automation system. For example, a status device named "Vacation Mode" with 'on' and 'off' status may change lighting events in the home when home owners are on vacation. As with product devices, status device may be manually changed or may be changed with automation events.

Status	Floor	Room	Name	Address	Туре	Last Change	Control
💡 On	Home	Virtual	Vacation Mode	V1	Virtual	Today 12:05:53 PM	On Off

Event: An event is any action or group of actions that are activated by any combination of triggers and conditions. Events are very powerful and form the basis for automation in HS3.

Action: An action is a command to do something in HS3. Actions can control devices, launch events, send Emails, speak announcements, reminders or alerts and do much more.

Triggers and Conditions: A trigger is used to launch a HomeSeer event. Common triggers may include specific or relative times and dates, and the changing status or value of a device. A condition is a circumstance or state of being that's typically used in concert with a trigger to influence the behavior of a HomeSeer event. For example, you may wish to turn on a light switch at sunset provided you're not on vacation. "Sunset" is the trigger and your 'vacation mode' is the condition. A complete list of triggers and conditions may be found the Events area of HS3.

See also Installing Hardware Interfaces Installing Software Interfaces Creating Devices Creating Events Remote Access

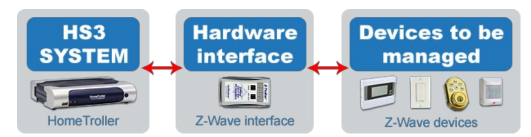
Home > QuickStart > Installing Hardware Interfaces

Installing Hardware Interfaces

A Hardware interface is a device that allows HomeSeer to communicate with products in your home. Hardware interfaces are available for a wide variety of home automation technologies including (but not limited to) Z-Wave, X10 and Insteon. Hardware interfaces are usually connected to a HomeSeer system via USB, RS232 or IP (Ethernet / WiFi) protocols.

In the example below, a Z-Wave hardware interface is connected to a HomeTroller gateway controllers. The HomeTroller issues a command to the interface and it, in turn, broadcasts a Z-Wave command to control a product in the home. Likewise, status information from the products are broadcast back to the interface which reports to the HomeTroller.

Example system based on Z-Wave technology:



A complete listing of hardware interfaces is available at homeseer.com. Consult with the user guide or product manual for details regarding installation of any interface onto your HomeSeer system.

See also First Things First Installing Software Interfaces Creating Devents Remote Access

Home > QuickStart > Installing Software Interfaces

Installing Software Interfaces

Software interfaces are "plug-ins" or drivers that allow HomeSeer systems to communicate with home automation technologies and hardware interfaces. Once you've attached your hardware interface, you'll need to download and install a compatible HomeSeer plug-in to make it work. To do this, open the PLUG-INS menu and click 'Manage'. A list of installed plug-ins appears at the top of the page. Additional plug-ins are listed at the bottom of the page. Select the plug-ins you with to install and click the "Download and Install" button. Downloaded plug-ins will be installed and added to the list at the top. Enable plug-ins to run them.

Plug-In	Instance	Enable	COM Port	Version	Update	License (click to cl
Current Cost	×	 1 1	1	1.0.0.0	N/A	Trial with 24 days left
GCIR	×	1	N/A	1.0.0.0	N/A	Trial with 23 days left
X10	•		1	1.0.0.0	N/A	Included
Z-Wave	×	< 0	N/A	1.0.9.11	N/A	Included
Z-Wave		V	N/A	1.0.9.11	N/A	Included

See also First Things First Installing Hardware Interfaces Creating Devices Creating Events Remote Access Home > QuickStart > Creating Devices

Creating Devices

To control real products in your home (light switches, thermostats, plug-in modules, etc) or to track the changing status of your home, you must create "devices" in your HomeSeer system. The example below is from the "device management" function and shows a list of

De	Device List							
		-						
Disp	play Filt	ers: F	loor		Room		•	Device Type
		Status	Floor	Room	Name	Address	Туре	Last Change
	T	💡 On	First Floor	Living Room	Floor Lamp		Virtual	Yesterday 7:41:34
	(Dim 2	27% First Floor	Dining room	Dimming Wall Switch		Virtual	Yesterday 7:41:34
	V		virtual	device	House is Occupied	V1	Virtual	Never_Set
		💡 On	Second Floor	Bedroom	Table Lamp		Virtual	Yesterday 7:41:34

The process for creating product devices varies with each technology.

Z-Wave: A Z-Wave "primary controller" (like our Z-Troller) is used to add Z-Wave devices to the network. Once the devices are added to the Z-Troller, that unit is connected to the HomeSeer system and the devices are imported. HomeSeer automatically creates product devices during the import process.

X10: X10 devices are created manually in the device management area. Each device has a unique housecode and unit code (A1, for example) and each device may be assigned unique characteristics (dimming, non-dimming, etc).

UPB: Creating UPB product devices is a 2 step process. The UPB network is created with a software program called "Upstart". That program generates a data file which works with the UPB software plug-in to manage UPB product devices.

See also First Things First Installing Hardware Interfaces Installing Software Interfaces Creating Events Remote Access

Home > QuickStart > Creating Events

Creating Events

An "Event" is one or more actions that are set into motion by a trigger. For example, a light may be turned on (Action) at Sunset (Trigger) or an announcement may be issued (Action) when a door is opened (Trigger). Events can be simple (like these) or they can be complex, involving multiple actions, triggers and conditions. Example: If motion is sensed (Trigger) and the light level of a room is low (condition) and it's a weekday (condition), the room light is turned on (Action) and a text message is sent to you (Action).

In this example, the event "Turn lights on at sunset" is triggered at sunset and turns on a table lamp and a floor lamp:

C Eve	ent Name:	Туре		Group Reassign:	
	Turn lights on at sunset	Lighting	-	Manage Lighting When Home is Occupied	•
	IF The time is sunset. (7:4	2:38 PM)			
	Then Set Devices Second Flo First Floor	or Bedroom Table Lamp t Living Room Floor Lamp t			

Organizing Events

With HS3, there's no limit to the number of events that may be created. Before creating events, we recommend developing a strategy for organizing events using "Event Groups". This will make it easier to locate events and you'll be able to assign 'group conditions' and 'group actions' to any or all events within a group.

Event Group Examples:

Event G	Groups 🛃	Event Groups 🛛				
Display Filters:	Group Names	Event Types	• Referencing Device(s)			
• Mana	ge Alerts					
O Mana	ge Announcements					
• Mana	ge Audio / Video Devices					
O Mana	ge Climate (HVAC)					
O Mana	ge Irrigation					
O Mana	ge Lighting When Home	is Occupied				
O Mana	ge Lighting when Home i	s Unoccupied				
• Mana	ge Music					
O Mana	ge Reminders					
O Mana	ge Security					

See also First Things First Installing Hardware Interfaces Installing Software Interfaces Creating Devices Remote Access

Home > QuickStart > Remote Access

Remote Access

All HomeSeer systems include a built-in web server which is designed to allow remote access for configuration and control. Follow the steps below to enable remote access for the web and mobile device interfaces:

Setting Up Remote Access for the Web Interface

- 1. Use the pull down menus and navigate to TOOLS>Setup and click the "Network" Tab. On the Network page, locate "Enable Server for Remote Access" is checked.
- Locate the "Server Port" setting. This will normally be set to 80 by default. In some cases, Internet service providers block incoming connections on port 80. If this true for you, or if you'd like to enhance the security of your system, change your port setting to some other number (almost anything will work: 77, 123, 8080, 9999, 1357, 4455, etc..)
- Network routers are designed to dynamically assign local IP addresses to attached devices (using a function called DHCP). However, DHCP can prevent remote access to your HomeSeer system. For best results, we recommend setting a "static IP address" for your HomeSeer system. There are 2 methods for doing this: Method #1: Use your router's "address reservation" function (if available) to assign a specific IP address based on the MAC address of your HomeSeer System's network card.

Method #2: Manually set the IP address to something you know is not already used by another device. For most systems, this can be done using the Windows Network Control Panel. For the HomeTroller Zee, this can be done within the HomeSeer web interface by navigating to TOOLS>Setup>Network Tab and unchecking "Enable DHCP" in the "Ethernet Settings" section.

4. You'll need to set up "Port Forwarding" in your network router to channel incoming connections to your HomeSeer system. For example, if you've set your HomeSeer web server port tp "123", you'll need to "Forward" port 123 to the static IP address of your HomeSeer system. Consult your router's manual for instructions on how to set up port forwarding.

Setting Up Remote Access for the Mobile Device Interface

These steps should be done after completing the steps above

- 1. Download and install the "HSTouch" or "HSTouchPad" app from the Apple or Android stores to your mobile device.
- The default web server port for HSTouch is 10200. You'll need to set up "Port Forwarding" in your network router to channel incoming connections from your mobile device to your HomeSeer system. Follow the procedure above "Forward" port 10200 to the static IP address of your HomeSeer system.

See also First Things First Installing Hardware Interfaces Installing Software Interfaces Creating Devices Creating Events Home > Using Events

Using Events

Events are the core to automation in HS3. An event is the combination of a trigger and an action. For example, a single event can be used to turn on a device at a specific time, for example:

IF the time is at sunset then turn on the outside light

Events use simple "IF" "THEN" "ELSE" logic. They may contain multiple conditions in order to trigger the event:

IF the time is sunset AND IF the the device "away mode" is ON Then Turn on the outside lights

To configure an event, select "Events" from the View menu. Events are organized in Groups. When you display the events page you first see all of your groups. Groups allow you group together events such all of your evening events. Click the "+" next to the group name to expand the group and view all of the events in that group.

To create a new event, click on the green arrow icon and build your event, or click the "+" on an existing event to expand it.

Event actions are the actions that are taken when an event triggers. For example at sunset you might want to turn on a few lights:

IF the time is sunset then Then Set Device front porch lights to On Then Set Device garage lights to ON

There is no limit to the number of actions you can add to an event.

About Event Conditions

While not obvious, some event triggers are actually conditions and not triggers. In HS2, triggers and conditions were seperated. This caused confusion and complicated setting up events. In HS3 triggers and conditions are treated the same, although not all conditions can be triggers. If a condition cannot be a trigger, you will not be allowed to select it after the "IF" statement, it will only be enabled after an "AND" statement.

For example, and IF statement such as:

IF Kitchen Lights changes and becomes On

This trigger is a trigger since the light is changing from one state to another. Ideally all of your triggers should start with a trigger like this. Pick a trigger that is an instant change such a device changing state, or a time change.

A trigger such as:

IF Kitchen Lights has a value equal to On

This is a condition, since there is no state change, it is simply testing if the light is On. What would normally happen with a trigger like this is that it will keep triggering as long as the light is On. HS3 checks conditions every second so it would trigger once a second. This is obviously not what you would expect and would cause problems. HS3 will only trigger this event if the device changes to On from some other state. This allows the event to trigger once when the condition becomes true. Once it triggers, it will not trigger again until the light changes to another state then back to On.

Ideally, a statement like this should be used after the "AND" statement and not after the "IF".

See also Welcome HS3 QuickStart Setup Text-To-Speech Voice Recognition Scripting

Home > Using Events > Event Triggers

Event Triggers

The following event triggers are available:

By time including:

Time is at Time is before this Time is after this Time is sunrise Time is this before sunrise Time is this after sunrise Time is this after sunset Time is this after sunset Time is daytime (after sunset, before sunset) Time is nighttime (after sunset, before sunrise) Time is before sunrise but after this: Time is before sunset but after this: Time is after sunset but after this: Time is after sunset but after this: Time is after sunset but after this:

Device value including:

This device changes and becomes... This device has been/for for at least... This device has been/for exactly... This device has a value equal to... This device has a value that is not equal to... This device has a value that is greater than... This device has a value that is less than... This device has a value that just changed: This device had its value set to: This device just had its value set or changed.

Recurring trigger including:

The event will automatically trigger every... The event will automatically trigger from the top of the hour every... The event will automatically trigger once per hour from the top of the hour at...

Counter Value including:

- A counters value is this:
- A counters value is this or multiple of this:
- A counters value has exceeded this:
- A counters value is this or has exceeded this:
- A counters value is this absolute value:
- A counters value is this or a multiple of this absolute value:
- A counters value has exceeded this absolute value:
- A counters value has exceeded this or a multiple of this absolute value:

Timer Value including:

- A timers value is:
- A timers value is less than:
- A timers value is more than:

Voice Recognition including:

A phrase was recognized: A phrase was recognized from the telephone: (Windows only) A phrase was recognized from a microphone A phrase was recognized from a specific microphone (speaker client) Any phrase was recognized coming from the telephone (Windows only)

Received Email

Specify the contents of the email to trigger the event

Manually Triggered

The event is triggered from the "Run" button on the event. Any other triggers or conditions set on the event are ignored and the actions are executed.

Note:

There may be more triggers list in this section as plug-ins can add their own triggers. See the documentation associated with any loaded plugins to see if they supply their own triggers.

See also Event Actions

Home > Using Events > Event Actions

Event Actions

The following event actions are available:

Control a Device

Includes options: Delay action for some time period Includes advanced options: Set a device string to specific text

Control a Timer

Set Timer Start Timer Stop Timer Resume Timer

Control a Counter

Increment Counter Decrement Counter Increment Counter by ... Decrement Counter by ... Reset Counter Set Counter to ...

Speak Something

Includes advanced options: Speak the contents of a file Wait for speaking to finish Speak out a specific speaker client

Play an Audio File

Includes advanced options: Play audio out a specific speaker client Wait for audio to finish

Send an Email

Includes advanced options: BCC and CC recipients

Wait (hours/minutes/seconds)

Run another Event

Option: delay hours/minutes/seconds Option: run only if other event conditions are True

Run a Script or Script Command

(Script Commands are not available on Linux) (Linux only supports vb.net scripts, Windows supports both vb.net and vbscript) See the scripting help file more information on running scripts as well as available script commands.

Run Commands from Received Email

Email reception must be enabled on the E-Mail tab in setup.

Run another program or process

Select a program to run.

Run the Event Group actions

Event group actions are configured at the bottom of the event list for the current event group. The event group actions may be applied to any/all events in the group using this action.

Cancel a delayed Device Action

A device action can delay the control of a specific device. Use this action to cancel those actions before they start. For example, an event can have a device action that turns a on a light with a delay of 5 minutes. If within that 5 minutes you wish to cancel that action, you can use this action to do so.

Cancel a delayed Event Action

The run event action can run an event delayed. Use this action to cancel that pending event.

Change the systems audio output

This action controls the audio on specific speaker clients. Actions are Mute/UnMute/Pause and Resume.

Other actions may appear in this list for enabled plug-ins.

See also Event Triggers Home > Setup

Setup

Setup is used to modify program settings. See the individual sections for explanations of all available settings.

See also Welcome HS3 QuickStart Using Events Text-To-Speech Voice Recognition Scripting

Home > Setup > General

General

Parameter	Description
Configuration	
Configuration File	Selects the configuration to use. A configuration file is a database file that holds information about your devices and events.
Location	
Time Zone*	Select the time zone for the unit. The time zone is used to calculate the system time.
Location	Select the graphical location by state/city or country/city. This sets the proper longitude and latitude for your location which is used to calculate sunrise and sunset times.
Latitude	Set the latitude for your location. If your location is not in the Location list, you may enter your location here.
Longitude	Set the longitude for your location. If your location is not in the Location list, you may enter your location here.
Other Settings	
Launch Web Browser on Startup^	When started, the home screen is launched in a browser. (if accessing the system remotely, keep this feature disabled)
Scripts cannot timeout ^	When enabled, vbscripts will not display a timeout dialog if they run too long.
New Events are Disabled by Default	If enabled, new events are created disabled. This is useful if you are creating many events and do not want them triggering until they are fully configured.
Securit Offset +/- (minutes)	When an event has the security option enabled, this setting specifies the amount of randomly selected minutes that are added/subtracted from the trigger time.
HSSentry (Software System Monitor) ^	Enables a small monitoring program the monitors the built in web server. If the server does not respond, the system is restarted.
Temperature Scale	Sets the temperature display on display pages to display Fahrenheit or Celcius.
Power Failure Recovery Settings	
Enable Event catch-up upon power restoration	If enabled, any event that has the "Include in Powerfailure Recovery" checked will be examined at startup to see if it would have triggered while the power was off. If so, its actions are run. This allows devices to be restored to the proper state in the case where the software was not running for a period of time.

Number of hours to catch-up	If "Enable Event catch-up upon power restoration" is enabled, this setting sets the number of hours the system goes back to determine which events should be evaluated.
Do not allow scripts to run during recovery	If "Enable Event catch-up upon power restoration" is enabled and this is checked, script actions to events are not run.
At startup, delay recovery by # seconds	If "Enable Event catch-up upon power restoration" is enabled, this setting controls how long of delay there is after startup before the recovery is started.
Log Settings	
Enable Log	If enabled, various informational messages are written to a database file. This also enables the Log page from the View menu. On lower power controllers, you can gain some performance and reduce resource usage by disabling the log. On flash based systems, disabling the log will avoid extra wear on the flash.
Most recent entries at bottom	If enabled, the log shows the most recent entries at the bottom of the page. Otherwise the most recent entry is at the top of the page.
Log text-to-speech phrases	If enabled, all speak phrases are logged. If your system speaks a lot, you may want to disable this to reduce the number of log entries.
Max log size in megabytes (MB)	Determines the maximum size of the log database. On systems with limited disk or flash space, this limits the amount of disk or flash used. When the log size goes over this limit, older log entries are deleted from the log automatically.
Max number of days of log entries to keep	When the log is enabled, this specifies how many days worth of entries are kept in the log. Entries older than this are deleted from the log. Note that if the size of the log goes over the "Max Log Size" limit, entries could be deleted from the log before the "Max Days" number is reached.
Energy Database Settings	The energy database logs energy information for devices that monitor power.
Max size in megabytes (MB) for the Energy Database	Determines the maximum size of the energy database. On systems with limited disk or flash space, this limits the amount of disk or flash used. When the size goes over this limit, entries are compressed into smaller time ranges.
Log Colors	
keyword/style/color	The log can be customized by specifiying colors for specific log entries. For example, if the word "error" is detected in a log entry, that entire entry can be displayed in RED. Enter the word you want to search for in the "keyword" box, and the color. Click on the color picker icon to select a color. Leave the "Style Name" box empty unless you have created a particular CSS style that you want to apply. Click the disk icon on the right to save your settings.

* ZEE HomeTroller only ^ Does not apply to ZEE HomeTroller

See also Network Email Voice Custom

Home > Setup > Network

Network

Parameter	Description
Web User Settings	

	Manage users of the system. Users listed here can access the web interface as well as HSTouch. For HSTouch set the user as "Normal". The admin user has full access to
	the system, including event creation and device control. If a user is set to "Local", that user is used when accessing the system from the local network and the "No Password Required for Local Login" setting is enabled.
Allow Scripts and Plug-Ins Access to the User List	If checked, scripts can access the user list to obtain user names.
WIFI Settings*	ZEE only, set wifi settings when a wifi adapter is installed.
Ethernet Settings*	ZEE only, set the system Ethernet settings such as DHCP or Static IP.
Web Server Settings	
Server Port (80=default)	Set the port the web server uses for connections. Port 80 is the default and this is the default port for a web server. If you wish to hide your server, you can set a different port such as 8945. If you change the port, you will need to add the port to the web address that you use to access the system. For example, if you access your system with http://jimhome.com, you would need to add the port: http://jimhome.com:8945.
Bind Server to IP Address	For systems with multiple network adapters, this setting will allow you to assign the web server to listen for connections on a specific adapter.
Log Server Errors	Enable to log any server errors to the event log.
Inactivity Logout	If enabled, users are automatically logged out if there is no activity for 10 minutes. This will prevent someone from accessing the system if a web browser was left open to one of the web pages.
Log Remote Logins	When enabled, logins to the web server from the Internet are logged with the remote IP address.
Log Local Logins	When enabled, logins to the web server from the local network are logged with the remote IP address.
No Password Required for Local Login	When enabled, no password is required when the user is connecting from the same network that HomeSeer is running on. Passwords will always be required when accessing from a different network such as the Internet.
Additional Local Subnets, Comma Separated	In some cases there may be more than one network active at a site. If all networks are to be treated as local, add the other subnets here. For example, a site has a local network of 192.168 and 192.167. Enter 192.168,192.167 in this box.
HomeSeer is Discoverable Using UPNP	When enabled, HomeSeer will send out a UPNP announcement every 30 seconds. This announcement can be monitored with the HomeSeer HSDiscover application or some other UPNP application. This allows HomeSeer to be found easily. If HomeSeer has a static IP, you may wish to disable this feature.
Enable IP Hack Blocking	When enabled, the web server will block access when too many invalid attempts are made to access the web server. An invalid attempt is some request that the web server does not support. See the next 3 settings to configure this.
Time to block triggered IP addresses (minutes)	When "IP Hack Blocking" is enabled, and an IP address is blocked, this setting determines how long an IP address is blocked before it can re-try a connection.
Invalid access 'hits' before block	When "IP Hack Blocking" is enabled this setting determines how many invalid attempts are allowed before the IP address is blocked.
Time between 'hits' to count toward block being imposed (seconds) recovery	If 2 invalid accesses are attempted within this timeframe, it is added to the "hit" counter.
Page Views	This counter counts the number of times a page on the server was accessed.
MyHomeSeer-Connect Settings	MyHomeSeerConnect is a service offered by HomeSeer that will map your systems IP address to a domain name. The IP address of your home will constantly change (unless you have a static IP address). Since the IP address changes, it is impossible to reliably access your home from the Internet. This service detects IP address changes and keeps your domain name pointing to the correct IP. For example, if you have this service, you can create your own name such as "smithhome.myhomeseer.com". To access your system from the internet, you only
MullomoScor Connect License D	need to enter "smithhome.myhomeseer.com" in your web browser. Note that you will need to enable port forwarding in your router also. See the port forwarding section in this help file.
MyHomeSeer Connect LicenseID	Enter your MyHomeSeerConnect license ID as given on your service reciept.
MyHomeSeer Connect Password MyHomeSeer Connect Domain Name	Enter your MyHomeSeerConnect password as given on your service reciept. Enter your domain name that you used when you signed up for the service. If you picked "smithhome", just enter that without the "myhomeseerconnect.com" extension.

Notification Email address (when IP	If you would like to be notified when your IP address changes, enter an email
changes)	address here. Note that you must have email configured on the "E-Mail" tab.
Speaker Clients	Speaker clients are audio clients that are connected to the system from either the local system or a remote system. Note that the ZEE does not have a local speaker client, it always speaks out the local audio jack. The ZEE does support remote speaker clients that are running on Windows systems. HSTouch clients on IOS devices, Android devices, and Windows PC's are also considered speaker clients. These clients are used for audio output such as text-to-speech for announcements and voice recognition for control.
Speaker Client network port (default is 10401)	Set the port that the system uses for speaker client connections. This port is for the Windows Speaker client only and does not affect HSTouch clients. Normally this setting should not be changed. If it is changed, the port number will need to be changed in the Windows Speaker Client also.
Default clients to speak to, comma seperated list, blank=all clients	By default, the sytem will send audio to call speaker clients that are connected. Event actions that speak or play audio can specify a specific client. If all events are to use the same set of speaker clients, but not all, a default list can be specified here. For example, you have 3 speaker clients but the one in the bedroom is not to be treated as a default client. Just enter the other 2 clients in this box like: office:default,kitchen:default.
Connected Speaker and USTauch	checking the list at the bottom of this page.
Connected Speaker and HSTouch Clients	When a speaker client or HSTouch client connects, it will be listed in this section. From here you can get the name of the client for use in events.

See also General Email Voice Custom

Home > Setup > Email

Email

Parameter	Description
E-Mail Settings General	•
Use Gmail	Enable to use your gmail account for accessing email. This is easiest way to enable email support in HomeSeer.
Gmail Username	Your gmail username.
Gmail Password	Your gmail password.
E-Mail Settings Sending	
SMTP Server	If using SMTP to send email (gmail disabled), this is the ip address or name of your SMTP server. SMTP is used for sending email.
SMTP Username	SMTP server username.
SMTP Password	SMTP server password.
Mail Domain (enter if your username does not include @domain part)	If your username does include "@host", then enter the hostname here, such as "yahoo.com".
Default From address	The default FROM address that is used for sending email. Normally, this has to be the email address of your account. If you enter a different email, your messages may not be sent.
Use SSL^	Enable if your SMTP server requires SSL for communications.
Default "TO" E-Mail address	Default TO address that email messages are sent to. In events, you can specify a different email address if desired.
Default E-Mail Subject	The default subject of the email messages. In events, you can specifiy a different subject if desired.
Default E-Mail Message	The default body of the message. In events, you can specify a different message body.

E-Mail Settings Receiving	
Check E-Mail	Check you want to receive messages. Receiving email is only used for triggering events, such as sending an email command to trigger an event. If you do not plan on using this feature, you can leave this disabled.
Check Frequency (minutes)	How often your server is checked for new email messages.
Receiving Server (POP)	The server used for receiving email, this is either a server name or IP address.
Use SSL	Check if your POP server requires SSL for communications.
Server Port (default=110)	The port your POP server is using, normally this is port 110.
POP Username	Your POP server username.
POP Password	Your POP server password.

See also General Network Voice Custom

Home > Setup > Voice

Voice

This page controls voice recognition. See the voice recognition section for more information on using voice recognition.

The following controls are available:

Speak Recognized Voice Commands: If enabled, the system will speak any commands it recognizes before executing the command.

Confirm Voice Commands Containg "all": If enabled, any voice command that contains the word "all" will need to be confirmed before it is executed.

Confirm "In" and "On" voice commands even if the device confirmation is turned off: If enabled, any command containing the words "in" or On" will require confirmation. This is a command such as "In five minutes turn off the outside lights", or "On sunday turn on the outside lights for 2 hours".

The remaining settings on this page allow you to change the format of commands.

See also General Network Email Custom

Home > Setup > Custom

Custom

Parameter	Description
Web Site Settings	
Home Page Title	Set the title that appears at the top of the home page, for example: "Smith Home"
Custom Page # title	You can add up to 4 custom pages that appear on the View menu. Enter a name for in the "Custom Page Title".
Custom Page # URL	For each custom page you add, enter the URL to the page in the "Custom Page URL be a HomeSeer page (enter the page name), or a web URL such as "http://www.homeseer.com".

Use Custom Page 1 as Home Page	Normally the Home button on the menu bar takes the user to the device management Enable this setting to have the Home button go to the first Custom Page listed above
Require a Password for Custom Page 1	Enable if you would your first custom page require a password.
Show Device Image Column on Device Management Page	Enable to show the device image on the Device Management page.
Show Last Change Column on Device Management Page	Enable to show the last change column on the Device Management page. This is the l that a specific device changed.
Show Device Address/Code Column on Device Management Page	Enable to show the device address/code on the Device Management page. The addre contains device specific information, for example, Z-Wave includes the node ID in this information.
Show Device Type Column on Device Management Page	Enable to show the device type on the Device Management page. The device type ty describes the device.
Device Location Display Options	
Location 1 Label	The label used for the first location. This location label cannot be disabled and is typica a "Room" label. The location is assigned to devices.
Use Location 2	Optionally, a second location can be used to describe a device. Enable this to use the location.
Location 2 label	The label to use for location 2, Typically this is set to "Floor".
Display Location 1 First	Normally this is disabled since if you use "Room" for location 1 and "Floor" for location would want to display the "Floor"first. For example, you have a device that has locati- "First Floor" and location set to "Kitchen", you would want the location to be describe Floor Kitchen". You can swap this if this option is enabled.
Filter Display by Location	When displaying devices, the filter is done using location 2, then location 1. For example select "First Floor" for location 2, then only the devices that have location 2 set to "Firwill be displayed. If this option is set, the filter is then set on location 1, then location 2
Startup	
Startup Script	The script to run when the system starts, the default is "Startup.vb". Note that on Lis systems only .vb scripts are supported. VBScripts (.txt" scripts are not supported on
Shutdown Script	The script to run when the system shuts down.

See also General Network Email Voice Home > Text-To-Speech

Text-To-Speech

Text-to-Speech (TTS) is the ability to speak text. Text may be spoken in many ways. The most basic way is by creating an event and setting the action to "Speak Something". Depending on your configuration, the spoken text may be spoken out the soundcard of your system, or the soundcard of a remote system.

On the ZEE box, TTS is spoken out the audio out jack. It is handled by a script named "speak.sh" in the HomeSeer folder. As shipped, the unit uses the "flite" speech engine. Advanced users are welcome to modify this script to use other speech engines.

On Windows systems the speech is handled by a seperate application called "Speaker". By default, this application is started when HomeSeer starts. This application uses a network connection to connect to HomeSeer and handle all speaking, as well as voice recognition. You can run this application on other Windows systems to speak remotely. The speaker client can even connect to ZEE boxes so those controllers can speak to remove systems.

When speaking, there are number of replacement variables available that will allow the system to speak such things as the date and time. See the Using Replacement Variables section for more information.

See also Welcome HS3 QuickStart Using Events Setup Voice Recognition Scripting

Home > Text-To-Speech > Using Replacement Variables

Using Replacement Variables

Replacement variables are a series of special characters that you can use in text being spoken or in the subject or body of an email. When HomeSeer encounters one of these variables, it substitutes the information indicated by the variable in place of the variable.

Example

hs.Speak "The time is \$\$time"

Results in (at 11AM): "The time is 11:00 AM"

HomeSeer Replacement Variables

(Replacement Variables are Case Insensitive)

\$date	Replacement is the current date in long format, e.g.: April 1, 2006
\$time	Replacement is the current time in 12 hour format, e.g. 2:00 PM
\$\$date	Replacement is the same as \$date, but it is wrapped with the SAPI context tag for date so the text a date being spoken. Use \$\$date when the output is going to be spoken.

1	
\$\$time	Replacement is the same as \$time, but it is wrapped with the SAPI context tag for time so the text 1 a time being spoken. Use \$\$time when the output is going to be spoken.
\$from	Replacement is the email address of the last email received.
<pre>\$\$DVA:(address):</pre>	Replacement is the VALUE of the device indicated by (address). For example, if the device at addre then using \$\$DV:R40: in the text will result in 100 after the substitution.
<pre>\$\$DVC:(code):</pre>	Same as \$\$DVA but gets the device value using the device code.
<pre>\$\$DVR:(ref):</pre>	Same as \$\$DVA but gets the device value using the device reference number.
<pre>\$\$DSA:(address):</pre>	Replacement is the STATUS of the device indicated by (address). For example, if the device at addi "Disarmed", then using \$\$DSA:S39: in the text will result in "Disarmed" after the substitution. • Note: HTML used in the status may result in problems when the replaced text is spoke
\$\$DSC:(code):	Same as \$\$DSA but gets the status using a device code.
\$\$DSR : (ref):	Same as \$\$DSA but gets the status using a device reference number.
<pre>\$\$DTA:(address):</pre>	Replacement is the STRING of the device indicated by (address). For example, if the device at add "Come listen to a story about a man named Jed ", then using \$\$DTA:S39: in the text will r story about a man named Jed " after the substitution.
	Note: HTML used in the status may result in problems when the replaced text is spoke
<pre>\$\$DTC:(code):</pre>	Same as \$\$DTA but gets the string using a device code.
<pre>\$\$DTR:(ref):</pre>	Same as \$\$DTA but gets the string using a device reference number.
\$\$LCI:	(Windows Only) Replacement is information about the last phone caller, caller ID information.
\$\$CIN:	(Windows Only) Replacement is the caller ID name of the last call.
\$\$CI#:	(Windows Only) Replacement is the caller ID number of the last call.
\$\$LVM:	(Windows Only) Replacement is the last voice message that was left (who left it, when it was left, a was)
<pre>\$\$COUNTER:(name):</pre>	Replacement is the value of a specific counter. If you have a counter named "dryer_counter" then of this counter with: \$\$COUNTER:dryer_counter:
<pre>\$\$TIMER:(name):</pre>	Replacement is the value of a specific timer. If you have a timernamed "dryer_timerr" then you coutimerwith: \$\$TIMER:dryer_timer:

See also

Home > Voice Recognition

Voice Recognition

Voice recognition is handled by the speaker client application. While voice recognition is not support on Linux, it is supported by running the speaker client on a Windows system and then connecting to your Linux system.

The speaker client uses the Microsoft voice recognition built into Windows. To start recognizing, click on the "Start Listening" button then speak into the microphone. When listening starts, the system is only listening for an attention phrase. By default this phrase is "computer". So before you can say any commands you need to get the computers attention by saying "computer". By default, the computer will respond with "yes sire". After this phrase is heard, the computer is then listening for command.

The commands you can issue are dependent on your system configuration. If no events are created and no devices are added, you cannot issue any commands!

In the examples below, words surrounded with [] are optional and are not required to be spoken.

To control a device, create or add a device, then click on the device name to display its properties. Check the "Voice Command" checkbox to enable this device for voice commands. Once done, you can then issues commands to control the device such as: (assuming the device is named "lights" and its location 1 is "kitchen" and its location 2 is "first floor":

"turn on [the] lights" "turn on [the] kitchen lights" "turn on [the] first floor kitchen lights "turn off [the] kitchen lights" "shut off [the] kitchen lights" "kitchen lights off" "kitchen lights on" "kitchen lights 50%" "set the kitchen lights to 50%"

The following 3 commands will control all the devices that have "light" or "lamp" in the device name and the device is marked for a voice command "turn all [the] lights off" "turn all [the] lights on" "shut all [the] lights off" "turn [all] [the] lights off" "shut [all] [the] lights off" "turn [all] [the] lights on"

"turn on [all] [the] lights" "turn off [all] [the] lights" "shut off [all] [the] lights"

To control events, add a "phrase was recognized" trigger to your event. For example, you can add a phrase such as:

"all outside lights on"

You can then say this phrase to trigger the event.

Creating events with voice

It is also possible to create new events using your voice. For example, you want to turn on the outside lights tonight for 4 hours. You can say:

"at seven oclock turn on the porch lights for 4 hours"

"january [the] fifth at six oh clock pm turn on the kitchen lights"

"in five minutes turn [the] office light off"

"in six hours turn [the] office light on"

"in 2 hours turn [the] office light on for two hours"

The format of the event creation command is as follows, "|" separates optional words where only one word may be spoken. "[]" indicates word is optional. "<R>" indicates that the next word may be repeated, such as "forty five".

in

<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nine five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day) (turn|shut) (on|off) [the] (device1|device2|etc.) [for] [<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nine

[<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

in

<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nine five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day) (turn|shut)

[the] (device1|device2|etc.) (on|off) [for] [<P> (onoltwolthroolff

[<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

(turn|shut) (on|off) [the] (device1|device2|etc.) for

<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nine five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)

(turn|shut) [the] (device1|device2|etc.) (on|off) for

<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nine five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)

[next]

(today|tomorrow|sunday|monday|tuesday|wednesday|thursday|friday|saturday) at

(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve)

<R>(zero|oh one|oh two|oh three|oh four|oh five|oh six|oh seven|oh eight|oh

nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nineteen|twenty|twenty one|twenty two|twenty three|twenty four|twenty five|twenty six|twenty seven|twenty eight|twenty nine|thirty|thirty one|thirty two|thirty

three|thirty four|thirty five|thirty six|thirty seven|thirty eight|thirty nine|forty|forty one|forty two|forty three|forty four|forty five|forty six|forty seven|forty eight|forty nine|fifty|fifty one|fifty two|fifty three|fifty four|fifty five|fifty six|fifty seven|fifty eight|fifty eight|fifty eight|fifty nine|oh clock)

(A M|P M|in the morning|in the evening|in the afternoon)

(turn|shut)

(on|off)

[the] (device1|device2|etc.)

[for]

[<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fity five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

[next]

(today|tomorrow|sunday|monday|tuesday|wednesday|thursday|friday|saturday)

at

(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve)

<R>(zero|oh one|oh two|oh three|oh four|oh five|oh six|oh seven|oh eight|oh

nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nineteen|twenty|twenty one|twenty two|twenty three|twenty four|twenty five|twenty six|twenty seven|twenty eight|twenty nine|thirty|thirty one|thirty two|thirty three|thirty four|thirty five|thirty six|thirty seven|thirty eight|thirty nine|forty|forty one|forty two|forty three|forty four|forty five|forty six|forty seven|forty eight|forty nine|fifty|fifty one|fifty two|fifty three|fifty four|fifty five|fifty six|fifty seven|fifty eight|fifty eight|fifty nine|oh clock)

(A M|P M|in the morning|in the evening|in the afternoon)

(turn|shut)

[the]

(device1|device2|etc.) (on|off)

(onjo [for]

[<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fity five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

([on] january|[on] february|[on] march|[on] april|[on] may|[on] june|[on] july|[on] august|[on] september|[on] october|[on] november|[on] december|next month [on]|this month [on])

[the]

(first|second|third|fourth|fifth|sixth|seventh|eighth|ninth|tenth|eleventh|twelth|thirteenth|fourteenth|fifteenth|sixteenth|seve first|twenty second|twenty third|twenty fourth|twenty fifth|twenty sixth|twenty seventh|twenty eighth|twenty nineth|thirtieth|thirty first)

at

(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve)

<R>(zero|oh one|oh two|oh three|oh four|oh five|oh six|oh seven|oh eight|oh

nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nineteen|twenty|twenty one|twenty two|twenty three|twenty four|twenty five|twenty six|twenty seven|twenty eight|twenty nine|thirty|thirty one|thirty two|thirty three|thirty four|thirty five|thirty six|thirty seven|thirty eight|thirty nine|forty|forty one|forty two|forty three|forty four|forty five|forty six|forty seven|forty nine|fifty|fifty one|fifty two|fifty three|fifty four|fifty five|fifty six|fifty seven|fifty eight|fifty eight|fifty nine|oh clock)

(A M|P M|in the morning|in the evening|in the afternoon)

(turn|shut) (on|off)

[the]

(device1|device2|etc.)

[for]

[<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

([on] january|[on] february|[on] march|[on] april|[on] may|[on] june|[on] july|[on] august|[on] september|[on] october|[on] november|[on] december|next month [on]|this month [on]) [the]

(first|second|third|fourth|fifth|sixth|seventh|eighth|ninth|tenth|eleventh|twelth|thirteenth|fourteenth|fifteenth|sixteenth|seve first|twenty second|twenty third|twenty fourth|twenty fifth|twenty sixth|twenty seventh|twenty eighth|twenty nineth|thirtieth|thirty first)

at

(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve) <R>(zero|oh one|oh two|oh three|oh four|oh five|oh six|oh seven|oh eight|oh nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nineteen|twenty|twenty one|twenty two|twenty three|twenty four|twenty six|twenty seven|twenty eight|twenty nine|thirty|thirty one|thirty two|thirty three|thirty four|thirty five|thirty six|thirty seven|thirty eight|thirty nine|forty|forty one|forty two|forty three|forty four|forty five|forty six|forty seven|forty eight|forty nine|fifty|fifty one|fifty two|fifty three|fifty four|fifty five|fifty six|fifty seven|fifty eight|fifty eight|fifty nine|oh clock) (A M|P M|in the morning|in the evening|in the afternoon) (turn|shut) [the] (device1|device2|etc.) (on|off) [for] [<R>(one|two|three|four|five|six|seven|eight|nine|ten|eleven|twelve|thirteen|fourteen|fifteen|sixteen|seventeen|eighteen|nir five|thirty|thirty five|forty|forty five|fifty|fifty five|sixty|sixty five|seventy|seventy five|eighty|eighty five|ninety) (seconds|minutes|hours|days|minute|hour|day)]

An event will be created to perform this action. See the voice recognition tab in setup for the acknowledge phrases. These are the phrases the system replies with to verify the event creation commands

Canceling Event Actions

When future event is created, it may be cancelled. This is done by specifying the device that is to be controlled by the event. For example, you issued the command:

in 2 hours turn on the outside lights

But you decide you do not want this to happen. You can cancel with the command:

"cancel the delayed action for the outside lights"

The event will be deleted.

The format of this command is:

cancel [the] [delayed] [action] [for] [the] (device1|device2|etc.)

Most words are optional for this command, so the shortest phrase could be:

"cancel outside lights"

Running event actions

Any event can be run by name and so setup on the event is required. To run the event named "turn on all the lights", you can say:

"run [the] event turn on all the lights"

"in ten minutes run [the] event turn on all the lights"

"at nine oh clock pm run [the] event turn on all the lights"

If an event has a voice phrase set as a trigger, that can be used instead. For example, an event has a voice trigger set as "all lights off", you can say:

"all lights off"

"in ten minutes all lights off"

Reminders

Reminders may be created by voice. For example, you want the system to announce when you have to leave the house. You could say:

"in one hour remind me to pick up the kids"

By default, this command will simply announce "pick up the kids" in one hour over the system's audio system using text to speech.

The system can also send reminders via email. This first needs to be set up on the reminders page which is linked off the Tools menu. For example, on the reminders page add an email reminder for Bill like:

Name the reminder "Bill via email", set the "Remind Method" to "Email", and the "Destination" to Bill's email address.

Now by voice you can create an email reminder by saying:

"in one hour remind bill via email to pick up the kids"

In one hour an email will be sent to Bill's email address.

Other forms of this command:

"at two oh clock P M tomorrow remind bill via email to pick up the kids" "march sixth at eight oh clock A M remind bill to go to the dentist" "next friday at six P M remind bill via email that he has a haircut appointment"

To check that future event commands are created, you view them on the events page under the group "Delayed Voice Actions".

See also Welcome HS3 QuickStart Using Events Setup Text-To-Speech Scripting Home > Scripting



In This Section

About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

See also Welcome HS3 QuickStart Using Events Setup Text-To-Speech Voice Recognition

Home > Scripting > About Scripts

About Scripts

In This Section

Common Scripting Questions Creating A Script Debugging Scripts Executing Single Script Statements User Supported Scripts VB.NET Scripts and NameSpaces

See also Applications and Plugins Computer Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media Home > Scripting > About Scripts > Common Scripting Questions

Common Scripting Questions

How do you know when to use parenthesis when calling the scripting functions?

For Older VBScript Scripts, you do not need parenthesis if the procedure is not returning a value:

If the function is returning a value, you need to surround the parameters with parentheses. Otherwise, you need to omit them. Here is a function call that does not return a value:

hs.Speak "This is a test"

The following function returns a status value:

Dim MyVal

MyVal = hs.DeviceValue(1234)

For VB.NET Scripts, parenthesis are always used.

hs.Speak("This is a test")

Dim MyVal As Double MyVal = hs.DeviceValue(1234)

Are the function names case-sensitive?

No. The function hs.Speak("Test") and hs.speAK("Test") are identical and work the same way.

Why are some functions prefaced with "hs." and some with "hsp."?

Functions that relate to the HomeSeer Phone begin with hsp.x, such as hsp.GetLastVoiceCommand. Functions that relate to HomeSeer itself begin with hs.X, such as hs.WriteLog.

See also Creating A Script Debugging Scripts Executing Single Script Statements User Supported Scripts VB.NET Scripts and NameSpaces

Home > Scripting > About Scripts > Creating A Script

Creating A Script

All scripts must reside in the scripts folder in the HomeSeer application directory. Scripts commonly have the extension ".txt" or ".vbs" or ".vb" (for vb.net scripts) and are simple text files. You can edit your scripts in this directory. Here are the steps to create a simple script that turns a light off if it's on:

- In the Events View, click on the add event button. A new Unnamed event is created.
- Click on the event name to open the Event Properties dialog, give it a name like light test.
- Now click the Actions tab, select Run Script from the list of actions available to add to the event.
- Click the "Switch To Advanced View" button to expand the script action options.
- A dialog box displays asking you for the "Existing or New Script Name" of the script. Enter lightoff.vbs, click Ok. Note that for VBScript scripts, the
 extension for the script is ".vbs" or ".txt". For VB.NET scripts, use ".vb", for JScript enter the extension as ".js" and for Perlscript, enter the extension
 as ".pl".
- Click the "Open Script Window" button to display the script editor portion of the screen.
- The script already has the main subroutine defined for you. Modify the script so it looks like this:

Sub Main() Dim DevRef

- Save the script by pressing the "Save Script" button, and then finish adding this action to the event by clicking the green "Update" button.
- Save the event by clicking the "Save" button, and you will be returned to the event list page where you can then test the event by clicking the green "Run" button shown next to the event name.
- VB.NET scripts use a slightly different format. The script is always passed a "parms" object which will be an array of objects that are the parameters. The object will be nothing if no parameters are supplied. The above script would be formatted as follows:

```
Sub Main(parms As Object)
Dim DevRef As Integer
DevRef = hs.GetDeviceRefByName("Living Room Light")
If hs.IsOn(DevRef) then
hs.Speak("The living room light is currently on.")
End If
End Sub
```

• You can test script statements using the Control screen. Click on the Control button on the links bar, or the Tools button then the Control button, the Control screen appears. In the "Immediate Script Command" box, enter your script command. For example, to speak a phrase enter:

hs.speak "hello"

The system should speak. If you want to get the value of a HomeSeer device (for example, the current light value from a HSM100 sensor), first find the device code for the device. This is listed on the status page in the "Code" column. If you light device was code Q7, then enter this command in the Script Command box:

hs.writelog "msg",hs.devicevaluebyname("Family Room Light")

Check your event log, you should see an entry like:

9/19/2009 12:45:18 PM - msg - 98

See also Common Scripting Questions Debugging Scripts Executing Single Script Statements User Supported Scripts VB.NET Scripts and NameSpaces

Home > Scripting > About Scripts > Debugging Scripts

Debugging Scripts

If your script has errors, the scripting engine will detect the error whenever the script is run. The error will appear in the event log. If your script is not working, check the log for errors. The log will contain the line number where the error occurred.

Do not allow your script to run for more than a few seconds. Scripts are to be used to perform a quick task that does not take a lot of time. The script engine will prompt you with a dialog box warning you that the script is taking a long time to run if the script is running for longer than 30 seconds. You can work around this, however. You can call the script function hs.WaitEvents() or hs.WaitSecs(). If you call this function within 30 seconds, the script will not time out. This will also let HomeSeer do other tasks while your script is executing.

See also Common Scripting Questions Creating A Script Executing Single Script Statements User Supported Scripts VB.NET Scripts and NameSpaces Home > Scripting > About Scripts > Executing Single Script Statements

Executing Single Script Statements

In the Advanced section of the Run Script action, you can add a single script statement. This allows you to execute script commands without creating a file. Statements are preceded with an ampersand (&) so HomeSeer knows to treat it as a statement. For example, the following if then else logic could be typed into the "OR Script Statement" field of the Run Script action:

&if hs.ison(1234) then hs.SetDeviceValue 1234,0 Else hs.SetDeviceValue 1234, 100

or

&hs.SetDeviceString(5678, "Garage Open")

- Multiple statements may be added to the "OR Script Statement" field. Separate each statement with a colon (:).
- Only "hs" is supported as an object for script statements and not "ah".

See also Common Scripting Questions Creating A Script Debugging Scripts User Supported Scripts VB.NET Scripts and NameSpaces

Home > Scripting > About Scripts > User Supported Scripts

User Supported Scripts

The HomeSeer message board has a section for scripts that are donated by users. There are a large variety of scripts available. Visit the message board at the HomeSeer website.

Script Languages

Note: The HomeTroller Zee only supports vb.net scripting.

VBScript contains a large number of built-in commands. If you are new to scripting, get the VBScript documentation from Microsoft. A tutorial on VBScript is also available. You can get them off the Internet at: http://msdn.microsoft.com/scripting.

If you would rather use JScript (JavaScript) instead of VBScript (or any other supported script language) you can change the language HomeSeer uses by using a different extension with the script filename. The following scripting engines are supported:

- .txt and .vbs files are VBScript
- .js files are JavaScript
- .pl files are PerlScript

VB.NET Scripts

Scripts may also be written in VB.NET. Scripts written in this language are compiled then executed. The syntax of a VB.NET script follows the same rules as a standard VB.NET application. Consult the event log for compile errors when running your script.

VB.NET scripts differ from VBScript scripts significantly. In VB.NET, variables must be defined, and they must be given a variable type such as String, Integer, Short, Object, etc. Also, in VBScript scripts, subs are called without parenthesis, but functions require parenthesis, but in VB.NET this complication was removed and all parameters are enclosed in parenthesis. As an example:

hs.Speak "This is a test."

Is coded in VB.NET as:

hs.Speak("This is a test.")

Although learning to write VB.NET scripts is more like writing a program than a script, the speed advantages of compiled code may be worth it to you to learn how to do it. Microsoft does provide a (currently) free development environment called Visual Studio Express which may be used to author VB.NET scripts.

Because Visual Studio Express expects scripts to be a part of a class, and because your script source does not have the references to the HomeSeer system objects, you should create a class project in Visual Studio (call it whatever you like), then in the classname.vb module, type the following and insert your script code where indicated. This example uses a class name of Class1:

```
Public Class Class1
Public hs As Object
Public hssystem As Object
Public hsp As Object
'(Insert your Script Code Here)
' After editing, only copy/paste or save your script
' code to your HomeSeer VB.NET script file - do not
' save the Class1 constructor information or the
' public HomeSeer object variables.
```

End Class

Encrypted Scripts

HomeSeer scripts can be encrypted in two different ways. They can be encrypted using Microsoft's Script Encoder, or they can be encrypted using HomeSeer's built-in encryption. You can download Microsoft's script encoder from the Microsoft Script Technologies Downloads page.

 Microsoft's Script Encoder is not considered a secure encryption since decryption is done using public information, but it will stop the general public from viewing the code.

HomeSeer's encryption is done using the HomeSeer Script Encoder (HSSEncoder) tool which is included with the HomeSeer Developer Package (see the HomeSeer website).

Scripts that are encoded using Microsoft's Script Encoder are recognized by HomeSeer as scripts ending in .vbe for Visual Basic Encoded scripts, and .jse for JScript Encoded scripts.

Scripts that are encoded using HomeSeer's encryption are recognized by HomeSeer as scripts ending in .vbh for Visual Basic Scripts, .vben for VB.NET Scripts, and .jsh for JScript scripts.

HomeSeer encryption can also be applied to Active Server Pages (ASP) and their extension for the encrypted version of the page is .ash.

See also Common Scripting Questions Creating A Script Debugging Scripts Executing Single Script Statements VB.NET Scripts and NameSpaces

Home > Scripting > About Scripts > VB.NET Scripts and NameSpaces

VB.NET Scripts and NameSpaces

.NET uses "Namespaces" to refer to large libraries of code, which are not included in your VB.NET program or script unless you tell it that you wish to have it included.

By default, VB.NET scripts executed by HomeSeer will have the System.dll referenced, which means that to use a namespace within that library, add the IMPORTS statement to the top of your VB.NET script like this:

IMPORTS System.IO IMPORTS System.Net

Note that all namespaces under System are not necessarily included in System.dll - some System namespaces are in additional dll files.

If you wish to use other namespaces referenced in other libraries, you must first tell HomeSeer to include the library reference when it initializes the script engine. To do this, add your reference to the INI entry "ScriptingReferences", which is under the [Settings] section in your \Config\Settings.INI file.

You can add references by including the namespace, a semicolon, and the dll file name in this entry. Multiple references can be added by separating them with a comma. Here is an example that adds a reference to 2 namespaces:

ScriptingReferences =

System.Management;System.Management.dll,System.Drawing;System.Drawing.dll

When broken down into individual parts:

ScriptingReferences =

System.Management;System.Management.dll,System.Drawing;System.Drawing.dll (Namespace1) (DLL for Namespace1) (Namespace2) (DLL for Namespace2)

See also Common Scripting Questions Creating A Script Debugging Scripts Executing Single Script Statements User Supported Scripts

Home > Scripting > Applications and Plugins

Applications and Plugins

In This Section

- System Information System Functions INI File Editing Plug-Ins Logging Web Pages Callbacks Launch SendMessage ReplaceVariables
- See also About Scripts Computer Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Applications and Plugins > System Information

System Information

In This Section

AppStarting DebugMode GetAppPath InterfaceVersion IsLicensed ShuttingDown SystemUptime SystemUpTimeTS Version See also System Functions INI File Editing Plug-Ins Logging Web Pages Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > System Information > AppStarting

AppStarting

Purpose

Indicates if the HomeSeer application is currently starting or doing startup processing.

Parameters

None.

Returns

Return value: **status** Type: **boolean** Description: Returns **True** if the application is starting or doing startup processing.

See also DebugMode GetAppPath InterfaceVersion IsLicensed ShuttingDown SystemUpTimeTS Version

Home > Scripting > Applications and Plugins > System Information > DebugMode

DebugMode

Purpose

This command sets or disables HomeSeer's built-in debugging trace functions. When enabled, debug information is written to the "\Debug Logs" directory into a separate file for each debug type enabled. A "Debug_Composite.log" file in the debug logs directory contains all debug information written in all logs, and the "Debug_Other.log" contains debugging information not categorized into one of the debug types listed below as well as the HomeSeer log entries produced during the time when debug logging is enabled. Writing debug information can add to the overall system load, so please use this under advisement from HomeSeer Technologies support personnel.

Parameters

Parameter: mode

Type: long (.NET Integer)

Description: The debug mode for HomeSeer to be set to (see below). Multiple modes can be logically OR'd together to enable several debug modes at once.

Returns

None.

Debug Mode Values

Value	Function Trace
0	Disable debugging (normal)
1	Script activity
2	Event activity
4	Condition checks
8	Device value changes
16	HomeSeer procedure calls
128	Plug-In Procedure calls
256	Database Procedure Debugging
512	Web/E-Mail Server Activity

Example

Turn on debugging for script, event, and plug-ins: (1 + 2 + 128 = 131)

```
Sub Main()
hs.DebugMode = 131
End Sub
```

```
See also
AppStarting
GetAppPath
InterfaceVersion
IsLicensed
ShuttingDown
SystemUptime
SystemUpTimeTS
Version
```

Home > Scripting > Applications and Plugins > System Information > GetAppPath

GetAppPath

Purpose

Returns the path to the HomeSeer installation director. This is useful for finding HomeSeer-specific files like the event log and script-created files.

Parameters

None.

Returns

```
Return value: application path
```

Type: string Description: The path returned is not terminated by a directory path separator. Use of GetAppPath to construct a valid path will require the addition of "/" before additional path names or files are added.

Example

```
sub main()
    dim s
    s = hs.GetAppPath
    msgbox "The HomeSeer path is: " & s
end sub
```

```
See also
AppStarting
DebugMode
InterfaceVersion
IsLicensed
ShuttingDown
SystemUptime
SystemUpTimeTS
Version
```

Home > Scripting > Applications and Plugins > System Information > InterfaceVersion

InterfaceVersion

Purpose

Returns the current version of HomeSeer Plug-In API Interface. This procedure is called by plug-ins to determine the capability level of the interface it is working with.

Parameters

None.

Returns

```
Return value: version
Type: integer (.NET Short)
Description: For HS2, the returned value is 3, and for HS3, the returned value is 4.
```

Example

Sub Main(ByVal Parm As Object)

```
\label{eq:main} hs.WriteLog("Info", "The API interface version of HomeSeer is " \& hs.InterfaceVersion.ToString)
```

End Sub

See also AppStarting DebugMode GetAppPath IsLicensed ShuttingDown SystemUptime SystemUptimeTS Version

Home > Scripting > Applications and Plugins > System Information > IsLicensed

IsLicensed

Purpose

Returns True/False indicating whether HomeSeer has been fully licensed.

Parameters

None.

Returns

Return value: **license status** Type: **boolean**

Example

sub main()

```
If hs.IsLicensed then
    hs.WriteLog "Info","HomeSeer is licensed, thank you."
else
    hs.WriteLog "Info","This copy of HomeSeer is not currently licensed."
end if
```

end sub

See also AppStarting DebugMode GetAppPath InterfaceVersion ShuttingDown SystemUpTimeTS Version

Home > Scripting > Applications and Plugins > System Information > ShuttingDown

ShuttingDown

Purpose

This allows applications and plug-ins to determine if HomeSeer has started the shutdown process.

Parameters

None.

Returns

Return value: Shut Down Status Type: Boolean Description: If TRUE, the system is in the process of shutting down.

See also AppStarting DebugMode GetAppPath InterfaceVersion IsLicensed SystemUptime SystemUptimeTS Version Home > Scripting > Applications and Plugins > System Information > SystemUptime

SystemUptime

Purpose

Returns the amount of time HomeSeer has been running. Time is displayed in the format days hours:minutes:seconds .

Parameters

None.

Returns

Return value: time Type: string

Example

' Set a virtual device to display the system uptime

Sub Main(ByVal Parms As Object)

hs.SetDeviceString(1234, "Uptime: " & hs.SystemUpTime, True)

End Sub

' the display might be: Uptime: 1 Days 12:23:07

See also AppStarting DebugMode GetAppPath InterfaceVersion IsLicensed ShuttingDown SystemUpTimeTS Version

Home > Scripting > Applications and Plugins > System Information > SystemUpTimeTS

SystemUpTimeTS

Purpose

Returns the amount of time HomeSeer has been running in a TimeSpan structure.

Parameters

None.

Returns

Return value: time Type: Timespan

Example

Sub Main(ByVal Parms As Object)

End Sub

See also AppStarting DebugMode GetAppPath InterfaceVersion IsLicensed ShuttingDown SystemUptime Version

Home > Scripting > Applications and Plugins > System Information > Version

Version

Purpose

Returns the current version of HomeSeer.

Parameters

None.

Returns

Return value: version string Type: string

Example

Sub Main(ByVal Parms As Object)

hs.WriteLog("Version Info", "HomeSeer HS3 is currently version " & hs.version)

End Sub

See also AppStarting DebugMode GetAppPath InterfaceVersion IsLicensed ShuttingDown SystemUptime SystemUpTimeTS

Home > Scripting > Applications and Plugins > System Functions

System Functions

Purpose

System functions are used when a function must interface with either the HomeSeer application or the HomeSeer Phone application. Since voice recognition and text-to-speech will use different output and input devices, these functions handle routing the sound information to and from the devices.

When a script calls hs.Speak, the sound is normally sent directly to the sound card on the PC. However, if the script is run in response to a voice command over the phone, it is normally desired to send the sound over the phone's handset. By calling system.Speak, HomeSeer knows where the request originated, and therefore routes the sound out through the proper device.

The system functions listed here are merely wrappers for the real functions in either the hs (HomeSeer object) or hsp (HomeSeer Phone object).

When using the system functions, note that they only work from within the script that was initially launched. If you call a second script (using hs.Run or hs.RunEx), any system functions used in these scripts will not work on the desired audio channel. This is due to the way HomeSeer creates the system object when the initial script is launched. It has no information about sub scripts as to where the script was launched from. It therefore creates a default system object that assumes the script is dealing with the default audio channel.

• Due to .NET using "system" as a NameSpace, VB.NET scripts must use "hssystem" in place of "system".

Example

•

Speak a phrase

system.speak text as string, optional wait as boolean

Add a voice command

system.AddVoiceCommand command as string

Get the last recognized voice command

system.LastVoiceCommand as string

Clear all voice commands that were set using AddVoiceCommand

If the script is used over the phone and the "AddVoiceCommand" was used, then this must be called when the script exists so that the standard voice commands can be re-enabled.

system.ClearAllVoiceCommands

Stop voice recognition

system.StopListen

Start voice recognition

system.StartListen

Get the phone line that triggered the event (0=triggered by HomeSeer, and not the phone)

system.LastLine or system.SpeakSource

Start voice recognition

system.StartListen

See also System Information INI File Editing Plug-Ins Logging Web Pages Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > System Functions > BackupDB

BackupDB

Purpose

This command will close the currently active HomeSeer configuration database and will make a backup copy of it in the Backup directory under the Config directory of HomeSeer.

Parameters

None.

Returns

Parameter: result

Type: string

Description: The result of the backup operation. If it is an empty string ("") then the operation was successful. If the result is not empty, then it will contain information regarding the error or problem encountered during the backup procedure.

Notes / Additional Information

The default number of backup copies of the database varies with the HomeSeer edition, but the typical amount is 10 for the standard edition of HomeSeer. The backup copies are numbered from 1 to the highest number of backups that are retained. The system overwrites the oldest file when this command is issued. Because the rotation is based upon file date/time, the 10th numbered file (in the case of a 10 limit rotation) is not always the oldest backup. You must examine the file modification dates/times to determine which backup is the most recent or oldest.

You can control the number of copies that are retained by adding the following setting to your settings.ini file in the CONFIG directory:

Edit this file when HomeSeer is shut down.

[Database] Backup_Copies=15

In the above example, 15 copies will be retained. The number of copies to be retained must be greater than 0 and less than or equal to 50 or the value will be reset to its default value.

See also PowerFailRecover ScheduleFile Shutdown System

Home > Scripting > Applications and Plugins > System Functions > PowerFailRecover

PowerFailRecover

Purpose

This command will trigger a power failure recovery operation similar to the one that is started automatically if it is enabled in the system configuration. The recovery takes place using the number of hours set in the power fail options, and it starts from the time an event was last run successfully on the system.

Parameters

None.

Returns

None.

See also BackupDB ScheduleFile Shutdown System

Home > Scripting > Applications and Plugins > System Functions > ScheduleFile

ScheduleFile

Purpose

This property can be set and read. Setting this property configures HomeSeer to use a new configuration file. Reading this property reports the currently configured configuration file. Configuration files hold all configured devices and events.

Parameters

Parameter: Filename

Type: String Description: The complete path to a new configuration file to use, or the filename only if the configuration file is already stored in the HomeSeer\Config directory.

Returns

Return value: **Filename** Type: **String** Description: Returns the full path and name of the current configuration file.

Example

```
' Set a new configuration file
hs.ScheduleFile = "c:\NewConfig.hsd"
```

' Read the current configuration file Dim Config_File As String Config_File = hs.ScheduleFile

See also BackupDB PowerFailRecover Shutdown System

Home > Scripting > Applications and Plugins > System Functions > Shutdown

Shutdown

Purpose

Causes HomeSeer to shut down immediately. This has the same affect as selecting File > Exit from the file menu within HomeSeer. If HomeSeer Phone is running, that will be shut down also.

Parameters

None

Returns

None.

See also BackupDB PowerFailRecover ScheduleFile System

Home > Scripting > Applications and Plugins > System Functions > System



Purpose

Scripts can access the system object directly without using this function. However, external programs that wish to access the system object need to call this function to get access to it. The system object is an independent interface that allows for access to either the HS (HomeSeer) or HSP (HomeSeer Phone) object.

Parameters

None.

Returns

Return value: **system object** Type: **object** Description: Returns a reference to the system object.

Example

dim system

set system = hs.system

See also BackupDB PowerFailRecover ScheduleFile Shutdown

Home > Scripting > Applications and Plugins > INI File Editing

INI File Editing

In This Section

ClearINISection GetINISectionEx GetINISectionEx GetINISetting SaveINISetting

See also System Information System Functions Plug-Ins Logging Web Pages Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > INI File Editing > ClearINISection

ClearINISection

Purpose

Clears an entire section in an INI file.

• HomeSeer will be reset to its default settings if the "Settings" section is cleared in the settings.ini file.

Parameters

Parameter: section Type: string Description: Name of the section in the INI to be cleared, such as "Settings" for the HomeSeer settings section. Parameter: filename

Type: string

Description: Name of the INI file to be accessed. For instance, the INI file for HomeSeer is settings.ini.

• The file name is relative to the "config" folder in the HomeSeer program directory (C:\Program Files\HomeSeer 2\Config by default).

Returns

None.

See also GetINISection GetINISectionEx GetINISetting SaveINISetting

Home > Scripting > Applications and Plugins > INI File Editing > GetINISection

GetINISection

Purpose

Returns all values in the given INI section. Each entry in the section is separated with a NULL character.

Parameters

Parameter: section Type: string

Description: Name of the section in the INI file to get, like "Settings" for the HomeSeer settings section.

Parameter: filename Type: string

Description: File name of the INI file to access, such as "settings.ini". The file name is relative to the "config" folder in the HomeSeer program directory (C:\Program Files\HomeSeer 2\Config by default).

Returns

Return value: ini section Type: string

Example

```
Sub Main(ByVal Parms As Object)
Dim Items() As String
Dim Section As String
```

Section = hs.GetINISection("Settings", "settings.ini") Items = Section.Split(Chr(0)) If Items IsNot Nothing AndAlso Items.Count > 0 Then For Each s As String In Items If String.IsNullOrEmpty(s) Then Continue For hs.WriteLog("Items", s) Next End If

End Sub

See also ClearINISection GetINISectionEx GetINISetting SaveINISetting

Home > Scripting > Applications and Plugins > INI File Editing > GetINISectionEx

GetINISectionEx

Purpose

Returns all values in the given INI section. Each entry in the section is an element in a string array.

Parameters

Parameter: section Type: string Description: Name of the section in the INI file to get, like "Settings" for the HomeSeer settings section.

Parameter: filename Type: string

Description: File name of the INI file to access, such as "settings.ini". The file name is relative to the "config" folder in the HomeSeer program directory (C:\Program Files\HomeSeer 2\Config by default).

Returns

Return value: ini section Type: string array

Example

```
Sub Main(ByVal Parms As Object)
Dim Items() As String
```

```
Items = hs.GetINISection("Settings", "settings.ini")
If Items IsNot Nothing AndAlso Items.Count > 0 Then
For Each s As String In Items
If String.IsNullOrEmpty(s) Then Continue For
hs.WriteLog("Items", s)
Next
End If
```

End Sub

See also ClearINISection GetINISection GetINISetting SaveINISetting

Home > Scripting > Applications and Plugins > INI File Editing > GetINISetting

GetINISetting

Purpose

Returns the value associated with the requested key from an INI file.

Parameters

Parameter: section

Type: string Description: Name of section in INI file to get, such as "Settings" for the HomeSeer settings section.

Parameter: key

Type: **string** Description: Name of the key in the INI file to access.

Parameter: default

Type: **string** Description: The default value to return if the key is not found.

Parameter: filename

Type: string (optional) Description: The file name of the INI file to access. The file name is relative to the "config" folder in the HomeSeer program directory (C:\Program Files\HomeSeer 2\Config by default). If this parameter is omitted, the HomeSeer settings.ini file is used.

Returns

Return value: ini key value Type: string

Example

```
Sub Main(ByVal Parms As Object)
Dim ConfigFileName As String = ""
```

' Get the name of the current HomeSeer configuration file. ConfigFileName = hs.GetINISetting("Settings", "configfile", "") hs.WriteLog("Config", "The current HomeSeer configuration file is " & ConfigFileName)

End Sub

See also ClearINISection GetINISectionEx SaveINISetting

Home > Scripting > Applications and Plugins > INI File Editing > SaveINISetting

SaveINISetting

Purpose

Saves a key/value pair in an INI file.

Parameters

Parameter: section Type: string Description: Name of the section in the INI file to save to, like "Settings" for the HomeSeer settings section.

Parameter: **key** Type: **string** Description: Name of the key in the INI file to access.

Parameter: **value** Type: **variant** Description: The value to save in the given key.

Parameter: filename Type: string (optional)

Description: This is the file name of the INI file to access. The file name is relative to the "config" folder in the HomeSeer program directory (C:\Program Files\HomeSeer 2\Config by default). If this parameter is omitted, the HomeSeer settings.ini file is used.

Returns

None.

Example

hs.SaveINISetting("My Settings", "Zip Code", "49601", "My_App_Settings.ini")

See also ClearINISection GetINISectionEx GetINISectionEx GetINISetting

Home > Scripting > Applications and Plugins > Plug-Ins

Plug-Ins

In This Section

GetHSPRef PluginFunction PluginPropertyGet PluginPropertySet GetPluginsList RegisterLinkEx

See also System Information System Functions INI File Editing Logging Web Pages Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > Plug-Ins > GetHSPRef

GetHSPRef

Purpose

This returns a reference to the HomeSeer Phone interface. This function is used primarily for plug-ins to communicate with the HomeSeer Phone directly without having to build a reference to it that might cause HomeSeer Phone to run when the user did not want it to run.

Not available on systems running Linux such as the Zee controller or the Linux version of HomeSeer.

Parameters

None.

Returns

Return value: **object reference** Type: **object** See also PluginFunction PluginPropertyGet PluginPropertySet GetPluginsList RegisterLinkEx

Home > Scripting > Applications and Plugins > Plug-Ins > PluginFunction

PluginFunction

Parameter: Instance Name

Type: String

Purpose

Call a function in a plugin. This can only be used to call functions and subs. If you need to access a property, use PluginPropertyGet .

Parameters

Parameter: **Plugin Name** Type: **String** Description: The name of the plugin to access. The plugin must be enabled and running.

Description: The instance name of the plugin to access if this is a multi-instance plugin. For single instance plugins, pass an empty string Parameter: Function Name Type: String Description: The name of the function to call. The name is case sensitive.

Parameter: **Parameters** Type: **Array** Description: An array of parameters to pass to the function, if the function accepts parameters. If the function does not take any parameters, pass "Nothing".

Returns

Return value: **Result** Type: **varies** Description: The return value from the function call.

Example

The following .vb script will access the AccessLevel function in the Z-Wave plugin.

Sub Main(parm as object)

```
dim level as integer
level = hs.PluginFunction("Z-Wave", "", "AccessLevel", nothing)
hs.writelog("Plugin name",level.ToString)
```

End Sub

See also GetHSPRef PluginPropertyGet PluginPropertySet GetPluginsList RegisterLinkEx

Home > Scripting > Applications and Plugins > Plug-Ins > PluginPropertyGet

PluginPropertyGet

Purpose

Access a property in a plugin. The plugin must be enabled and running. If you need to access a function or sub, use PluginFunction .

Parameters

Parameter: Plugin Name Type: String

Description: The name of the plugin to access. The plugin must be enabled and running.

Parameter: Instance Name

Type: String Description: The instance name of the plugin to access if this is a multi-instance plugin. For single instance plugins, pass an empty string

Parameter: Property Name Type: String

Description: The name of the function to call. The name is case sensitive.

Parameter: Parameters

Type: **Array** Description: An array of parameters to pass to the function, if the function accepts parameters. If the function does not take any parameters, pass "Nothing".

Returns

Return value: Result Type: varies

Description: The return value from the function call.

Example

The following .vb script will access the name property in the Z-Wave plugin.

Sub Main(parm as object)

```
Dim name as String
name = hs.PluginPropertyGet("Z-Wave", "", "Name", nothing)
hs.writelog("Plugin name", name)
```

End Sub

See also GetHSPRef PluginFunction PluginPropertySet GetPluginsList RegisterLinkEx

Home > Scripting > Applications and Plugins > Plug-Ins > PluginPropertySet

PluginPropertySet

Purpose

Set a property in a plugin. The plugin must be enabled and running. If you need to access a function or sub, use PluginFunction .

Parameters

Parameter: **Plugin Name** Type: **String** Description: The name of the plugin to access. The plugin must be enabled and running.

Parameter: Instance Name Type: String

Description: The instance name of the plugin to access if this is a multi-instance plugin. For single instance plugins, pass an empty string

Parameter: **Property Name** Type: **String** Description: The name of the function to call. The name is case sensitive.

Parameter: **Value** Type: **Object** Description: The value to set to the property.

Returns

Return value: Does not return a value, this is a Sub

Example

The following .vb script will set a property named "ComPort" in the plugin "Acme Widget"

```
Sub Main(parm as object)
hs.PluginPropertySet("Acme Widget", "", "ComPort", 2)
```

End Sub

See also GetHSPRef PluginFunction PluginPropertyGet GetPluginsList RegisterLinkEx

Home > Scripting > Applications and Plugins > Plug-Ins > GetPluginsList

GetPluginsList

Purpose

Returns an array of all plug-in names for plug-ins that are enabled.

Parameters

None.

Returns

Return value: plug-in array Type: Array of String

Note

If a plug-in has instance information, then the instance name is appended to the plug-in name, with a colon (:) separating them. It should therefore be noted that this procedure may return the same plug-in name multiple times if there are multiple instances of that plug-in loaded.

Example

```
Sub Main(ByVal Parms As Object)
Dim List() As String
List = hs.GetPluginsList
If List IsNot Nothing AndAlso List.Count > 0 Then
For Each P As String In List
If String.IsNullOrEmpty(P) Then Continue For
hs.WriteLog("Plug-In List", P & " is currently enabled.")
Next
End If
```

End Sub

See also GetHSPRef PluginFunction PluginPropertyGet PluginPropertySet RegisterLinkEx

Home > Scripting > Applications and Plugins > Plug-Ins > RegisterLinkEx

RegisterLinkEx

Purpose

This procedure registers a web page link with HomeSeer that is handled by a plug-in.

• This procedure only works with a static object reference such as a plug-in - it cannot be used by scripts.

Parameters

Parameter: **object ref** Type: **code object**

Description: The object reference provided here is a code object such as a form or class, that contains the BuildPage, PagePut, etc. procedures that HomeSeer will call to provide the web page functionality.

Parameter: plug-in name

Type: string Description: Name of the plug-in or program that this link is associated with. HomeSeer uses this to keep the links updated in the event that the plug-in or program is removed or otherwise goes away.

Returns

None.

Example

hs.RegisterLinkEx FrmWebPage, IFACE_NAME

See also GetHSPRef PluginFunction PluginPropertyGet PluginPropertySet GetPluginsList

Home > Scripting > Applications and Plugins > Logging

Logging

In This Section

ClearLog GetLog LogGet NoLog WriteLog WriteLogEx WriteLogDetail

See also System Information System Functions INI File Editing Plug-Ins Web Pages Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > Logging > ClearLog

ClearLog

Purpose

Clears the event log in memory. The event log file specified in the General Setup screen will not be touched.

Parameters

None.

Returns

None.

Example

hs.ClearLog

See also GetLog LogGet NoLog WriteLog WriteLogEx WriteLogDetail

Home > Scripting > Applications and Plugins > Logging > GetLog

GetLog

In This Section

LogEntry Structure GetLog_FullFilter GetLog_Date GetLog_Date_Text GetLog_Date_Priority GetLog_Date_ErrorCode See also ClearLog LogGet NoLog WriteLog WriteLogEx WriteLogDetail

Home > Scripting > Applications and Plugins > Logging > GetLog > LogEntry Structure

LogEntry Structure

This structure is used by the GetLog_ functions listed in this section, and is as follows:

Public Structure LogEntry Public LogTime As Date ' The date and time the log entry was recorded. Public LogType As String ' The 'type' string as logged. Public LogText As String ' The main message text of the log entry. Public LogStyleColor As String ' The color code string associated with this log entry. Public LogPriority As Integer ' The priority (0 = None Specified) Public LogFrom As String ' Information on the software that generated the log entry. Public LogErrorCode As Integer ' An error code as provided by the originator of the log entry. Public LogLength As Integer ' The length of the full text of the log entry. End Structure

See also GetLog_FullFilter GetLog_Date GetLog_Date_Text GetLog_Date_Priority GetLog_Date_ErrorCode

Home > Scripting > Applications and Plugins > Logging > GetLog > GetLog_FullFilter

GetLog_FullFilter

Function GetLog_FullFilter(ByVal StartDate As Date, ByVal EndDate As Date, _

ByVal mType As String, ByVal mEntry As String, ByVal mEntry_RegEx As Boolean, _ ByVal Pri_Start As Integer, ByVal Pri_End As Integer, ByVal Show_NoPri As Boolean, _ ByVal ErrorCode As Integer, ByVal ShowAllErrorCode As Boolean) _

As LogEntry()

Purpose

This function retrieves entries from the system log database and returns them as an array of LogEntry structures. This function provides the most filter parameters possible for selection of log entries. Use this function when you need a very precise set of log entries.

Parameters

Parameter: StartDate Type: Date/Time

Description: This is the starting date for the log entries that you want retrieved. If you do not care about a starting date, use Date.MinValue

Parameter: EndDate Type: Date/Time

Description: This is the ending (latest) date for the log entries that you want retrieved. If you do not care about an ending date, use Date.MaxValue

Parameter: mTvpe Type: String

Description: This is the log entry type, such as "Info" or "Error" - these must EXACTLY match what you are searching for - leave empty to not use this.

Parameter: mEntry

Type: String Description: This is the entry text to find. This is an exact match field unless wildcards or RegEx (next parameter) is used. To use a wildcard, use the percent (%) character. For example, to match everything that starts with "Super", use "Super%" which will match SuperDuper, Super Cool, and Super Delicious.

Parameter: mEntry_RegEx Type: Boolean

Description: When this parameter is TRUE, the previous parameter (mEntry) contains a Regular Expression to be run on the log message field retrieved from the database. For help with Regular Expressions, see Regular-Expressions.info

Parameter: Pri_Start

Type: Integer

Description: This is the starting priority for log entries to be retrieved. If you wish to retrieve log entries which are priority 1 through 5, provide a value of 1 here and a value of 5 in the Pri_End parameter. If you do not need to filter by priority, use the value -1.

Parameter: Pri_End

Type: Integer

Description: This is the ending priority value for the log entries to be retrieved. If you wish to retrieve log entries which are priority 1 through 5, provide a value of 1 in the Pri_Start parameter and a value of 5 in this parameter. If you do not need to filter by priority, use the value -1.

Parameter: Show_NoPri Type: Boolean

Description: When set to True, unprioritized entries (Priority = 0) are included in the selection in addition to the priorities selected with Pri_Start and Pri_End.

Parameter: ErrorCode

Type: Integer Description: This is the error code to select records with. Use a value of -1 (Or use ShowAllErrorCode) if you do not care to filter log entries using the Error Code value

Parameter: ShowAllErrorCode Type: Boolean

Description: When set to True, the ErrorCode parameter is ignored and all log entries that match the other filters are returned.

Returns

Return value: LogEntry Type: Array of Structure LogEntry Description: See LogEntry Structure

Example

This example retrieves all log entries from a week ago to today, with a type of "Error", and a priority between 1 and 3 inclusive or unprioritized (Priority = 0):

Dim Logs() As HomeSeerAPI.LogEntry

Logs = hs.GetLog_FullFilter(Now.AddDays(-7), Now, "Error", "", False, 1, 3, True, -1, True) If Logs IsNot Nothing AndAlso Logs.Count > 0 Then hs.WriteLog("Info", Logs.Count.ToString & " log entries retrieved, and this just added another!") End If

See also LogEntry Structure GetLog_Date GetLog_Date_Text GetLog_Date_Priority GetLog_Date_ErrorCode

Home > Scripting > Applications and Plugins > Logging > GetLog > GetLog_Date

GetLog Date

Function GetLog_Date(ByVal StartDate As Date, ByVal EndDate As Date) As LogEntry()

Purpose

This function retrieves entries from the system log database and returns them as an array of LogEntry structures. Use this function when you need to only filter log entries by date.

Parameters

Parameter: StartDate Type: Date/Time

Description: This is the starting date for the log entries that you want retrieved. If you do not care about a starting date, use Date.MinValue

Parameter: EndDate Type: Date/Time

Description: This is the ending (latest) date for the log entries that you want retrieved. If you do not care about an ending date, use Date.MaxValue

Returns

Return value: LogEntry Type: Array of Structure LogEntry Description: See LogEntry Structure.

Example

This example retrieves all log entries from a week ago to today:

Dim Logs() As HomeSeerAPI.LogEntry
Logs = hs.GetLog_Date(Now.AddDays(-7), Now)
If Logs IsNot Nothing AndAlso Logs.Count > 0 Then
hs.WriteLog("Info", Logs.Count.ToString & " log entries retrieved, and this just added another!")
End If

See also LogEntry Structure GetLog_FullFilter GetLog_Date_Text GetLog_Date_Priority GetLog_Date_ErrorCode

Home > Scripting > Applications and Plugins > Logging > GetLog > GetLog_Date_Text

GetLog_Date_Text

Function GetLog_Date_Text(ByVal StartDate As Date, ByVal EndDate As Date, _

ByVal mType As String, ByVal mEntry As String, ByVal mEntry_RegEx As Boolean) _ As LogEntry()

Purpose

This function retrieves entries from the system log database and returns them as an array of LogEntry structures. This function provides the ability to filter on date and the log entry text fields of type and message. Use this function when you are looking for specific log entries without knowing the priority or error codes.

Parameters

Parameter: StartDate Type: Date/Time

Description: This is the starting date for the log entries that you want retrieved. If you do not care about a starting date, use Date.MinValue

Parameter: EndDate Type: Date/Time

Description: This is the ending (latest) date for the log entries that you want retrieved. If you do not care about an ending date, use Date.MaxValue

Parameter: mType Type: String

Description: This is the log entry type, such as "Info" or "Error" - these must EXACTLY match what you are searching for - leave empty to not use this.

Parameter: mEntry Type: String

Description: This is the entry text to find. This is an exact match field unless wildcards or RegEx (next parameter) is used. To use a wildcard, use the percent (%) character. For example, to match everything that starts with "Super", use "Super%" which will match SuperDuper, Super Cool, and Super Delicious.

Parameter: mEntry_RegEx Type: Boolean

Description: When this parameter is TRUE, the previous parameter (mEntry) contains a Regular Expression to be run on the log message field retrieved from the database. For help with Regular Expressions, see Regular-Expressions.info

Returns

Return value: LogEntry Type: Array of Structure LogEntry Description: See LogEntry Structure.

Example

This example retrieves all log entries from a week ago to today, with a type of "Error":

```
Dim Logs() As HomeSeerAPI.LogEntry
Logs = hs.GetLog_Date_Text(Now.AddDays(-7), Now, "Error", "", False)
If Logs IsNot Nothing AndAlso Logs.Count > 0 Then
    hs.WriteLog("Info", Logs.Count.ToString & " log entries retrieved, and this just added another!")
End If
```

See also LogEntry Structure GetLog_FullFilter GetLog_Date GetLog_Date_Priority GetLog_Date_ErrorCode

Home > Scripting > Applications and Plugins > Logging > GetLog > GetLog_Date_Priority

GetLog_Date_Priority

Function GetLog_Date_Priority(ByVal StartDate As Date, ByVal EndDate As Date, _

ByVal Pri_Start As Integer, ByVal Pri_End As Integer, ByVal Show_NoPri As Boolean) _ As LogEntry()

Purpose

This function retrieves entries from the system log database and returns them as an array of LogEntry structures. This function provides filtering the entries using the date and priority.

Parameters

Parameter: StartDate Type: Date/Time

Description: This is the starting date for the log entries that you want retrieved. If you do not care about a starting date, use Date.MinValue

Parameter: EndDate Type: Date/Time

Description: This is the ending (latest) date for the log entries that you want retrieved. If you do not care about an ending date, use Date.MaxValue

Parameter: Pri_Start

Type: Integer Description: This is the starting priority for log entries to be retrieved. If you wish to retrieve log entries which are priority 1 through 5, provide a value of 1 here and a value of 5 in the Pri_End parameter. If you do not need to filter by priority, use the value -1.

Parameter: Pri_End Type: Integer Description: This is the ending priority value for the log entries to be retrieved. If you wish to retrieve log entries which are priority 1 through 5, provide a value of 1 in the Pri_Start parameter and a value of 5 in this parameter. If you do not need to filter by priority, use the value -1.

Parameter: Show_NoPri Type: Boolean

Description: When set to True, unprioritized entries (Priority = 0) are included in the selection in addition to the priorities selected with Pri_Start and Pri_End.

Returns

Return value: LogEntry Type: Array of Structure LogEntry Description: See LogEntry Structure.

Example

This example retrieves all log entries from a week ago to today, with a priority between 1 and 3 inclusive or unprioritized (Priority = 0):

Dim Logs() As HomeSeerAPI.LogEntry
Logs = hs.GetLog_Date_Priority(Now.AddDays(-7), Now, 1, 3, True)
If Logs IsNot Nothing AndAlso Logs.Count > 0 Then
hs.WriteLog("Info", Logs.Count.ToString & " log entries retrieved, and this just added another!")
End If

See also LogEntry Structure GetLog_FullFilter GetLog_Date GetLog_Date_ErrorCode

Home > Scripting > Applications and Plugins > Logging > GetLog > GetLog_Date_ErrorCode

GetLog_Date_ErrorCode

Function GetLog_Date_ErrorCode(ByVal StartDate As Date, ByVal EndDate As Date, _

ByVal ErrorCode As Integer, ByVal ShowAllErrorCode As Boolean) _

As LogEntry()

Purpose

This function retrieves entries from the system log database and returns them as an array of LogEntry structures. This function provides filtering of the log entries by date, and the error code associated with the log entry.

Parameters

Parameter: StartDate

Type: Date/Time Description: This is the starting date for the log entries that you want retrieved. If you do not care about a starting date, use Date.MinValue

Parameter: EndDate Type: Date/Time

Description: This is the ending (latest) date for the log entries that you want retrieved. If you do not care about an ending date, use Date.MaxValue

Parameter: ErrorCode

Type: Integer

Description: This is the error code to select records with. Use a value of -1 (Or use ShowAllErrorCode) if you do not care to filter log entries using the Error Code value. Error codes are provided by the procedure that added the log entry - they are not standardized. Consult the author of 3rd party provided scripts and plug-ins to obtain a list of error codes that they may have used.

Parameter: ShowAllErrorCode

Type: Boolean

Description: When set to True, the ErrorCode parameter is ignored and all log entries that match the other filters are returned.

Returns

Return value: LogEntry Type: Array of Structure LogEntry Description: See LogEntry Structure.

Example

This example retrieves all log entries from a week ago to today, with an error code of 4166:

Dim Logs() As HomeSeerAPI.LogEntry

Logs = hs.GetLog_Date_ErrorCode(Now.AddDays(-7), Now, 4166, False)

If Logs IsNot Nothing AndAlso Logs.Count > 0 Then

hs.WriteLog("Info", Logs.Count.ToString & " log entries retrieved, and this just added another!") End If

See also LogEntry Structure GetLog_FullFilter GetLog_Date GetLog_Date_Text GetLog_Date_Priority

Home > Scripting > Applications and Plugins > Logging > LogGet

LogGet

Purpose

Retrieves the current HomeSeer log buffer contents.

Parameters

Parameters: none

Returns

Return value: **buffer** Type: **string** Description: The contents of the HomeSeer log buffer.

The HomeSeer log is written to the HomeSeer log file (typically HomeSeer.log) and is stored in memory, up to the limit the user has set on the "General" tab of the HomeSeer configuration pages. The buffer returned here contains the log entries up to that limit, or since the log buffer in memory was last cleared by the user or a script action.

See also ClearLog GetLog NoLog WriteLog WriteLogEx WriteLogDetail

Home > Scripting > Applications and Plugins > Logging > NoLog

NoLog

Property NoLog() As Boolean

Purpose

This property allows you to get or set whether logging is to take place on the process this property is set from. If you set this property in a script, then all logging entries from procedures run from the script are stopped. If this property is set from a plug-in, then logging from that plug-in is prevented until NoLog is reset or the plug-in is shut-down and restarted.

Note: Log entries (e.g. WriteLogDetail) which include a Priority value of 1 (highest) are always written regardless of the NoLog setting.

Parameters

Parameter: **NoLog** Type: **Boolean** Description: When set to True, logging for the process thread is turned off.

Returns

Return value: **NoLog** Type: **Boolean** Description: Provides the current NoLog setting for the process the property is retrieved from.

Example

To disable logging for the current process thread (script, plug-in, event):

hs.NoLog = True

See also ClearLog GetLog LogGet WriteLog WriteLogEx WriteLogDetail

Home > Scripting > Applications and Plugins > Logging > WriteLog

WriteLog

Purpose

Writes a message to the event log.

Parameters

Parameter: type Type: string

Description: This is a string that defines the type of event like "Error" or "Info". It can be anything you like. Common message types are "Info", "Warning", and "Error".

Parameter: message Type: string Description: This is the text to be displayed in the log, like a descriptive error message.

Returns

None.

Example

Sub Main()

hs.WriteLog "Error", "An error has occurred in my script!"

End Sub

See also ClearLog GetLog LogGet NoLog WriteLogEx WriteLogDetail

Home > Scripting > Applications and Plugins > Logging > WriteLogEx

WriteLogEx

Purpose

Writes a message to the event log, with an optional COLOR specified.

Parameters

Parameter: type

Type: string Description: This is a string that defines the type of event like "Error" or "Info". It can be anything you like. Common message types are "Info", "Warning", and "Error".

Parameter: message

Type: string

Description: This is the text to be displayed in the log, like a descriptive error message.

Optional Parameter: color

Type: string

Description: This is the color code that you want associated with the log entry when you view it in the web browser. The color code must be in the #XXXXX format, which is the # symbol followed by hexadecimal values for Red, Green, and Blue. Here are some examples of colors and their color values:

```
WHITE = "#FFFFF"

RED = "#FF0000"

BLACK = "#000080"

NAVY = "#000080"

LIGHT BLUE = "#D9F2FF"

LIGHT GRAY = "#E1E1E1"

PINK = "#FF86C1"

ORANGE = "#D58000"

GREEN = "#008000"
```

NOTE: At this time, the HomeSeer colors for Error, Warning, and Updater log entries of Red, Orange, and Green respectively are automatic and are still set by HomeSeer.

Returns

None.

Example

Sub Main()

```
hs.WriteLogEx "Error", "An error has occurred in my script!"
hs.WriteLogEx "Hello", "I much prefer to see this in Navy Blue!", "#000080"
```

End Sub

See also ClearLog GetLog LogGet NoLog WriteLog WriteLogDetail Home > Scripting > Applications and Plugins > Logging > WriteLogDetail

WriteLogDetail

Purpose

This procedure writes an entry to the HomeSeer log with additional detailed information which can be used by plug-ins and on the log screen to highlight specific log events.

Parameters

Parameter: mType

Type: String Description: This is the log entry "type", which is first to appear in the log. Usually this is used to indicate a severity or what the log entry pertains to, such as "Error" or "My Script".

Parameter: Message

Type: **String** Description: This is the main log message.

Parameter: Color Type: String

#XXXXX format, which is the # symbol followed by hexadecimal values for Red, Green, and Blue. Here are some examples of colors and their color values:

WHITE = "#FFFFF" RED = "#FF0000" BLACK = "#000000" NAVY = "#000080" LIGHT BLUE = "#D9F2FF" LIGHT GRAY = "#E1E1E1" PINK = "#FFB6C1" ORANGE = "#D58000" GREEN = "#008000"

NOTE: At this time, the HomeSeer colors for Error, Warning, and Updater log entries of Red, Orange, and Green respectively are automatic and are still set by HomeSeer.

Parameter: Priority Type: Integer

Description: This is an indicator of the priority of the log entry, with the value 0 being unspecified, and the value 1 being the highest priority. Even if a process (e.g. Event) has logging turned off, priority 1 log entries are still written to the log.

Parameter: mFrom Type: String

Description: This indicates the source of the message. For example: "Cool_Plugin, Main Procedure, Update Section"

Parameter: ErrorCode

Type: Integer Description: This is an error code number which is meaningful only to the script or plug-in that generated this log entry.

Returns

Return value: None.

Example

hs.WriteLogDetail("Error", "Oh No, Mr. Bill!", COLOR_RED, 1, "SaturdayNight Plugin", 911)

See also ClearLog GetLog LogGet NoLog WriteLog WriteLogEx

Home > Scripting > Applications and Plugins > Web Pages

Web Pages

In This Section

GetPageFooter GetPageHeader WebValidateUser WebStatsPageViews WebServerPort WebLoggedInUser GetUsers GetPlugLinks RegisterHelpLink RegisterHinkEx UnRegisterHelpLinks

See also System Information System Functions INI File Editing Plug-Ins Logging Callbacks Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > Web Pages > GetPageFooter

GetPageFooter

Purpose

Returns the HomeSeer generated page footer for use in creating your own web pages.

Parameters

Optional Parameter: NoEndTags

Type: **Boolean** Description: If set to TRUE, the html ending tags /BODY and /HTML will be omitted from the output. The default value if this parameter is not provided is FALSE.

Returns

The output is a string of HTML that comprises the HomeSeer generated page ending (footer) for web pages. The output consists of these elements:

- The navigation links, if the configuration is set to display them at the bottom of the web page, enclosed in a "navbottom" SPAN tag.
- The contents of the tail.htm file, enclosed in a "tailfile" SPAN tag.
- The </body> and </html> closing tags, unless the "NoEndTags" parameter is TRUE.

See also GetPageHeader WebStatsPageViews WebServerSSLPort WebServerPort WebLoggedInUser GetIVugLinks RegisterHelpLink RegisterLinkEx UnRegisterHelpLinks Home > Scripting > Applications and Plugins > Web Pages > GetPageHeader

GetPageHeader

Purpose

This procedure, useful when creating your own Active Server web Pages (ASPs) allows you to use HomeSeer's page header generating function with parameters that allow you to get all or part of the header information.

• As this procedure has options for returning the header with the HTML, HEAD, and BODY tags, you should make sure your use of this procedure does not generate duplicates of the above tags in your resulting page.

Parameters

Parameter: title

Type: **string** Description: The title for the web page to be displayed at the top of the page before the logo bar.

Parameter: extra_meta

Type: string

Description: This parameter allows you to specify additional HTML to be included in the HEAD section of the page, and it should be formatted as a complete <meta ... > tag.

Parameter: HSOnload

Type: string

Description: This parameter is used by HomeSeer to specify Body_OnLoad procedures in the resulting page. They are prepended to the "Web Site" configuration item of the same name.

Parameter: ExcludeNavLinks Type: Boolean

Description: If TRUE is passed to this parameter, the navigation links will not be included in the output.

Parameter: NoHeader Type: Boolean

Description: If TRUE is passed to this parameter, the HTML tag and all contents of the HEAD section will be excluded from the output. The HEAD section includes the META tags, the page title, and the BODY tag (and thus Body_OnLoad is excluded).

Optional Parameter: HeadContentOnly

Type: Boolean

Description: If set to TRUE, only the contents of the HEAD html tag will be returned - use this if you are generating the other page elements yourself. See the "NoHeader" parameter for information on what is included in the HEAD tag section. The default value if this parameter is not specified is FALSE.

Optional Parameter: BodyContentOnly

Type: Boolean

Description: If set to TRUE, only the contents of the BODY html tag will be returned - this includes any Body_OnLoad specifications that are passed with the "HSOnload" parameter or the user's Body_OnLoad configuration value. This is useful when generating your own web pages but wish to maintain the user's Body_OnLoad options which may be used with other plug-ins in the system. The BODY tag is included in the output. The default value if this parameter is not specified is FALSE.

Optional Parameter: BodyOnLoadOnly

Type: Boolean

Description: If set to TRUE, only the contents of the "HSOnload" parameter and the user's Body_OnLoad configuration value. See "BodyContentOnly" for a usage scenario. The BODY html tag is not included in the output. The default value if this parameter is not specified is FALSE.

Returns

A string value containing the HTML content specified through the parameter choices.

A summary of a complete HomeSeer generated page header are as follows:

- HTML Tag
- HEAD Tag
- HomeSeer expiration and cache META tags, and any user specified HTML from the file "Web Site" configuration or META.HTM file.
- The TITLE tag and the title of the page.
- The BODY tag and any additional Body_OnLoad procedure specifications from the "Web Site" configuration.
- The contents of the HEAD.HTM file if it exists.
- The HomeSeer logo table area, enclosed in a "logotable" SPAN tag, and including these elements:
 - The page title portion of the logo table area, enclosed in a "pgtitle" SPAN tag.

•

- The clock portion of the logo table area, enclosed in a "clock" SPAN tag, and an empty "userclock" SPAN tag for use in replacing the HomeSeer clock with a user generated version.
- The sunrise portion of the logo table area, enclosed in a "Ibsunrise" SPAN tag.
- The sunset portion of the logo table area, enclosed in a "lbsunset" SPAN tag.
- The logged on user portion of the logo table area enclosed in a "Ibuser" SPAN tag.
- The navigation links, if specified to be included in the top of the page, enclosed in a "navtop" SPAN tag.

See also GetPageFooter WebValidateUser WebSatsPageViews WebServerPort WebLoggedInUser GetPlugLinks RegisterHelpLink RegisterHelpLinks UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > WebValidateUser

WebValidateUser

Purpose

Returns TRUE if the given username/password pair is valid for the web server. Useful if you create your own login ASP web page.

Parameters

Parameter: **username** Type: **string** Description: Name of the user to validate.

Parameter: **password** Type: **string** Description: Password of the user to validate.

Returns

Return value: **user authorization** Type: **boolean**

See also GetPageFooter GetPageHeader WebStatsPageViews WebServerPort WebLoggedInUser GetUsers GetPlugLinks RegisterHelpLink RegisterLinkEx UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > WebStatsPageViews

WebStatsPageViews

Purpose

This is a read/write property. It will return the number of times your web site has displayed a complete page. To reset the statistics, set this property to 0.

Parameters

```
Parameter: =value
Type: string
Note: Set to 0 when clearing the stats.
```

Returns

Return value: page statistics Type: integer

Description: The number of page views from the HomeSeer web site as an integer.

Example

```
' get the page view stats and set to a virtual device for display
```

sub main()

dim s

```
s = hs.WEBStatsPageViews
hs.SetDeviceString "zl","Page Views: "&cstr(s)
```

end sub

```
' reset the stats
```

sub main()

hs.WEBStatsPageViews = 0

```
end sub
```

See also GetPageFooter GetPageHeader WebValidateUser WebServerPort WebLoggedInUser GetDigens GetPlugLinks RegisterHelpLink RegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > WebServerSSLPort

WebServerSSLPort

Purpose

Returns the port number of the HomeSeer SSL (Secure Socket Layer) Web Server if enabled.

Parameters

None.

Returns

Return value: **port** Type: **integer** Description: The port number if the SSL server is enabled, otherwise 0.

See also GetPageFooter GetPageHeader WebValidateUser WebServerPort WebLoggedInUser GetIVsers GetPlugLinks RegisterHelpLink RegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > WebServerPort

WebServerPort

Purpose

Provides the port number of the HomeSeer web server.

Parameters

None.

Returns

Return value: **port** Type: **integer** Description: The port number.

See also GetPageFooter GetPageHeader WebValidateUser WebStatsPageViews WebServerSSLPort WebLoggedInUser GetUsers GetPlugLinks RegisterHelpLink RegisterHelpLinks UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > WebLoggedInUser

WebLoggedInUser

Purpose

Returns the user ID of the person who is logged into the web server. This is useful for scripts that you may not want to run if a guest is logged in.

Parameters

None.

Returns

Return value: current user Type: string

See also GetPageFooter GetPageHeader WebValidateUser WebServerSSLPort WebServerSSLPort GetIVsers GetPlugLinks RegisterHelpLink RegisterHelpLinkEx UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > GetUsers

GetUsers

Purpose

Returns a list of web users and their access rights (but not passwords) from the system. The list returned is in the form: username | rights, username2 | rights2, etc.

User rights are values that are sometimes OR'd together and are as follows:

```
USER_GUEST = 1
USER_ADMIN = 2
USER_LOCAL = 4
USER_NORMAL = 8
```

A user is either GUEST, NORMAL, or ADMIN, but any of the user IDs with that access level can also be the LOCAL user, which is the username used when the system is accessed via the local network. For example, a user with rights that are equal to 10 (decimal) is the local user, and that user has admin rights.

• This function returns an empty string if the command has not been permitted in the web server configuration options, Security setting.

Parameters

None.

Returns

Return value: **user list** Type: **string**

Example

This script will produce a list of the users and their rights to the system log.

```
sub main()
    Dim sAllUsers
    Dim sUserPairs
    Dim i
    Dim sTemp
    Dim sUser
    Dim iRights
    Dim sRights
    Dim bNoRights
    CONST USER_GUEST = 1
CONST USER_ADMIN = 2
    CONST USER_LOCAL = 4
    sAllUsers = hs.GetUsers
    sUserPairs = Split(sAllUsers,",")
      Now sUserPairs is an array of username, rights pairs.
    for i = 0 to UBound(sUserPairs)
         sTemp = sUserPairs(i)
         sUser = left(sTemp, instr(sTemp, "|") - 1)
         iRights = cint(trim(mid(sTemp,instr(sTemp,"|")+1)))
sRights = ""
         bNoRights = False
         if (iRights and USER_GUEST) = USER_GUEST then
sRights = sRights & "Guest"
         end if
         if (iRights and USER_ADMIN) = USER_ADMIN then
             sRights = sRights & "Admin"
         end if
         if len(sRights) = 0 then
bNoRights = True
         end if
         if (iRights and USER_LOCAL) = USER_LOCAL then
    if len(sRights) > 0 then
        sRights = sRights & " and this is the Local Login ID"
             else
                 sRights = "Local Login ID"
             end if
         end if
         if bNoRights then
            hs.writelog "User Info", "Name is: " & sUser & " and has no user rights. " & sRig
         else
             hs.writelog "User Info", "Name is: " & sUser & " and the rights are: " & sRights
         end if
```

next

end sub

Example output from this script:

4/1/2004 12:00:00 AM-!~Event Trigger~!~Trigger from menu (GetUsers Test) 4/1/2004 12:00:00 AM-!~User Info~!~Name is: guest and has no user rights. 4/1/2004 12:00:00 AM~!~User Info~!~Name is: Mary and has no user rights. Local Login ID 4/1/2004 12:00:00 AM~!~User Info~!~Name is: Charlie and the rights are: Admin

See also GetPageFooter GetPageHeader WebStatsPageViews WebStatsPageViews WebServerSSLPort WebLoggedInUser GetPlugLinks RegisterHelpLink RegisterHelpLinkEx UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > GetPlugLinks

GetPlugLinks

Purpose

Returns a list of plug-in web page titles and link locations, separated by chr(1) and chr(2) characters.

Parameters

None.

Returns

Return value: plug-in link pages information Type: string

Example

```
sub main()
```

```
dim pname
dim plink
dim sTemp
sTemp = hs.GetPlugLinks
plink = split(sTemp,chr(2))
for x = 0 to ubound(plink)
    pname = split(plink(x),chr(1))
    hs.writelog "GetPlugLinks", "Link titled " & pname(0) & " is at " & pname(1)
next
```

end sub

See also GetPageFooter GetPageHeader WebValidateUser WebSatsPageViews WebServerSSLPort WebServerPort WebLoggedInUser GetUsers RegisterHelpLink RegisterHelpLinksx UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > RegisterHelpLink

RegisterHelpLink

Sub RegisterHelpLink(ByVal cbo As WebPageDesc)

Purpose

This call registers a help link resource with HomeSeer so that it will appear on the help (/help) page of HomeSeer. This function can be used by both plug-ins and scripts.

Parameters

Parameter: CBO

Type: Call-Back Object

Description: This class object contains several parameters used by web page link definitions. See WebPageDesc for more information on the properties within this object.

Returns

None

Example

Sub Main(ByVal Parms As Object)

Dim cbo As New WebPageDesc cbo.plugInName = "UserScript1" cbo.plugInInstance = "Help Page Link" cbo.link = "MyScript/Help/MyHelpFile.pdf" cbo.linktext = "Utility Script System Help" cbo.page_title = "Utility System Help Page"

hs.RegisterLinkEx(cbo)

End Sub

See also
GetPageFooter
GetPageHeader
WebValidateUser
WebStatsPageViews
WebServerSSLPort
WebServerPort
WebLoggedInUser
GetUsers
GetPlugLinks
RegisterLinkEx
UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > RegisterHelpLink > WebPageDesc Object

WebPageDesc Object

This class object is used by several functions which register web pages or links to web pages in the HomeSeer web server or web page menus.

```
Public Class WebPageDesc
```

Public plugInName As String = ""	When used by a script call to register a non-plugin link,
	this is a name to be associated with the link so that
1	links can be grouped and for the removal of links done
1	via other calls.
Public plugInInstance As String =	"When used by a script call to register a non-plugin link,
	this is a unique string that can be used to unregister
1	an individual link from a group of links registered under
1	the same plugInName.
Public link As String = "" ' The lin	k to be registered. For example, "MyAboutPage",
	once registered, could be accessed using:
1	http://(HomeSeer:Port)/MyAboutPage
Public linktext As String = ""	' The text to appear in the HomeSeer menu system for the link.
Public page_title As String = ""	' The title to be displayed for the web page.
Public order As Integer	' Used by RegisterHelpLink only to determine the display order of help links.
End Class	

See also

Home > Scripting > Applications and Plugins > Web Pages > RegisterLinkEx

RegisterLinkEx

Sub RegisterLinkEx(ByVal cbo As WebPageDesc)

Purpose

This call registers a link resource with HomeSeer so that it will appear on the menu bar of HomeSeer. This function can be used by both plug-ins and scripts.

Parameters

Parameter: CBO Type: Call-Back Object

Description: This class object contains several parameters used by web page link definitions. See WebPageDesc for more information on the properties within this object.

Returns

None.

Example

Sub Main(ByVal Parms As Object)

Dim cbo As New WebPageDesc cbo.plugInName = "UserScript1" cbo.plugInInstance = "Configuration Page Link" cbo.link = "UtilityConfig" cbo.linktext = "Utility Script System Configuration" cbo.page_title = "Utility System Configuration Page"

hs.RegisterLinkEx(cbo)

End Sub

See also GetPageFooter GetPageHeader WebValidateUser WebStatsPageViews WebServerSSLPort WebServerPort WebLoggedInUser GetUsers GetPlugLinks RegisterHelpLink UnRegisterHelpLinks

Home > Scripting > Applications and Plugins > Web Pages > RegisterLinkEx > WebPageDesc Object

WebPageDesc Object

This class object is used by several functions which register web pages or links to web pages in the HomeSeer web server or web page menus.

Public Class WebPageDesc	
Public plugInName As String = "" ' When used by a script call to register a non-plugin link,	
this is a name to be associated with the link so t	hat
' links can be grouped and for the removal of links	done
via other calls.	
Public plugInInstance As String = "" ' When used by a script call to register a non-plugin I	ink,
this is a unique string that can be used to unregi	ster
an individual link from a group of links registered u	under
the same plugInName.	
Public link As String = "" ' The link to be registered. For example, "MyAboutPage",	
once registered, could be accessed using:	
http://(HomeSeer:Port)/MyAboutPage	
Public linktext As String = "" ' The text to appear in the HomeSeer menu system for	or the link.
Public page_title As String = "" 'The title to be displayed for the web page.	

Public order As Integer 'Used by RegisterHelpLink only to determine the display order of help links. End Class

See also

Home > Scripting > Applications and Plugins > Web Pages > UnRegisterHelpLinks

UnRegisterHelpLinks

Purpose

This call removes all of the registered help resource links for the plug-in or script/ASPX registered with the provided name. See RegisterHelpLink for more information on registering a help resource.

- This procedure is only valid in HomeSeer HS2 versions after 2.2.0.0.
- Help resources that exist on the hard drive such as a static html document do not need to be explicitly unregistered. However, when a help resource is provided by a plug-in or when the help resource requires the use of a plug-in, then this procedure should be used to unregister the resource when the plug-in shuts down (e.g. ShutdownIO) so the user does not have a link displayed that will not work properly.

Parameters

Parameter: plug-in name

Type: String

Description: This is the plug-in name or some sort of unique identifier for a script or ASPX based system. This identifier is used to group multiple links from the same plug-in or script/ASPX together, and it is displayed as a heading on the help page. It is not required that a plug-in use its IFACE_NAME value, but it is necessary to use the same text here as when you used RegisterHelpLink to register the link in the first place.

Returns

None.

Example

To unregister all help resources for the Acme_Widgets plug-in, which were registered

using a plug-in name of "Acme Application"

hs.UnRegisterHelpLinks("Acme Application")

See also GetPageFooter GetPageHeader WebValidateUser WebSatverSSLPort WebServerSSLPort WebLoggedInUser GetUsers GetPlugLinks RegisterHelpLink RegisterHelpLink

Home > Scripting > Applications and Plugins > Callbacks

Callbacks

In This Section

RegisterStatusChangeCB UnRegisterStatusChangeCB

See also System Information System Functions INI File Editing Plug-Ins Logging Web Pages Launch SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > Callbacks > RegisterStatusChangeCB

RegisterStatusChangeCB

Purpose

HomeSeer has the ability to trigger events based on a device changing. It may be useful to run a script when a device changes. The RegisterStatusChangeCB function can be used to register your script with HomeSeer. When a device changes, your script will be called. The script is passed the code of the device that changed, the address of the device that changed, as well as the value the device changed to and the reference ID of the device.

To remove the callback script, call hs.UnRegisterStatusChangeCB. There are no parameters with this call.

Remarks

When a device changes status, the given script is called as follows:

script_name(parm)

The parms parameter is an array of parameters. The following parameters are available:

- parm(0) = Code part of the Address of the device that changed status
- parm(1) = Full Address of the device that changed status (including Code if present)
- parm(2) = The New value of the device that changed status.
- parm(3) = The Old value of the device that changed status.
- parm(4) = The device reference ID number. Can be used with GetDeviceByRef to find the DeviceClass of the specific device.

Note that since a function can be called in the callback script, the registration and actual callback can all reside in the same script file.

Parameters

Parameter: Script

Type: String

Description: This is the file name of the script to run. Do not include the path in the script name; the script is assumed to be in the scripts directory (C:\Program Files\HomeSeer HS3\Scripts by default).

Parameter: Function Type: String

Description: This is the function in the script to run, such as Main.

Returns

Return: **Result** Type: **Boolean** Description: If True, the registration of the script succeeded.

Example

' register a callback script

Sub Main(ByVal Parms As Object)

hs.RegisterStatusChangeCB("Stat_Change.vb", "StatusChangeCB")

End Sub

Sub StatusChangeCB(ByVal Parm As Object())

If Parm Is Nothing Then Exit Sub If Parm.Length < 5 Then Exit Sub

Dim Code As String = "" Dim Address As String = "" Dim OldVal As Double Dim NewVal As Double Dim Ref As Integer

Try Code = Parm(0).ToString Address = Parm(1).ToString NewVal = Parm(2) OldVal = Parm(3) Ref = Parm(4) Catch ex As Exception hs.WriteLog("Stat_Change.VB", "Error, Exception parsing Parm: " & ex.Message) Exit Sub End Try

End Sub

See also UnRegisterStatusChangeCB

Home > Scripting > Applications and Plugins > Callbacks > UnRegisterStatusChangeCB

UnRegisterStatusChangeCB

Purpose

This function removes a script associated with a status change as set with RegisterStatusChangeCB.

Parameters

Parameter: Script Type: String Description: This is the name of the script file provided when RegisterStatusChangeCB was called.

Returns

None.

See also RegisterStatusChangeCB

Home > Scripting > Applications and Plugins > Launch

Launch

```
Function Launch(ByVal Name As String, _
ByVal Params As String, _
ByVal Directory As String, _
ByVal LaunchPri As Integer) As Integer
```

Purpose

Launches a given application. The function will return before the application finishes launching.

Parameters

Parameter: Name

Type: **String** Description: This is the name of the EXE file to launch. It can be a simple application name (the path to the application would have to be in your system path) or it can be a full path name to the file. Application files can also be launched and the application that owns the file will be executed.

Parameter: Params Type: String

Description: Any parameters or command line switches that are to be passed to the application.

Parameter: **Directory** Type: **String** Description: The working directory the application is launched from. Leave an empty string for most applications.

Parameter: LaunchPri Type: Integer Description: The running priority of the process. Use -1 for Below Normal, 0 for Normal, 1 for Above Normal.

Returns

Return value: **Process Instance** Type: **Integer** Description: The instance number of the process (not very useful).

See also System Information System Functions INI File Editing Plug-Ins Logging Web Pages Callbacks SendMessage ReplaceVariables

Home > Scripting > Applications and Plugins > SendMessage

SendMessage

Purpose

This command transmits a text message to speaker clients and controls how it is to be displayed.

• This command is only valid with the Professional edition of HomeSeer.

Parameters

Parameter: **message** Type: **string** Description: The text of the message you wish to send.

Parameter: host Type: string Description: The host name, comma separated hosts list, or comma separated list of host:instance names that you wish to send the message to. Parameter: **showballoon** Type: **boolean** Description: If set to TRUE, the text will be displayed in a balloon popup window in the system tray.

Returns

```
Return value: error
Type: integer (.NET Enum, Short)
Description: 1 = No Error, 2 = There are no speaker clients to send to, 3 = An error occurred during the sending.
```

Example

Sub Main()

Dim i

```
i = hs.SendMessage("Hello, World.", "*:Default", True)
if i > 1 then
    hs.WriteLog "Error","SendMessage failed with code " & CStr(i)
end if
```

End Sub

See also System Information System Functions INI File Editing Plug-Ins Logging Web Pages Callbacks Launch ReplaceVariables

Home > Scripting > Applications and Plugins > ReplaceVariables

ReplaceVariables

Purpose

Does string variable replacement in a script. The variables that can be replaced are the same as those listed here.

Parameters

Parameter: InputString Type: string Description: The string with special variables to be modified/replaced with values.

Returns

Return value: **OutputString** Type: **string** Description: The string with the new values in place of the indicated replacement variables.

See also System Information System Functions INI File Editing Plug-Ins Logging Web Pages Callbacks Launch SendMessage Home > Scripting > Applications and Plugins > ReplaceVariables > Using Replacement Variables

Using Replacement Variables

Replacement variables are a series of special characters that you can use in text being spoken or in the subject or body of an email. When HomeSeer encounters one of these variables, it substitutes the information indicated by the variable in place of the variable.

Example

hs.Speak "The time is \$\$time"

Results in (at 11AM): "The time is 11:00 AM"

HomeSeer Replacement Variables

(Replacement Variables are Case Insensitive)

\$date	Replacement is the current date in long format, e.g.: April 1, 2006	
\$time	Replacement is the current time in 12 hour format, e.g. 2:00 PM	
\$\$date	Replacement is the same as \$date, but it is wrapped with the SAPI context tag for date so the text a date being spoken. Use \$\$date when the output is going to be spoken.	
\$\$time	Replacement is the same as \$time, but it is wrapped with the SAPI context tag for time so the text 1 a time being spoken. Use \$\$time when the output is going to be spoken.	
\$from	Replacement is the email address of the last email received.	
<pre>\$\$DVA:(address):</pre>	Replacement is the VALUE of the device indicated by (address). For example, if the device at addre then using \$\$DV:R40: in the text will result in 100 after the substitution.	
<pre>\$\$DVC:(code):</pre>	Same as \$\$DVA but gets the device value using the device code.	
<pre>\$\$DVR:(ref):</pre>	Same as \$\$DVA but gets the device value using the device reference number.	
<pre>\$\$DSA:(address):</pre>	Replacement is the STATUS of the device indicated by (address). For example, if the device at addi "Disarmed", then using \$\$DSA:S39: in the text will result in "Disarmed" after the substitution.	
	• Note: HTML used in the status may result in problems when the replaced text is spoke	
<pre>\$\$DSC:(code):</pre>	Same as \$\$DSA but gets the status using a device code.	
<pre>\$\$DSR:(ref):</pre>	Same as \$\$DSA but gets the status using a device reference number.	
<pre>\$\$DTA:(address):</pre>	Replacement is the STRING of the device indicated by (address). For example, if the device at addi "Come listen to a story about a man named Jed ", then using \$DTA:S39: in the text will r story about a man named Jed" after the substitution.	
	• Note: HTML used in the status may result in problems when the replaced text is spoke	
<pre>\$\$DTC:(code):</pre>	Same as \$\$DTA but gets the string using a device code.	
\$\$DTR:(ref):	Same as \$\$DTA but gets the string using a device reference number.	
\$\$LCI:	(Windows Only) Replacement is information about the last phone caller, caller ID information.	
\$\$CIN:	(Windows Only) Replacement is the caller ID name of the last call.	
\$\$CI#:	(Windows Only) Replacement is the caller ID number of the last call.	
\$\$LVM:	(Windows Only) Replacement is the last voice message that was left (who left it, when it was left, a was)	

<pre>\$\$COUNTER:(name):</pre>	Replacement is the value of a specific counter. If you have a counter named "dryer_counter" then of this counter with: \$\$COUNTER:dryer_counter:	
<pre>\$\$TIMER:(name):</pre>	Replacement is the value of a specific timer. If you have a timernamed "dryer_timerr" then you coutimerwith: \$\$TIMER:dryer_timer:	

See also

Home > Scripting > Computer

Computer

In This Section

Serial Port Communication Network Information GetOSVersion RecurseFiles RecurseFilesEx RestartSystem UnZip Zip Keys

See also About Scripts Applications and Plugins Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Computer > Serial Port Communication

Serial Port Communication

See also Network Information GetOSVersion RecurseFiles RecurseFilesEx RestartSystem UnZip Zip Keys Home > Scripting > Computer > Serial Port Communication > OpenComPort

OpenComPort

Purpose

This function opens a communication port. If the port is already open by another application, an error occurs. Once a port is opened, it remains open until the CloseComPort function is called. The port is not closed when the script terminates. However, the port will close when the application terminates.

- In previous versions of HomeSeer, the OpenComPort function was limited to COM ports 1 to 8 and OpenComPortEx was for ports above 8. Beginning with HomeSeer Version 2.0, there is no limit on the number of COM ports, so these functions can be used interchangeably. The "Resource" parameter in the OpenComPortEx function is not used in HomeSeer 2.0, but the parameter is included in order to support scripts created with older versions of HomeSeer.
- If you need to control the hardware handshaking signals Request To Send (RTS) or Data Terminal Ready (DTR), please refer to the SetComPortRTSDTR command.

Parameters

Parameter: port Type: integer

Description: This is the port number to open. An error is returned if the port is already open or is not installed on the system. To use port numbers above 8, see the resource description below.

Parameter: **config** Type: **string** Description: Port Configuration (see below).

Parameter: **mode** Type: **integer** Description: Operating Mode (see below).

Parameter: **cb_script** Type: **string** Description: Port Data Handling Script (see below).

Parameter: **cb_func** Type: **string** Description: Function in Port Handling Script (see below).

Returns

The function returns an empty string if it was successful, otherwise it returns a text string describing the error.

Port Configuration

The config parameter is composed of four settings and has the format BBBB, P, D, S.

BBBB is the baud rate, P is the parity, D is the number of data bits, and S is the number of stop bits. For example, to set the port to 9600 baud, no parity, 8 bit and no stop bits, the config string would be 9600, N, 8, 1.

The valid baud rates are listed below.

110	2400	19200	57600
300	4800	28000	115200
600	9600	38400	128000
1200	14400	56000	256000

The parity values are:

 $\begin{array}{l} \mathsf{E} = \mathsf{Even} \\ \mathsf{M} = \mathsf{Mark} \\ \mathsf{N} = \mathsf{None} \\ \mathsf{O} = \mathsf{Odd} \\ \mathsf{S} = \mathsf{Space} \end{array}$

The data bit values are:

5 6 7 8 The stop bit values are: 1 1.5 2

Operating Mode

This parameter affects the way data is received on the COM port. Two modes are available:

0 = raw mode

In this mode, each character that is received on the COM port causes the specified script and function to be called. It is up to the called function to call GetComPortData to actually get the characters.

1 = strings mode

This mode buffers up characters until a terminator is received. At this point the specified script and function are called with the data. This mode makes it easy to deal with devices that send text data terminated with known characters. To specify the terminator characters, see the term parameter description below. If you do not specify a terminator, the default terminator of carriage return and line-feed (CrLf) are used. To set the terminator character, use OpenComPortTerm.

Port Data Handling Script

This parameter is the name of the script that will be called when COM port data arrives. The script will be called with a single parameter, which is the received text string. If you do not wish to be called back when data is received, leave this parameter as an empty string. You can still use the GetComPortData function to poll for data yourself. The following example shows what your called script should look like.

sub callback(data)
' handle the data
end sub

Function in Port Data Handling Script

This is the function that will be called in the specified script. If your script was defined as above, the cb_func parameter would be set to callback. If this parameter is omitted, the main function will be called by default.

Termination String

This is the terminator string for mode 1 operation. Characters will be received into the COM port buffer until this termination string is found in the buffer. If this parameter is not provided, then the default value is the character pair of carriage return and line-feed (CrLf). See OpenComPortTerm for assigning a termination string.

See also OpenComPortTerm OpenComPortEx SetComPortBSDTR SendToComPort GetComPortData CloseComPort

Home > Scripting > Computer > Serial Port Communication > OpenComPortTerm

OpenComPortTerm

Purpose

This procedure is identical to OpenComPort but accepts one extra parameter which is the terminator charcter. This character is checked when data on the COM port is received and if detected will then call back script.

See OpenComPort for more information.

See also OpenComPort OpenComPortEx SetComPortRTSDTR SendToComPort GetComPortCount GetComPortData CloseComPort Home > Scripting > Computer > Serial Port Communication > OpenComPortEx

OpenComPortEx

Purpose

This function opens a communication port. If the port is already open by another application, an error occurs. Once a port is opened, it remains open until the CloseComPort function is called. The port is not closed when the script terminates. However, the port will close when the application terminates.

- In previous versions of HomeSeer, the OpenComPort function was limited to COM ports 1 to 8 and OpenComPortEx was for ports above 8. Beginning with HomeSeer Version 2.0, there is no limit on the number of COM ports, so these functions can be used interchangeably. The "Resource" parameter is not used in HomeSeer 2.0, but the parameter is included in order to support scripts created with older versions of HomeSeer.
- If you need to control the hardware handshaking signals Request To Send (RTS) or Data Terminal Ready (DTR), please refer to the SetComPortRTSDTR command.

Parameters

Parameter: port

Type: integer

Description: This is the port number to open. An error is returned if the port is already open or is not installed on the system. To use port numbers above 8, see the resource description below.

Parameter: config Type: string

Description: Port Configuration (see below).

Parameter: **mode** Type: **integer** Description: Operating Mode (see below).

Parameter: cb_script Type: string Description: Port Data Handling Script (see below).

Parameter: cb_func Type: string Description: Function in Port Handling Script (see below).

Parameter: **term** (optional) Type: **string** Descripton: Termination String (see below).

Parameter: resource (optional) Type: integer Description: Resource Number (see below). This parameter is not used in HomeSeer 2.0 but is included for backward-compatibility with scripts created in older versions of HomeSeer.

Returns

The function returns an empty string if it was successful, otherwise it returns a text string describing the error.

Port Configuration

The config parameter is composed of four settings and has the format BBBB, P, D, S.

BBBB is the baud rate, P is the parity, D is the number of data bits, and S is the number of stop bits. For example, to set the port to 9600 baud, no parity, 8 bit and no stop bits, the config string would be 9600, N, 8, 1.

The valid baud rates are listed below.

110	2400	19200	57600
300	4800	28000	115200
600	9600	38400	128000
1200	14400	56000	256000

The parity values are:

E = Even
M = Mark
N = None
O = Odd
S = Space

The data bit values are:

```
5
6
7
8
The stop bit values are:
1
1.5
2
```

Operating Mode

This parameter affects the way data is received on the COM port. Two modes are available:

0 = raw mode

In this mode, each character that is received on the COM port causes the specified script and function to be called. It is up to the called function to call GetComPortData to actually get the characters.

1 = strings mode

This mode buffers up characters until a terminator is received. At this point the specified script and function are called with the data. This mode makes it easy to deal with devices that send text data terminated with known characters. To specify the terminator characters, see the term parameter description below. If you do not specify a terminator, the default terminator of carriage return and line-feed (CrLf) are used.

Port Data Handling Script

This parameter is the name of the script that will be called when COM port data arrives. The script will be called with a single parameter, which is the received text string. If you do not wish to be called back when data is received, leave this parameter as an empty string. You can still use the GetComPortData function to poll for data yourself. The following example shows what your called script should look like.

sub callback(data)
' handle the data
end sub

Function in Port Data Handling Script

This is the function that will be called in the specified script. If your script was defined as above, the cb_func parameter would be set to callback. If this parameter is omitted, the main function will be called by default.

Termination String

This is the terminator string for mode 1 operation. Characters will be received into the COM port buffer until this termination string is found in the buffer. If this parameter is not provided, then the default value is the character pair of carriage return and line-feed (CrLf).

Resource Number

This parameter is no longer necessary in HomeSeer 2.0 but is included for backward-compatibility with scripts created in older versions of HomeSeer.

This is a resource number to allocate OpenComPortEx resources so that OpenComPortEx can be used with COM ports above 8. There are 8 resources available between OpenComPort and OpenComPortEx. When you wish to use COM ports above 8 you can specify the higher COM port number for the port parameter, but then you must specify a resource number with this parameter. HomeSeer does NOT keep track of used resource numbers. If COM3 is opened with OpenComPort, which means resource 3 was assigned to it, you must remember not to use resource 3 with OpenComPortEx.

See also OpenComPort OpenComPortTerm SetComPortRTSDTR SendToComPort GetComPortData CloseComPort

Home > Scripting > Computer > Serial Port Communication > SetComPortRTSDTR

SetComPortRTSDTR

Purpose

Sets the levels of the RTS and DTR signals on the given COM port.

Parameters

Parameter: **port** Type: **integer** Description: This is the COM port to access or the resource number of the port to access if OpenComPortEx was used to open it. Parameter: **rts_val** Type: **boolean**

Description: Set to TRUE to raise the RTS line or set to FALSE to lower the line.

Parameter: dtr_val Type: boolean

Description: Set to TRUE to raise the DTR line or set to FALSE to lower the line.

Returns

None.

See also OpenComPort OpenComPortTerm OpenComPortEx SendToComPort GetComPortCount GetComPortData CloseComPort

Home > Scripting > Computer > Serial Port Communication > SendToComPort

SendToComPort

Purpose

Send a string of characters out a communications port. The port must have been previously opened with the OpenComPort or OpenComPortEx call.

Some devices that you are communicating with require a special character to terminate the string of characters you are sending to it. For
example, a modem needs a carriage-return (CR) at the end of the string you send to it before it will be recognized. Some devices may require
a carriage-return and a line-feed character, others perhaps something entirely different. Please be aware of the requirements of the device
you are communicating with. If you require hardware handshaking on the communications port, please see the SetComPortRTSDTR command.

Parameters

Parameter: port Type: integer

Description: This is the COM port to send the data on or the resource number of the port to send data on if OpenComPortEx was used to open it.

Parameter: data Type: string

Description: This is the actual data to send out the COM port.

Returns

Return value: None

See also OpenComPort OpenComPortTerm OpenComPortRx SetComPortRTSDTR GetComPortData CloseComPort Home > Scripting > Computer > Serial Port Communication > GetComPortCount

GetComPortCount

Purpose

Returns the number of received characters available on a communications port. This function can be used to poll the COM port for data. The best way to receive characters on a COM port is to use the callback function that is set with OpenComPort or OpenComPortEx.

Parameters

Parameter: port Type: integer

Description: The port number of the port to check or the resource number of the port to be checked if OpenComPortEx was used to open it.

Returns

Return value: **number** Type: **integer** Description: The number of characters available at the COM port.

See also OpenComPort OpenComPortTerm OpenComPortEx SetComPortRTSDTR SendToComPort GetComPortData CloseComPort

Home > Scripting > Computer > Serial Port Communication > GetComPortData

GetComPortData

Purpose

Returns the data available at a COM port. The data is a variant and could be a text string or an array of bytes, depending on the type of data available. This function is not used if the COM port is opened in mode 1. If the port is opened as mode 0, this function should be used in your callback function to get the data.

Parameters

Parameter: **port** Type: **integer** Description: The COM port to read or the resource number of the port to be read if OpenComPortEx was used to open it.

Returns

Return value: data Type: variant Description: The data available is a string of characters.

See also OpenComPort OpenComPortTerm OpenComPortEx SetComPortRSDTR SendToComPort GetComPortCount CloseComPort

Home > Scripting > Computer > Serial Port Communication > CloseComPort

CloseComPort

Purpose

Closes a communications port previously opened with OpenComPort, or the communications port associated with a resource that was opened with the OpenComPortEx command.

Parameters

Parameter: port Type: integer

Description: The number of the port to be closed or the resource number of the port to be closed if OpenComPortEx was used to open it.

Returns

None.

See also OpenComPort OpenComPortTerm OpenComPortEx SetComPortRTSDTR SendToComPort GetComPortCount GetComPortData

Home > Scripting > Computer > Network Information

Network Information

See also Serial Port Communication GetOSVersion RecurseFiles RecurseFilesEx RestartSystem UnZip Zip Keys

Home > Scripting > Computer > Network Information > GetIPAddress

GetIPAddress

Purpose

Returns the IP address of your computer as a string like 192.168.1.1. Note that if your computer has multiple network interfaces, this will return the IP address of each interface separated by a "space" character: 192.168.1.1 192.168.1.2.

If you wish to get the IP address and hostname of the machine, please see LANIP.

Parameters

None.

Returns

Return value: **IP address** Type: **string**

Example

sub main()

dim ipaddress

ipaddress = hs.GetIPAddress hs.WriteLog "Info","The IP Address is " & ipaddress

end sub

see Also

GetLastRemoteIP LANIP WANIP

See also GetLastRemoteIP LANIP Ping WANIP

Home > Scripting > Computer > Network Information > GetLastRemoteIP

GetLastRemoteIP

Purpose

Returns the IP address of the last client computer to access the HomeSeer web server, as a string like 192.168.1.1.

Parameters

None.

Returns

Return value: **IP address** Type: **string**

Example

sub main()

dim ipaddress

ipaddress = hs.GetLastRemoteIP hs.WriteLog "Info","The IP Address to last access the system is " & ipaddress

end sub

see Also

LANIP WANIP GetIPAddress

See also GetIPAddress LANIP Ping

WANIP

Home > Scripting > Computer > Network Information > LANIP

LANIP

Purpose

Provides the IP address and hostname of the HomeSeer computer's primary network interface, as seen from the local (in house) network. If you want the IP address only, please see GetIPAddress.

Parameters

None.

Returns

Return value: IP Type: string Description: The IP address and hostname is returned in the format: xxx.xxx.xxx (hostname)

See Also

GetIPAddress GetLastRemoteIP WANIP

See also GetIPAddress GetLastRemoteIP Ping WANIP

Home > Scripting > Computer > Network Information > Ping

Ping

Purpose

Indicates of a host is available.

Parameters

Parameter: host name Type: string Description: Name or IP address of the host to ping.

Returns

Return value: **host status** Type: **integer** Description: Returns 0 if host is alive and 26118 if host is not available.

See also GetIPAddress GetLastRemoteIP LANIP WANIP Home > Scripting > Computer > Network Information > WANIP

WANIP

Purpose

Provides the IP address and hostname of the HomeSeer computer's primary network interface as seen from the Internet.

Parameters

None.

Returns

Return value: **IP** Type: **string** Description: The IP address and hostname is returned in the format: xxx.xxx.xxx (hostname)

See Also

GetIPAddress GetLastRemoteIP LANIP

See also GetIPAddress GetLastRemoteIP LANIP Ping

Home > Scripting > Computer > GetOSVersion

GetOSVersion

Purpose

Returns the version of the operating system running HomeSeer.

Parameters

None.

Returns

Return value: **OS Version** Type: **string** Example: **5.1.0.2600**

Example

sub main()

hs.WriteLog "Info", "The Operating System version is " & hs.GetOSVersion

end sub

See also Serial Port Communication Network Information RecurseFiles RecurseFilesEx RestartSystem UnZip Zip Keys

Home > Scripting > Computer > RecurseFiles

RecurseFiles

Purpose

This command returns a comma separated string of files that are in the starting directory and all sub-directories within it.

Parameters

Parameter: **Starting Directory** Type: **string** Description: The full path to the starting directory to be recursed.

Returns

Parameter: file list Type: string Description: The list of files in the starting directory and sub-directories, separated by a comma.

See also Serial Port Communication Network Information GetOSVersion RecurseFilesEx RestartSystem UnZip Zip Keys

Home > Scripting > Computer > RecurseFilesEx

RecurseFilesEx

Function RecurseFilesEx(ByVal SourceDir As String) As String()

Purpose

This command returns an array of strings that are in the starting directory and all sub-directories within it.

Parameters

Parameter: **Starting Directory** Type: **string** Description: The full path to the starting directory to be recursed.

Returns

Parameter: **file list** Type: **string array** Description: The list of files in the starting directory and sub-directories, one entry per array element. See also Serial Port Communication Network Information GetOSVersion RecurseFiles RestartSystem UnZip Zip Keys

Home > Scripting > Computer > RestartSystem

RestartSystem

Purpose

This command will shut down HomeSeer and restart your computer system. Use with caution!

The shut down command for HomeSeer is coming from the computer system. Thus, it is possible for the system to restart before HomeSeer has completed its shut down processing.

Parameters

None.

Returns

None.

```
See also
Serial Port Communication
Network Information
GetOSVersion
RecurseFiles
RecurseFilesEx
UnZip
Zip
Keys
```

Home > Scripting > Computer > UnZip

UnZip

Purpose

This command will unzip a Zip archive file to the destination you provide.

Parameters

Parameter: filename Type: string Description: Path and name of the source Zip archive file to be unzipped.

Parameter: destination (optional)

Type: string Description: Path to the destination starting directory for the files in the zip archive. If this parameter is not provided, the files in the Zip archive will be unzipped to the same directory as the source zip file.

Parameter: IgnoreZipDirs (optional)

Type: **boolean** Description: If True, the zip directories within the Zip archive will be ignored and all of the files will be unzipped into the destination directory only.

(Note: Two files of the same name in different Zip archive directories will result in only one of them existing at the end of the UnZip operation if this parameter is set to True.) (Default is False)

Parameter: OverWrite (optional)

Type: **boolean** Description: If set to True, existing destination files will be overwritten. (Default is False)

Parameter: **password** (optional) Type: **string**

Description: If the source Zip archive was created with a password, provide it in this parameter.

Returns

Parameter: Status Type: String Description: Returns the status of the UnZip function. An empty string indicates success, otherwise an error message is returned.

Example

See also
Serial Port Communication
Network Information
GetOSVersion
RecurseFiles
RecurseFilesEx
RestartSystem
Zip
Keys

Home > Scripting > Computer > Zip

Zip

Purpose

This command will zip up files and create a zip archive file.

Parameters

Parameter: ZipWhat

Type: string Description: Path to a directory, or path and filename of the directory or file to be added to a zip archive file.

Parameter: **ZipFileName** Type: **string**

Description: Path and filename of the Zip archive file to be created or to have files added to.

Parameter: compression (optional)

Type: integer (.NET Short) Description: The zip file compression level to use - the higher the level, the longer the zip operation will take. If this parameter is not provided, a default value of 6 is used. The valid values are from 0 to 9.

Parameter: password (optional)

Type: string

Description: If you wish the file(s) to be password protected in the archive, provide the password here. (Case sensitive)

Parameter: RemoveBase (optional)

Type: boolean

Description: If False, the entire directory structure up to and including the source file or directory will be included in the zip archive. If this parameter is not provided, then by default it is True and the directory structure before the starting point of the source files will be removed.

Example: ZipWhat is C:\Program Files\HomeSeer\HTML\MyStuff (a directory) MyStuff has sub-directories Stuff1 and Stuff2.

With this parameter True, the resulting archive will have $Stuff1^*$.* and $Stuff2^*$.* in it.

With this parameter False, the resulting archive will have Program Files\HomeSeer\HTML\MyStuff\Stuff1*.* and Program Files\HomeSeer\HTML\MyStuff\Stuff2*.* in it.

Parameter: Flatten (optional)

Type: boolean

Description: If True, the files will be put in the zip archive without any path information. Files that have the same filename but are in different subdirectories will result in only one of the files being left in the archive at the end of the Zip function.

Returns

Parameter: Status Type: String Description: Returns the status of the zip function. An empty string indicates success, otherwise an error message is returned.

Example

•

```
Sub Main(parm as object)
Dim result as String
result=hs.Zip("c:\file.txt","c:\file.zip")
hs.WriteLog("ZIP","Result: " & result)
End Sub
```

See also Serial Port Communication Network Information GetOSVersion RecurseFiles RecurseFilesEx RestartSystem UnZip Keys

Home > Scripting > Computer > Keys

Keys

Sub Keys(ByVal KeyCode As String, ByVal Title As String, ByVal Wait As Boolean)

Purpose

This function allows you send keyboard commands to a running application. This is merely an interface into the .NET SendKeys.Send function.

Each key is represented by one or more characters. To specify a single keyboard character, use the character itself. For example, to represent the letter A use "A" for the string. To represent more than one character, append each additional character to the one preceding it. To represent the letters A, B, and C, use "ABC" for the string.

The plus sign (+), caret $(^)$, percent sign (%), tilde (-), and parentheses () have special meanings to the SendKeys function. To specify one of these characters, enclose it within braces $({})$. For example, to specify the plus sign, use $\{+\}$. Brackets ([]) have no special meaning to SendKeys, but you must enclose them in braces. In other applications, brackets do have a special meaning that may be significant when dynamic data exchange (DDE) occurs. To specify brace characters, use $\{{}\}$ and $\{\}$.

To specify characters that aren't displayed when you press a key, such as ENTER or TAB, and keys that represent actions rather than characters, use the codes shown below:

Кеу	Code
BACKSPACE BREAK CAPS LOCK DEL or DELETE DOWN ARROW END ENTER ESC HELP HOME INS or INSERT LEFT ARROW NUM LOCK PAGE DOWN PAGE UP PRINT SCREEN RIGHT ARROW SCROLL LOCK TAB UP ARROW F1 F2	<pre>{BACKSPACE}, {BS}, or {BKSP} {BREAK} {CAPSLOCK} {DELETE} or {DEL} {DOWN} {END} {END} {ENTER}or ~ {ESC} {HELP} {HOME} {INSERT} or {INS} {LEFT} {NUMLOCK} {PGDN} {PGUP} {PRTSC} {RIGHT} {SCROLLOCK} {TAB} {UP} {F1} {F2}</pre>
F3	{F3}

F4	{F4}
F5	{F5}
F6	{F6}
F7	{F7}
F8	{F8}
F9	{F9}
F10	{F10}
F11	{F11}
F12	{F12}
F13	{F13}
F14	{F14}
F15	{F15}
F16	{F16}

To specify keys combined with any combination of the SHIFT, CTRL, and ALT keys, precede the key code with one or more of the following codes:

Кеу	Code
SHIFT	+
CTRL	^
ALT	8

To specify that any combination of SHIFT, CTRL, and ALT should be held down while several other keys are pressed, enclose the code for those keys in parentheses. For example, to specify to hold down SHIFT while E and C are pressed, use "+(EC)". To specify to hold down SHIFT while E is pressed, followed by C without SHIFT, use "+EC".

To specify repeating keys, use the form {key number}. You must put a space between key and number. For example, {LEFT 42} means press the LEFT ARROW key 42 times; {h 10} means press H 10 times.

Note that you can't use SendKeys to send keystrokes to an application that is not designed to run in Microsoft Windows. Sendkeys also can't send the PRINT SCREEN key {PRTSC} to any application.

Parameters

Parameter: KeyCode Type: String

Description: Is the key code to send (see below for special codes).

Parameter: Title Type: String

Description: This is the title string that appears in the main window of the target application you wish to control.

Parameter: Wait Type: Boolean (optional)

Description: This parameter is true to slow down the sending of the keys. Normally you want this to be TRUE, or (1).

Returns

None.

Example

This script will launch the calculator program:

sub main()

dim I
i=hs.launch("calc.exe","")

end sub

This script will use the calculator to add some numbers:

sub main()

```
hs.speak "I will add some numbers"
hs.keys "1{+}2{+}3{ENTER}","calc",1
```

end sub

See also Serial Port Communication Network Information GetOSVersion RecurseFiles RecurseFilesEx RestartSystem UnZip Zip

Home > Scripting > Devices

Devices

In This Section

The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Energy Management Device Control API (CAPI) Images

See also About Scripts Applications and Plugins Computer Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Devices > The Device Class

The Device Class

DeviceClass Properties and Procedures

Use caution when working with the DeviceClass properties directly. Internally, HomeSeer will compare, for example, an address from the device class to the address provided in a script command by making both lowercase or both uppercase. When you access the DeviceClass directly, you are getting the address exactly as it was entered by the user, so one device could have an address of "Hello" while another has an address of "HeLLo".

In MOST cases of accessing a property or procedure, there is a parameter of "hs" which is the type IHSApplication. This is the hs object itself. The reason for this is for data continuity. When you access the DeviceClass from a plug-in, a COPY of the DeviceClass object is what traverses the interface to the plug-in, and the plug-in is not accessing the real object. By including the hs object, you are indicating to HomeSeer that you want the latest information (GET) or are making a change (SET) and HomeSeer uses this reference to work with the actual DeviceClass object.

Example:

When you retrieve the location without providing a valid HomeSeer Interface Object (hs):

In your script or plug-in, you get a reference to the device that you want to work with (hs.GetDeviceByRef) and store the object in the variable dv. At the time you got that object reference, the location was "Family Room"

Time passes, and through the HomeSeer User Interface, somebody has changed the location of that device to "Den".

Now, you retrieve the location name, but you do not provide a valid HomeSeer Application Interface (hs) reference:

Dim Loc As String = dv.Location(Nothing)

If you look at the Loc variable, it will still be "Family Room". However, if you get the location and include the hs object:

Dim Loc As String = dv.Location(hs)

Now the Loc variable contains "Den", and this is because THROUGH the hs object, HomeSeer retrieved the information from the "Live" version of the object.

Reference

Public Property Ref(ByVal hs As IHSApplication) As Integer

The Ref property holds the device's unique device reference number. The Ref should never be changed except by a plug-in or script which has first used a procedure to generate a Ref that is guaranteed to be unique in the system.

Public Property Address(ByVal hs As IHSApplication) As String

The Address is a user or plug-in assigned string that identifies the device within a logical grouping. When you GET the value of this property, it always returns the Address AND the Code separated by a hiphen. For example, if the Address were set to HELLO, and the Code were set to WORLD, retrieving the Address would result in the string "HELLO-WORLD". The Code is always set separate from the Address. This field might be used to identify the module in a machine for which there are several sub-points, and each sub-point is a different Code - as such, all of the members of the module would be given the same Address and unique Code values.

Public Property Code(ByVal hs As IHSApplication) As String

The Code is treated both separately and in combination with the Address property. Both GET and SET may be done on the Code, but when a GET is done on the Address, the string returned is in the format Address-Code, with the value in this property being the Code. For example, a Z-Wave device that is a part of the network 00AABBCC and is Node 6 might have 5 child devices, so each device would have an Address of 00AABBCC-6, but a unique Code such as Q01, Q02, Q03 such that any one of the devices may have a full address of 00AABBCC-6-Q02

Identity

Public Property Name(ByVal hs As IHSApplication) As String

The Name property holds the name of the device, such as "Light", "Lamp", or "Heater"

Public Property Location(ByVal hs As IHSApplication) As String

This is the location name of the device, such as "Family Room".

Public Property Location2(ByVal hs As IHSApplication) As String

This is a second location modifier, which may be disabled in the HomeSeer settings, or if used can be used to further qualify the location of a device such as "First Floor".

Public Property UserNote(ByVal hs As IHSApplication) As String

This property stores any information the user so chooses, and is also editable on the device management page by clicking on the note icon.

Status

Public ReadOnly Property devString(ByVal hs As IHSApplication) As String

This is the device string for the device. When this property contains a value, it can override the display of the device's normal status display which is based upon the device's value. This property may contain HTML if HTML features are desired to be used when the device is viewed on the device utility page or the status views. This property is Read Only, so script commands must be used to modify the string value such as hs.SetDeviceString

Public ReadOnly Property devValue(ByVal hs As IHSApplication) As Double

This is the device's numerical value, which can be positive or negative and may contain a decimal point. Setting the device's value can cause changes to occur or change the status of the device. This property is Read Only, as the device value needs to be changed using commands such as hs.SetDeviceValue

Public Property Last_Change(ByVal hs As IHSApplication) As Date

This is the date and time that the device's value or string was last updated. Some ways of updating the value or string may explicitly block this from being updated, but in most cases it reflects the date and time of the last change.

Public Property Attention(ByVal hs As IHSApplication) As String

This property is used to enable/disable the attention icon on a device when viewed in HomeSeer, and the text that is displayed when you hover your mouse over the attention icon. When set to a non-null value, HomeSeer will display an attention icon in the device management page and status views to alert the user that there is a message. When the mouse is over the alert icon, the contents of the message (this property) will be displayed.

Configuration

Public Property Device_Type_String(ByVal hs As IHSApplication) As String

The actual device type of a device is determined by information in the DeviceTypeInfo object (See DeviceType_Get and DeviceType_Set). This property may be used to hold a more "user friendly" device type string which is displayed on the device utility page. For example, if the device is owned by the Z-Wave plug-in, the DeviceTypeInfo object may identify it as a plug-in device type, but this property might display "Z-Wave Switch Multilevel".

Public ReadOnly Property DeviceType_Get(ByVal hs As IHSApplication) As DeviceTypeInfo Public WriteOnly Property DeviceType_Set(ByVal hs As IHSApplication) As DeviceTypeInfo

The DeviceTypeInfo object holds several pieces of information describing the device type of the device. If the device is used with a technology API such as a Thermostat, Media, or Security, then the DeviceTypeInfo specifically identifies which part of the API the device fulfills.

Public Property Status_Support(ByVal hs As IHSApplication) As Boolean

This property indicates (when True) that the device supports the retrieval of its status on-demand through the "Poll" feature on the device utility page. The plug-in which owns the device is responsible for returning the status when the poll command is issues.

Public Property Can_Dim(ByVal hs As IHSApplication) As Boolean

This property is largely unused in HS3. When set to True and no other device value/status pairs have been assigned to the device, the default value/status pairs assigned will allow for levels/values from 1 to 99 in addition to 0 (Off) and 100 (On).

Public Property Image(ByVal hs As IHSApplication) As String

The Image property holds a path string to an image file to represent the device on the status views pages. The image path should be referenced from the root of the HTML folder under the main HomeSeer folder.

Public Property Interface(ByVal hs As IHSApplication) As String

This property holds the name of the plug-in that owns/manages this device. If the property is null or an empty string, the device is not managed by a plug-in.

Public Property InterfaceInstance(ByVal hs As IHSApplication) As String

This property holds the instance name of the plug-in that owns/manages this device. If the property is null or an empty string, either the plug-in does not support multiple instances (if the Interface property is not blank) or the device is not managed by a plug-in.

Public Property ScriptName(ByVal hs As IHSApplication) As String Public Property ScriptFunc(ByVal hs As IHSApplication) As String

These properties are used ONLY when the Device_Type's API is set to Script, and the Device_Type's Device_Type is set to one of the script action values (See https://www.ebwice.org This provides functionality that will cause a script to be run when the device's value, string, or either are changed. ScriptName is the name of the script file to be run, and ScriptFunc is the name of a procedure in the script file to be called - if no ScriptFunc is provided, then Sub Main will be called.

When the script is run, it will be passed parameters as an object array, and those parameters are:

- Parm(0) Integer The device reference ID.
- Parm(1) DeviceScriptChange (Integer) Indicates what changed to cause the script to be run.
- Parm(2) **Double** The device's new value.
- Parm(3) String The device's new string.

Display

Public Property ScaleText(ByVal hs As IHSApplication) As String

A device that is used to display (for example) a temperature, the scale (Fahrenheit or Celsius) may not be known at the time the device is created or may be set/changed by an external device such that the device value/status pairs cannot be configured to display the proper scale symbol. To address this, plug-ins may update this property with the correct scale text just prior to adjusting the device's value. This property may be retrieved by other systems displaying this device's status and used in a similar manner to how it is used with the HomeSeer user interfaces.

Public Property AdditionalDisplayData(ByVal hs As IHSApplication) As String()

Similar to ScaleText, this property is used to enhance the device status display when variable elements of data are a part of the device status. For example, a Z-Wave enabled Smoke Detector may report an alarm, as well as location information. Since the variable location information cannot be assigned to value/status pairs in advance, this array of string values may be used.

Device Association

Public Sub AssociatedDevice_Add(ByVal hs As IHSApplication, ByVal dvRef As Integer) Public ReadOnly Property AssociatedDevices_Count(ByVal hs As IHSApplication) As Integer Public Sub AssociatedDevice_ClearAll(ByVal hs As IHSApplication) Public ReadOnly Property AssociatedDevices(ByVal hs As IHSApplication) As Integer() Public ReadOnly Property AssociatedDevices_List(ByVal hs As IHSApplication) As String

Public Sub AssociatedDevice_Remove(ByVal hs As IHSApplication, ByVal dvRef As Integer)

Public ReadOnly Property Parent As Enums.eRootChildStatus Public ReadOnly Property Child As Enums.eRootChildStatus

These procedures and properties allow for getting information or making changes regarding the association of devices to one another. The typical usage is to associate one device (for example a Z-Wave Root Device) with several devices (Z-Wave Child Devices). For devices owned by plug-ins which represent technology API devices, it is strongly recommended for enumeration purposes that the single parent-multiple child relationship is used.

Associating devices should also be accompanied by the setting of the Root (Parent) device type on the parent device in a cluster of related devices. Each defined Device Type API contains a Device Type which indicates a Root device for that API, and a Device Type constant also exists to indicate a root device in the situation where there is a parent/child relationship between devices that do NOT belong to a specific technology API.

To add an association of another device to a device, use AssociatedDevice_Add. Example: dv.AssociatedDevice_Add(hs, 1234) - associates the device referenced by the device ID 1234 to the device class object dv.

To determine how many devices are associated to a device (in the device class object 'dv'), use AssociatedDevices_Count.

AssociatedDevice_ClearAll will remove all associated devices from the one which the AssociatedDevice_ClearAll procedure is called from.

AssociatedDevices and AssociatedDevices_List both return the device reference ID numbers for any devices associated with the device in which the property/procedure is called. AssociatedDevices returns an array of integers, and AssociatedDevices_List returns a comma separated string list.

AssociatedDevice_Remove will remove a single associated device reference number from the list of associated devices, which removes the association.

Relationship Status

Public Property Relationship(ByVal hs As IHSApplication) As Enums.eRelationship

The Relationship property can be used to determine or set the parent (root) or child status of a device. The return value is an Enum (eRelationship) which can indicate whether the device is a Parent/Root (it has child devices associated with it), a Child device (it is associated with a parent device), or Standalone (it is not associated with any other device). Additionally, the return value will indicate Not Set if the device has never had one of the values set to it, or Indeterminate, which may be used by a device in the process of being created or that could be in transition from one state to another. (Indeterminate is rarely used.)

Misc Bits - Check, Clear, Set

Public Function MISC_Check(ByVal hs As IHSApplication, ByVal Misc As Enums.dvMISC) As Boolean Public Sub MISC_Clear(ByVal hs As IHSApplication, ByVal MISC As Enums.dvMISC) Public Sub MISC_Set(ByVal hs As IHSApplication, ByVal MISC As Enums.dvMISC)

These procedures allow you to determine if various bits in the device's MISC settings are set or not, or to make changes to those bit settings. All of these procedures are aided by the use of an Enum called dvMISC so that more friendly names may be used instead of odd numerical values. The list of dvMISC values may be viewed here.

MISC_Check is used to determine if the selected MISC bit is Set (Returns True) or not set/cleared (Returns False). **Example:** If dv.MISC_Check(hs, Enums.dvMISC.NO_LOG) Then can be used to determine if the NO_LOG option was set.

MISC_Set and MISC_Clear are used to Set/Enable or Reset/Clear the indicated bit respectively.

See also Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Energy Management Device Control API (CAPI) Images

Home > Scripting > Devices > The Device Class > dvMISC

dvMISC

This Enum holds values referencing individual bits in an integer which indicate different characteristics of a device.

Enum dvMISC As UInteger

```
NO\_LOG = 8
                                        ' No logging to the log for this device
        STATUS_ONLY = &H10
                                        ' Device cannot be controlled
        HIDDEN = \&H20
                                        ' Device is hidden from the device utility page when
                                              Hide Marked is used.
        INCLUDE_POWERFAIL = &H80
                                        ' The device's state is restored if power failure
                                              recovery is enabled
                                        ' If not set, device control options will not be
        SHOW_VALUES = &H100
displayed.
        AUTO_VOICE_COMMAND = &H200
                                        ' When set, this device is included in the voice
recognition
                                              context for device commands.
        VOICE_COMMAND_CONFIRM = &H400
                                        ' When set, voice commands for this device are
confirmed.
                                        ' If set, the device status values will not appear
        NO_STATUS_TRIGGER = &H20000
                                              in the device change trigger.
        CONTROL_POPUP = &H100000
                                        ' The controls for this device should appear in a popup
                                              window on the device utility page.
  End Enum
```

See also eRelationship DeviceScriptChange Device Value Status Pairs Device Value Graphic Pairs Device Type Device_Type

Home > Scripting > Devices > The Device Class > eRelationship

eRelationship

This eNum is used as the return for the Parent and Child properties of the DeviceClass object, and are as follows:

Enum eRelationship As Integer

Not_Set = 0 Indeterminate = 1 'Could not be determined Parent_Root = 2 Standalone = 3 Child = 4 End Enum

See also dvMISC DeviceScriptChange Device Value Status Pairs Device Value Graphic Pairs Device_Type Device_Type_String

Home > Scripting > Devices > The Device Class > DeviceScriptChange

DeviceScriptChange

This Enum is used when the Device_Type API is set to Script, and the Device_Type type is set to one of the script run values (See <u>eDeviceType_Script</u>). This Enum is one of the parameters passed to the script that is run when the device changes, and it indicates what changed to cause the script to be run. The values are:

Enum DeviceScriptChange As Integer

DevValue = 1' The device value changed.DevString = 2' The device string changed.Both = 3' Both the device value and string changed.End Enum

See also dvMISC eRelationship Device Value Status Pairs Device Value Graphic Pairs Device_Type Device_Type_String

Home > Scripting > Devices > The Device Class > Device Value Status Pairs

Device Value Status Pairs

Devices hold a value property (double) that represents the status in the device, and a string which can be displayed regardless of the device value. It's possible to assign name->value pairs to a device. When this is done, the list of names is presented to the user in a drop list or some other UI form. Also, all trigger and actions dialogs will present the user with the value options rather than prompting them to enter a number. Strings are not as powerful as value/status pairs for control options on a device, but they are useful when strings are not known at device creation time or are dynamic during the runtime of HomeSeer.

Value/Status pairs can represent a status-only value, a control-only value, or both. An example would be the desire to have the value 100 represent "On" as a status, but a different value such as 200 with the status "Turn It On" for control. This arrangement allows a script or plug-in to trigger on the change of the device value to 200 which indicates a change needs to be made, and then set the value to 100 to indicate that the change is complete.

The sections of this help file under this topic will inform you about the VSPair object type, as well as the HomeSeer script interface commands which allow you to make changes to the value/status pairs.

See also dvMISC eRelationship DeviceScriptChange Device Value Graphic Pairs Device_Type Device_Type_String

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > VSPair

VSPair

This is the VSPair object, which is used to describe a single value/status relationship or a range of values and associated status relationship. Multiples of these objects can be associated with a device to handle different types of control or status operations. Most of the modification of these pairs is done using the HomeSeer scripting/application interface commands that start with DeviceVSP_

Public Class VSPair

Public PairType As VSVGPairType Public Render_Location As Enums.CAPIControlLocation Public RangeStart As Double Public RangeEnd As Double Public RangeStatusPrefix As String = "" Public RangeStatusSuffix As String = "" Public RangeStatusDecimals As Integer = 0 Public RangeStatusDivisor As Double = 0 Public IncludeValues As Boolean = True Public ValueOffset As Double = 0 Public HasAdditionalData As Boolean = False Public HasScale As Boolean = False Public ZeroPadding As Boolean = False Public Const ScaleReplace As String = "@S@" Public Shared Function AddDataReplace(ByVal Index As Integer) As String Public ReadOnly Property ControlStatus As ePairStatusControl Public Property Render As Enums.CAPIControlType Public WriteOnly Property Status As String Public Property Value As Double Public Property StringList As String() Public WriteOnly Property StringListAdd As String Public Property ControlUse As ePairControlUse

End Class

The definition for each member is as follows:

Name	Structure Member	Description
PairType		This enum indicates whether the pair represents a single value or a range of values.
Render_Location.	Row	If this is a control pair that is set to be rendered as a button, then set this to the row number to position the button at. Row or Column of 0 results in the button not being drawn, but the control option still exists.
Render_Location.	Column	If this is a control pair that is set to be rendered as a button, then set this to the column number to position the button at. Row or Column of 0 results in the button not being drawn, but the control option still exists.
Render_Location.	ColumnSpan	For more exact positioning of rendered controls on a device, you may indicate that a rendered control is to use multiple columns, thus allowing for alignment options. Note that not all 3rd party User Interfaces will be able to honor Row, Column, and ColumnSpan settings.
RangeStart		If this VSPair is a range, this contains the lowest value of the range being specified.
RangeEnd		If this VSPair is a range, this contains the highest value of the range being specified.
Value		If this VSPair is a single value pair and not a range, then this holds the value that this pair represents.
RangeStatusPrefix RangeStatusSuffix		These contain strings of text to be prepended (prefix) or appended (suffix) to the status string value as it is generated for a range value/status pair. These are not used for single-value pairs. An example of their use is in the range 1 to 99 to represent dim values, the prefix would be set to "Dim " and the suffix to "%", for a net status string when the value is 49 of "Dim 49%".
Status		When the value/status pair is not a range, this holds the status string to be displayed when the device is at the value set by the Value property.
RangeStatusDecimals		For range type value/status pairs, you may set this to a value > 0 to have that many decimal places displayed in the value. For example, if the range is 1 to 10, and the RangeStatusDecimals is set to 1, then the full range would encompass values such as: 1.0, 1.1, 1.2, 1.3 9.8, 9.9, 10.
RangeStatusDivisor		For range type value/status pairs, it may be inconvenient to modify the value so that it fits a more user-friendly display without messing up what the user has to enter for device value triggers - in that scenario, if you force the value to be 100 to represent 100K, the user may think they can enter 100 for a trigger when they need to enter 100000. To deal with this, set this property to 1000 and HomeSeer will divide the value by 1000 prior to formatting the display status string - the actual value will not be changed.
IncludeValues		For range value/status pairs, it is sometimes inconvenient having the value as part of the status when it is not indicative of anything meaningful. If IncludeValues is set to False, the status string generated will not include the values. Example: For a device which has an invalid state on values in the range 101 to 254, turn IncludeValues off (set it False) and set your RangeStatusPrefix to "INVALID VALUE", and that will cause HomeSeer to display INVALID VALUE for each of those values without having to use single value, value-status pairs.

ValueOffset	When it is desireable to have separate status and control value/status pair ranges, this property can be used to facilitate that since two separate status and control pairs cannot be for the same value. To use this, establish one range to use the true values of 1 to 100. Now, establish a second range to use the "fake" values of 101 to 200, but set the ValueOffset to 100, which causes HomeSeer to use a display status string with the value having 100 subtracted from it. For example, if you have a status range pair which creates a status of "Setting Is Currently 50" with a value of 50, you can have a control pair that creates a control option of "Set to 50 Degrees", which corresponds to the value 150. When a script or plug-in receives notification of the device changing to 150, the appropriate command can be sent to invoke the change to 50, and then the device may be set to 50 to indicate that the change has been made.
HasScale ScaleReplace	At the time a device is created, it may not be known whether its scale is meters or Miles, Fahrenheit or Celcius, or some other set of multiple scales. To help with those situations, set HasScale to True, use the constant ScaleReplace in your range prefix or suffix, and then at runtime when the device is being updated to a new value, set the device ScaleText to your scale (e.g. "degF" or "degC"), set the value, and then when the status is requested, HomeSeer will replace ScaleReplace (@S@) with your ScaleText.
ZeroPadding	When the status is rendered and a RangeStatusDecimals (decimal places) are specified, setting this to True will cause trailing zeros to be padded to the end of the value so that it always displays the number of decimal places desired. For example, with RangeStatusDecimals set to 3, the value 1.5 displays as 1.5 when ZeroPadding is False, and it displays as 1.500 when ZeroPadding is True.
HasAdditionalData AddDataReplace	The usage of these two properties is identical to that of HasScale/ScaleReplace except that you can use a virtually limitless number of replacements in the status string. To use, set HasAdditionalData to True, and then when the device is updated, set the device's AdditionalDisplayData (array of string) to the values that you want replaced. AddDataReplace is a shared (constant) function that can be used to generate a replacement variable for any number - for example, AddDataReplace with an argument value of 4 will return a replacement variable of "@%4@" (without quotes). If your range prefix or suffix contains this string (which you can use by calling AddDataReplace(4) when you are setting up the prefix or suffix), then that string will be replaced with the 4th value from the array of strings set on the device's AdditionalDisplayData property. e.g.: pair.HasAdditionalData = True pair.RangeStatusSuffix = AddDataReplace(0) & " of " & AddDataReplace(1) (Device value changes and becomes 5555) Dim AddData(1) As String AddData(0) = "Miles" AddData(1) = "Asphalt" dv.AdditionalDisplayData(hs) = AddData hs.SetDeviceValue(MyDevice, 5555) Result: 5555 Miles of Asphalt
ControlStatus	This read-only property allows you to retrieve an Enum value indicating whether the pair is designated as being for status only, control only, or both status and control. Use the hs.DeviceVSP_ChangePair (and other functions) to set or change the ControlStatus.
ControlUse	This property is valid only if the ControlStatus is set to Control or Both, and is used to indicate, most appropriately for lighting control devices, which control pairs are for On, Off, or Dim control of a light. An option exists for On_Alternate so that devices supporting multiple "On" methods may indicate secondary On control values. The "Dim" ControlUse value should be used on any/all pairs which are levels between fully on and completely off.
Render	This property is used to get or set how the control status/value pair is to be rendered when control options are offered by a user interface. See the values under the CAPIControl/CAPIControlType topic.
StringList StringListAdd	When the UI Render type is set to a drop-down list of strings, set StringList to the array of string values to be displayed. You may add the items one at a time using StringListAdd, or may set them all at once using StringList.

See also DeviceVSP Methods

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > VSPair > VSVGPairType

VSVGPairType

The VSVGPairType, used with both value/status and value/graphic pairs, is an Enum as follows:

Public Enum VSVGPairType SingleValue = 1 Range = 2 End Enum

See also ePairStatusControl ePairControlUse

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > VSPair > ePairStatusControl

ePairStatusControl

ePairStatusControl is an Enum used in value/status pairs and has the following values:

Public Enum ePairStatusControl Status = 1 Control = 2 Both = 3 End Enum

See also VSVGPairType ePairControlUse

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > VSPair > ePairControlUse

ePairControlUse

ePairControlUse is an Enum used in value/status pairs and has the following values:

Public Enum ePairControlUse Not_Specified = 0

_On = 1 _Off = 2 _Dim = 3 _On_Alternate = 4 End Enum

See also VSVGPairType ePairStatusControl

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods

DeviceVSP Methods

HomeSeer HS3 - End User Documentation

Body of text here

See also VSPair

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_AddPair

DeviceVSP_AddPair

To add the name->value pair to a device use this function:

Public Function DeviceVSP_AddPair(ByVal dvRef As Integer, ByVal Pair As VSPair) As Boolean

hs.DeviceVSP_AddPair(ref, Pair)

Where:

ref= device reference #

Pair = The VSPair object that you want added

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_CountControl DeviceVSP_ClearAny DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearControl DeviceVSP_ClearBoth DeviceVSP_CetStatus DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ChangePair

DeviceVSP_ChangePair

This will change the pair type of an existing value/status pair.

Public Function DeviceVSP_ChangePair(ByVal dvRef As Integer, _

ByVal Existing As VSPair, _

ByVal NewType As ePairStatusControl) As Boolean

hs.DeviceVSP_ChangePair(ref, Existing, NewType)

Where:

ref= device reference #

Existing = The current VSPair (value/status pair) object that is set on the device.

NewType = The new ePairStatusControl type (Status, Control, Both) that you want the pair type changed to.

For example, to change the pair type from Status to Both:

hs.DeviceVSP_ChangePair(ref, Pair, ePairStatusControl.Both)

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_AddPair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearStatus DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_CountAll

DeviceVSP_CountAll

Use this function to get a count of all value/status pairs on a device.

Public Function DeviceVSP_CountAll(ByVal dvRef As Integer) As Integer

Count = hs.DeviceVSP_CountAll(ref)

Where:

ref= device reference ID

You can check the return value (Integer) to determine if it was successful or not. Return values less than zero (0) indicate an error condition such as the device reference ID being invalid.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountStatus DeviceVSP_CountControl DeviceVSP_ClearAny DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_GetAllStatus

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP_Methods > DeviceVSP_CountStatus

DeviceVSP_CountStatus

Use this function to get a count of only the status type value/status pairs on a device.

Public Function DeviceVSP_CountStatus(ByVal dvRef As Integer) As Integer

Count = hs.DeviceVSP_CountStatus(ref)

Where:

ref= device reference ID

You can check the return value (Integer) to determine if it was successful or not. Return values less than zero (0) indicate an error condition such as the device reference ID being invalid.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_ClearAnl DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearControl DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_CountControl

DeviceVSP_CountControl

Use this function to get a count of all control type value/status pairs on a device.

Public Function DeviceVSP_CountControl(ByVal dvRef As Integer) As Integer

Count = hs.DeviceVSP_CountControl(ref)

Where:

ref= device reference ID

You can check the return value (Integer) to determine if it was successful or not. Return values less than zero (0) indicate an error condition such as the device reference ID being invalid.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearControl DeviceVSP_ClearBoth DeviceVSP_CetBoth DeviceVSP_GetBoth DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ClearAll

DeviceVSP_ClearAll

Use this function to CLEAR all value/status pairs from a device.

Public Sub DeviceVSP_ClearAll(ByVal dvRef As Integer, ByVal TrueConfirm As Boolean)

hs.DeviceVSP_ClearAll(ref, True)

Where:

ref= device reference ID

True = The constant True or a variable indicating True must be passed as the second parameter as confirmation that you wish this to take place.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAny DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearControl DeviceVSP_ClearBoth DeviceVSP_GetBoth DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ClearAny

DeviceVSP_ClearAny

This will clear any (control, status, or both) value/status pair out of the device that matches the given value parameter.

Public Function DeviceVSP_ClearAny(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Success = hs.DeviceVSP_ClearAny(ref, Value)

Where:

ref= device reference #

Value = The value of the value/status pair you wish removed.

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearStatus DeviceVSP_ClearStatus DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetAllStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ClearStatus

DeviceVSP_ClearStatus

This will clear any status type value/status pair out of the device that matches the given value parameter.

Public Function DeviceVSP_ClearStatus(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Success = hs.DeviceVSP_ClearStatus(ref, Value)

Where:

ref= device reference #

Value = The value of the status type value/status pair you wish removed.

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearAny DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ClearControl

DeviceVSP_ClearControl

This will clear any control type value/status pair out of the device that matches the given value parameter.

Public Function DeviceVSP_ClearControl(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Success = hs.DeviceVSP_ClearControl(ref, Value)

Where:

ref= device reference #

Value = The value of the control type value/status pair you wish removed.

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearAtus DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_GetAllStatus

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_ClearBoth

DeviceVSP_ClearBoth

This will clear any "Both" type value/status pair out of the device that matches the given value parameter.

Public Function DeviceVSP_ClearBoth(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Success = hs.DeviceVSP_ClearBoth(ref, Value)

Where:

ref= device reference #

Value = The value of the "Both" (status and control) type value/status pair you wish removed.

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearAtus DeviceVSP_ClearStatus DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_GetAllStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_Get

DeviceVSP_Get

This will retrieve a value/status pair object (VSPair) from a device if it matches the value and type provided.

Public Function DeviceVSP_Get(ByVal dvRef As Integer, _ ByVal Value As Double, _ ByVal VSPType As ePairStatusControl) As VSPair

MyPair = hs.DeviceVSP_Get(ref, Value, VSPType)

If MyPair Is Nothing Then

hs.WriteLog("Error", "Could not find the value/status pair for the value " & Value.ToString & " on the device " & hs.DeviceName(ref)) Exit Sub

End If

Where:

ref= device reference #

Value = The value of the value/status pair you are looking for (use the starting value of the range to retrieve a range type pair).

VSPType = The ePairStatusControl type (Status, Control, Both) that you are looking for

You can check the return value (VSPair object) to determine if it was successful or not. If the returned object = Nothing, then the pair matching the provided parameters was not found.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearAtus DeviceVSP_ClearStatus DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_GetAllStatus DeviceVSP_GetAllStatus

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_GetStatus

DeviceVSP_GetStatus

This will retrieve a status string given a specific value.

Public Function DeviceVSP_GetStatus(ByVal dvRef As Integer, _

ByVal Value As Double, _

ByVal VSPType As ePairStatusControl) As String

MyStatus = hs.DeviceVSP_GetStatus(ref, Value, VSPType)

Where:

ref= device reference #

Value = The value of the value/status pair you are looking for (use any value of the range to retrieve a range type status).

VSPType = The ePairStatusControl type (Status, Control, Both) that you are looking for. If the type is Status or Control, the string returned will be the formatted status or control string for the value given. If the type is Both, then the string returned will be in the form: Status: (text), Control: (text)

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearAny DeviceVSP_ClearControl DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_ClearBoth

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_GetAllStatus

DeviceVSP_GetAllStatus

This will retrieve all value/status pair objects (VSPair) from a device which are defined as STATUS or BOTH.

Public Function DeviceVSP_GetAllStatus(ByVal dvRef As Integer) As VSPair()

MyPair = hs.DeviceVSP_Get(ref) If MyPair Is Nothing OrElse MyPair.Length < 1 Then hs.WriteLog("Error","No pairs are assigned to device " & hs.DeviceName(ref)) Exit Sub End If For Each P As VSPair In MyPair ... Next

Where:

ref= device reference #

You can check the return value (VSPair object array) to determine if it was successful or not. If the returned object = Nothing or has a count of zero then there are no status pairs (or both status and control pairs) on the device.

See also DeviceVSP_AddPair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountControl DeviceVSP_ClearAll DeviceVSP_ClearStatus DeviceVSP_ClearStatus DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Status Pairs > DeviceVSP Methods > DeviceVSP_PairsProtected

DeviceVSP_PairsProtected

To check to see whether the device Value/Status pairs are protected, which applies to devices owned by plugins, use this function:

Function DeviceVSP_PairsProtected(ByVal dvRef As Integer) As Boolean

PStatus = hs.DeviceVSP_PairsProtected(ref)

Where:

ref= device reference #

You can check the return value (Boolean) to determine if the pairs are protected from editing in the HomeSeer UI by the user.

See also DeviceVSP_ChangePair DeviceVSP_ChangePair DeviceVSP_CountAll DeviceVSP_CountStatus DeviceVSP_ClearAll DeviceVSP_ClearAny DeviceVSP_ClearStatus DeviceVSP_ClearSouth DeviceVSP_ClearBoth DeviceVSP_ClearBoth DeviceVSP_Get DeviceVSP_GetStatus DeviceVSP_GetAllStatus

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs

Device Value Graphic Pairs

Devices hold a value property (float) that is normally used to hold the dim level of X10 devices. It may be desirable to use the value to represent status in the device. It's possible to assign graphic->value pairs to a device. When this is done, the status as displayed for the device will include the graphic matching the device's current value.

To assign the graphic->value pairs to a device, use the function call hs.DeviceVGP_AddPair. To use the function, call:

hs.DeviceVGP_AddPair(dvRef, Pair)

Where:

- dvRef = device reference # to set values to
- Pair = graphic value pairs formatted in the class VGPair

🗹 Note

• The setting is saved in the configuration database so the call only needs to be made during some initialization.

See also dvMISC eRelationship DeviceScriptChange Device Value Status Pairs Device Type Device_Type_String

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > VGPair

VGPair

This is the VGPair object, which is used to describe a single value/graphic relationship or a range of values and associated graphics relationship. Multiples of these objects can be associated with a device to handle different types of graphics to represent different states (values) of a device. Most of the modification of these pairs is done using the HomeSeer scripting/application interface commands that start with DeviceVGP_

Public Class VGPair

Public PairType As VSVGPairType Public RangeStart As Double Public RangeEnd As Double Public WriteOnly Property Graphic As String Public ReadOnly Property Value As Double Public WriteOnly Property Set_Value As Double

End Class

The definition for each member is as follows:

Name	Description	
PairType	This enum indicates whether the pair represents a single value or a range of values.	
RangeStart	If this VGPair is a range, this contains the lowest value of the range being specified.	
RangeEnd	If this VGPair is a range, this contains the highest value of the range being specified.	
Value (Read Only) Set_Value (Write Only)	If this VGPair is a single value pair and not a range, then this holds the value that this pair represents.	
	This contains the path, relative to the HomeSeer HTML directory or absolute if outside the HTML directory.	

To add a graphics pair to a device:

```
GPair = New VGPair
GPair.PairType = VSVGPairType.SingleValue
GPair.Set_Value = 0
GPair.Graphic = "/images/HomeSeer/status/off.gif"
hs.DeviceVGP_AddPair(ref, GPair)
```

See also DeviceVGP Methods

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > VGPair > VSVGPairType

VSVGPairType

The VSVGPairType, used with both value/status and value/graphic pairs, is an Enum as follows:

Public Enum VSVGPairType SingleValue = 1 Range = 2 End Enum

See also

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods

DeviceVGP Methods

Body of text here

See also VGPair

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_AddPair

DeviceVGP_AddPair

To add the graphic->value pair to a device use this function:

Public Function DeviceVGP_AddPair(ByVal dvRef As Integer, ByVal Pair As VGPair) As Boolean

hs.DeviceVGP_AddPair(ref, Pair)

Where:

ref= device reference #

Pair = The VGPair object that you want added

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVGP_Count DeviceVGP_ClearAll DeviceVGP_Clear DeviceVGP_Get DeviceVGP_GetGraphic DeviceVGP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_Count

DeviceVGP_Count

Use this function to get a count of all value/graphic pairs on a device.

Public Function DeviceVGP_Count(ByVal dvRef As Integer) As Integer

Count = hs.DeviceVGP_Count(ref)

Where:

ref= device reference ID

You can check the return value (Integer) to determine if it was successful or not. Return values less than zero (0) indicate an error condition such as the device reference ID being invalid.

See also DeviceVGP_AddPair DeviceVGP_ClearAll DeviceVGP_Clear DeviceVGP_Get DeviceVGP_GetGraphic DeviceVGP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_ClearAll

DeviceVGP_ClearAll

Use this function to CLEAR all value/graphic pairs from a device.

Public Sub DeviceVGP_ClearAll(ByVal dvRef As Integer, ByVal TrueConfirm As Boolean)

hs.DeviceVGP_ClearAll(ref, True)

Where:

ref= device reference ID

True = The constant True or a variable indicating True must be passed as the second parameter as confirmation that you wish this to take place.

See also DeviceVGP_AddPair DeviceVGP_Count DeviceVGP_Clear DeviceVGP_Get DeviceVGP_GetGraphic DeviceVGP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_Clear

DeviceVGP_Clear

This will clear any value/graphic pair out of the device that matches the given value parameter.

Public Function DeviceVGP_Clear(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Success = hs.DeviceVGP_Clear(ref, Value)

Where:

ref= device reference #

Value = The value of the value/graphic pair you wish removed

You can check the return value (Boolean) to determine if it was successful or not.

See also DeviceVGP_AddPair DeviceVGP_Count DeviceVGP_ClearAll DeviceVGP_Get DeviceVGP_GetGraphic DeviceVGP_PairsProtected Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_Get

DeviceVGP_Get

This will retrieve a value/graphic pair object (VGPair) from a device if it matches the value provided.

Public Function DeviceVGP_Get(ByVal dvRef As Integer, _ ByVal Value As Double) As VGPair

MyPair = hs.DeviceVGP_Get(ref, Value) If MyPair Is Nothing Then

hs.WriteLog("Error", "Could not find the value/graphic pair for the value " & Value.ToString & " on the device " & hs.DeviceName(ref)) Exit Sub End If

Where:

ref= device reference #

Value = The value of the value/graphic pair you are looking for (use the starting value of the range to retrieve a range type pair).

You can check the return value (VSPair object) to determine if it was successful or not. If the returned object = Nothing, then the pair matching the provided parameters was not found.

See also DeviceVGP_AddPair DeviceVGP_Count DeviceVGP_ClearAll DeviceVGP_Clear DeviceVGP_GetGraphic DeviceVGP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_GetGraphic

DeviceVGP_GetGraphic

This will retrieve a graphic path given a specific value.

Public Function DeviceVGP_GetGraphic(ByVal dvRef As Integer, _ ByVal Value As Double) As String

MyGraphic = hs.DeviceVGP_GetGraphic(ref, Value)

Where:

ref= device reference #

Value = The value of the value/graphic pair you are looking for (use any value of the range to retrieve a range type graphic).

See also DeviceVGP_AddPair DeviceVGP_Count DeviceVGP_ClearAll DeviceVGP_Clear DeviceVGP_Get DeviceVGP_PairsProtected

Home > Scripting > Devices > The Device Class > Device Value Graphic Pairs > DeviceVGP Methods > DeviceVGP_PairsProtected

DeviceVGP_PairsProtected

To check to see whether the device Value/Graphic pairs are protected, which applies to devices owned by plug-

ins, use this function:

Function DeviceVGP_PairsProtected(ByVal dvRef As Integer) As Boolean

PStatus = hs.DeviceVGP_PairsProtected(ref)

Where:

ref= device reference #

You can check the return value (Boolean) to determine if the pairs are protected from editing in the HomeSeer UI by the user.

See also DeviceVGP_AddPair DeviceVGP_Count DeviceVGP_ClearAll DeviceVGP_Clear DeviceVGP_Get DeviceVGP_Get

Home > Scripting > Devices > The Device Class > Device Type

Device Type

In previous versions of HomeSeer, the device type was a string property and a value that was used to describe the capabilities of the device. The string value was used to find a specific set of device capabilities, and HomeSeer would create a new device type (with a numerical suffix at the end) whenever it discovered that the device was modified from what the device type said it should have as capabilities.

In HomeSeer HS3, the high level meaning is very similar, but the functionality is different enough that NOTHING in reference to the previous versions should be re-used.

The Device Class object has two properties pertaining to device type descriptions: Device_Type_String and DeviceType_Get (Read Only) DeviceType_Set (Write Only)

Device_Type_String is a string value which has absolutely no bearing on functionality of the device. This string is what is displayed for the device type if that column of information is enabled on the device utility page. The value is accessed through the plug-in interface, which is a one-way interface requiring the passing of the HomeSeer application interface object when it is changed or when the most current value is retrieved.

DeviceType is an object (DeviceTypeInfo) with properties and procedures. The information stored is used in several of the APIs that HomeSeer supports to describe the device's role in the API. The DeviceType consists of three high-level items: The API designation, the device type, and the device sub-type. These (and the lower-level informational items) are described in the sub-topics to this entry.

See also dvMISC eRelationship DeviceScriptChange Device Value Status Pairs Device Value Graphic Pairs Device_Type_String

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object

DeviceTypeInfo Object

The DeviceType object (DeviceTypeInfo) is accessed directly from the device class object using the _Get and _Set properties. When a change is made to the DeviceTypeInfo object, _Set must be called to post the change to the device, and then hs.SaveEventsDevices should be called to force HomeSeer to save the device change.

The prototype for the class is:

Public Class DeviceTypeInfo

Public Property Device_API As eDeviceAPI Public ReadOnly Property Device_API_Description As String Public Property Device_Type As Integer Public ReadOnly Property Device_Type_Description As String Public Property Device_SubType As Integer Public Property Device_SubType_Description As String

End Class

Example:

Retrieve the DeviceTypeInfo object:

Dim DT as DeviceAPI.DeviceTypeInfo = Nothing ' The device has a reference ID of 1234 dv = hs.GetDeviceByRef(1234) DT = dv.DeviceType_Get(hs) If DT IsNot Nothing Then

End If

Change the DeviceTypeInfo and Save the change

Dim DT As DeviceAPI.DeviceTypeInfo = Nothing

Dim dv As Scheduler.Classes.DeviceClass = Nothing ' The device has a reference ID of 1234 dv = hs.GetDeviceByRef(1234) If dv Is Nothing Then (log an error and exit the procedure) $DT = dv.DeviceType_Get(hs)$

If DT IsNot Nothing Then

DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Plug_In dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices End If

See also

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_API

Device_API

The Device_API property is an enum denoting the type of API, if any, that this device is a part of:

Public Property Device_API As DeviceAPI.DeviceTypeInfo.eDeviceAPI

The Device_API should be set appropriately if the device is a part of an API, set to Plug_In if it is not a part of an API but is owned by a Plug-In, or set to No_API if it is not owned by a plug-in and is not a part of an API.

Example:

Dim DT As New DeviceAPI.DeviceTypeInfo DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Plug_In DT.Device_Type = CInt(ntype) dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices

See also Device_API_Description (Read Only) Device_Type Device_Type_Description (Read Only) Device_SubType Device_SubType_Description Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_API > eDeviceAPI

eDeviceAPI

<Serializable()> _

Public Enum eDeviceAPI
No_API = 0 ' All other devices.
Plug_In = 4 ' Device is owned/managed by a plug-in.
Thermostat = 16 ' Device is owned/managed by a plug-in and is a thermostat device.
Media = 32 ' Device is owned/managed by a plug-in and is a media player device.
Security = 8 ' Device is owned/managed by a plug-in and is a security device.
SourceSwitch = 64 ' Device is owned/managed by a plug-in and is a matrix switch device.
Script = 128 ' Device launches a script when the value and/or string changes.
End Enum

See also

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_API_Description (Read Only)

Device_API_Description (Read Only)

The Device_API_Description read-only property is a string denoting the type of API, if any, that this device is a part of:

Public ReadOnly Property Device_API_Description As String

The Device_API determines what is returned by this property.

Example:

hs.WriteLog("Info", hs.DeviceName(dv.Ref) & " has a Device Type API of " _ & dv.DeviceType_Get(hs).Device_API_Description)

See also Device_API Device_Type Device_Type_Description (Read Only) Device_SubType Device_SubType_Description

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type

Device_Type

The Device_Type property is an integer denoting the device type of an API, if any, that this device is a part of:

Public Property Device_Type As Integer

The Device_API should be set appropriately if the device is a part of an API, set to Plug_In if it is not a part of an API but is owned by a Plug-In, or set to No_API if it is not owned by a plug-in and is not a part of an API. If the Device_API is set to an API type such as Thermostat or Music, then the Device_Type should be set to one of the API types for those APIs. (See DeviceTypeInfo Enums)

Example:

(This sets the device to the thermostat API type "Mode Set")

Dim DT As New DeviceAPI.DeviceTypeInfo

```
DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Thermostat
DT.Device_Type = DeviceAPI.DeviceTypeInfo.eDeviceType_Thermostat.Mode_Set
dv.DeviceType_Set(hs) = DT
hs.SaveEventsDevices
```

Example: (This sets the device to a plug-in custom type.)

Dim DT As New DeviceAPI.DeviceTypeInfo DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Plug_In DT.Device_Type = CInt(PlugDeviceType_X) DT.Device_SubType = 4 dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices

See also Device_API Device_API_Description (Read Only) Device_Type_Description (Read Only) Device_SubType Device_SubType_Description

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > DeviceType > eDeviceType_GenericRoot



Purpose

The eDeviceType_GenericRoot is not a device type like the other device types - it is a constant value integer (Value = 999) which is to be used when a device is to be a root device for a parent/child relationship, and does not fit any other API specific model.

Parameters

Parameter: (Value) Type: Integer Description: The value of this device type is 999.

See also eDeviceType_Media eDeviceType_Plugin eDeviceType_Script eDeviceType_Security eDeviceType_SourceSwitch eDeviceType_Thermostat

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type > eDeviceType_Media

eDeviceType_Media

Public Enum eDeviceType_Media

Player_Status = 1 Player_Status_Additional = 2 Player_Control = 3 Player_Volume = 4 Player_Shuffle = 5 Player_Repeat = 6 Music_Genre = 7 Music_Album = 8 Music_Artist = 9 Music_Track = 10 Music_Playlist = 11 Media_Type = 12 Music_Selector_Control = 20 ' Used to track which instance of MusicAPI and selection mode (e.g. album, artists, playlists) Root = 99 ' Indicates a root device of a root/child grouping. End Enum

See also eDeviceType_GenericRoot eDeviceType_Plugin eDeviceType_Script eDeviceType_Security eDeviceType_SourceSwitch eDeviceType_Thermostat

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type > eDeviceType_Plugin

eDeviceType_Plugin

The Plug-In device type indicates a device type that does NOT fit any of the API specific device types, but is a device type owned by a plug-in. The only defined Enum value is for indicating a Root device in a Parent(Root)/Child relationship.

Public Enum eDeviceType_Plugin

Root = 99 'Indicates a root device of a root/child grouping End Enum

See also eDeviceType_GenericRoot eDeviceType_Media eDeviceType_Script eDeviceType_Sourity eDeviceType_SourceSwitch eDeviceType_Thermostat

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type > eDeviceType_Script

eDeviceType_Script

Public Enum eDeviceType_Script

Disabled = 0 'Set the device type to this to temporarily stop scripts from being run. Run_On_Any_Change = 1 'Set to this type to run the script on a value or string change. Run_On_Value_Change = 2 'Set to this type to run the script when the value changes. Run_On_String_Change = 3 'Set to this type to run the script when the string changes. End Enum

See also eDeviceType_GenericRoot eDeviceType_Media eDeviceType_Plugin eDeviceType_Security eDeviceType_SourceSwitch eDeviceType_Thermostat Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > DeviceType > eDeviceType_Security

eDeviceType_Security

Public Enum eDeviceType_Security

Alarm = 1	' Alarm status & control (shows alarms that have occurred and
1	can also invoke an alarm - e.g. Duress)
Arming $= 10$	' Arming status & control (shows the state of the security arming and can set
arming state)	
Keypad = 20	' Keypad status & control
Zone_Perimeter = 30	' A perimeter zone
Zone_Perimeter_Delay = 31	' A perimeter zone with a violation alarm delay
Zone_Interior = 32	' An interior zone (not normally armed in stay mode)
Zone_Interior_Delay = 33	' An interior zone (with a violation alarm delay when armed)
Zone_Auxiliary = 34	' An aux zone, not usually included in any arming mode
$Zone_Other = 35$	' A zone that does not fit any other zone description
Zone_Safety_Smoke = 40	' A smoke detector zone (not allowed to be bypassed)
Zone_Safety_CO = 41	' A Carbon Monoxide zone (not allowed to be bypassed)
Zone_Safety_CO2 = 42	' A Carbon Dioxide zone (not allowed to be bypassed)
Zone_Safety_Other = 43	' A zone for some other safety sensor that cannot be bypassed
Output_Relay = 50	' A general purpose output relay
Output_Other = 51	' A general purpose output (could be virtual as in a 'flag' output)
Communicator = 60	' Communicator status and (if available) control
Siren = 70	' Siren output - status usually - control follows alarm state.
Root = 99	' Indicates a root device of a root/child grouping.
End Enum	

See also eDeviceType_GenericRoot eDeviceType_Media eDeviceType_Plugin eDeviceType_Script eDeviceType_SourceSwitch eDeviceType_Thermostat

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type > eDeviceType_SourceSwitch

eDeviceType_SourceSwitch

Public Enum eDeviceType_SourceSwitch

Invalid = 0System = 1Source = 10 Zone = 20 $Zone_Extended = 25$ Root = 99End Enum

' Indicates system status and/or contains system control capabilities. Indicates source status information and/or contains source control capabilities. Source_Extended = 15 ' An extension to Source, can be used for less common status or control features. ' Indicates zone status information and/or contains zone control capabilities. ' An extension to Zone, can be used for less common status or control features. ' The root device of a root/child grouping.

See also eDeviceType_GenericRoot eDeviceType_Media eDeviceType_Plugin eDeviceType_Script eDeviceType_Security eDeviceType_Thermostat

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type > eDeviceType_Thermostat

eDeviceType_Thermostat

Public Enum eDeviceType_Thermostat

Operating_State = 1 Temperature = 2 $Mode_Set = 3$ Fan_Mode_Set = 4 Fan_Status = 5 Setpoint = 6RunTime = 7 $Hold_Mode = 8$ Operating_Mode = 9Additional_Temperature = 10 Setback = 11Filter_Remind = 12Root = 99' Indicates a root device of a root/child grouping. End Enum

See also eDeviceType_GenericRoot eDeviceType_Media eDeviceType_Plugin eDeviceType_Script eDeviceType_Security eDeviceType_SourceSwitch

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_Type_Description (Read Only)

Device_Type_Description (Read Only)

The Device_Type_Description read-only property is a string denoting the type of the device:

Public ReadOnly Property Device_Type_Description As String

The Device_API also determines what is returned by this property, as the value of the Device_Type is influenced by the API that the device subscribes to; if the API is the Thermostat API, then the device types are expected to be one of the eDeviceType_Thermostat enum values.

Example:

hs.WriteLog("Info", hs.DeviceName(dv.Ref) & " has a Device Type of " _ & dv.DeviceType_Get(hs).Device_Type_Description)

See also Device_API Device_API_Description (Read Only) Device_Type Device_SubType Device_SubType_Description

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_SubType

Device_SubType

The Device_SubType property is an integer denoting the device sub-type, if any, that this device is a part of:

Public Property Device_SubType As Integer

The Device_API should be set appropriately if the device is a part of an API, set to Plug_In if it is not a part of an API but is owned by a Plug-In, or set to No_API if it is not owned by a plug-in and is not a part of an API. If the Device_API is set to an API type such as Thermostat or Music, then the Device_Type should be set to one of the API types for those APIs. (See DeviceTypeInfo Enums) and this property can be used to denote the device type further.

NOTE: When the API is Thermostat, and the Device_Type is Setpoint, it is required that the Device_SubType be set to indicate which setpoint the device is representing, as found in the enum eDeviceSubType_Setpoint

Example:

(This sets the device to the Thermostat API type "Setpoint" for Cooling)

Dim DT As New DeviceAPI.DeviceTypeInfo DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Thermostat DT.Device_Type = DeviceAPI.DeviceTypeInfo.eDeviceType_Thermostat.Setpoint DT.Device_SubType = DeviceAPI.DeviceTypeInfo.eDeviceSubType_Setpoint.Cooling_1 DT.Device_SubType_Description = "Cool Setpoint" dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices

Example: (This sets the device to a plug-in custom type.)

Dim DT As New DeviceAPI.DeviceTypeInfo DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Plug_In DT.Device_Type = CInt(PlugDeviceType_X) DT.Device_SubType = 4 dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices

See also Device_API Device_API_Description (Read Only) Device_Type Device_Type_Description (Read Only) Device_SubType_Description

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_SubType > eDeviceSubType_SecurityArea

eDeviceSubType_SecurityArea

When the Device_Type is set to Security, and the security panel uses partitions/areas, the Device_SubType should be used to indicate the area number that the device belongs to IN ADDITION to there being a separate root/child device hierarchy per area/partition. When areas/partitions are NOT used, the Device_SubType can be any integer value, but to avoid misinterpretation, it is suggested that values below 20 not be used.

<Serializable() > __ Public Enum eDeviceSubType_SecurityArea Invalid = 0 PRIMARY = 1 Area_Partition_2 = 2 Area_Partition_3 = 3 Area_Partition_4 = 4 Area_Partition_5 = 5 Area_Partition_5 = 6 Area_Partition_7 = 7 Area_Partition_8 = 8 Area_Partition_9 = 9 End Enum

See also eDeviceSubType_Setpoint Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_SubType > eDeviceSubType_Setpoint

eDeviceSubType_Setpoint

When the Device_Type is set to a Thermostat API Type of Setpoint, the Device_SubType should be set to one of the enum values from this list.

```
<Serializable()> _
Public Enum eDeviceSubType_Setpoint
Invalid = 0
Heating_1 = 1
Cooling_1 = 2
Furnace = 7
Dry_Air = 8
Moist_Air = 9
Auto_Changeover = 10
Energy_Save_Heat = 11
Energy_Save_Cool = 12
Away_Heating = 13
End Enum
```

See also eDeviceSubType_SecurityArea

Home > Scripting > Devices > The Device Class > Device Type > DeviceTypeInfo Object > Device_SubType_Description

Device_SubType_Description

The Device_SubType_Description property is a string denoting the device sub-type, if any, that this device is a part of. The string is not used and is only for reference/description to the user.

Public Property Device_SubType_Description As String

This property is a description to go with the Device_SubType property to provide a meaningful description to the user of the device subtype.

Example: (This sets the device to the thermostat API type "Setpoint") Dim DT As New DeviceAPI.DeviceTypeInfo

DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Thermostat DT.Device_Type = DeviceAPI.DeviceTypeInfo.eDeviceType_Thermostat.Setpoint DT.Device_SubType = CInt(SPType) DT.Device_SubType_Description = "Cool Setpoint" dv.DeviceType_Set(hs) = DT

hs.SaveEventsDevices

Example: (This sets the device to a plug-in custom type.)

Dim DT As New DeviceAPI.DeviceTypeInfo DT.Device_API = DeviceAPI.DeviceTypeInfo.eDeviceAPI.Plug_In DT.Device_Type = CInt(PlugDeviceType_X) DT.Device_SubType = 4 DT.Device_SubType_Description = "Bazinga!" dv.DeviceType_Set(hs) = DT hs.SaveEventsDevices

See also Device_API Device_API_Description (Read Only) Device_Type Device_Type_Description (Read Only) Device_SubType

Home > Scripting > Devices > The Device Class > Device_Type_String

Device_Type_String

Device_Type_String is a simple string description of the device type and has no actual bearing on the device as seen by HomeSeer or other plug-ins - only the DeviceType is used by HomeSeer and other plug-ins.

Example (Read): If dv IsNot Nothing Then Log("My device has a device type of: " & dv.Device_Type_String(hs), LogType.Info) End If

Example (Write): If dv IsNot Nothing Then dv.Device_Type_String(hs) = "Joe Bazooka Bubble Gum" End If

See also dvMISC eRelationship DeviceScriptChange Device Value Status Pairs Device Value Graphic Pairs Device Type

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code

Device Exists, Reference, Address and/or Code

In This Section

DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef GetDeviceCode

See also The Device Class Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Energy Management Device Control API (CAPI) Images

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > DeviceExistsRef

DeviceExistsRef

Purpose

This function indicates if the device does or does not exist.

Parameters

Parameter: **device** Type: **integer** Description: This is the device reference ID number.

Returns

Return value: **status** Type: **Boolean** Description: Returns False if the device does not exist.

See also DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > DeviceExistsAddress

DeviceExistsAddress

Purpose

This function indicates if the device does or does not exist using its Address property (See also DeviceExistsCode).

Parameters

Parameter: Address Type: string Description: This is the device address, such as "Unit1", "0F47ED78-2", or "U2-I45-K2.2"

Parameter: CaseSensitive Type: Boolean

Description: When True, the address must match exactly. When false, the address match is case insensitive such that apple2=APPLE2

Returns

Return value: status

Type: long (.NET Integer) Description: Returns -1 if the device does not exist, otherwise it returns the device reference ID number of the device. The reference number can then be used with the GetDeviceByRef function.

Note

The address field can contain any string of characters. The format and value is determined by a plug-in in the event that the device is owned by a plug-in.

When retrieved, the Address property includes the Code property, separated by a dash (-) if the Code property is set. For example, if the Address was set to "Unit1" and the code field is not used, then retrieving the Address field will result in "Unit1". If the Address was set to "Unit1" and the code was set to "Y55", then retrieving the Address field will result in "Unit1-Y55".

When this function is used, the Code field is NOT combined with the Address field. (See DeviceExistsAddressFull to find a device using its full addresscode value.) DeviceExistsRef DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > DeviceExistsAddressFull

DeviceExistsAddressFull

Purpose

This function indicates if the device does or does not exist using its full Address-Code value (See also DeviceExistsAddress, DeviceExistsCode).

Parameters

Parameter: Address Type: string

Description: This is the device address with code, such as "Unit1-R66", "0F47ED78-2", or "U2-I45-K2.2-Y55"

Parameter: CaseSensitive Type: Boolean

Description: When True, the address-code must match exactly. When false, the address-code match is case insensitive such that apple2-Y65=APPLE2-y65

Returns

Return value: status

Type: Integer

Description: Returns -1 if the device does not exist, otherwise it returns the device reference ID number of the device. The reference number can then be used with the GetDeviceByRef function.

Note

The address field can contain any string of characters. The format and value is determined by a plug-in in the event that the device is owned by a plug-in.

When retrieved, the Address property includes the Code property, separated by a dash (-) if the Code property is set. For example, if the Address was set to "Unit1" and the code field is not used, then retrieving the Address field will result in "Unit1". If the Address was set to "Unit1" and the code was set to "Y55", then retrieving the Address field will result in "Unit1-Y55".

When this function is used, the Code field is combined with the Address field. (See DeviceExistsAddressI to find a device using its address value only.)

See also DeviceExistsRef DeviceExistsAddress DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > DeviceExistsCode

DeviceExistsCode

Purpose

This function indicates if the device does or does not exist using its Code property which is in the letter code and unit code format.

Parameters

Parameter: Code Type: String Description: This is the house/letter code and unit code of the device, such as "A1" or "q17".

Returns

Return value: status Type: Integer

Description: Returns -1 if the device does not exist, otherwise it returns the device reference ID number of the device. The reference number can then be used with the GetDeviceByRef function.

See also DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > GetDeviceRef

GetDeviceRef

Purpose

This function returns the device reference for a device. The device reference is different than an index to a device. The device reference is only needed for other procedures which explicitly require the device reference.

• This will only return the reference to the first device matching the address provided. The address is the "Address" property of a device, not the code property. The Address is normally set by a plugin and can be used to find a device.

Parameters

Parameter: sAddress Type: string Description: This is the actual device code, such as "12345-A1", or "IOPOINT1"

Returns

Return value: **reference** Type: **Integer** Description: This is a numerical device reference.

See also DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > GetDeviceRefByName

GetDeviceRefByName

Purpose

This function returns the device reference for a device. The device reference is different than an index to a device. The device reference is only needed for other procedures which explicitly require the device reference.

This will only return the reference to the first device matching the name provided.

Parameters

Parameter: **sName** Type: **string** Description: This is the device name including the location, such as "Family Room Lamp".

Returns

Return value: **reference** Type: **Integer** Description: This is a numerical device reference.

Example

Sub Main()

Dim dvRef Dim dv

dvRef = hs.GetDeviceRefByName("Family Room Light") if dvRef > 0 then

Set dv = hs.GetDeviceByRef(dvRef)

else

hs.WriteLog "Error", "Could not find the reference for the device specified." exit Sub end if

hs.WriteLog "Info", "The address for the device is " & dv.hc & dv.dc

End Sub

See also DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceParentRefByRef GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > GetDeviceParentRefByRef

GetDeviceParentRefByRef

Purpose

This function returns a reference to a given device's parent device. If the device does not exist, then 0 will be returned. If the device reference number provided does not belong to a device, or if the device it references is not associated with a parent device, then 0 will be returned. See The Device Class for more information on associating devices.

Parameters

Parameter: dvRef Type: Integer Description: This is the reference ID of a device.

Returns

Return value: **dvRef** Type: **Integer** Description: Returns a reference to the given device's parent device. See also DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceCode

Home > Scripting > Devices > Device Exists, Reference, Address and/or Code > GetDeviceCode

GetDeviceCode

Purpose

Returns the device code for the given named device. This function can be used with the IsOff and IsOn functions as well as other functions that require an actual device code.

Parameters

Parameter: name Type: string

Description: This is the name of the device including its location, such as "den table lamp".

Returns

Return value: Device Address and Code (if present) Type: string Description: This is the address and code field of the device.

Example

dim code

code = hs.GetDeviceCode("den table lamp")

```
msgbox "The address is: " & code
```

See also DeviceExistsRef DeviceExistsAddress DeviceExistsAddressFull DeviceExistsCode GetDeviceRef GetDeviceRefByName GetDeviceParentRefByRef

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices

Creating, Deleting, or Accessing Devices

In This Section

NewDeviceRef GetDeviceEnumerator GetDeviceByRef DeleteDevice DeviceCount DeviceButtonAdd

The application interface procedures in this section deal with creating a device, deleting a device, or getting a

reference to a device so that a script or plug-in can work with it.

See also The Device Class Device Exists, Reference, Address and/or Code Device Value, String, or Last Change Device Script Buttons Device Energy Management Device Control API (CAPI) Images

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > NewDeviceRef

NewDeviceRef

Purpose

This function creates a new device and gives it the specified name. The new device has the house code and unit code set to "A1", and all other attributes of the device are cleared. The device has no module type and has no location. Unlike NewDevice, this returns the unique device reference ID instead of an index, which makes this procedure more reliable during times of devices being added and removed by other scripts and plug-ins.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the new device.

Returns

Return value: device reference Type: long Description: This is the device reference ID of the device that may be used in subsequent calls to the GetDeviceByRef function.

See also GetDeviceEnumerator GetDeviceByRef DeleteDevice DeviceCount DeviceButtonAdd

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > GetDeviceEnumerator

GetDeviceEnumerator

Purpose

This object can be used to iterate through all of the devices in HomeSeer, allowing you to work with the DeviceClass directly and make any changes or gather information that you need about events.

A DeviceClass has a number of properties that holds information about a device. You can access these properties to get and set this information.

Parameters

None.

Methods

Method: GetNext

Return value: **DeviceClass** Type: **object**

Method: Restart Return value: none Type: n/a

Properties

Property: Finished Type: Boolean Description: TRUE when the enumerator reaches the last device.

Property: **CountChanged** Type: **Boolean** Description: TRUE when the count of devices changes during enumeration.

Example

The following script shows how to reiterate though all devices, get and display the device name.

```
Sub Main(parm as object)
Try
Dim dv As Scheduler.Classes.DeviceClass
 Dim EN As Scheduler.Classes.clsDeviceEnumeration
 EN = hs.GetDeviceEnumerator
 If EN Is Nothing Then
 hs.writelog("Script","Error getting Enumerator")
 Exit Sub
 End If
 Do
 dv = EN.GetNext
 If dv Is Nothing Then Continue Do
 hs.writelog("Script", "Device name: " & dv.Name(nothing))
 Loop Until EN.Finished
 Catch ex As Exception
 hs.WriteLog("Error", "Exception in script: " & ex.Message)
 End Try
End Sub
```

See also NewDeviceRef GetDeviceByRef DeleteDevice DeviceCount DeviceButtonAdd

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > GetDeviceByRef

GetDeviceByRef

Purpose

This function returns a reference to the given device object. If the device does not exist, then an empty reference is returned.

Parameters

Parameter: **dvRef** Type: **Integer** Description: This is the reference ID of a device.

Returns

Return value: device Type: object as DeviceClass Description: Returns a reference to the given device object.

Example

End Sub

See also NewDeviceRef GetDeviceEnumerator DeleteDevice DeviceCount DeviceButtonAdd

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > DeleteDevice

DeleteDevice

Purpose

This function removes a device from HomeSeer. Use this function with caution!

Parameters

Parameter: device_ref Type: Integer Description: This is the device reference number.

Returns

Return value: **status** Type: **boolean** Description: Indicates the success or failure of the operation.

See also NewDeviceRef GetDeviceEnumerator GetDeviceByRef DeviceCount DeviceButtonAdd

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > DeviceCount

DeviceCount

Purpose

This function returns the total number of devices currently configured in the system.

Parameters

None.

Returns

Return value: count of devices Type: integer

Example

dim count

count = hs.DeviceCount

See also NewDeviceRef GetDeviceEnumerator GetDeviceByRef DeleteDevice DeviceButtonAdd

Home > Scripting > Devices > Creating, Deleting, or Accessing Devices > DeviceButtonAdd

DeviceButtonAdd

This function has been deprecated. The enhanced functionality that this command used to provide can now be found by looking at the information in the Device Class ScriptName and ScriptFunc properties, the Device_Type/Device_API and Device_Type/eDeviceType_Script.

See also NewDeviceRef GetDeviceEnumerator GetDeviceByRef DeleteDevice DeviceCount

Home > Scripting > Devices > Device Value, String, or Last Change

Device Value, String, or Last Change

In This Section

DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValueByName SetDeviceValueByName DeviceStringByName SetDeviceStringByName DeviceStringByName DeviceTimeByName DeviceTimeByName DeviceTimeByName DeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

The procedures below are for working with the device's Value, String, or the date/time it was last changed.

See also The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Script Buttons Device Energy Management Device Control API (CAPI) Images

```
Home > Scripting > Devices > Device Value, String, or Last Change > DeviceValue
```

DeviceValue

Purpose

Returns the value stored for this device. Device values are double integer values that are associated with a device. This is a general-purpose value that you can set and read.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Returns

Return value: Value Type: Integer Description: This is the value stored for the device, which is usually the dim level. Note: This return is an INTEGER value and values are DOUBLE INTEGER, which means that decimal values are truncated. See DeviceValueEx for Double Integer returns.

See also DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString SetDeviceString SetDeviceStringByName DeviceTime DeviceTime DeviceTime DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceValueEx

DeviceValueEx

Purpose

Returns the value stored for this device. Device values are a double integer value that is associated with a device. This is a general-purpose value that you can set and read.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Returns

Return value: Value Type: Double Integer Description: This is the value stored for the device, which is usually the dim level.

See also **DeviceValue** DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceValueByName

DeviceValueByName

Purpose

This function is the same as the DeviceValue function, except that you pass this function the text name of the device.

Parameters

Parameter: device_name

Type: string Description: This is the name of the device and must contain both the location and name. If the device was named lamp and its location was living room, then the device_name parameter would be living room lamp.

Returns

Return value: device value Type: Integer Description: This returns the value associated with the device. Note: This return is an INTEGER value and values are DOUBLE INTEGER, which means that decimal values are truncated. See DeviceValueByNameEx for Double Integer returns.

See also DeviceValue DeviceValueEx DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceValueByNameEx

DeviceValueByNameEx

Purpose

This function is the same as the DeviceValueEx function, except that you pass this function the text name of the device.

Parameters

Parameter: device_name

Type: string Description: This is the name of the device and must contain both the location and name. If the device was named lamp and its location was living room, then the device_name parameter would be living room lamp.

Returns

Return value: **device value** Type: **Double Integer** Description: This returns the value associated with the device.

See also DeviceValue DeviceValueEx DeviceValueByName SetDeviceValue SetDeviceValueByName DeviceStringByName DeviceStringByName SetDeviceStringByName DeviceTime DeviceTimeByName DeviceImeByName DeviceLastChange DeviceLastChange DeviceLastChangeFo On - Off Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceValue

SetDeviceValue

Purpose

This function sets a value that is associated with this device. Values are used to hold the dim level of a device. You can also use them as user variables in your scripts. Note that HomeSeer will overwrite this value if a command was received for this device. If you are going to use this as storage for your own information, pick a device that does not exist in your home. You can also use virtual devices (devices in the range "q -> z" or unit codes between 17 and 64).

Parameters

Parameter: **device** Type: **string** Description: This is the device code, such as "A1".

Parameter: value Type: double integer

Description: This is a numeric value, such as "50".

Returns

None.

Example

sub main()

' set the dim value of device B2 to 60.54

hs.SetDeviceValue("B2", 60.54)

end sub

See also **DeviceValue** DeviceValueEx **DeviceValueByName** DeviceValueByNameEx SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceValueByRef

SetDeviceValueByRef

Purpose

This function sets a value that is associated with this device. Values are used to hold the dim level of a device. You can also use them as user variables in your scripts. Note that HomeSeer will overwrite this value if a command was received for this device. If you are going to use this as storage for your own information, pick a device that does not exist in your home.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Parameter: **value** Type: **double integer** Description: This is a numeric value, such as "50".

Parameter: trigger Type: Boolean

Description: When set to FALSE, the value will be changed without triggering events that are set to trigger when the device changes. Set this to True normally so that events can trigger when the device's value is updated.

Returns

None.

Example

Sub Main(ByVal Parms As Object)

' set the value of device whose reference ID is 1234 to 60.54

hs.SetDeviceValueByRef(1234, 60.54, True)

end sub

See also DeviceValue DeviceValueEx **DeviceValueByName DeviceValueByNameEx** SetDeviceValue SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceValueByName

SetDeviceValueByName

Purpose

This function is the same as SetDeviceValue except you pass this function the actual text name of the device.

Parameters

Parameter: device_name Type: string

Description: This is the name of the device and must contain both the location and name. If the device was named lamp and its location was living room, the device_name parameter would be living room lamp.

Parameter: value Type: double integer

Returns

None.

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceString

DeviceString

Purpose

Returns the character string set for a device. See SetDeviceString.

Parameters

None.

Returns

Return value: **dvRef** Type: **Integer** Description: This is the device reference ID number for the device.

Example

sub main()

dim s

s=hs.DeviceString(5678)
msgbox s

end sub

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceStringByName

DeviceStringByName

Purpose

Returns the character string set for a device. See SetDeviceString.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the device. The name includes its location, such as den table lamp.

Returns

None.

```
See also
DeviceValue
DeviceValueEx
DeviceValueByName
DeviceValueByNameEx
SetDeviceValue
SetDeviceValueByRef
SetDeviceValueByName
DeviceString
SetDeviceString
SetDeviceStringByName
DeviceTime
DeviceTimeByName
DeviceDateTime
SetDeviceLastChange
DeviceLastChange
DeviceLastChangeRef
On - Off
```

Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceString

SetDeviceString

Purpose

This function sets a string as the device status. The string "message" is displayed in the <u>Status</u> screen. This appears on the web page and the local device list. This can be used to display the status of special devices like thermostats and weather stations. Note that this does not affect the actual status/value for the device, which can be accessed by <u>DeviceValue</u>.

The text string can also contain HTML code, so you can add affects to the status like changing its color or making it scroll. See the example below to create some status using the marquee and blink HTML tags. Note the marquee tag is only supported in Internet Explorer and the blink tag is only supported in Netscape.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Parameter: **message** Type: **string** Description: This is the status string for the device, such as "72 degrees".

Parameter: reset Type: boolean Description: If this is set to TRUE, the device change date/time will be updated (normally a string change will not update the device last change date/time).

Returns

None.

Example

sub main()

- hs.SetDeviceString(5678, Motion Detected", True)
- ' add some HTML to the text to create a scrolling status
- hs.SetDeviceString(5678, "<MARQUEE><blink>Motion Detected</MARQUEE> </blink>", True)

end sub

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByName SetDeviceValueByName SetDeviceValueByName DeviceStringByName DeviceStringByName DeviceTime DeviceTimeByName DeviceTimeByName DeviceCateTime SetDeviceLastChange DeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceStringByName

SetDeviceStringByName

Purpose

This function sets a string as the device status using the actual name of the device combined with its location. See SetDeviceString.

Parameters

Parameter: name Type: string Description: This is the name of the device including it location, such as den table lamp. Note the name is not case-sensitive. Parameter: message

Type: string

Description: This is the status string for the device, such as 72 degrees.

Parameter: reset Type: boolean

Description: If this is set to TRUE, the device change date/time will be updated (normally a string change will not update the device last change date/time).

Returns

None.

See also DeviceValue DeviceValueEx DeviceValueByNameEx SetDeviceValueByNameEx SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceTime

DeviceTime

Purpose

Returns the time in minutes since the device status last changed. This can be used to see how long a device has been ON or OFF.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number

Returns

Return value: **time** Type: **integer** Description: This is the amount of time in minutes since last device change.

See also DeviceValue DeviceValueEx **DeviceValueByName** DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceTimeByName

DeviceTimeByName

Purpose

Returns the time in minutes since the device status last changed. This can be used to see how long a device has been ON or OFF.

Parameters

Parameter: device name Type: string

Description: This is the name of the device and it must contain both the location and name. If the device was named lamp and its location was living room, then the device name parameter would be living room lamp.

Returns

Return value: **time** Type: **integer** Description: This is the amount of time in minutes since last device status change.

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceDateTime

DeviceDateTime

Purpose

Returns the time as a date/time object, of when the device last changed value or string.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Returns

Return value: **time** Type: **Date** Description: This is the date and time of the last change to the device.

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName SetDeviceLastChange DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > SetDeviceLastChange

SetDeviceLastChange

Purpose

This function sets the last change time of a device.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Parameter: date-time Type: date Description: This is the date and time to set the last change to.

Returns

Return value: none

Example

hs.SetDeviceLastChange(5678, Now) hs.SetDeviceLastChange(5678, Convert.ToDateTime("1/1/13 4:00 PM"))

See also DeviceValue DeviceValueEx DeviceValueByName DeviceValueByNameEx SetDeviceValueByRef SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceStringByName DeviceTime DeviceTime DeviceDateTime DeviceDateTime DeviceDateTime DeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceLastChange

DeviceLastChange

Purpose

This function returns the date and time the device last changed its value or character string.

Parameters

Parameter: **device** Type: **string** Description: This is the house code and unit code or device code of the device, such as "A1" or "q17".

Returns

Return value: **device time** Type: **date** Description: This is the date and time the device last changed.

Example

```
sub main()
```

Dim last_change As Date

' get the last change time for the device name "living room lamp" last_change = hs.DeviceLastChange("living room lamp")

end sub

See also DeviceValue DeviceValueByName DeviceValueByNameEx SetDeviceValueByNameEx SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName DeviceStringByName DeviceTimeByName DeviceTime DeviceTime SetDeviceLastChange DeviceLastChangeRef On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > DeviceLastChangeRef

DeviceLastChangeRef

Purpose

This function returns the date and time the device last changed status.

Parameters

Parameter: dvRef Type: Integer Description: This is the device reference ID number.

Returns

Return value: **device time** Type: **date** Description: This is the date and time the device last changed.

Example

sub main()

Dim last_change As Date

' get the last change time for the device whose reference ID number is 5678 last_change = hs.DeviceLastChangeRef(5678)

end sub

See also DeviceValue DeviceValueByName DeviceValueByNameEx SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange On - Off

Home > Scripting > Devices > Device Value, String, or Last Change > On - Off

On - Off

These functions are largely deprecated due to the nature of devices not always being the same value or state for On and Off - for example, an X-10 device may have an "On" value of 100, but a Z-Wave device is "On" at values 99 (dimmable device) or 255 (non-dimmable).

For backward compatibility, these functions return True for their query if the value is 0 (for Off), or in the range 1 to 100 or 255 (for On).

See also DeviceValue DeviceValueEx **DeviceValueByName DeviceValueByNameEx** SetDeviceValue SetDeviceValueByRef SetDeviceValueByName DeviceString DeviceStringByName SetDeviceString SetDeviceStringByName DeviceTime DeviceTimeByName DeviceDateTime SetDeviceLastChange DeviceLastChange DeviceLastChangeRef

Home > Scripting > Devices > Device Value, String, or Last Change > On - Off > IsOn

IsOn

Purpose

This function checks the status of a device.

Parameters

Parameter: **device reference** Type: **Integer** Description: This is the device reference ID.

Returns

Return value: **status** Type: **Boolean** Description: This returns TRUE if the device is on or dimmed or FALSE if the device is off.

Example

```
Sub Main()
If hs.IsOn(1234) Then
hs.Speak("The Light is On")
End If
End Sub
```

Note:

On - Off

See also IsonByName IsOff IsoffByName

Home > Scripting > Devices > Device Value, String, or Last Change > On - Off > IsOnByName

IsOnByName

Purpose

This function checks the status of a device, using the device's name.

Parameters

Parameter: device name

Type: string Description: This is the name of the device. The device name must include the device's location and its name, such as "den table lamp". The name is not case-sensitive.

Returns

Return value: **status** Type: **boolean** Description: This returns TRUE if a device is on or dimmed or FALSE if it's off.

Note:

On - Off

See also Ison IsOff IsOffByName

Home > Scripting > Devices > Device Value, String, or Last Change > On - Off > IsOff

IsOff

Purpose

This function checks the status of a device.

Parameters

Parameter: device reference Type: Integer Description: This is the unique device reference ID.

Returns

Return value: status Type: Boolean Description: This returns TRUE if the device is OFF and FALSE if it's not (on or dimmed).

Note:

On - Off

See also Ison IsonByName IsoffByName

Home > Scripting > Devices > Device Value, String, or Last Change > On - Off > IsOffByName

IsOffByName

Purpose

This function checks the status of a device, using the device's name.

Parameters

Parameter: device name Type: string

Description: This is the name of the device. The device name must include the device's location and its name like "den table lamp". The name is not case-sensitive.

Returns

Return value: **status** Type: **boolean** Description: This returns TRUE if a device is off and FALSE if it's on or dimmed.

Note:

On - Off

See also IsOn IsOnByName IsOff

Home > Scripting > Devices > Device Script Buttons

Device Script Buttons

Device Script Buttons are an enhanced version of the functionality previously provided in HS2 which allowed a button to be added to a device, which is then rendered by the UI, and will run a script when the button is activated/controlled.

Unlike previous versions, Device Script Buttons can specify the location for the button or the button can be hidden in the UI so that the button is only available as a CAPI Control object.

Device Script Buttons are added and removed with the script commands described in this section.

See also The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Energy Management Device Control API (CAPI) Images

Home > Scripting > Devices > Device Script Buttons > DeviceScriptButton_Add

DeviceScriptButton_Add

Function DeviceScriptButton_Add(ByVal dvRef As Integer, ByVal Label As String, ByVal Value As Double, _ ByVal ScriptFile As String, ByVal ScriptFunc As String, ByVal ScriptParm As

String, _

ByVal Row As Ulnt16, ByVal Column As Ulnt16, ByVal ColumnSpan As Ulnt16) As

Bool ean

Purpose

Use DeviceScriptButton_Add to add a button to the device to be shown in the UI, and that will launch a script when the button is activated or controlled.

Parameters

Parameter: dvRef

Type: **integer** Description: This is the device reference number

Parameter: Label

Type: string Description: This is the label that you want to have appear on the button when it is rendered in the UI, and is also the label used in the CAPIControl object when the button script is being invoked through CAPI.

Parameter: Value

Type: double integer

Description: This is the value associated with this button. The value must be unique amongst all other buttons and value/status pairs on this device, as the value is used by plug-ins such as HSTouch as the trigger for executing the script.

Parameter: ScriptFile

Type: string

Description: This is the name of the script file in the HomeSeer Scripts directory that you wish to have executed when the button is activated (controlled). A path may be provided in front of the file name as long as it is relative to the scripts directory.

Parameter: ScriptFunc Type: string

Description: This is the name of the procedure (or function) to be executed in the ScriptFile. If this parameter is null (empty), then the Main sub will be called in the script file.

Parameter: ScriptParm

Type: string

Description: This is an ADDITIONAL parameter which will be passed to the procedure ScriptFunc (or Main). It is an additional parameter because HomeSeer will always provide the device reference ID number as the first (Parameter 0) parameter. Whatever is provided here will be in parameter location 1 in the array of objects passed as a parameter to your procedure.

Parameter: Row

Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control where the button will appear by specifying the row number here. A row value of 0 will prevent the button from appearing in the UI, but the CAPI Control object for the device script button will still be available to scripts or plug-ins controlling the device through CAPI.

Parameter: Column

Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control where the button will appear by specifying the column number here. A column value of 0 will prevent the button from appearing in the UI, but the CAPI Control object for the device script button will still be available to scripts or plug-ins controlling the device through CAPI.

Parameter: ColumnSpan Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control how the button will appear by specifying the ColumnSpan number here. If the label for the button is large, the width of the rendered button may mis-align other buttons and controls in the UI. Specifying that the button should take up more than one column can improve the layout of the controls on the DeviceManagement page and when it is rendered by other UIs.

Returns

Return value: status Type: Boolean

Description: Returns FALSE if the operation was not successful, which can happen if the device reference ID is invalid, the label provided is null or empty, the label already exists with another button, or the script file name is not provided.

See also DeviceScriptButton_Delete DeviceScriptButton_DeleteAll DeviceScriptButton_Location DeviceScriptButton_List

Home > Scripting > Devices > Device Script Buttons > DeviceScriptButton_Delete

DeviceScriptButton_Delete

Function DeviceScriptButton_Delete(ByVal dvRef As Integer, ByVal Value As Double) As Boolean

Purpose

Use DeviceScriptButton_Delete to remove a script button from the device.

Parameters

Parameter: dvRef Type: integer Description: This is the device reference number.

Parameter: Value Type: double integer Description: This is the value that you used when you added the button to the device

Returns

Return value: status Type: Boolean

Description: Returns FALSE if the operation was not successful, which can happen if the device reference ID is invalid or the label provided is null or empty.

See also DeviceScriptButton_Add DeviceScriptButton_DeleteAll DeviceScriptButton_Location DeviceScriptButton_List

Home > Scripting > Devices > Device Script Buttons > DeviceScriptButton_DeleteAll

DeviceScriptButton_DeleteAll

Sub DeviceScriptButton_DeleteAll(ByVal dvRef As Integer)

Purpose

Use DeviceScriptButton_DeleteAll to remove ALL script buttons from the device.

Parameters

Parameter: dvRef Type: integer Description: This is the device reference number.

Returns

None.

See also DeviceScriptButton_Add DeviceScriptButton_Delete DeviceScriptButton_Location DeviceScriptButton_List

Home > Scripting > Devices > Device Script Buttons > DeviceScriptButton_Location

DeviceScriptButton_Location

Function DeviceScriptButton_Location(ByVal dvRef As Integer, ByVal Value As Double, _ ByVal Row As UInt16, ByVal Column As UInt16, ByVal ColumnSpan As UInt16)

As Boolean

Purpose

Use DeviceScriptButton_Location to change the location parameters ONLY on an EXISTING device script button.

Parameters

Parameter: dvRef Type: integer Description: This is the device reference number.

Parameter: Value

Type: double integer

Description: This is the value that you used when the script button was added to the device.

Parameter: Row Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control where the button will appear by specifying the row number here. A row value of 0 will prevent the button from appearing in the UI, but the CAPI Control object for the device script button will still be available to scripts or plug-ins controlling the device through CAPI.

Parameter: Column

Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control where the button will appear by specifying the column number here. A column value of 0 will prevent the button from appearing in the UI, but the CAPI Control object for the device script button will still be available to scripts or plug-ins controlling the device through CAPI.

Parameter: ColumnSpan

Type: unsigned 16 bit integer

Description: When the button is rendered in the UI, you can control how the button will appear by specifying the ColumnSpan number here. If the label for the button is large, the width of the rendered button may mis-align other buttons and controls in the UI. Specifying that the button should take up more than one column can improve the layout of the controls on the DeviceManagement page and when it is rendered by other UIs.

Returns

Return value: status

Type: Boolean

Description: Returns FALSE if the operation was not successful, which can happen if the device reference ID is invalid, the label provided is null or empty or the label does not already exist with a script button on the device.

See also DeviceScriptButton_Add DeviceScriptButton_Delete DeviceScriptButton_DeleteAll DeviceScriptButton_List

Home > Scripting > Devices > Device Script Buttons > DeviceScriptButton_List



Function DeviceScriptButton_List(ByVal dvRef As Integer) As String()

Purpose

Use DeviceScriptButton_List to see all of the parameters for all device script buttons that have already been added to the device.

Parameters

Parameter: **dvRef** Type: **integer** Description: This is the device reference number

Returns

Return value: list

Type: array of string

Description: The return array is a COMMA separated list of the parameters of each script button that exists on the device. Each string in the array corresponds to one script button, and commas will be provided between each parameter even if the parameter is empty. THE RETURN IS NOT CHECKED FOR COMMAS WHICH MAY APPEAR AS PART OF THE LABEL OR PARAMETER IN THE DEVICE SCRIPT BUTTON.

The order in which the information is concatenated together is as follows:

Label Value Script File Script Function Script Parameter Row Column ColumnSpan

Example: Press Me,123,\My Scripts\ButtonRun.vb,ButtonFunc,Hello World,2,1,2

See also DeviceScriptButton_Add DeviceScriptButton_Delete DeviceScriptButton_DeleteAll DeviceScriptButton_Location

Home > Scripting > Devices > Device Energy Management

Device Energy Management

The methods and objects in this section provide a method of storing energy information and calculating energy usage and cost on a per-device basis. When energy information is added, it is stored in the Energy database. "Calculators" can be added to a device's Energy object to track energy amounts and cost over periods of time. If you want to know the energy used and the cost for the past hour, so far today, yesterday, and last week, that is four calculators. For graphing or more intensive calculations, a method is also provided which allows energy data records to be returned given a starting date/time and a length of time.

See also The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Control API (CAPI) Images

Home > Scripting > Devices > Device Energy Management > Energy_AddData, Energy_AddDataArray

Energy_AddData, Energy_AddDataArray

These methods are used to add one record of energy data to a device (_AddData) or several records (_AddDataArray). If the return value from this procedure is False, then HomeSeer was unable to accept the data and add it to the data queue to be added to the database. See the EnergyData Class for more information about the information stored in the object referenced in these procedures.

Function Energy_AddData(ByVal dvRef As Integer, ByVal Data As EnergyData) As Boolean

Function Energy_AddDataArray(ByVal dvRef As Integer, ByVal colData As EnergyData()) As Boolean

See also Energy_SetEnergyDevice Energy_AddCalculator, Energy_AddCalculatorEvenDay Energy_CalcCount Energy_GetCalcByName, Energy_GetCalcByIndex Energy_GetData, Energy_GetArchiveData Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_AddData, Energy_AddDataArray > EnergyData Class

EnergyData Class

The EnergyData object holds a set of energy usage or consumption information, and the rate of that energy at the time it was consumed or produced.

Public Class EnergyData

Public dvRef As Integer'Device reference ID number for the device this energy data is for.Public Direction As enumEnergyDirection = enumEnergyDirection.Consumed'Indicates whether the energy

'Always measured in Watts

'Always measured in kWH

'The start of the time period this measurement is for. 'The end of the time period this measurement is for.

'For the user to indicate something about this reading.

was

consumed (used) or produced

(created).

Public Amount As Double Public Amount_Start As Date Public Amount_End As Date Public Rate As Single Public UserCode As Integer

End Class

Note: When initialized, the value of Direction must be provided: Example:

Dim ED As New EnergyData(enumEnergyDirection.Consumed)

See also

Home > Scripting > Devices > Device Energy Management > Energy_AddData, Energy_AddDataArray > EnergyData Class > enumEnergyDevice

enumEnergyDevice

These enum values can be used in the EnergyData to indicate the type of device the energy data came from.

Public Enum enumEnergyDevice

 $_Undefined_ = 0$ ' Not defined ' A small light Light_Small = 1 ' A large light or several lights Light_Large = 2 ' Any appliance Appliance = 10Appliance_Small = 11 Appliance_Large = 12 ' A small appliance such as a toaster ' A large appliance such as an oven ' A utility device Utility = 20' A small utility device such as a water filter Utility_Small = 21' A large utility device such as a well pump Utility_Large = 22 Entertainment = 30 ' An entertainment device ' A small entertainment device such as a radio Entertainment Small = 31 ' A large entertainment device such as a home theatre system Entertainment_Large = 32 ' An HVAC device HVAC = 40 $Electric_AC = 41$ ' An Air Conditioning device ' An electric heating device $Electric_Heat = 42$ ' An electrical panel providing several branches of electrical service to the Panel = 51home. $Panel_A = 52$ $Panel_B = 53$ $Panel_C = 54$ $Panel_D = 55$ $Panel_E = 56$ $Panel_F = 57$ Meter = 61' An electric meter measuring usage for an unspecified or general purpose. Meter_Service = 62 ' An electric meter measuring usage for electrical service such as a house service entrance. ' An electric meter measuring usage for a single device. Meter_Device = 63Generator = 71 ' An electricity producing generator. ' An electricity producing solar panel. Solar_Panel = 72 ' An electricity producing wind turbine. Wind_Turbine = 73' An electricity producing water (wave) turbine. Water_Turbine = 74 ' A device (consumer or producer) that does not fit any other device type. Other = 99

End Enum

See also enumEnergyDirection

Home > Scripting > Devices > Device Energy Management > Energy_AddData, Energy_AddDataArray > EnergyData Class > enumEnergyDirection

enumEnergyDirection

This enum is used in the EnergyData to indicate whether the energy information is for energy consumed or produced.

Public Enum enumEnergyDirection

Consumed = 1

Produced = 2

End Enum

See also enumEnergyDevice

Home > Scripting > Devices > Device Energy Management > Energy_SetEnergyDevice

Energy_SetEnergyDevice

This procedure is used to set the type of energy consumption or energy producing device for the reference ID dvRef in the energy database. This procedure is also used to create an initial energy object in the system if one does not exist. The energy object's device name, location, and location2 properties will also be updated whenever this procedure is called.

Public Function Energy_SetEnergyDevice(ByVal dvRef As Integer, _

ByVal DeviceType As enumEnergyDevice) As Boolean

See also Energy_AddData, Energy_AddDataArray Energy_AddCalculator, Energy_AddCalculatorEvenDay Energy_CalcCount Energy_GetCalcByName, Energy_GetCalcByIndex Energy_GetData, Energy_GetArchiveData Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_SetEnergyDevice > enumEnergyDevice

enumEnergyDevice

These enum values can be used in the EnergyData to indicate the type of device the energy data came from.

Public Enum enumEnergyDevice

$_Undefined_ = 0$	' Not defined
Light_Small = 1	' A small light
$Light_Large = 2$	' A large light or several lights
Appliance = 10	' Any appliance
Appliance_Small = 11	' A small appliance such as a toaster
Appliance_Large = 12	' A large appliance such as an oven
Utility = 20	' A utility device
Utility_Small = 21	' A small utility device such as a water filter
Utility_Large = 22	' A large utility device such as a well pump
Entertainment = 30	' An entertainment device
Entertainment_Small = 31	' A small entertainment device such as a radio
Entertainment_Large = 32	' A large entertainment device such as a home theatre system
HVAC = 40	' An HVAC device
$Electric_AC = 41$	' An Air Conditioning device
Electric_Heat = 42	' An electric heating device
Panel = 51	' An electrical panel providing several branches of electrical service to the
home.	
$Panel_A = 52$	
Panel_B = 53	
Panel_C = 54	
Panel_D = 55	
Panel_E = 56	
$Panel_F = 57$	
Meter = 61	' An electric meter measuring usage for an unspecified or general purpose.

Meter_Service = 62' An electric meter measuring usage for electrical service such as a house service entrance. ' An electric meter measuring usage for a single device. Meter_Device = 63' An electricity producing generator. Generator = 71 Solar_Panel = 72 ' An electricity producing solar panel. Wind_Turbine = 73' An electricity producing wind turbine. ' An electricity producing water (wave) turbine. Water_Turbine = 74 ' A device (consumer or producer) that does not fit any other device type. Other = 99End Enum

See also

Home > Scripting > Devices > Device Energy Management > Energy_AddCalculator, Energy_AddCalculatorEvenDay

Energy_AddCalculator, Energy_AddCalculatorEvenDay

These functions are used to add an energy calculator to an energy object in HomeSeer. An energy calculator updates when energy data is added, and calculates the total energy consumed or produced for the time period, as well as the cost of that energy. The return value is a string that is empty if the procedure succeeded, and contains error information if it did not.

Function Energy_AddCalculator(ByVal dvRef As Integer, ByVal Name As String, ByVal Range As TimeSpan, ByVal StartBack As TimeSpan) As String

Function Energy_AddCalculatorEvenDay(ByVal dvRef As Integer, ByVal Name As String, ByVal Range As TimeSpan, ByVal StartBack As TimeSpan) As String

Calculators that are for days, for example the amount of energy used a week ago today, can use _AddCalculatorEvenDay and the calculation will automatically be truncated at even day boundaries.

Parameters

Parameter: dvRef Type: Integer Description: The unique device reference ID number.

Parameter: Name Type: String

Description: This is the name of the calculator, which may be used to identify the calculation being done.

Parameter: Range Type: TimeSpan Description: This is the time period that you wish the calculation to be done over.

Parameter: StartBack

Type: TimeSpan

Description: This is the period of time, starting from "Now", to go back to and set as the start time for the calculation.

Returns

Return value: Result Type: String

Description: This is the result of the operation - if it succeeded, it will be an empty string - if it failed, it will contain information about the error.

Example:

To create a calculator for the energy used in the past hour:

Result = hs.Energy_AddCalculator(1234, "Last Hour Used", New TimeSpan(1, 0, 0), New TimeSpan(0, 0, 0))

If Not String.IsNullOrEmpty(Result) Then hs.WriteLog("Error", "Calculator add failed, reason=" & Result) End If To create a calculator for the energy used in the past hour yesterday:

Result = hs.Energy_AddCalculator(1234, "Last Hour Used Yesterday", New TimeSpan(1, 0, 0), New TimeSpan(1, 0, 0, 0))

See also Energy_AddData, Energy_AddDataArray Energy_SetEnergyDevice Energy_CalcCount Energy_GetCalcByName, Energy_GetCalcByIndex Energy_GetData, Energy_GetArchiveData Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_CalcCount

Energy_CalcCount

This function will return the number of energy calculators currently attached to the energy object for the device referenced by dvRef. This can be used in conjunction with Energy_GetCalcByIndex to retrieve all of the calculator data for a device.

Function Energy_CalcCount(ByVal dvRef As Integer) As Integer

See also Energy_AddData, Energy_AddDataArray Energy_SetEnergyDevice Energy_AddCalculator, Energy_AddCalculatorEvenDay Energy_GetCalcByName, Energy_GetCalcByIndex Energy_GetData, Energy_GetArchiveData Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_GetCalcByName, Energy_GetCalcByIndex

Energy_GetCalcByName, Energy_GetCalcByIndex

These functions return energy calculation results for the device referenced by dvRef. The EnergyCalcData objects contain energy results as well as other parameters used when the calculator was created, but they are for reference only and changing those properties will NOT be reflected back to the real calculator object on the device.

See the EnergyCalcData Class object definition for more information about its members.

Use Energy_GetCalcByIndex after using Energy_CalcCount to iterate through each calculator on an energy object without having to know its name.

Function Energy_GetCalcByName(ByVal dvRef As Integer, ByVal Name As String) As EnergyCalcData

Function Energy_GetCalcByIndex(ByVal dvRef As Integer, ByVal Index As Integer) As EnergyCalcData

See also Energy_AddData, Energy_AddDataArray Energy_SetEnergyDevice Energy_Calculator, Energy_AddCalculatorEvenDay Energy_CalcCount Energy_GetData, Energy_GetArchiveData Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_GetCalcByName, Energy_GetCalcByIndex > EnergyCalcData Class

EnergyCalcData Class

This class object is used as a return value from Energy_GetCalcByName or Energy_GetCalcByIndex. It contains the results of the most recent data calculation performed on the energy data added to the device.

Public Class EnergyCalcData

Public Range As TimeSpan	' The amount of time to be included in the calculation starting from the starting point.
Public StartBack As TimeSpan	' The amount of time to be subtracted from NOW to get our starting point.
Public RoundDay As Boolean = False	' Whether to round the time to an even day.
Public Property Name As String	' The name of the energy calculator this data belongs to.
Public ReadOnly Property Amount As Double	' The amount of energy rounded to 3 decimal places.
Public ReadOnly Property AmountPrecise As Double	' The amount of energy without any rounding.
Public ReadOnly Property Cost As Double	 The cost of the energy calculated, rounded to 2 decimal places.
Public ReadOnly Property CostPrecise As Double	' The cost of the energy calculated without any rounding.
End Class	

See also

Home > Scripting > Devices > Device Energy Management > Energy_GetData, Energy_GetArchiveData

Energy_GetData, Energy_GetArchiveData

For doing your own calculations or graphing, these functions allow you to get energy data for a device. Use _GetData to retrieve recent data, as far back as the oldest information used by one of the calculators, or _GetArchiveData to retrieve any range of data using a start and end date.

Function Energy_GetData(ByVal dvRef As Integer, _ ByVal dteStart As Date, ByVal dteEnd As Date) As Collections.Generic.List(Of EnergyData)

Function Energy_GetArchiveData(ByVal dvRef As Integer, _ ByVal dteStart As Date, ByVal dteEnd As Date) As Collections.Generic.List(Of EnergyData)

See also Energy_AddData, Energy_AddDataArray Energy_SetEnergyDevice Energy_AddCalculator, Energy_AddCalculatorEvenDay Energy_CatCalculator, Energy_GetCalcByIndex Energy_RemoveData

Home > Scripting > Devices > Device Energy Management > Energy_GetData, Energy_GetArchiveData > EnergyData Class

EnergyData Class

The EnergyData object holds a set of energy usage or consumption information, and the rate of that energy at the time it was consumed or produced.

Public Class EnergyData

 Public dvRef As Integer
 'Device reference ID number for the device this energy data is for.

 Public Direction As enumEnergyDirection = enumEnergyDirection.Consumed
 'Indicates whether the energy

was

(created).

consumed (used) or produced

Public Amount As Double'Always measured in WattsPublic Amount_Start As Date'The start of the time period this measurement is for.Public Amount_End As Date'The end of the time period this measurement is for.Public Rate As Single'Always measured in kWHPublic UserCode As Integer'For the user to indicate something about this reading.

End Class

Note: When initialized, the value of Direction must be provided: Example: Dim ED As New EnergyData(enumEnergyDirection.Consumed)

See also

Home > Scripting > Devices > Device Energy Management > Energy_GetData, Energy_GetArchiveData > EnergyData Class > enumEnergyDevice

enumEnergyDevice

These enum values can be used in the EnergyData to indicate the type of device the energy data came from.

Public Enum enumEnergyDevice

$_Undefined_ = 0$	' Not defined
Light_Small = 1	' A small light
Light_Large = 2	' A large light or several lights
Appliance = 10	' Any appliance
Appliance_Small = 11	A small appliance such as a toaster
Appliance_Large = 12	' A large appliance such as an oven
Utility = 20	' A utility device
Utility_Small = 21	' A small utility device such as a water filter
Utility_Large = 22	' A large utility device such as a well pump
Entertainment = 30	' An entertainment device
Entertainment_Small = 31	' A small entertainment device such as a radio
Entertainment_Large = 32	' A large entertainment device such as a home theatre system
HVAC = 40	' An HVAC device
$Electric_AC = 41$	' An Air Conditioning device
Electric_Heat = 42	' An electric heating device
Panel = 51	' An electrical panel providing several branches of electrical service to the
home.	
$Panel_A = 52$	T
$Panel_B = 53$	1
$Panel_C = 54$	
$Panel_D = 55$	
$Panel_E = 56$	1
$Panel_F = 57$	
Meter = 61	' An electric meter measuring usage for an unspecified or general purpose.
Meter_Service = 62	An electric meter measuring usage for electrical service such as a house
service entrance.	
Meter_Device = 63	' An electric meter measuring usage for a single device.
Generator = 71	An electricity producing generator.
Solar_Panel = 72	' An electricity producing solar panel.
Wind_Turbine = 73	' An electricity producing wind turbine.
Water_Turbine = 74	' An electricity producing water (wave) turbine.
Other = 99	' A device (consumer or producer) that does not fit any other device type.

End Enum

See also enumEnergyDirection

Home > Scripting > Devices > Device Energy Management > Energy_GetData, Energy_GetArchiveData > EnergyData Class > enumEnergyDirection

enumEnergyDirection

enumEnergyDirection

See also enumEnergyDevice

Home > Scripting > Devices > Device Energy Management > Energy_RemoveData

Energy_RemoveData

This command will remove energy data for the device referenced by dvRef, from the date/time specified in dteStart and older.

Function Energy_RemoveData(ByVal dvRef As Integer, ByVal dteStart As Date) As Integer

Example:

To remove energy records from the system and the database which are more than a year old...

```
Dim Result As Integer

Result = hs.Energy_RemoveData(1234, Now.Subtract(New TimeSpan(365, 0, 0, 0)))

If Result < 0 Then

hs.WriteLogEx("Error", "Error removing energy data from a year ago for " & DeviceName(1234),

COLOR_RED)

Else

hs.WriteLog("Info", "Maintenance on energy data for " & DeviceName(1234) & ______

" resulted in " & Result.ToString & " records being removed.")

Fod If
```

End If

See also Energy_AddData, Energy_AddDataArray Energy_SetEnergyDevice Energy_AddCalculator, Energy_AddCalculatorEvenDay Energy_CatCalculator, Energy_GetCalcByIndex Energy_GetData, Energy_GetArchiveData

Home > Scripting > Devices > Device Control API (CAPI)

Device Control API (CAPI)

The device control API is the sole method for scripts and pluq-ins to control devices. The object of the device type class model is to provide a way for devices to

be self-describing in how they are to be visually rendered, how they are to be controlled, and for as many common device types as we can create that they subscribe to a standard model that enables other applications to use them.

The device control API is a means for programmers creating alternative interfaces for HomeSeer to be able to obtain status information and control devices, regardless of whether the device was designed to use buttons, status, or values (or a combination) as the main control mechanism.

How It Works

The device control API works from the premise that HomeSeer always knows how to render a device's status and provide control options on the device status page. All devices will use status/values/graphics pairs to represent both control and status information. If the device has buttons associated with it, the buttons are displayed. If the device has a string value, the string is displayed under the status column, etc.... Using the code that HomeSeer uses, the control API returns a status object for a device, and a collection of control capabilities can be obtained. Codes in the control capability objects tell the user of the API what kind of a control method is used and the data/value that corresponds to it.

All of the procedures of the device control API use the unique device reference number (dv.ref) - it is best to have a good working knowledge of the HomeSeer scripting interface commands that work with the device reference IDs. In most cases, the device enumerator is your friend.

The pages herein describe the API procedures and objects.

A plug-in will access the control API through the HomeSeer scripting interface or HSApplicationAPI interface. This is accessed through the "hs" object that is obtained when a plug-in connects to HomeSeer.

See also The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Energy Management Images

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetStatus

CAPIGetStatus

Public Function CAPIGetStatus(ByVal dvRef As Integer) As iCAPIStatus

The return value is a CAPIStatus object. See the iCAPIStatus subject for a description of its properties and members.

Example

```
Sub Main(ByVal Parm As Object)
     Dim enx As Scheduler.classes.DeviceEnumeration
Dim dv As Scheduler.Classes.DeviceClass
     Dim CS As Scheduler.CAPIStatus
     Dim s As String
     enx = hs.GetDeviceEnumerator()
     If enx Is Nothing Then
     Else
          hs.WriteLog("Test", "It is not an object.")
     End If
     Do While enx.Finished = False
          dv = enx.GetNext()
          If Not dv Is Nothing Then
               CS = hs.CAPIGetStatus(dv.ref)
s = "Device " & dv.location & " " & dv.Name
s &= ", Status=" & CS.Status & ", Image=" & CS.ImageFile
               hs.WriteLog("Enumeration", s)
          End If
     Loop
```

```
End Sub
```

See also CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl CAPIControlHandler, CAPIControlsHandler

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetStatus > iCAPIStatus

iCAPIStatus

iCAPIStatus is an interface class with the following definition, used with the CAPIStatus procedures:

Public Interface ICAPIStatus

Property Status() As String Property StatusHTML() As String Property ImageFile() As String Property ClassName() As String Property Value As Double

End Interface

PropertyDescriptionStatusThis is the status text as displayed on the HomeSeer device utility page and other UI pages.StatusHTMLIf the device's status contains HTML, which is sometimes stripped away when the status is displayed, this property contains
the status with HTML.ImageFileThis is the path to a graphics file that corresponds with the device's current status value. It is the path to the same graphic
as shown on the device utility page.ClassName
ValueThis is the class name assigned to the cell that the device status is displayed within on the HomeSeer device utility page.
This is the current value of the device which corresponds to the status information present in the other properties.

See also

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl

CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl

Public Function CAPIGetControl(ByVal dvRef As Integer) As CAPIControl()

Public Function CAPIGetControlEx(ByVal dvRef As Integer, _ ByVal SingleRangeEntry As Boolean) As CAPIControl() Public Function CAPIGetSingleControl(ByVal dvRef As Integer, _ ByVal SingleRangeEntry As Boolean, _ ByVal Label As String, _ ByVal ExactCase As Boolean, _ ByVal Contains As Boolean) As CAPIControl Public Function CAPIGetSingleControlByUse(ByVal dvRef As Integer, _

Because a device has multiple control options, two of these functions return an array of CAPIControl objects, the third returns a specific control option.

See CAPIControl for more information about the object or array of objects returned by these functions.

CapiGetSinglControlByUse returns a single CAPI control object based on the simple control functions ON/OFF/DIM. The UseType parameter is an Enum as defined in the file HSApplicationAPI.vb. In some cases you may have a control system that simply turns devices ON and OFF. Finding the correct control pair for ON and OFF can be difficult as not all hardware will name the pairs the same. The default pairs for ON/OFF/DIM are noted by the plugin developer with the

ByVal UseType As ePairControlUse) As CAPIControl

ePairControlUse enum so they are easy to find.

Example:

The following vb.net code will get the CAPIControl oject to turn a device ON:

```
Dim objCAPIControl As CAPIControl
Dim dvRef as Integer
```

dvRef = hs.GetDeviceRefByName("My Device")

```
objCAPIControl = hs.CAPIGetSingleControlByUse(dvRef,ePairControlUse._On)
If objCAPIControl IsNot Nothing Then
    hs.CAPIControlHandler(objCAPIControl)
End If
```

See also CAPIGetStatus CAPIControlHandler, CAPIControlsHandler

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl > CAPIControl

CAPIControl

The CAPIControl object holds information about a control state for a device. Generated from value/status, value/graphic pairs, and buttons, CAPIControl objects are used by other plug-ins to render control options for a device properly, and to invoke a control method on a device.

Here are the members of CAPIControl:

```
Public Class CAPIControl
  Inherits MarshalByRefObject
  Public Do_Update As Boolean
  Public SingleRangeEntry As Boolean
  Public Property CCIndex As Integer
  Public Property Range As clsValueRange
  Public ReadOnly Property Ref As Integer
  Public Property Label As String
  Public Property ControlType As Enums.CAPIControlType
  Public Property ControlLocation As Enums.CAPIControlLocation
  Public Property ControlLoc_Row As Integer
  Public Property ControlLoc_Column As Integer
  Public Property ControlValue As Double
  Public Property ControlString As String = ""
  Public Property ControlStringList() As String()
  Public Property ControlFlag As Boolean
  Public Property ControlUse As ePairControlUse
End Class
```

The definition for each member is as follows:

Name	Description
Do_Update	The default value of this is True, set it to False to prevent HomeSeer from triggering events based upon this control action taking place.
SingleRangeEntry	This property tracks, and has no effect when SET, the value of SingleRangeEntry when this control option was generated. SingleRangeEntry is an option on CAPIGetControl which determines whether ranges are provided as a single range entry, or multiple single-value entries which are generated by HomeSeer based upon the minimum and maximum values of the range.
CCIndex	This is the index of the CAPIControl object. It is not guaranteed to remain constant against each unique control option and may change.

Range	This class object is null (Nothing) if the control object does not represent a range of values. If the control object represents a range of values, it will be populated with the contents of a clsValueRange object.
Ref	This is the unique device reference ID for which this control object is for. (Read Only)
Label	The label property contains the text "status" for this control value. For example, if this control object were generated from a button added to the device with the name "Play", then this property will be "Play". You may search through the CAPIControl object for a device to find the desired control object using the label field to match one of the control options displayed on the device utility page for a device.
ControlType	This indicates the type of control used to achieve the state described by the object, which also describes the way in which the control should be rendered in a user interface. There are two types of control, a value or a string. Values are Double Integer and are used by most of the control types, string control options do NOT change the device value and are used only with the TextList and TextBox_String ControlTypes. One additional special ControlType exists of Button_Custom, which calls a script when the control is handled. All other control types cause the device's value to be set to the corresponding value.
ControlLocation	This property allows access to the Row, Column and ColumnSpan values in one structure (CAPIControlLocation). The row and column values are populated with the positive row number and column number of where the control should be rendered in a grid. If the row/column is zero, the control should NOT be drawn on the UI (this may be used to provide a control that plug-ins and scripts can access but should not be shown on the user UI). If the CAPIControl object was created from device value/status pairs, then the row and column values in this structure were copied from the value/status pair which created this particular CAPIControl. The ColumnSpan may be used to better align and place the generated controls - for example, if you have 3 smaller buttons and then a large (wide) slider, place the buttons on row 1 and the slider on row 2, and specify the slider to be 3 columns wide, and that will result in the slider being rendered directly below the 3 buttons, rather than the default of the slider forcing one of the button columns to be extra wide.
ControlLoc_Row	This is the Row property of the ControlLocation accessible as an individual integer value.
ControlLoc_Column	This is the Column property of the ControlLocation accessible as an individual integer value.
ControlValue	When the ControlType is one of the types that indicate a value is used to achieve the desired control state, this property holds the value to be used.
ControlString	When the ControlType is one of the types that indicate a string is used to achieve the desired control state, this property holds the string to be used. This property is also used to hold the contents of a custom button assignment which calls a script when pressed.
ControlStringList (Array of String)	Similar to that of a value being capable of a range, a ControlStringList contains the list of string values which may be set upon the device's string to invoke a change. Use this when the list is dynamic and specific values cannot be assigned to status strings.
ControlFlag	Used only for rendering control options in a UI, this flag is set to True when a button is added to a device and indicates that a NewLine should be generated after the button so that the next button or control element can start on a new row.
ControlUse	This property is brought over from the value/status pair, and is used to indicate special control values for lighting devices. See the definition under VSPairs for more information.

See also

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl > CAPIControl > clsValueRange

clsValueRange

clsValueRange is an object used in the CAPIControl object to hold information about a RANGE value for a device. If, for example, a device can operate within a range from 1 to 99, you can denote this with a value/status pair that contains information about that range, rather than adding 99 value/status pair entries. A device that contains value/status pairs containing a range result in the CAPIControl object containing much the same information, including options for rendering the range properly on a user interface.

Here are the members of clsValueRange:

Public Class clsValueRange Inherits MarshalByRefObject Public RangeStart As Double Public RangeEnd As Double Public RangeStatusDecimals As Integer Public Property RangeStatusPrefix As String Public Property RangeStatusSuffix As String Public RangeStatusValueOffset As Double Public RangeStatusDivisor As Double Public ScaleReplace As String = "" Public HasScale As Boolean = False End Class

The definition for each member is as follows:

Name	Description
RangeStart	This is the lowest value possible for this range definition.
RangeEnd	This is the highest value possible for this range definition.
RangeStatusDecimals	This value indicates how many decimal places the value range should be shown with. For example, if the range is 1 to 10 and the number of decimals is 1, then the actual range for purposes of display and selection is 1, 1.1, 1.2, 1.3 9.8, 9.9, 10.
RangeStatusPrefix	This is a prefix to be placed in front of the value when displayed as a status. For example, if you set this to "Dim ", and the RangeStatusDecimals is 1, then the status when at the value 5.235689 will display as "Dim 5.2"
RangeStatusSuffix	This is a suffix to be appended to the end of the value when displayed as a status. For example, given the Prefix example above, set RangeStatusSuffix to "%" and the display will be "Dim 5.2%"
RangeStatusValueOffset	For situations where it is desired to have one range for control (set) and another for status (get), you can use this to indicate an offset from the value to get the desired display result. For example, if the range for controlling a device is 1 to 100 and the prefix/suffix is set to yield a control option such as "Set To 50 Percent" for the value 50, you can establish another range from 101 to 200 for status where the prefix is set to "Dimmed " and the suffix is set to "%", and the RangeStatusValueOffset is set to 100 such that when the value is set to 150, it results in "Dimmed 50%".
RangeStatusDivisor	This value is a divisor applied to the value before it is displayed. For example, if you have a hardware interface that produces values of 10,000 to 100,000, you may wish to represent this as "K" or Kilo rather than displaying all of the digits. To do this, set the suffix to "K" and set the RangeStatusDivisor to 1000. When the value is 55,555 it will result in a display of 55K, or if the RangeStatusDecimals are set to 2, the result would be 55.55K.
HasScale	When set to True, the range indicates that there is a ScaleReplace (scale replacement) indicator, and when the status is obtained, the scale text provided in the DeviceClass ScaleText property is inserted where the ScaleReplace is found.
ScaleReplace	When HasScale is True, HomeSeer will look for the string contained here and will replace it with the string value in the device's ScaleText property. For example, if you have a device that displays temperature but it is not known until runtime whether it will display in Celcius or Fahrenheit, set HasScale to True, and set ScaleReplace to a unique string such as "@S@". Set the suffix to " Degrees @S@", and then when the value is obtained from the device, set ScaleText to the proper scale such as "F", and when the status is obtained the result will be "xx Degrees F".

See also CAPIControlType CAPIControlLocation

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl > CAPIControl > CAPIControlType

CAPIControlType

CAPIControlType is an Enum used within the CAPIControl object.

Enum CAPIControlType Not_Specified = 1 Values = 2 'This is the default to use if one of the others is not specified. Single_Text_from_List = 3 List_Text_from_List = 4 Button = 5 ValuesRange = 6 'Rendered as a drop-list by default. ValuesRangeSlider = 7 TextList = 8 TextBox_Number = 9 TextBox_String = 10 Radio_Option = 11 Button_Script = 12 'Rendered as a button, executes a script when activated. End Enum

See also clsValueRange CAPIControlLocation

Home > Scripting > Devices > Device Control API (CAPI) > CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl > CAPIControl > CAPIControlLocation

CAPIControlLocation

This structure is part of the CAPIControl object, and holds the Row and Column values in a single structure.

Structure CAPIControlLocation Public Row As Integer Public Column As Integer End Structure

See CAPIControl for more information regarding the use of these properties.

See also clsValueRange CAPIControlType

Home > Scripting > Devices > Device Control API (CAPI) > CAPIControlHandler, CAPIControlsHandler

CAPIControlHandler, CAPIControlsHandler

Public Function CAPIControlHandler(ByVal CC As CAPIControl) As CAPIControlResponse

Public Function CAPIControsIHandler(ByVal CC() As CAPIControl) As CAPIControlResponse

These functions are used to invoke a control method on a device using a CAPIControl object. Control of a single device to a single control state can be done using CAPIControlHandler, or several devices may be controlled at once using CAPIControlsHandler and passing an array of CAPIControl objects.

In both cases, the return is a single CAPIControlResponse Enum indicating the result of the operation.

See also CAPIGetStatus CAPIGetControl, CAPIGetControlEx, CAPIGetSingleControl

Home > Scripting > Devices > Device Control API (CAPI) > CAPIControlHandler, CAPIControlsHandler > CAPIControlResponse

CAPIControlResponse

CAPIControlResponse is an Enum which indicates the result of the CAPIControlHandler call made by a plug-in or script. It is defined as:

Public Enum CAPIControlResponse Indeterminate = 0 All_Success = 1 Some_Failed = 2 All_Failed = 3 End Enum

See also

Home > Scripting > Devices > Images

Images

Purpose

This procedure...

Parameters

Parameter: **Param** Type: **Integer** Description: This is the...

Returns

Return value: **Result** Type: **Boolean** Description: When True, the procedure was successful.

Example

The following script will ...

See also The Device Class Device Exists, Reference, Address and/or Code Creating, Deleting, or Accessing Devices Device Value, String, or Last Change Device Script Buttons Device Energy Management Device Control API (CAPI) Home > Scripting > Devices > Images > WriteHTMLImage



Purpose

Save an image to the HomeSeer images folder. Useful for plugins that run remotely but have dynamic images that need to be assigned to devices. Use this function to "push" an image to the HomeSeer web server so it can be displayed by web pages or devices. The image passed will put in a subdirectory under the images folder. A directory name must be included in the file path. For example: acme_plugin\image.jpg.

This function accepts an Image object for the image. See WriteHTMLImageFile for a function that accepts an array of bytes.

The only image formats supported are: gif,jpg,png,tif,bmp

Parameters

Parameter: Image Type: System.Drawing.Image Description: The image to be saved

Parameter: Dest Type: String Description: The relative path to the file like "acme_plugin\image.jpg"

Parameter: **Overwrite** Type: **Boolean** Description: If true, any existing file will be overwritten

Returns

Return value: Result Type: Boolean Description: When True, the procedure was successful.

Example

```
Private Sub SaveImageFileToHS(src_filename As String, des_filename As String)
Dim im As Drawing.Image = Drawing.Image.FromFile(src_filename)
hs.WriteHTMLImage(im, des_filename, True)
End Sub
```

See also WriteHTMLImageFile

Home > Scripting > Devices > Images > WriteHTMLImageFile

WriteHTMLImageFile

Purpose

Save an image to the HomeSeer images folder. Useful for plugins that run remotely but have dynamic images that need to be assigned to devices. Use this function to "push" an image to the HomeSeer web server so it can be displayed by web pages or devices. The image passed will put in a subdirectory under the images folder. A directory name must be included in the file path. For example: acme_plugin\image.jpg.

This function accepts an array of bytes to be saved.

The only image formats supported are: gif,jpg,png,tif,bmp

Parameters

Parameter: ImageFile() Type: byte Description: The image to be saved as an array of bytes

Parameter: Dest Type: String Description: The relative path to the file like "acme_plugin\image.jpg"

Parameter: **Overwrite** Type: **Boolean** Description: If true, any existing file will be overwritten

Returns

Return value: **Result** Type: **Boolean** Description: When True, the procedure was successful.

Example

```
Private Sub SaveFileToHS(src_filename As String, des_filename As String)
Dim bytes() As Byte = System.IO.File.ReadAllBytes(src_filename)
If bytes IsNot Nothing Then
hs.WriteHTMLImageFile(bytes, des_filename, True)
End If
End Sub
```

See also WriteHTMLImage

Home > Scripting > Email

Email

In This Section

MailDate MailDelete MailFrom MailFromDisplay MailTsubject MailTsubject MailTo MailToDisplay MailTrigger SendEmail

See also About Scripts Applications and Plugins Computer Devices Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

MailDate

Purpose

This function returns the date of the indexed mail message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **date** Type: **string** Description: This is the date of the indexed mail message.

See also MailDelete MailFromDisplay MailMsgCount MailSubject MailText MailTo MailToDisplay MailTrogger SendEmail

Home > Scripting > Email > MailDelete

MailDelete

Purpose

This function deletes the specified message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be deleted.

Returns

None.

See also MailDate MailFromDisplay MailMsgCount MailSubject MailTot MailToDisplay MailTroDisplay MailTrogger SendEmail

Home > Scripting > Email > MailFrom

MailFrom

Purpose

This function returns the E-mail address of the person who sent the message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: from address Type: string Description: This is the E-mail address of the sender for the indexed message.

See also MailDate MailDelete MailFromDisplay MailMsgCount MailSubject MailTot MailToDisplay MailTrigger SendEmail

Home > Scripting > Email > MailFromDisplay

MailFromDisplay

Purpose

This function returns the name of the person who sent the message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **from address** Type: **string** Description: This is the name of the sender for the indexed message.

See also MailDate MailDelete MailFrom MailMsgCount MailSubject MailText MailTo MailToDisplay MailTrigger SendEmail Home > Scripting > Email > MailMsgCount

MailMsgCount

Purpose

This function returns the total number of unread messages that are in your Inbox. This will only work if MAPI is enabled as your E-mail interface (see the E-mail Setup screen).

Parameters

None.

Returns

Return value: count Type: integer

See also MailDate MailDelete MailFromDisplay MailSubject MailText MailTo MailToDisplay MailTrigger SendEmail

Home > Scripting > Email > MailSubject

MailSubject

Purpose

This function returns the subject of the specified message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **subject** Type: **string** Description: This is the subject of the indexed mail message.

See also MailDate MailDelete MailFromDisplay MailMsgCount MailText MailTo MailToDisplay MailTiODisplay MailTrigger SendEmail Home > Scripting > Email > MailText

MailText

Purpose

This function returns the body of the E-mail message.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **body** Type: **string** Description: This is the body of the E-mail message.

See also MailDate MailDelete MailFromDisplay MailMsgCount MailSubject MailToDisplay MailToDisplay MailTigger SendEmail

Home > Scripting > Email > MailTo

MailTo

Purpose

This function returns the E-mail address of the person the message was sent to.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **to address** Type: **string** Description: This is the E-mail address of the recipient of the indexed message.

See also MailDate MailDelete MailFrom MailFromDisplay MailSubject MailText MailToDisplay MailToDisplay MailTojger SendEmail Home > Scripting > Email > MailToDisplay

MailToDisplay

Purpose

This function returns the name of the person the message was sent to.

Parameters

Parameter: **index** Type: **integer** Description: This is the index number of the message to be retrieved.

Returns

Return value: **name** Type: **string** Description: This is the name of the recipient.

See also MailDate MailDelete MailFrom MailFromDisplay MailMsgCount MailSubject MailText MailTo MailTigger SendEmail

Home > Scripting > Email > MailTrigger

MailTrigger

Purpose

This function returns the index in the MAPI message list of the message that caused the last trigger. If you created an event that triggers when an Email is received, then you can run a script as the action to the event. In the script, you call this function to get the index for the message that caused the trigger. You can now examine the message to take more action.

Parameters

None.

Returns

Return value: **index** Type: **long** Description: This is the index of the E-mail message that was last received.

Example

' this script will access the E-mail message that caused this event to trigger ' it will then speak the subject line of the message $% \left({{{\mathbf{x}}_{i}}^{2}} \right)$

sub main()

```
dim index
dim subject
index = hs.MailTrigger
subject = hs.MailSubject(index)
hs.speak "You have mail! The subject is "
hs.speak subject
```

end sub

See also MailDate MailDelete MailFrom MailFromDisplay MailMsgCount MailTom MailToubject MailTo MailTo MailToDisplay SendEmail

Home > Scripting > Email > SendEmail

SendEmail

Purpose

This function will send an E-mail message.

The attach parameter is useful if you would like to E-mail a picture taken with a digital camera. Just attach the path to any picture file created by the camera.

Parameters

Parameter: **mto** Type: **string** Description: This is the address you are sending the E-mail to.

Parameter: mfrom Type: string

Description: This is the address you are sending from. Note that some ISPs will not allow you to put just anything in this field. You may be required to put your real E-mail address here. If you are using MAPI to handle your E-mail, MAPI will enter your E-mail address that is associated with your default E-mail account. In that case, this field will be ignored.

parameter:**mCC** Type: **string** Description: CC address

Parameter: **mBCC** Type: **string** Description: This is BCC to address.

Parameter: **msubject** Type: **string** Description: This is the subject of the E-mail.

Parameter: message Type: string Description: This is the body of the E-mail.

Parameter: **attach** (optional) Type: **string** Description: This is the absolute path name to the file to be attached to the E-mail.

Returns

None.

See also MailDate MailDelete MailFrom MailFromDisplay MailMsgCount MailSubject MailText MailTo MailToDisplay MailTrigger

Home > Scripting > Events

Events

In This Section

Get Information Get Event References Modify Automatic Triggering Triggering Events Modifying Events SetSecurityMode

See also About Scripts Applications and Plugins Computer Devices Email Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Events > Get Information

Get Information

In This Section

Event_Group_Info_All Event_Group_Info Event_Info_All Event_Info Event_Info_Group EventCount EventExists GetLastEvent

See also Get Event References Modify Automatic Triggering Triggering Events Modifying Events SetSecurityMode

Home > Scripting > Events > Get Information > Event_Group_Info_All

Event_Group_Info_All

Function Event_Group_Info_All() As strEventGroupData()

Purpose

This function returns information about all of the event groups in the system.

Parameters

Parameter: None

Returns

Return value: strEventGroupData Type: array of structure Description: This structure is described in this section.

See also Event_Group_Info Event_Info_All Event_Info_Group EventCount EventExists GetLastEvent

Home > Scripting > Events > Get Information > Event_Group_Info_All > strEventGroupData

strEventGroupData

This structure is used as a single return value or an array return value for functions that request information about event groups. The description of each member is below.

Public Structure strEventGroupData Public GroupID As Integer ' This is the event group reference ID. Public GroupName As String ' The name of the group. Public Global_Actions_Count As Integer ' The number of global actions in this event group. Public Global_Actions As String() ' The list (array) of global actions in action_type : action_name format. Public Global_Conditions_Count As Integer ' The number of global conditions in this event group. Public Global_Conditions_Count As Integer ' The number of global conditions in this event group. Public Global_Conditions As String() ' The list (array) of global conditions in trigger_type : trigger_name format. End Structure

See also

Home > Scripting > Events > Get Information > Event_Group_Info

Event_Group_Info

Function Event_Group_Info(ByVal GroupRef As Integer) As strEventGroupData

Purpose

This function returns information about a single event group using its Group Reference ID number.

Parameters

Parameter: GroupRef Type: integer Description: This is the group reference ID number for the event group you want to return information about.

Returns

Return value: strEventGroupData Type: structure Description: This structure is described in this section.

See also Event_Group_Info_All Event_Info_All Event_Info_Group EventCount EventExists GetLastEvent

Home > Scripting > Events > Get Information > Event_Group_Info > strEventGroupData

strEventGroupData

This structure is used as a single return value or an array return value for functions that request information about event groups. The description of each member is below.

Public Structure strEventGroupData Public GroupID As Integer ' This is the event group reference ID. Public GroupName As String ' The name of the group. Public Global_Actions_Count As Integer ' The number of global actions in this event group. Public Global_Actions As String() ' The list (array) of global actions in action_type : action_name format. Public Global_Conditions_Count As Integer ' The number of global conditions in this event group. Public Global_Conditions_Count As Integer ' The number of global conditions in this event group. Public Global_Conditions As String() ' The list (array) of global conditions in trigger_type : trigger_name format. End Structure

See also

Home > Scripting > Events > Get Information > Event_Info_All

Event_Info_All

Function Event_Info_All() As strEventData()

Purpose

This function returns information about all events in the system.

Parameters

Parameter: None

Returns

Return value: strEventData Type: array of structure Description: This structure is described in this section.

See also Event_Group_Info_All Event_Group_Info Event_Info EventCount EventExists GetLastEvent

Home > Scripting > Events > Get Information > Event_Info_All > strEventData

strEventData

This structure is used as a single return or array return from functions providing information about events. Descriptions of each member of the structure are below.

Public Structure strEventData Public Event_Ref As Integer ' The event reference ID number.

 Public Event_Name As String
 ' The event name

 Public Event_Type As String
 ' The event type, if used.

 Public GroupID As Integer
 ' The event group reference ID number.

 Public GroupName As String ' The event group name. Public UserNote As String ' The user's note contents. ' The event group name. Public Last_Triggered As Date ' The time the event was last triggered or Date.MinValue if it has not been triggerd before. Public Retrigger_Delay As TimeSpan ' If the event is prevented from triggering within a given amount of time, this timespan will contain that time period. Public Flag_Enabled As Boolean ' True if the event is enabled for automatic triggering. Public Flag_Delete_After_Trigger As Boolean ' True if the event is deleted from the system after it triggers. Public Flag_Do_Not_Log As Boolean ' True if the event is set to not log information when it is triggered. Public Flag_Delayed_Event As Boolean ' True if the event was created as a result of a delayed action or trigger. Public Flag_Include_in_Powerfail As Boolean ' True if the event is to be included in powerfailure recovery. Public Flag_Security As Boolean 'True if the event trigger(s) can be modified by a random amount when the security feature is enabled. Public Flag_Priority_Event As Boolean ' True if the event is set to not have its execution queued. Public Action_Count ' The number of actions in this event. Public Actions As String() ' The list (array) of actions in action_type : action_name format. Public Trigger_Count As Integer ' The total number of triggers and conditions in this event. Public Trigger_Group_Count As Integer ' The number of trigger groups (If / Or If) in the event. Public Trigger_Groups As strEventTriggerGroupData() ' The list (array of structure) of triggers in each trigger group. End Structure

strEventTriggerGroupData

Home > Scripting > Events > Get Information > Event_Info_All > strEventTriggerGroupData

strEventTriggerGroupData

This structure, which is used within the strEventData structure, is used by functions that return information about events. The description of each member is below.

Public Structure strEventTriggerGroupData

Public GroupNumber As Integer 'The trigger group number for this group of triggers and conditions. Public Triggers As String() 'The list (array) of triggers in this group in trigger_type : trigger_name format. End Structure

See also strEventData

Home > Scripting > Events > Get Information > Event_Info

Event_Info

Function Event_Info(ByVal evRef As Integer) As strEventData

Purpose

This function returns information about a single event using its Event Reference ID number.

Parameters

Parameter: **evRef** Type: **integer** Description: This is the event reference ID number for the event you want to return information about.

Returns

Return value: strEventData Type: structure Description: This structure is described in this section.

See also Event_Group_Info_All Event_Group_Info Event_Info_All EventCount EventExists GetLastEvent Home > Scripting > Events > Get Information > Event_Info > strEventData

strEventData

This structure is used as a single return or array return from functions providing information about events. Descriptions of each member of the structure are below.

Public Structure strEventData
Public Event_Ref As Integer ' The event reference ID number.
Public Event_Name As String ' The event name
Public Event_Type As String 'The event type, if used.
Public GroupID As Integer ' The event group reference ID number.
Public GroupName As String ' The event group name.
Public UserNote As String ' The user's note contents.
Public Last_Triggered As Date ' The time the event was last triggered or
Date.MinValue if it has not been triggerd before.
Public Retrigger_Delay As TimeSpan ' If the event is prevented from triggering within a given amount of time,
' this timespan will contain that time period.
Public Flag_Enabled As Boolean ' True if the event is enabled for automatic triggering.
Public Flag_Delete_After_Trigger As Boolean ' True if the event is deleted from the system after it triggers.
Public Flag_Do_Not_Log As Boolean ' True if the event is set to not log information when it is triggered.
Public Flag_Delayed_Event As Boolean ' True if the event was created as a result of a delayed action or
trigger.
Public Flag_Include_in_Powerfail As Boolean ' True if the event is to be included in powerfailure recovery.
Public Flag_Security As Boolean 'True if the event trigger(s) can be modified by a random amount
when the security feature is enabled.
Public Flag_Priority_Event As Boolean 'True if the event is set to not have its execution queued.
Public Action_Count ' The number of actions in this event.
Public Actions As String() 'The list (array) of actions in action_type : action_name format.
Public Trigger_Count As Integer ' The total number of triggers and conditions in this event.
Public Trigger_Group_Count As Integer ' The number of trigger groups (If / Or If) in the event.
Public Trigger_Groups As strEventTriggerGroupData() ' The list (array of structure) of triggers in each trigger
group.
End Structure

See also strEventTriggerGroupData

Home > Scripting > Events > Get Information > Event_Info > strEventTriggerGroupData

strEventTriggerGroupData

This structure, which is used within the strEventData structure, is used by functions that return information about events. The description of each member is below.

Public Structure strEventTriggerGroupData

Public GroupNumber As Integer 'The trigger group number for this group of triggers and conditions. Public Triggers As String() 'The list (array) of triggers in this group in trigger_type : trigger_name format. End Structure See also strEventData

Home > Scripting > Events > Get Information > Event_Info_Group

Event_Info_Group

Function Event_Info_Group(ByVal GroupID As Integer) As strEventData()

Purpose

This function returns information about all of the events within an event group using the Event Group Reference ID number.

Parameters

Parameter: GroupID Type: integer Description: This is the event group reference ID number for the event group you want to return information about

Returns

Return value: strEventData Type: structure Description: This structure is described in this section.

Note:

Use Event_Group_Info_All to find the GroupID for the event group you want to get event information about.

See also Event_Group_Info_All Event_Group_Info Event_Info_All EventCount EventExists GetLastEvent

Home > Scripting > Events > Get Information > Event_Info_Group > strEventData

strEventData

This structure is used as a single return or array return from functions providing information about events. Descriptions of each member of the structure are below.

 Public Structure strEventData

 Public Event_Ref As Integer
 ' The event reference ID number.

 Public Event_Name As String
 ' The event name

 Public Event_Type As String
 ' The event type, if used.

 Public GroupID As Integer
 ' The event group reference ID number.

 Public GroupName As String
 ' The event group name.

 Public UserNote As String
 ' The user's note contents.

 Public Last_Triggered As Date
 ' The time the event was last triggered or

 '
 Date.MinValue if it has not been triggerd before.

 Public Retrigger_Delay As TimeSpan
 ' If the event is prevented from triggering within a given amount of time,

 '
 this timespan will contain that time period.

 Public Flag_Enabled As Boolean
 ' True if the event is enabled for automatic triggering.

 Public Flag_Delete_After_Trigger As Boolean
 ' True if the event is set to not log information when it is triggered.

 Public Flag_Delayed_Event As Boolean
 ' True if the event was created as a result of a delayed action or

trigger.

Public Flag_Include_in_Powerfail As Boolean ' True if the event is to be included in powerfailure recovery.
Public Flag_Security As Boolean ' True if the event trigger(s) can be modified by a random amount ' when the security feature is enabled.
Public Flag_Priority_Event As Boolean ' True if the event is set to not have its execution queued.
Public Action_Count ' The number of actions in this event.
Public Actions As String() ' The list (array) of actions in action_type : action_name format.
Public Trigger_Count As Integer ' The total number of triggers and conditions in this event.
Public Trigger_Group_Count As Integer ' The number of trigger groups (If / Or If) in the event.
Public Trigger_Groups As strEventTriggerGroupData() ' The list (array of structure) of triggers in each trigger

See also strEventTriggerGroupData

Home > Scripting > Events > Get Information > Event_Info_Group > strEventTriggerGroupData

strEventTriggerGroupData

This structure, which is used within the strEventData structure, is used by functions that return information about events. The description of each member is below.

Public Structure strEventTriggerGroupData

Public GroupNumber As Integer 'The trigger group number for this group of triggers and conditions. Public Triggers As String() 'The list (array) of triggers in this group in trigger_type : trigger_name format. End Structure

See also strEventData

Home > Scripting > Events > Get Information > EventCount

EventCount

Purpose

This function returns the total number of events configured in the system.

Parameters

None.

Returns

Return value: value

Type: integer

See also Event_Group_Info_All Event_Group_Info Event_Info_All Event_Info_Group EventExists GetLastEvent

Home > Scripting > Events > Get Information > EventExists

EventExists

Purpose

This function checks if a given events exists in HomeSeer's event list.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the event. The name is not case-sensitive.

Returns

Return value: **event index** Type: **boolean** Description: This returns TRUE if the given event exists and FALSE if it doesn't.

Example

sub main()

if hs.EventExists("evening") then

hs.speak "The evening event exists", TRUE

else

hs.speak "The evening event does not exist", TRUE

end if

end sub

See also Event_Group_Info_All Event_Info_All Event_Info_All Event_Info_Group EventCount GetLastEvent

Home > Scripting > Events > Get Information > GetLastEvent

GetLastEvent

Purpose

This function returns the name of the last event that was triggered. This can be used in a script to detect which event the script was executed from.

Parameters

None.

Returns

Return value: **last event** Type: **string**

Example

sub main()

dim t

t = hs.GetLastEvent

msgbox "This script is run from the event: " $\&\ t$

end sub

See also Event_Group_Info_All Event_Group_Info Event_Info_All Event_Info_Group EventCount EventExists

Home > Scripting > Events > Get Event References

Get Event References

In This Section

GetEventRefByName GetEventRefByNameAndGroup

See also Get Information Modify Automatic Triggering Triggering Events Modifying Events SetSecurityMode

Home > Scripting > Events > Get Event References > GetEventRefByName

GetEventRefByName

Purpose

This function returns the event reference for an event. The event reference is only needed for other procedures which explicitly require the event reference ID.

This will only return the reference to the first event matching the name provided.

Parameters

Parameter: Name Type: string Description: This is the event name excluding the group, such as "Wake-Up Time".

Returns

Return value: **reference** Type: **integer** Description: This is a numerical event reference ID.

See also GetEventRefByNameAndGroup

Home > Scripting > Events > Get Event References > GetEventRefByNameAndGroup

GetEventRefByNameAndGroup

Purpose

This function returns the event reference for an event. The event reference is only needed for other procedures which explicitly require the event reference ID.

This will only return the reference to the first event matching the name and group provided.

Parameters

Parameter: Name Type: string Description: This is the event name excluding the group, such as "Wake-Up Time".

Parameter: Group

Type: string Description: This is the event group, such as "Morning Events".

Returns

Return value: reference Type: integer Description: This is a numerical event reference ID.

See also GetEventRefByName

Home > Scripting > Events > Modify Automatic Triggering

Modify Automatic Triggering

In This Section

EnableEvent EnableEventByRef DisableEvent DisableEventByRef

See also Get Information Get Event References Triggering Events Modifying Events SetSecurityMode

Home > Scripting > Events > Modify Automatic Triggering > EnableEvent

EnableEvent

Purpose

This function marks an event as enabled. All triggers are active.

Parameters

Parameter: evname Type: string Description: This is the event name to enable. Note that the name is not case-sensitive, and the event must have already been disabled.

Returns

None.

See also EnableEventByRef DisableEvent DisableEventByRef

Home > Scripting > Events > Modify Automatic Triggering > EnableEventByRef

EnableEventByRef

Purpose

This function marks an event as enabled. All triggers are active.

Parameters

Parameter: evref Type: long (.NET Integer) Description: This is the event reference ID of the event to enable.

Returns

None.

Example

sub main()

dim eref

eref = hs.GetEventRefByName("My Event")
hs.EnableEventByRef eref

end sub

See also EnableEvent DisableEvent DisableEventByRef

Home > Scripting > Events > Modify Automatic Triggering > DisableEvent

DisableEvent

Purpose

This function marks an event as disabled. All triggers are suspended until the event is re-enabled.

Parameters

Parameter: evname Type: string Description: This is the event name to disable. Note that the name is not case-sensitive

Returns

None.

Example

sub main()

hs.DisableEvent "evening"

end sub

See also EnableEvent EnableEventByRef DisableEventByRef

Home > Scripting > Events > Modify Automatic Triggering > DisableEventByRef

DisableEventByRef

Purpose

This function marks an event as disabled. All triggers are suspended until the event is re-enabled.

Parameters

Parameter: evref Type: long (.NET Integer) Description: This is the event reference ID of the event to be disabled.

Returns

None.

Example

sub main()

dim eref

eref = hs.GetEventRefByName("My Event")
hs.DisableEventByRef eref

end sub

See also EnableEvent EnableEventByRef DisableEvent

Home > Scripting > Events > Triggering Events

Triggering Events

In This Section

TriggerEvent TriggerEventEx DelayTrigger TriggerEventAndWait RemoveDelayedEvent

See also Get Information Get Event References Modify Automatic Triggering Modifying Events SetSecurityMode

Home > Scripting > Events > Triggering Events > TriggerEvent

TriggerEvent

Purpose

This function forces an event to be triggered.

Parameters

```
Parameter: name
```

Type: string Description: This is the name of the event you want to trigger. The actions for the event are executed. Note that the name is not case-sensitive. For instance, the events "Evening" and "evening" would be considered the same.

If there were duplicate event names, only the first one found would run.

Returns

Return value: status Type: integer

Description: This is 0 if there was an error or 1 if there was no error. If an error is detected, then an error message is written to the event log.

Example

'Trigger the event named "turn all lights on"

sub main()

hs.TriggerEvent "turn all lights on" end sub

See also TriggerEventEx DelayTrigger TriggerEventAndWait RemoveDelayedEvent Home > Scripting > Events > Triggering Events > TriggerEventEx

TriggerEventEx

Purpose

This function forces an event to be triggered and is used instead of TriggerEvent when it is necessary to specify phone line information at the same time.

Parameters

Parameter: line Type: integer

Description: This is the phone line number that you wish the event to have been triggered from.

Parameter: name

Type: string Description: This is the name of the event you want to trigger. The actions for the event are executed. Note that the name is not case-sensitive. For instance, the events "Evening" and "evening" would be considered the same.

If there were duplicate event names, only the first one found would run.

Parameter: voice command (Optional)

Type: string Description: If the event processes voice commands, you can provide the string of what the recognized voice command would be that you want the event to process.

Returns

Return value: status Type: integer

Description: This is 0 if there was an error or 1 if there was no error. If an error is detected, then an error message is written to the event log.

Example

'Trigger the event named "turn all lights on"

```
sub main()
hs.TriggerEvent 1, "turn all lights on"
end sub
```

See also TriggerEvent DelayTrigger TriggerEventAndWait RemoveDelayedEvent

Home > Scripting > Events > Triggering Events > DelayTrigger

DelayTrigger

Purpose

This function triggers the given event after the specified number of seconds have elapsed. This is handy if you would like to turn a device on or off a few seconds after the initial event triggers. Note that you can call this as many times as you like, as new events are created and may be viewed and deleted from your events view.

Parameters

Parameter: **secs** Type: **long** Description: This is the number of seconds before the event name evname is triggered.

Parameter: evname

```
Type: string
Description: This is the text name of the event that will be triggered.
```

Returns

None.

Example

sub main()

' delay the execution of the event named "lights off" by 5 minutes

hs.DelayTrigger 300, "lights off"

end sub

See also TriggerEvent TriggerEventEx TriggerEventAndWait RemoveDelayedEvent

Home > Scripting > Events > Triggering Events > TriggerEventAndWait

TriggerEventAndWait

Purpose

This function forces an event to be triggered and does not return until the event has completed.

Parameters

Parameter: name

Type: string Description: This is the name of the event you want to trigger. The actions for the event are executed. Note that the name is not case-sensitive. For instance, the events "Evening" and "evening" would be considered the same.

If there were duplicate event names, only the first one found would run.

Returns

```
Return value: status
Type: integer
```

Description: This is 0 if there was an error or 1 if there was no error. If an error is detected, then an error message is written to the event log.

Example

Trigger the event named "turn all lights on" using a VB.NET script.

```
iReturn = hs.TriggerEventAndWait("turn all lights on")
If iReturn = 0 Then
hs.WriteLog("Error", "There was an error triggering the event: Turn All Lights On")
End If
```

See also TriggerEvent TriggerEventEx DelayTrigger RemoveDelayedEvent Home > Scripting > Events > Triggering Events > RemoveDelayedEvent

RemoveDelayedEvent

Purpose

This function removes a previously queued event from the pending event queue. There are two types of pending events. The first is a device operation and the pending event contains only the house code and unit code of the device. The second is the queuing of an actual event name. In this case, only the name of the event is in the queue. This is typically queued from the DelayTrigger script function.

When a delayed action is used on a device, it will appear under the group "Delayed Actions" in HomeSeer's Events screen.

Parameters

Parameter: **device Refercence ID** Type: **integer** Description: This is the device reference number

Parameter: event_name Type: string Description: This is the name of the event that is to be removed from the queue.

Returns

None.

Example

Here is a sample of how to use RemoveDelayedEvent to remove a queued device action for the device at address A7:

hs.RemoveDelayedEvent 3457,""

Here is a sample of how to use RemoveDelayedEvent to remove a queued event action for the event named "Reset Dryer Reminder":

hs.RemoveDelayedEvent 0, "Reset Dryer Reminder"

See also TriggerEvent TriggerEventEx DelayTrigger TriggerEventAndWait

Home > Scripting > Events > Modifying Events

Modifying Events

In This Section

AddDeviceActionToEvent EventSetRecurringTrigger EventSetVRTrigger NewEventEx NewEventGetRef SaveEventSDevices DeleteEvent

See also Get Information Get Event References Modify Automatic Triggering Triggering Events

SetSecurityMode

Home > Scripting > Events > Modifying Events > AddDeviceActionToEvent

AddDeviceActionToEvent

Public Function AddDeviceActionToEvent(ByVal evRef As Integer, ByVal CC As CAPIControl) As String

Purpose

This procedure will add a device action to an existing event.

Parameters

Parameter: evRef Type: Integer

Description: This is the event reference ID number of the event you wish to add a device action to.

Parameter: CC

Type: CAPIControl

Description: The CAPIControl options for a device can be obtained by using CAPIGetControl. Once the CAPIControls of a device are retrieved, find the desired control action, and use that as the CC parameter to this function to have that device action added to the event.

Returns

Return value: Result

Type: String

Description: When empty, the procedure was successful. If this string is not empty, it will contain information about the failure encountered with this function call.

Example

The following script will ...

See also EventSetRecurringTrigger EventSetTimeTrigger NewEventSetVRTrigger NewEventEx NewEventGetRef SaveEventsDevices DeleteEvent

Home > Scripting > Events > Modifying Events > EventSetRecurringTrigger

EventSetRecurringTrigger

Public Function EventSetRecurringTrigger(ByVal evRef As Integer, ByVal Frequency As TimeSpan, _

ByVal Frequency As TimeSpan, _ ByVal Once_Per_Hour As Boolean, _ ByVal Reference_To_Hour As Boolean) As Boolean

Purpose

This procedure sets the trigger on an existing event to be a recurring time trigger.

Parameters

Parameter: **evRef** Type: **Integer** Description: This is the event reference ID number of the event that you wish to set to a recurring trigger.

Parameter: Frequency Type: TimeSpan Description: The time period held within this parameter will be the recurrence frequency for the event. The TimeSpan should not have any value for the Days part and the Hours part value should be less than 24.

Parameter: Once_Per_Hour Type: Boolean

Description: If set to True, the event will only trigger once per hour even if the Frequency is less than one hour.

Parameter: Reference_To_Hour Type: Boolean

Description: When set to True, the Frequency will be calculated from the top of the hour rather than the previous trigger time or the first trigger time.

Returns

Return value: **Result** Type: **Boolean** Description: When True, the procedure was successful.

Example

Home > Scripting > Events > Modifying Events > EventSetTimeTrigger

EventSetTimeTrigger

Public Function EventSetTimeTrigger(ByVal evRef As Integer, ByVal DT As Date) As Boolean

Purpose

This procedure will set a time trigger on an event. The trigger is always the first trigger in the first trigger group. If the event already has a trigger in the first trigger group, the group will be wiped out and replaced with this time trigger. The date component of the date parameter is ignored.

Parameters

Parameter: evRef Type: Integer Description: This is the event reference ID number for the event you wish to set a time trigger on.

Parameter: **DT** Type: **Date** Description: This DATE data type is used to set the time you wish to trigger the event at. The date part of the DT parameter is ignored.

Returns

Return value: **Result** Type: **Boolean** Description: When True, the procedure was successful.

Example

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetVRTrigger NewEventEx NewEventEx NewEventSetRef SaveEventsDevices DeleteEvent Home > Scripting > Events > Modifying Events > EventSetVRTrigger

EventSetVRTrigger

Public Function EventSetVRTrigger(ByVal evRef As Integer, ByVal VR As String, _

ByVal VRFor As Enums.enumVCMDType) As Boolean

Purpose

This procedure sets the trigger on an existing event to be a voice recognition string.

Parameters

Parameter: **evRef** Type: **Integer** Description: This is the event reference ID number of the event that you wish to set to the VR trigger.

Parameter: VR Type: String Description: The voice recognition string to use to trigger the event on matched voice phrases.

Parameter: VRFor Type: enumVCMDType

Description: This specifies on what device(s) the VR string is valid to come from/for: 0=Disabled, 1=Microphone, 2=Telephone, 3=Both.

Returns

Return value: **Result** Type: **Boolean** Description: When True, the procedure was successful.

Example

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetTimeTrigger NewEventEx NewEventGetRef SaveEventsDevices DeleteEvent

Home > Scripting > Events > Modifying Events > NewEventEx

NewEventEx

Public Function NewEventEx(ByVal Name As String, ByVal Group As String, ByVal sType As String) As Integer

Public Function NewEventGetRef(ByVal Name As String, ByVal Group As String, ByVal sType As String) As Integer

Purpose

This function creates a new empty event. The trigger mode is set to MANUAL and the event is DISABLED if the setup option "New Events are Disabled by Default" is enabled. All other properties are cleared and the name is set to the name given. The EventClass object reference to the new event is returned and may be used in a script to set properties of the new event.

Parameters

Parameter: Name

Type: **string** Description: This is the name of the new event.

Parameter: Group Type: string

Description: This is the name of the event group you want the new event created in. If the event group does not exist, it will be created.

Parameter: **sType** Type: **string** Description: This is the type description for the event that you wish to use.

Returns

Return value: **event reference** Type: **Integer** Description: This is the event reference ID number.

Example

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetTimeTrigger NewEventSetVRTrigger NewEventSetRef SaveEventsDevices DeleteEvent

Home > Scripting > Events > Modifying Events > NewEventGetRef

NewEventGetRef

Public Function NewEventEx(ByVal Name As String, ByVal Group As String, ByVal sType As String) As Integer

Public Function NewEventGetRef(ByVal Name As String, ByVal Group As String, ByVal sType As String) As Integer

Purpose

This function creates a new empty event. The trigger mode is set to MANUAL and the event is DISABLED if the setup option "New Events are Disabled by Default" is enabled. All other properties are cleared and the name is set to the name given. The EventClass object reference to the new event is returned and may be used in a script to set properties of the new event.

Parameters

Parameter: **Name** Type: **string** Description: This is the name of the new event.

Parameter: Group Type: string

Description: This is the name of the event group you want the new event created in. If the event group does not exist, it will be created.

Parameter: **sType** Type: **string** Description: This is the type description for the event that you wish to use.

Returns

Return value: event reference Type: Integer Description: This is the event reference ID number.

Example

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetTimeTrigger NewEventEx SaveEventSDevices DeleteEvent

Home > Scripting > Events > Modifying Events > SaveEventsDevices

SaveEventsDevices

SaveEventsDevices

Purpose

If an event or device was modified by a script, this function should be called to update HomeSeer with the changes. For example, if you change a voice command in an event, calling this function tells HomeSeer to re-initialize the voice recognition so the new voice command is available to the user. This function will also update all displays in the Control screen.

Parameters

None.

Returns

None.

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetTimeTrigger EventSetVRTrigger NewEventEx NewEventEx NewEventGetRef DeleteEvent

Home > Scripting > Events > Modifying Events > DeleteEvent

DeleteEvent

DeleteEvent

Purpose

This function deletes the specified event.

Parameters

Parameter: evname Type: string Description: This is the event name to delete. Note that the name is not case-sensitive.

Returns

None.

Example

sub main()

hs.DeleteEvent "evening"

end sub

See also AddDeviceActionToEvent EventSetRecurringTrigger EventSetTimeTrigger NewEventSetVRTrigger NewEventEx NewEventGetRef SaveEventsDevices

Home > Scripting > Events > SetSecurityMode

SetSecurityMode

Purpose

This function enables or disables the security mode. When security mode is enabled, the event trigger time is randomly set to plus or minus 30 minutes from the actual set time. This can give your home a lived-in look because lights and other devices won't be turned on at the same time day after day.

Parameters

Parameter: **mode** Type: **integer** Description: Use 0 to disable the security mode and 1 to enable it.

Returns

None.

Example

The following script statement will enable security mode.

hs.SetSecurityMode 1

See also Get Information Get Event References Modify Automatic Triggering Triggering Events Modifying Events

Home > Scripting > Internet

Internet

In This Section

FTP GetURL GenCookieString

See also About Scripts Applications and Plugins Computer Devices Email Events Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Internet > FTP



In This Section

FTP FTPLastError SetRemoteTimeout

See also GetURL GenCookieString

Home > Scripting > Internet > FTP > FTP

FTP

Purpose

This function gives access to ftp servers. This command is used mostly for downloading files using the ftp protocol. Use FTPLastError to check for errors executing this command.

When using the get and put commands, the local_file and remote_file parameters must be valid. For a put command, the command will copy the file at the path given in the local_file parameter to the path given in the remote_file parameter. Note that the remote_file specification should not include any path information. Set the path parameter to the correct path for the file. For get commands, the file at the remote_file location is copied to the file at the local_file location.

For the del command, the file at the remote_file location is deleted.

The dir command returns the directory as a string.

The rename command uses local_file as the old name, and remote_file as the new name.

Parameters

Parameter: **host** Type: **string** Description: This is the name or IP address of host to connect to, such as <code>HomeSeer.com</code>.

Parameter: **username** Type: **string** Description: This is the username for access to the server.

Parameter: **password** Type: **string** Description: This is the password for access to the server.

Parameter: **command** Type: **string** Description: This can be one of the following FTP commands: put, get, del, dir, or rename.

Parameter: path

Type: $\ensuremath{\text{string}}$ Description: This is the path to the file, such as $\ensuremath{\texttt{public}}.$

Parameter: local_file Type: string

Description: This is the file name where the downloaded file will be saved.

Parameter: remote_file

Type: string Description: This is the name of the file on the remote server to download.

Returns

Return value: depends on command

Type: string Description: For the dir command, a directory listing is returned. For all other commands, if no error occurs an empty string is returned, else an error message is returned which starts with the text "ERROR".

Example

sub main()

```
dim s
dim host
dim user
dim password
dim command
dim rfile
dim lfile
dim lfile
dim path
host = "homeseer.com"
user = "anonymous"
password = "user@company.com"
command = "get"
rfile = "iser@company.com"
command = "get"
rfile = "c:\remote_test.htm"
lfile = "c:\remote_test.htm"
path = "pub"
' get the file
s = hs.ftp(host,user,password,command,path,lfile,rfile)
```

end sub

See also FTPLastError SetRemoteTimeout

Home > Scripting > Internet > FTP > FTPLastError

FTPLastError

Purpose

This command should be used after an FTP command to check for any errors that may have been encountered with the FTP command. A null (empty) return indicates that the command completed successfully.

Parameters

None.

Returns

Return value: **Error** Type: **string** Description: This is the text of the last FTP command error.

See also FTP SetRemoteTimeout Home > Scripting > Internet > FTP > SetRemoteTimeout

SetRemoteTimeout

Purpose

This function sets the number of seconds to wait for a remote host to respond when using hs.GetURLI, hs.GetURLIE, or hs.ftp.

• If this function is never called, the remote timeout is set to 60 seconds.

Parameters

Parameter: **timeout** Type: **integer** Description: This is the number of seconds to wait.

Returns

None.

Example

' set the remote timeout to 30 seconds

hs.SetRemoteTimeout 30

See also FTP FTPLastError

Home > Scripting > Internet > GetURL

GetURL

In This Section

GetURL GetURLEX GetURLIE GetURLImage GetURLImageEx URLAction SetRemoteTimeout

See also FTP GenCookieString

Home > Scripting > Internet > GetURL > GetURL

GetURL

Purpose

This function returns a web page. This is useful for retrieving pages like news and weather, and then having a Speaker Client speak the contents for you. This method can also be used to retrieve images, including JPG or GIF images.

Parameters

Parameter: host

Type: string Description: This is the name or IP address of host to connect to, such as "HomeSeer.com".

Parameter: page

Type: string Description: This is the page to retrieve from the server, such as "/news.htm".

Parameter: strip_tags Type: boolean

Description: Use TRUE to strip HTML tags from the returned page or FALSE to not alter the page.

Parameter: port

Type: **integer** Description: This is the port number on the server to connect with (80 = standard web server).

Optional Parameter: UTF8

Type: boolean

Description: When set to TRUE, the HomeSeer will decode the data received from the web server using UTF-8. If this is FALSE or is not provided, then the data will be decoded using the default encoding (usually Windows-1252).

Returns

Return value: page contents Type: string

Description: This is the contents of the requested web page. If an error occurs, the text "ERROR:" will be returned followed by a reason for the error.

Example

sub main()

dim page

page = hs.GetURL("HomeSeer.com","/",TRUE,80)
msgbox page

end sub

See also GetURLEx GetURLIE GetURLImage GetURLImageEx URLAction SetRemoteTimeout

Home > Scripting > Internet > GetURL > GetURLEx

GetURLEx

Purpose

This function returns a web page. This is useful for retrieving pages like news and weather, and then having a Speaker Client speak the contents for you. This method can also be used to retrieve images, including JPG or GIF images. This function has extended features compared to the similar function GetURL - it can return a byte array, which is useful when retrieving binary data, and it attempts to decode the page data encoding so that the data is properly decoded using Windows-1252 or UTF-8.

Parameters

Parameter: **host** Type: **string** Description: This is the name or IP address of host to connect to, such as "HomeSeer.com".

Parameter: **page** Type: **string** Description: This is the page to retrieve from the server, such as "/news.htm".

Parameter (ByRef): ElapsedTime

Type: string

Description: Provide an empty string variable for this parameter, and when the procedure is finished, it will contain a formatted string with the total time the page download required.

Optional Parameter: **port** Type: **integer**

Description: This is the port number on the server to connect with (80 = standard web server). If this parameter is not provided, a value of 80 will be used.

Optional Parameter: strip_tags Type: boolean

Description: Use TRUE to strip HTML tags from the returned page or FALSE to not alter the page.

Optional Parameter: **ByteArray** Type: **boolean**

Description: If set to TRUE, then the return from the function will be an array of bytes instead of a string.

Optional Parameter: FileName

Type: string

Description: If this parameter is not null or empty, then the downloaded web page will be automatically saved into the file named with this parameter. HomeSeer must have write access to the directory where the file is to be placed. An existing file by the same name will be OVERWRITTEN.

Returns

Return value: page contents Type: string or byte array

Description: This is the contents of the requested web page. If an error occurs, the text "ERROR:" will be returned followed by a reason for the error.

See also GetURL GetURLIE GetURLImage GetURLImageEx URLAction SetRemoteTimeout

Home > Scripting > Internet > GetURL > GetURLIE

GetURLIE

Purpose

This function returns a web page using Internet Explorer. Note that only the HTML of the page is returned, but the entire page will be downloaded from the specified website. If the page contains any sounds, the sounds may be played out your computer speakers. Try using hs.GetURL before using this function.

Parameters

Parameter: **host** Type: **string** Description: This is the name or IP address of host to connect to, such as "HomeSeer.com".

Parameter: strip_tags Type: boolean

Description: Use TRUE to strip HTML tags from the returned page or FALSE to not alter the page.

Returns

Return value: **page contents** Type: **string**

Description: This is the contents of the requested web page. If an error occurs, the text "ERROR:" will be returned followed by a reason for the error.

See also GetURL GetURLEx GetURLImage GetURLImageEx URLAction SetRemoteTimeout

Home > Scripting > Internet > GetURL > GetURLImage

GetURLImage

Purpose

This function returns a web page image file. This is useful for retrieving pages like weather satellite maps, and then displaying the maps in a HomeSeer device.

Parameters

Parameter: host

Type: string Description: This is the name or IP address of host to connect to, such as "HomeSeer.com".

Parameter: page Type: string

Description: This is the image to retrieve from the server, such as "/logo.gif". It should be fully qualified as referenced from the host parameter above, such as "\images\something\other\logo.gif" if necessary.

Optional Parameter: strip_tags

Type: **boolean** Description: This parameter is ignored in GetURLImage

Optional Parameter: port (Default=80)

Type: integer

Description: This is the port number on the server to connect with (80 = standard web server).

Optional Parameter: filename

Type: string

Description: This is the file that you would like the downloaded image to be stored in. If the filename is not fully qualified, then the HomeSeer path will be prepended to the string provided. This is recommended for VBS scripts to prevent trying to work with the byte array return which cannot be written to a file easily using VBS script accessible objects.

Returns

Return value: page image

Type: byte array (.NET Object or VBScript Variant) Description: This is the contents of the requested web page image. If an error occurs, the text "ERROR:" will be returned followed by a reason for the error.

See also GetURL GetURLEx GetURLIE GetURLImageEx URLAction SetRemoteTimeout

Home > Scripting > Internet > GetURL > GetURLImageEx

GetURLImageEx

Purpose

This function returns a web page image file and saves it in the file specified. This is useful for retrieving pages like weather satellite maps, and then displaying the maps in a HomeSeer device.

Parameters

Parameter: host

Type: string Description: This is the name or IP address of host to connect to, such as "HomeSeer.com".

Parameter: page Type: string

Description: This is the image to retrieve from the server, such as "/logo.gif". It should be fully qualified as referenced from the host parameter above, such as "\images\something\other\logo.gif" if necessary.

Parameter: filename

Type: string Description: This is the file that you would like the downloaded image to be stored in. If the filename is not fully qualified, then the HomeSeer path will be prepended to the string provided.

Optional Parameter: port (Default=80) Type: integer

Description: This is the port number on the server to connect with (80 = standard web server).

Returns

Return value: result

Type: string Description: This is the result of the operation - if empty, the operation was successful. If the return value is not empty, then it will be an error message.

See also GetURL GetURLEx GetURLIE GetURLImage URLAction SetRemoteTimeout

Home > Scripting > Internet > GetURL > URLAction

URLAction

Purpose

This command provides access to HomeSeer's internal Internet control. With it, you can post data to a web server, or get the headers from a web page.

Following are a few simple examples of the various "actions" that can be performed with this command:

POST

(Posts data to the server)

```
dim s
const server_url = "http://someserver.com/datapost/hereitis.html"
const headers="Content-Type: application/x-www-form-urlencoded"
```

s = hs.URLAction(server_url, "POST", data, headers)

GET

(Retrieves a web page - see GetURL)

```
dim s
dim data
const website = "http://www.google.com/search?sourceid=navclient&ie=UTF-8&oe=UTF-8&q=homeseer"
s = hs.URLAction(website, "GET", "", "")
```

HEAD

(Retrieves web page headers)

dim s

s = hs.URLAction("http://someserver.com/data/homepage.htm", "HEAD", "", "")

PUT

(Replaces [puts] a file at the URL)

dim s

dim sPage
dim sHead
sPage = (routine to read a file into the variable sPage)
s = hs.URLAction("http://someserver.com/putithere/putit.htm", "PUT", sPage, "")

Parameters

Parameter: **url** Type: **string** Description: This is the URL to post to.

Parameter: action Type: string Description: This is the action for the URLACTION command, which is one of POST, PUT, HEAD, or GET.

Parameter: **data** Type: **string** Description: This is the URL data parameters.

Parameter: **headers** Type: **string** Description: This is the web page headers.

Returns

Return value: web page Type: string Description: This is the returned web page from the URLACTION command, if any.

See also GetURL GetURLEx GetURLIE GetURLImage GetURLImageEx SetRemoteTimeout

Home > Scripting > Internet > GetURL > SetRemoteTimeout

SetRemoteTimeout

Purpose

This function sets the number of seconds to wait for a remote host to respond when using hs.GetURLI, hs.GetURLIE, or hs.ftp.

If this function is never called, the remote timeout is set to 60 seconds.

Parameters

Parameter: **timeout** Type: **integer** Description: This is the number of seconds to wait

Returns

None.

Example

' set the remote timeout to 30 seconds

hs.SetRemoteTimeout 30

See also GetURL GetURLEx GetURLIE GetURLImage GetURLImageEx URLAction

Home > Scripting > Internet > GenCookieString

GenCookieString

Purpose

This function returns a properly formatted cookie string given the parameters supplied to the function. The cookie string can then be appended to the head section of an HTML page being generated for the browser to take the appropriate cookie action. The string is created as a META set-cookie tag.

Parameters

Parameter: name

Type: string

Description: This is the name of the cookie. If commas, whitespace, semi-colons or other non-HTML friendly characters are used, then it should be noted that the name string is URL encoded in the returned string, so the name used to retrieve the cookie may have to be updated to use the URL encoded version.

Parameter: value

Type: string

Description: This is the value of the cookie. If commas, whitespace, semi-colons or other non-HTML friendly characters are used, then it should be noted that the value string is URL encoded in the returned string, so the value returned when you read the cookie back may have to be URL decoded. (See System.Web.HTTPServerUtility.URLDecode)

Parameter: expire (optional)

Type: string

Description: This is the expiration date and time for the cookie. If this parameter is omitted, then no expiration will be provided and the cookie will be erased when the web browser session ends. The date can be in any string format which can be converted by DateTime.Parse such as "April 1, 2006 11:27 PM". You may also use your system's local date/time format converted to a string value. The date provided is converted to GMT for purposes of formatting according to RFCs 822, 850, 1036 and 1123.

Parameter: path (optional)

Type: string

Description: This is the path that the cookie is valid for under the server host. If a cookie has already passed domain matching, then the pathname component of the URL is compared with the path attribute, and if there is a match, the cookie is considered valid and is sent along with the URL request. The path "/foo" would match "/foobar" and "/foo/bar.html". The path "/" is the most general path and is the default value if this parameter is omitted.

Returns

Return value: cookie contents Type: string Description: This is the contents of the requested cookie.

Example

This script:

Sub Main(parm as object) Dim sCookie As String = "" sCookie = hs.GenCookieString("Test", "MyValue", Now.AddDays(10).ToString, "/") hs.WriteLog("Cookie", sCookie) End Sub

Generates this result:

9/21/2006 7:01:50 PM - Cookie - <meta http-equiv="Set-Cookie" content="Test=MyValue; expires=Sun, 01-Oct-2006 23:01:50 GMT; path=/;">

See also FTP GetURL Home > Scripting > Phone

Phone

In This Section

Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartEstern Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageErom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Phone > Scripting_Phone_LINEClearDTMF

Scripting_Phone_LINEClearDTMF

LINEClearDTMF

Purpose

This function clears both the DTMF counter and the associated buffer.

Parameters

Parameter: Line Type: Integer Description: The phone line to clear.

Returns

None.

See also Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarsKUnRead Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode

Scripting Phone LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LastCollerInfo Scripting_Phone_LastCollerInfo Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_WaitMS

Scripting_Phone_WaitMS

WaitMS

Purpose

This function waits the number of specified milliseconds. The application still processes events, but will sleep so the script does not use all the CPU.

Parameters

Parameter: Millisecs Type: Integer Description: The number of milliseconds to wait.

Returns

None.

Examples

' wait 2 seconds

hsp.WaitMS 2000

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker

Scripting Phone RestoreSettings Scripting_Phone_MBSort Scripting Phone MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_StopListening

Scripting_Phone_StopListening

StopListening

Purpose

This function disabled the recognition engine the current line. No voice recognition will take place. A call must be in progress.

If you would like your script to work over a microphone as well as over the phone, use the system version of this command.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

None

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting Phone LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial

Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HandsetOnHook Scripting_Phone_HandsetOnHook Scripting_Phone_CetLastVoiceCommand Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRRet Scripting_Phone_ADRRet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_StartListening

Scripting_Phone_StartListening

StartListening

Purpose

This function enables the recognition engine to start listening on the current line. A call must be in progress.

If you would like your script to work over a microphone as well as over the phone, use the system version of this command.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount

Scripting Phone MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting Phone MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_Speak

Scripting_Phone_Speak

Speak

Purpose

This function speaks text or a WAV file over the phone line given.

Parameters

Parameter: Line Type: Integer Description: The phone line to speak to.

Parameter: **Text** Type: **String** Description: The text to speak. This may also be the full path to a WAV file to play over the phone.

Parameter: Wait

Type: Boolean

Description: Boolean value that causes the function to not return if set to TRUE. If set to FALSE, the speaking text is queued and the function returns immediately.

Returns

None.

See Also

Using Replacement Variables

See also Scripting Phone LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID

Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRNew Scripting_Phone_ADRNew Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_SetSpeaker

Scripting_Phone_SetSpeaker

SetSpeaker

Purpose

This function sets the speaker for voice recognition. If you train multiple users for the voice recognition, you can use this function to switch to their profile. Call this function before performing any training. Training should be done in the HomeSeer application as there is no way to train over the phone.

Parameters

Parameter: Line Type: Integer Description: The number of the telephone line to set the speaker on. Different speakers may be set for each line.

Parameter: Name Type: String Description: The name of the user's profile to switch to.

Returns

None.

Examples

' set the speaker to "bill"

hsp.SetSpeaker 1, "bill"

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage

Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting Phone MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_RestoreSettings

Scripting_Phone_RestoreSettings

RestoreSettings

Purpose

This function restores all program settings from the settings.ini file. To make some settings active, you must call hsp.LINEReset so the appropriate modem driver is reset to the new settings.

Parameters

None.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting Phone LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting Phone LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEGetDTMPCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBSort

Scripting_Phone_MBSort

MBSort

Purpose

This function updates the mailbox status and sorts voice messages by date. Should be called at least once before calling MBGet to get the voice messages.

Parameters

None

Returns

None

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLengt Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkNead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking

Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_GetLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRNew Scripting_Phone_ADRNew Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBSave

Scripting_Phone_MBSave

MBSave

Purpose

This function saves all configured mailbox information. Useful if a script modifies any properties of a mailbox.

Parameters

None.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage

Scripting Phone MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting Phone MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERsingCount Scripting_Phone_LINERsetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBNextUnreadMessage

Scripting_Phone_MBNextUnreadMessage

MBNextUnreadMessage

Purpose

This function returns the next unread message in the given mailbox. To get all the unread messages, call MBFirstUnreadMessage, then call MBNextUnreadMessage.

Parameters

Parameter: Line Type: Integer Description: The phone line to access

Parameter: mb

Type: Mailbox

Description: The mailbox to access. This is a reference to a mailbox object. Use MBGet to get a mailbox.

Returns

Return value: File name

Type: String Description: The file name of the voice message. Note that this file name does not include the full path to the file. Voice messages are saved in the directory messages in the HomeSeer application directory. To create the full path to the file, use the GetAppPath function like:

path = hsp.GetAppPath + "\messages\" + message

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID

Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRNew Scripting_Phone_ADRNet Scripting_Phone_ADRDelet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBNextReadMessage

Scripting_Phone_MBNextReadMessage

MBNextReadMessage

Purpose

This function returns the next read message in the given mailbox. To get all the read messages, call MBFirstReadMessage, then call MBNextReadMessage.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: **mb** Type: **Mailbox** Description: The mailbox to access. This is a reference to a mailbox object. Use MBGet to get a mailbox.

Returns

Return value: File name Type: String

Description: The file name of the voice message. Note that this file name does not include the full path to the file. Voice messages are saved in the directory messages in the HomeSeer application directory. To create the full path to the file, use the GetAppPath function like:

path = hsp.GetAppPath & "\messages\" & message

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLangth Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications

Scripting Phone MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout scripting_Phone_LINEResetCallTim Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERuteRings Scripting_Phone_LINERuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBNew

Scripting_Phone_MBNew

MBNew

Purpose

This function creates a new empty mailbox.

Parameters

None.

Returns

Return value: **Reference** Type: **Mailbox** Description: A reference to a new mailbox

Examples

dim mb

```
set mb = MBNew
```

mb.number = "555-1212"
mb.unsername = "Dad"

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting Phone LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass

Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRCet Scripting_Phone_ADRCete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMessageTime

Scripting_Phone_MBMessageTime

MBMessageTime

Purpose

This function returns a string representing the time the given message was left. The time is encoded in the file name of a voice message and this function extracts the time information.

Parameters

Parameter: **Message** Type: **String** Description: The file name of the voice message.

Returns

Return value: Time Type: String

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber

Scripting Phone LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting Phone LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswerLocal Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMessageName

Scripting_Phone_MBMessageName

MBMessageName

Purpose

This function returns the name of the user who sent the voice message. This field is the actual name returned by Caller ID. This information is encoded in the file name of the voice message and this function simply extracts it. If the Caller ID information does not include the name, this field will return the name of the caller if there is a match in the address book for the Caller ID phone number.

Parameters

Parameter: Message Type: String Description: The file name of the voice message.

Returns

Return value: Caller Type: String

Description: The person who left the message. The actual name of the caller as provided by your phone company. Note that you may need to subscribe to the Caller ID name service before any value will be visible here.

See also Scripting_Phone_LINEClearDTMF

Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstBreadMessage scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_MailboxClass Scripting_Phone_LINEStoppeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetVoice Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMessageLength

Scripting_Phone_MBMessageLength

MBMessageLength

Purpose

This function returns the length of a voicemail message in seconds.

Parameters

Parameter: **Message** Type: **String** Description: The file name of the voice message.

Returns

Return value: Length Type: Integer Description: The length of the voice message, in seconds.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString

Scripting Phone LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMessageFrom

Scripting_Phone_MBMessageFrom

MBMessageFrom

Purpose

This function returns the name of the user who sent the voice message. The user will be either a Caller ID name or phone number. This information is encoded in the file name of the voice message and this function simply extracts it.

Parameters

Parameter: Message Type: String Description: The file name of the voice message.

Returns

Return value: **Caller** Type: **String** Description: The person who left the message. Either a name or phone number.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName

Scripting Phone MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMessageDate

Scripting_Phone_MBMessageDate

MBMessageDate

Purpose

This function returns a string representing the date the given message was left. The date is encoded in the file name of a voice message and this function extracts the date information.

Parameters

Parameter: Message Type: String Description: The file name of the voice message.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Dhone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageIme Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMarkUnRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifica Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting Phone GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave

Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBMarkUnRead

Scripting_Phone_MBMarkUnRead

MBMarkUnRead

Purpose

This function marks the voice message as not read.

Parameters

Parameter: **Message** Type: **String** Description: The file name of the voice message.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkPead Scripting_Phone_MBMessageDate Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout

HomeSeer HS3 - End User Documentation

Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINERecordStart Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LastCallerInfo Scripting_Phone_HardsetOnHook Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_CleatLastVoiceCommand Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactSpeakerSp

Home > Scripting > Phone > Scripting_Phone_MBMarkRead

Scripting_Phone_MBMarkRead

MBMarkRead

Purpose

This function marks the voice message as read.

Parameters

Parameter: **Message** Type: **String** Description: The file name of the message to mark.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom

Scripting Phone MBMessageDate Scripting_Phone_MBMarkUnRead Scripting Phone MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBGetLoggedIn

Scripting_Phone_MBGetLoggedIn

MBGetLoggedIn

Purpose

This function returns the mailbox index of the mailbox the caller is currently logged into. If the caller has not logged into a mailbox, this function returns 0. A caller logs into a mailbox using their passcode.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Return value: Index Type: Integer Description: The index of the mailbox the caller is logged into.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting Phone MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetRingScorrent Scripting_Phone_LINESetRingS Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook

Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBGetDefault

Scripting_Phone_MBGetDefault

MBGetDefault

Purpose

This function returns a reference to the default mailbox. The default mailbox is a specially marked mailbox that is used when the system is set up to single mailbox mode. All voice mail is left in this mailbox.

Parameters

None.

Returns

```
Return value: Mailbox Class
Type: Object as MailboxClass
Description: A reference to the default mailbox of class mailbox.
```

Examples

The following example gets the default mailbox and then accesses each voice mail message.

sub main()

```
dim mb
dim messages
dim mfile
dim count
dim i
set mb=hsp.MBGetDefault
                              ' get the default mailbox
                              ' get the collection of messages
set messages = mb.messages
                              ' get the total number of messages
count = messages.count
msgbox cstr(count)
for i=1 to count
   set mfile = messages(i)
                              ' get a reference to a message of type message_file
   msgbox mfile.filename
                              ' get the filename of the voice message
next
```

end sub

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak

Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageErom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingN Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBGetByName

Scripting_Phone_MBGetByName

MBGetByName

Purpose

This function returns a reference to a mailbox class using the name of the mailbox.

Parameters

Parameter: Username Type: String Description: The user name string of the mailbox to retrieve. The name is not case- sensitive.

Returns

Return value: Mailbox Class Type: Object as MailboxClass Description: A reference to a mailbox class.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StapListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_MestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBNetUlpreadM Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBNessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount

Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRGet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_MBGet

Scripting_Phone_MBGet

MBGet

Purpose

This function returns a reference to a mailbox class.

Parameters

Parameter: Index Type: Integer Description: The index number of the mailbox to retrieve.

Returns

Return value: Mailbox Class Type: object as MailboxClass Description: A reference to a mailbox class.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBNetUpreadM Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount

Scripting Phone MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting Phone MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBFirstUnreadMessage

Scripting_Phone_MBFirstUnreadMessage

MBFirstUnreadMessage

Purpose

This function returns the first unread message in the given mailbox. To get all the unread messages, this function should be called first, then call MBNextUnreadMessage.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: **mb** Type: **Mailbox** Description: The mailbox to access. This is a reference to a mailbox object. Use MBGet to get a mailbox.

Returns

Return value: File name

Type: String

Description: The file name of the voice message. Note that this file name does not include the full path to the file. Voice messages are saved in the directory messages in the HomeSeer application directory. To create the full path to the file, use the GetAppPath function like:

path = hsp.GetAppPath & "\messages\" & message

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetSpeakingSp Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass

Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBFirstReadMessage

Scripting_Phone_MBFirstReadMessage

MBFirstReadMessage

Purpose

This function returns the first read message in the given mailbox. To get all the read messages, this function should be called first, then call MBNextReadMessage.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: mb Type: Mailbox

Description: The mailbox to access. This is a reference to a mailbox object. Use hsp.MBGet to get a mailbox.

Returns

Return value: File name Type: String Description: The filename of the voice message. Note that this filename does not include the full path to the file. Voice messages are saved in the directory messages in the HomeSeer application directory. To create the full path to the file, use the GetAppPath function like:

path = hsp.GetAppPath & "\messages\" & message

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Startsterill Scripting_Phone_Startsterill Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageInne Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice

Scripting Phone LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBDeleteMessage

Scripting_Phone_MBDeleteMessage

MBDeleteMessage

Purpose

This function deletes the given voice message. The message file is deleted.

Parameters

Parameter: Message Type: String Description: The file name of the voice message. The file name must not include the path.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening

Scripting Phone StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBCount

Scripting_Phone_MBCount

MBCount

Purpose

This function returns the total number of mailboxes configured. This function can be used to iterate through all the configured mailboxes.

Parameters

None.

Returns

Return value: **Number** Type: **Integer** Description: The total number of mailboxes configured in the application.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StarListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEIangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount

Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerCoal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_CreateMessageFilename Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_ClontactClass Scripting_Phone_Clontamber Scripting_Phone_ClontactClass Scripting_Phone_Clontamber Scripting_Phone_Clontame Scripting_Phone_ADRSave Scripting_Phone_ADRSet Scripting_Phone_ADRCet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_MBCancelPendingNotifications

Scripting_Phone_MBCancelPendingNotifications

MBCancelPendingNotifications

Purpose

This function will cancel all pending notifications such as cell phone notifications (dialing out to notify someone that a message is in their mailbox), E-mail notifications, and pager notifications.

Parameters

None.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount

Scripting Phone MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStop Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MBAnswerMode

Scripting_Phone_MBAnswerMode

MBAnswerMode

Purpose

This function either sets or gets the current answer mode of the system.

The answer mode is one of:

- 1 = multiple mailbox mode (the caller must enter a mailbox where they wish to leave a message)
- 2 = single mailbox mode (the caller simply leaves a message in the default mailbox)

Parameters

Parameter: **Mode** (for set) Type: **Integer** Description: The mode to set, either 1 or 2.

Returns

Return value: **Mode** Type: **Integer** Description: The current operating mode, either 1 or 2.

Examples

hsp.MBAnswerMode = modemode return = hsp.MBAnswerMode

To set the operating mode to a single mailbox:

sub main()

hsp.MBAnswerMode = 2

end sub

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageTrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial

Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPCmd Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_Clonumber Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRSet Scripting_Phone_ADRGet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_MailboxClass

Scripting_Phone_MailboxClass

The Mailbox Class

MailboxClass Object

Various properties of a mailbox may be set and retrieved. The properties of a mailbox are defined as follows:

Keypad	Command Action
cellphone_number	The cell phone number to call with new voice messages.
email_forward	The greeting to be played to the caller entering this mailbox.
greeting	(from any level) Exit back to main menu.
notify_hi_water	The number of voice messages that must be left before a page or callback is executed. E-mail notifications are not subject to this value.
number	The mailbox number.
pager_number	The phone number of the user's pager.
passcode	A string of DTMF digits that is the passcode for this user.
tag	Holds user-defined information.
total_messages	A count of the total number of voice messages in this mailbox.
unread_messages	A count of the total number of voice messages unread in this mailbox.
username	The owner of the mailbox.

attributes	Bits defined:
	MB_ALLOW_MESSAGES = 2' callers can leave messages in this mailboxMB_ALLOW_HS_VOICE_COMMANDS= 4 ' callers can access voice commands (if # enabled)MB_DEFAULT = 8' default, cannot deleteMB_FWD_EMAIL = &H10' forward messages to given E-mail addressMB_NOTIFY_PAGE = &H20' notify to pager numberMB_FWD_CELLPHONE = &H40' forward messages to cell phoneMB_NOTIFY_NO_VOICE = &H80' do not include the voice file in notificationsMB_ATTACH_CID = &H100' include Caller ID number in notification

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartEsterni Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextUnreadMessag Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetDerault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo

Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRGet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEStopSpeaking

Scripting_Phone_LINEStopSpeaking

LINEStopSpeaking

Purpose

This function stops the speaking of text-to-speech or the playing of a WAV file on the given line.

Parameters

Parameter: Line Type: Integer Description: The phone line to stop speaking/playing on.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartEistering Scripting_Phone_SetSpeaker Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNews Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed

Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEStatus

Scripting_Phone_LINEStatus

LINEStatus

Purpose

This function returns the status of a call. This call can be used in a script to determine if the call is ended. If the status is LINE_IDLE, there is no call, and the script should exit immediately.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Return value: **Code** Type: **String** Description: One of the following codes:

```
LINE_IDLE=0' waiting for callLINE_OFFERING=1' incoming call before first ringLINE_RINGING=2' incoming callLINE_CONNECTED=3' line is active and connected to remote partyLINE_INACTIVE=4' not waiting for call, maybe no modem selected on line
```

LINE_BUSY = 5 'line busy LINE_INUSE = 6 'line is in use LINE_TIMEOUT = 7 'for calling, no answer LINE_ERROR = 8 'line error event LINE_DIALING = 9 'dialing out in progress LINE_REORDER = 10 'fast busy, Hi-Phone only

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass

Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRCet Scripting_Phone_ADRCete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetVoice

Scripting_Phone_LINESetVoice

LINESetVoice

Purpose

This function sets a new text-to-speech voice for the given line.

Parameters

Parameter: Line Type: Integer Description: The phone line to retrieve the voice from.

Parameter: Voice Type: String

Type: **String** Description: The name of the new voice to set. Only SAPI5-compatible voices are supported.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber

Scripting Phone LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting Phone LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPh Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetRingsCurrent

Scripting_Phone_LINESetRingsCurrent

LINESetRingsCurrent

Purpose

This function sets the number of rings to answer the current ringing call. Note that this call can only be made while the line is currently ringing. It may be used after Caller ID information has been examined and it has been determined that the call should be answered in a different number of rings than the default. Calling this function when the line is not ringing has no affect.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: **Rings** Type: **Integer** Description: The number of rings this call will answer in.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS

Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageToth Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetSpeakingSpeed

Scripting_Phone_LINESetSpeakingSpeed

LINESetSpeakingSpeed

Purpose

This function sets the speaking speed for text-to-speech on the given line.

Parameters

Parameter: Line Type: Integer Description: The phone line to set the speed to.

Parameter: **Speed** Type: **Integer** Description: The rate to set the speech to.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDIndmb Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString

Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetRings

Scripting_Phone_LINESetRings

LINESetRings

Purpose

This function sets the number of rings to answer the call. This is the same as setting the number of rings in the modem tab in the options. This is useful for setting a "Do not disturb" mode where you want to dump all callers to the voice system. Set the number of rings to 2 so that you can gather Caller ID information before answering.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: **Rings** Type: **Integer** Description: The number of rings to set.

Returns

None.

Examples

Set the number of rings to answer to 4 on line 1:

hsp.LINESetRings 1,4

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage

Scripting Phone MBMessageTime Scripting_Phone_MBMessageName Scripting Phone MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINERuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetGreeting

Scripting_Phone_LINESetGreeting

LINESetGreeting

Purpose

This function sets the default greeting for the given phone line. There are two default greetings, one for a specific time range and the other for all other times. This function sets both greetings to the same phrase. This is useful if you want to set a different greeting throughout the day. In HomeSeer, you can create an event that will set the greeting for you. See the example below.

Parameters

Parameter: **Greeting** Type: **String** Description: The phrase to set the greeting to.

Returns

None.

Examples

To have HomeSeer set a greeting at a specific time, create an event that is triggered by the desired time, such as 8:00 AM. Then enter the following script command in the script run box on the scripting tab for the event:

&hsp.LINESetGreeting "Good morning, please leave a message at the beep"

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting Phone LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount

Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRGet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_LINESetCIDNumber

Scripting_Phone_LINESetCIDNumber

LINESetCIDNumber

Purpose

This function sets the Caller ID number parameter to the given number. Useful if Caller ID information is gathered from some other device. This function would need to be called before the second ring, as the application handles the Caller ID information after the second ring is detected.

Parameters

Parameter: Line Type: Integer Description: The phone line to answer.

Parameter: **Number** Type: **String** Description: The phone number of the caller.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet

Scripting Phone MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetCIDName

Scripting_Phone_LINESetCIDName

LINESetCIDName

Purpose

This function sets the Caller ID name parameter to the given name. Useful if Caller ID information is gathered from some other device. This function would need to be called before the second ring, as the application handles the Caller ID information after the second ring is detected.

Parameters

Parameter: Line Type: Integer Description: The phone line to answer

Parameter: Name

Type: **String** Description: The name of the caller.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_UaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkLongedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting Phone HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber

Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetCIDInfo

Scripting_Phone_LINESetCIDInfo

LINESetCIDInfo

Purpose

This function sets the Caller ID name and number parameter to the given information. Useful if the Caller ID information for name and number needs to be presented at the same time to HomeSeer Phone. Unlike LINESetCIDName and LINESetCIDNumber, which have to be called after the first ring, this command signals HomeSeer Phone that Caller ID information has been set and can cause Caller ID-based events to trigger anytime the indicated line is in the ringing state.

Parameters

Parameter: Line Type: Integer Description: The phone line to answer.

Parameter: Name Type: String Description: The name of the caller.

Parameter: **Number** Type: **String** Description: The phone number of the caller.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLengt Scripting_Phone_MBMessageFrom Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice

Scripting Phone LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeat Scripting_Phone_LINEAnswer Scripting_Phone_ListVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESetAnswerMode

Scripting_Phone_LINESetAnswerMode

LINESetAnswerMode

Purpose

This function sets the current answer mode to one of four modes. A HomeSeer event can be used to control when the answering system is turned on and off. See the parameters for the values for mode.

Parameters

Parameter: Line Type: Integer Description: The phone line to access

Parameter: Mode Type: Integer

Description: The mode to set the answering system to. Must be one of the following:

- 1 = answer after the number of rings set (use LINESetRings to adjust the ring count)
- 2 = look for Caller ID information only and don't answer calls 3 = answer external call as internal call on first ring
- 4 = system is disabled

Returns

None.

Examples

Set the answering system to answer on the set number of rings on line 1.

sub main()

hsp.LINESetAnswerMode 1,1

end sub

See also

Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand

Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRRew Scripting_Phone_ADRRet Scripting_Phone_ADRGet Scripting_Phone_ADRCet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESendTones

Scripting_Phone_LINESendTones

LINESendTones

Purpose

This function sends DTMF tones over the phone line. A call must be active.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: Digits Type: String Description: A string of digits. Valid values are "1234567890#*"

Parameter: Duration Type: Integer Description: The time in milliseconds for each tone.

This parameter is ignored for the Hi-Phone device.

Returns

None

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_LINEClearDTMF Scripting_Phone_WaltMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBNews Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass

Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting Phone LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEDeableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINESendAT

Scripting_Phone_LINESendAT

LINESendAT

Purpose

This function sends a raw text string directly to the attached modem. Useful for enabling special features of the modem.

• This command is not supported if you are using the Hi-Phone device.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: Command

Type: String Description: The command string to send to the modem. The string should be terminated with a carriage-return/linefeed pair (see the example below).

Returns

Return value: Response

Type: String

Description: The response from the modem. Normally this is "OK" or "ERROR".

Examples

The example below includes a carriage return and linefeed.

dim r

r = hsp.LINESendAT(1,"AT" & VBCRLF)

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_UNECearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand

Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRQet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_LINEScriptHasControl

Scripting_Phone_LINEScriptHasControl

LINEScriptHasControl

Purpose

This function tells HomeSeer Phone that a script is controlling the call. If called after the first ring, HomeSeer Phone will not answer the call. Ring events will still be fired. The script must answer the call with the function hsp.LINEAnswer.

Parameters

Parameter: Line Type: Integer

Description: The phone line to access.

Parameter: Mode

Type: Boolean

Description: The mode to set. If TRUE, only the script can answer the call. If FALSE, HomeSeer Phone will answer the call normally. The mode is reset to FALSE before the first ring on each new call.

Returns

None

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice

Scripting Phone LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HardsatOoElook Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINERingCount

Scripting_Phone_LINERingCount

LINERingCount

Purpose

This function returns the number of rings received on the given phone line. This function can be called after a ring event in HomeSeer to take some action after a certain number of rings have been received.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Return value: Count Type: Integer

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS

Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageToth Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEResetCallTimeout

Scripting_Phone_LINEResetCallTimeout

LINEResetCallTimeout

Purpose

This function resets the call timeout timer for the current call. The timeout timer is used to disconnect the call in the event the caller hangs up the phone. Most voice modems cannot detect when a caller hangs up.

You may need to call this function if you perform a task that takes longer than the timeout value. The timeout is set in the Phone Setup screen.

Parameters

Parameter: Line Type: Integer Description: The phone line to reset the timer on.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting Phone MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERcingCount Scripting_Phone_LINERcingCount Scripting_Phone_LINERcordStop Scripting_Phone_LINERcordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount

Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastCallerInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPSendLocalCID Scripting_Phone_GetLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRRet Scripting_Phone_ADRRet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_LINEReset

Scripting_Phone_LINEReset

LINEReset

Purpose

This function resets the given line and disconnects any call that is in progress. This call differs from the LINEHangup call in that it forces a reset to the line even if the line was already reset.

Parameters

Parameter: Line Type: Integer Description: The line to reset.

Returns

None.

Examples

hsp.LINEReset 1

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead

Scripting Phone MBGetDefault Scripting_Phone_MBGetByName Scripting Phone MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangun Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINERecordStop

Scripting_Phone_LINERecordStop

LINERecordStop

Purpose

This function stops recording from the given phone line and saves the WAV information in the given file. LINERecordStart must have been called first.

Parameters

Parameter: Line Type: Integer Description: The phone line to record from.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting Phone GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave

Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINERecordStart

Scripting_Phone_LINERecordStart

LINERecordStart

Purpose

This function starts recording from the given phone line. A call must be in progress or the function will return an error string.

Parameters

Parameter: Line Type: Integer Description: The phone line to record from.

Parameter: Filename Type: String

Description: The file name to save the recorded WAV file to. Use the CreateMessageFilename function to create a file that can be read by the HomeSeer Phone application. The message will appear in the HomeSeer Phone message list.

Returns

Return value: **Call status** Type: **String** Description: Returns an empty string if the call succeeded or an error string if it failed.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber

Scripting Phone LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting Phone LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCollerInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEMuteRings

Scripting_Phone_LINEMuteRings

LINEMuteRings

Purpose

This function sets the ring muting status for the given line. Ring muting is the ability to not pass the incoming ring to the phones inside your home. This feature is only available on hardware that supports it. This includes devices such as the Way2Call Hi-Phone device.

- This feature is not supported on the HomeSeer PCI Voice modem.
- After making this call, the new setting is saved. If the system is restarted, it will use the new setting.

Parameters

Parameter: Line Type: Integer Description: The phone line to retrieve the voice from.

Parameter: Mode

Type: Integer Description: The mute mode to set. Modes are:

- 0 = No muting.
- 1 = Mute only the rings before caller ID is detected. After the second ring, muting is disabled, even if Caller ID is not detected.
- 2 = Mutes all rings. Ring signal is never passed to internal phones.

Returns

None.

Examples

```
sub main()
```

hsp.LINEMuteRings 1,0 hsp.LINEMuteRings 1,1 ' disable muting ' enable muting until Caller ID is detected

end sub

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook

Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRRet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_LINEIsSpeaking

Scripting_Phone_LINEIsSpeaking

LINEIsSpeaking

Purpose

This function returns the status of the text-to-speech on the given line. This function may be used to determine if speech is in progress.

Parameters

Parameter: **Index** Type: **Integer** Description: The phone line to disconnect.

Returns

Return value: **Speech status** Type: **Boolean** Description: Returns TRUE if the text-to-speech is currently speaking a phrase or FALSE if it's not.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent

Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastVoiceMailInro Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_Call astVoiceCommand Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEHangup

Scripting_Phone_LINEHangup

LINEHangup

Purpose

This function disconnects the current call and hangs up the line.

Parameters

Parameter: Line Type: Integer Description: The phone line to disconnect.

Returns

None.

Examples

hsp.LINEHangUp 1

See also Scripting_Phone_LINEClearDTMF

Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLergin Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBDeteteMessage Scripting_Phone_MBDeteteMessage Scripting_Phone_MBDeteteMessage Scripting_Phone_MBCount Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEGetVoice

Scripting_Phone_LINEGetVoice

LINEGetVoice

Purpose

This function returns the name of the text-to-speech voice currently in use on the given line. This function may be used with hsp.LINESetVoice to temporarily set a new voice then restore it back to default.

Parameters

Parameter: Line Type: Integer Description: The phone line to retrieve the voice from.

Returns

Return value: Voice name Type: String Description: A string that is the name of the currently selected voice.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartEstern Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkUnRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBGetSage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCetMessage Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings

Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LastColleMailInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CloarLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRRet Scripting_Phone_ADRRet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_LINEGetDTMFString

Scripting_Phone_LINEGetDTMFString

LINEGetDTMFString

Purpose

This function returns a string that is the DTMF (touch-tone) digits received. This is a buffer, and every new touch-tone detected will be added to the buffer. To clear the buffer, call LINEClearDTMF.

The "#" and "*" keys return the characters "#" and "*", respectively.

Parameters

Parameter: Line Type: Integer Description: The phone line to get the buffer from.

Returns

Return value: DTMF digits Type: String

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_SetSpeaker Scripting_Phone_MSSort Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom

Scripting Phone MBMessageDate Scripting_Phone_MBMarkUnRead Scripting Phone MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEGetDTMFCount

Scripting_Phone_LINEGetDTMFCount

LINEGetDTMFCount

Purpose

This function returns the number of DTMF keys that have been detected. Use this function to check if any keys on the phone keypad have been pressed.

Parameters

Parameter: Line Type: Integer Description: The phone line to check.

Returns

Return value: **DTMF value** Type: **Integer** Description: The count of the number of DTMF keys that have been detected

Examples

dim digit_count

digit_count = hsp.LINEGetDTMFCount(1)

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MalboxClass Scripting_Phone_MalboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetRings Scripting_Phone_LINESetRings Scripting_Phone_LINESetRings Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal

Scripting Phone LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting Phone LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEEnableSpeakerPhone

Scripting_Phone_LINEEnableSpeakerPhone

LINEEnableSpeakerPhone

Purpose

This function sends the commands to the telephone hardware to enable speakerphone operation. This command must be issued when the telephone hardware is already connected to the phone line. (e.g. After answering)

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Parameter: **Status** Type: **Integer** Description: The status of the call - 0 = Failed, 1 = Success

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage

Scripting Phone MBCount Scripting_Phone_MBCancelPendingNotifications Scripting Phone MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERsingCount Scripting_Phone_LINERsetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEDisableSpeakerPhone

Scripting_Phone_LINEDisableSpeakerPhone

LINEDisableSpeakerPhone

Purpose

This function disables the speakerphone operation on the telephone hardware.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Parameter: Status Type: Integer Description: The status of the call - 0 = Failed, 1 = Success.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBCetByName Scripting_Phone_MBGetByName Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBAnswerMode Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCiDNumber Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber

Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINECount

Scripting_Phone_LINECount

NumLines

Purpose

This function returns a count of the number of phone lines configured in the system.

Parameters

None.

Returns

Return value: Number Type: Integer

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Statustering Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNews Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkLongedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scrinting Phone LINERing(

ound inone Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEDial

Scripting_Phone_LINEDial

LINEDial

Purpose

This function dials the phone number given. If the line is currently in use, the error LINE_INUSE is returned.

 Voice modems can't detect when the calling party has actually answered the phone. This function will return the LINE_CONNECTED status when the modem actually starts ringing the line. If the line is busy, the LINE_BUSY error is returned. Note that the LINE_BUSY status can only be returned if the "nowait" parameter is set to FALSE. If "nowait" is set to TRY, the function returns immediately with the LINE_CONNECTED status. This is useful for quick dialing when you don't want to check for the line being busy.

The hangup parameter is used with the HomeSeer Phone switch. If this parameter is TRUE, the line is hung up immediately after dialing is complete. This will cause the switch box to reconnect the local phone.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Parameter: Number Type: String

Description: The phone number to dial. Note that the Windows dialing properties are used to alter the phone number. If the number given includes the area code, and the area code matches the one listed in the dialing properties, it is removed.

Parameter: Hangup Type: Boolean

Descripton: If TRUE, causes the modem to hang up immediately after dialing the number.

Parameter: Nowait

Type: Boolean

Description: If TRUE, the call returns immediately regardless if the remote party has answered. This is useful if you are connected to a PBX system and you know the PBX answers immediately. This parameter is optional, and if omitted, the system assumes a FALSE value.

If FALSE, the system will wait up to 8 seconds for the remote party to connect. Since voice modems do not notify the system when a connection is

made, the delay gives time for a connection. You may have to add more of a delay in your script.

Returns

```
Return value: Status
Type: Long (.NET Integer)
Description: Returns a value to indicate the status of the line:
       0 = LINE_IDLE
       1 = LINE_OFFERING
       2 = LINE_RINGING
```

- 3 = LINE_CONNECTED 4 = LINE_INACTIVE
- $5 = LINE_BUSY$
- 6 = LINE_INUSE
- $7 = \text{LINE}_\text{TIMEOUT}$ (for calling)
- 8 = LINE_ERROR (line error event)
- 9 = LINE_DIALING (dialing out)
- 10 = LINE_REORDER (fast busy, Hi-Phone only)

Examples

The following example dials a number and speaks over the phone.

sub main()

dim r

dim voice

r=hsp.LINEDial(1,"555-1212",false,false)

if r=5 then

' line is busy

hs.WriteLog "Dial Error", "Line busy"

exit sub

end if

hsp.waitms 1000

hsp.speak 1, "hello on the phone, how are you today?", true

hsp.LINEHangup 1

end sub

See also

Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking

Scripting Phone LINEStatus Scripting_Phone_LINESetVoice Scripting Phone LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEAnswerSpeakerPhone

Scripting_Phone_LINEAnswerSpeakerPhone

LINEAnswerSpeakerPhone

Purpose

This function forces HomeSeer Phone to answer an external call, and it sets up the telephone interface for SpeakerPhone operation. Use hsp.HandsetOnHook to detect when the user hangs up the phone.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Parameter: **Status** Type: **Integer** Description: The status of the call - 0 = Failed, 1 = Success.

Examples

hsp.LINEAnswerSpeakerPhone 1

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting Phone LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECal Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand

Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCeute

Home > Scripting > Phone > Scripting_Phone_LINEAnswerLocal

Scripting_Phone_LINEAnswerLocal

LINEAnswerLocal

Purpose

This function forces HomeSeer Phone to answer an internal call. This switches the handset and the modem in and switches out the line. If you are going to take control using a script, call hsp.LINEScriptHasControl 1, TRUE. This will allow you to send text-to-speech (TTS) audio to the handset. Use hsp.HandsetOnHook to detect when the user hangs up the phone.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

None.

Examples

hsp.LINEScriptHasControl 1 hsp.LINEAnswerLocal 1 hsp.Speak 1, "hello on the handset", TRUE hsp.LINEReset 1

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetDefault Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCetMessage

Scripting Phone MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LINEAnswer

Scripting_Phone_LINEAnswer

LINEAnswer

Purpose

This function answers a call. The line must be in the offering or ringing state before calling this function.

Parameters

Parameter: Line Type: Integer Description: The phone line to answer.

Returns

Return value: Status Type: Integer Description: Returns a zero (0) if there's no error or a non-zero value if there is an error.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting Phone CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LastVoiceMailInfo

Scripting_Phone_LastVoiceMailInfo

LastVoiceMailInfo

Purpose

This function returns the information on the last voice mail message left in the system, using the format specified in the HomeSeer Phone "Last Voice Mail Message" format box in the Phone Settings screen.

Parameters

Parameter: XML information

Type: **Boolean** Description: If TRUE, the output is in an XML format suitable for use with other applications.

Returns

Return value: Voicemail information Type: String Description: String formatted according to the format string specification or in XML format.

Examples

If your "Last Voice Mail Message" format string is this:

On #CallDate# at #CallTime# you received a call from #CallFrom# at #CallNumber#, and a message #Length# in length was left in #MailBox# mailbox.

Your returned string would appear similar to this:

On Thu, Jan 1, 2005 at 1:23 PM you received a call from Smith, John at 603-555-1234, and a message 0:27 in length was left in Joe's mailbox.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed

Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEConft Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_LastCallerInfo

Scripting_Phone_LastCallerInfo

LastCallerInfo

Purpose

This function returns the information on the last phone call received on a specific HomeSeer Phone line number, using the format specified in the HomeSeer Phone "Last Caller Message" format box in the Phone Settings screen.

Parameters

Parameter: Line Type: Integer (.NET Short) Description: This is the line number that you wish to retrieve the call info from.

Returns

Return value: Call information Type: String Description: String formatted according to the format string specification.

Examples

If your "Last Caller Message" format string is this:

#CallerIDName# called at #CallerIDTimeDate# from #CallerIDNumber#

Your returned string would appear similar to this:

Smith, John called at 5/24/2005 11:32:41 AM from 603-555-1234

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave

Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_HIPSetCallWaitingLED

Scripting_Phone_HIPSetCallWaitingLED

HIPSetCallWaitingLED

Purpose

• This command will only work with the PRO edition of the HS2 software.

Set the call waiting LED on a phone connected to the phone jack on the Way2Call Hi-Phone device. If the "led_on" parameter is TRUE the led is turned on, otherwise the led is turned off.

Parameters

Parameter: Line Type: Integer

Parameter: led_on Type: Boolean

Returns

None.

See Also

HIPSendLocalCID HIPCmd

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNext Scripting_Phone_MBNext Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice

Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINEDiableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_HIPSendLocalCID

Scripting_Phone_HIPSendLocalCID

HIPSendLocalCID

Purpose

• This command will only work with the PRO edition of the HS2 software.

Generate caller ID information to be displayed on the phones connected to the phone jack on the Way2Call Hi-Phone device.

Parameters

Parameter: Line Type: Integer Parameter: Name Type: string

Parameter: **Number** Type: **string**

Returns

None.

See Also

HIPSetCallWaitingLED HIPCmd

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave

Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_HIPCmd

Scripting_Phone_HIPCmd

HIPCmd

Purpose

This function sends a Hi-Phone specific command to the Way2Call Hi-Phone device.

Parameters

Parameter: Line Type: Integer

Parameter: Code Type: Long

Parameter: Data Type: Long

Returns

None.

See Also

HIPSendLocalCID HIPSetCallWaitingLED

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus

Scripting Phone LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERsingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_HandsetOnHook

Scripting_Phone_HandsetOnHook

HandsetOnHook

Purpose

This function returns the status of the local handset. This is the handset connected to the phone jack on the modem device.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Return value: Status of line Type: Boolean Description: Return TRUE if the local handset is on-hook (not in use) or FALSE if the handset is off-hook (in use).

Examples

dim hook_stat

hook_stat = hsp.HandsetOnHook(1)

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBNessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete

Home > Scripting > Phone > Scripting_Phone_GetLastVoiceCommand

Scripting_Phone_GetLastVoiceCommand

GetLastVoiceCommand

Purpose

This function returns the phrase last recognized over the specified phone line.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

Return value: Phrase Type: String

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength scripting_Phone_MBMessageLengtl Scripting_Phone_MBMessageFom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset

Scripting Phone LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_CreateMessageFilename

Scripting_Phone_CreateMessageFilename

CreateMessageFilename

Purpose

This function creates a file name for a voice message. The voice message is required to be formatted properly so it can be read by the application. The file name encodes who the message is for, the time it was received, etc.

Parameters

Parameter: Username Type: String Description: The user name of the mailbox the message is to be sent to.

Parameter: Number Type: Integer

Description: The phone number of the caller, usually from Caller ID.

Parameter: Name Type: String Description: The name of the caller, usually from Caller ID.

Returns

Return value: File name Type: String

Description: A string that is the complete path to the file. This string may be passed to the LINERecordStart function to start recording a voice message.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker

Scripting Phone RestoreSettings Scripting_Phone_MBSort Scripting Phone MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_VIBCancelPendingN Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ContactClass

Scripting_Phone_ContactClass

Contact Class

Contact Object

HomeSeer Phone keeps an internal address book that is loaded when the program is started. Each address book entry has numerous properties that can be read and set. The class name is contact, and has the following properties:

Property	Description
announcement	The announcement to play when this caller calls. Either a text-to-speech string or full path to a wav file.
announce_local_wav	Text or wave file that will be played when this caller calls. The announcement is played through HomeSeer.
answer_rings	Set to TRUE to answer this call on the answer_rings_count, else FALSE to ignore
answer_rings_count	The number of rings to answer when this caller calls
business_phone	Business phone number
business_phone_2	2nd Business phone number
cell_phone	Cell phone number
cell_phone_2	2nd Cell phone number
custom1	A custom field
custom2	A custom field
email_address	email address
email_address_2	2nd email address
email_address_3	3rd email address
FIRST	First name
LAST	Last name
company_name	Company name
home_phone	Home phone number
home_phone_2	2nd Home phone number
fax_home	Home fax phone number
fax_work	Work fax phone number
pager_phone	Pager phone number
pager_pin	Pager PIN
cid_group_category	Currently not used in HomeSeer Phone, this field can be used by scripts to control answering and voicemail functions on groups of address book entries. e.g. Enter "Family" here for all family members, and then a script can control allowing the phones to ring when a family member calls.
home_address_1 through home_address_3	Three home address fields for (typically) street address information.

home_city	Home city name
home_state_province	Home state or province
home_postal_code	Home postal code for an address
home_country	Home country name for an address
business_address_1 through business_address_3	Three business address fields for (typically) street address information.
business_city	Business city name
business_state_province	Business state or province
business_postal_code	Business postal code for an address
business_country	Business country name for an address
cid_name	Name to match in the caller ID name field when a call arrives. Some phone systems may out a special string in this field like "marketing". If this field is present and matches the caller ID name field, the address entry will match the call. This field is the "Name Matching" field on the "Phone (CID Matching)" tab in the address book.
EnableRingPattern	Supported only on the Hi-Phone device. If set to TRUE, and an incoming call matches this address book entry, the phones in the home will ring with pattern as set in the RingON, RingOFF, RingDelay properties.
RingON, RingOFF, RingDelay	Hi-Phone only. These properties specify the ring pattern when the EnableRingPattern property is set to TRUE. The times are in 1/10 of a second.
cidflags	<pre>cidflags bit definitions: CT_CIDFLAGS_BLOCKED = 1 ' callers with this CID are blocked CT_CIDFLAGS_ANNOUNCE = 2 ' this ID is announced CT_CIDFLAGS_SPARE1 = 4 ' spare, not used CT_CIDFLAGS_SPEC_ANN = 8 ' play special announcement to caller CT_CIDFLAGS_POPUP = &H10 ' pop up window with CID info CT_CIDFLAGS_PRIVATE = &H20 ' entry matches private CID calls CT_CIDFLAGS_OUTOFAREA = &H40 ' entry matches out of area calls</pre>
Misc1 through Misc6	Miscellaneous string fields for use by scripts to store information. These fields are saved in the address book file but do not appear in the user interface.
MiscNum1 through MiscNum4	Miscellaneous long integer fields for use by scripts to store information. These fields are saved in the address book file but do not appear in the user interface.
flags	<pre>flags bit definitions: CT_FLAGS_VRENABLED = 1 ' address book entry is enabled as voice command CT_FLAGS_HANGUP = 2 ' hang up after speaking announcement</pre>

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave

Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ClearLastVoiceCommand

Scripting_Phone_ClearLastVoiceCommand

ClearLastVoiceCommand

Purpose

This function clears out the last voice command recognized to an empty string.

Parameters

Parameter: Line Type: Integer Description: The phone line to access.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_StartListening Scripting_Phone_Mesort Scripting_Phone_Mesort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkUnRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting Phone LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo

Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_CeatLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCet Scripting_Phone_ADRCet

Home > Scripting > Phone > Scripting_Phone_CIDNumber

Scripting_Phone_CIDNumber

CIDNumber

Purpose

This function returns the Caller ID number returned from the last (or current) call. This is reset when a new call arrives. The number will only be available if you have the Caller ID service. It may also be some other string like Private or Out or Area if the call was blocked.

Parameters

Parameter: Line Type: Integer Description: The phone line to retrieve the information from.

Returns

Return value: **Phone number** Type: **String** Description: A string that is the callers phone number, or an empty string if the information was not available.

Examples

' get the Caller ID number

dim cnumber

cnumber = hsp.CIDNumber(1)

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextInreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault

Scripting Phone MBGetByName Scripting_Phone_MBGet Scripting Phone MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStart Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangun Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_CIDName

Scripting_Phone_CIDName

CIDName

Purpose

This function returns the Caller ID name returned from the last (or current) call. This is reset when a new call arrives. The name will only be available if your Caller ID service supplies names.

Parameters

Parameter: Line Type: Integer Description: The phone line to retrieve the information from.

Returns

Return value: **Name** Type: **String**

Description: The caller's name or an empty string if the information was not available.

Examples

' get the Caller ID name

dim cname

cname = hsp.CIDName(1)

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo

Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRGet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ADRSave

Scripting_Phone_ADRSave

ADRSave

Purpose

This function saves all configured address book information. This is useful if a script modifies any properties of an address book entry.

Parameters

None.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_Steaker Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings

Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINECount Scripting_Phone_LINEDIal Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ADRNew

Scripting_Phone_ADRNew

ADRNew

Purpose

This function returns a reference to a new address book entry (contact).

Parameters

None.

Returns

Return value: Contact class Type: Object

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort

Scripting Phone MBSave Scripting_Phone_MBNextUnreadMessage Scripting Phone MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBCanselPendingNotifications Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRGet Scripting_Phone_ADRDelete Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ADRGet

Scripting_Phone_ADRGet

ADRGet

Purpose

This function returns the reference to an address book entry (contact).

Parameters

Parameter: **Index** Type: **Integer** Description: The index number of the address book entry to get.

Returns

Return value: Contact class Type: Object

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_StartListering Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBSort Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNews Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageDate Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone

Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDNumber Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRNew

Home > Scripting > Phone > Scripting_Phone_ADRDelete

Scripting_Phone_ADRDelete

ADRDelete

Purpose

This function deletes an address book entry given its index. Retrieve the proper index by calling hsp.ADRCount then hsp.ADRGet to search for the proper index.

· You can't delete the private and out-of-area address book entries.

Parameters

Parameter: Index Type: Integer Description: The index number of the address book entry to delete.

Returns

None.

See also Scripting_Phone_LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageLength Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageDate Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBGet Scripting_Phone_MBFirstUnreadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications

Scripting Phone MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHargup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting_Phone_ADRGet Scripting_Phone_ADRCount

Home > Scripting > Phone > Scripting_Phone_ADRCount

Scripting_Phone_ADRCount

ADRCount

Purpose

This function returns the number of entries that are in the address book.

Parameters

None.

Returns

Return value: Address book entries Type: Integer

See also

Scripting Phone LINEClearDTMF Scripting_Phone_WaitMS Scripting_Phone_StopListening Scripting_Phone_StartListening Scripting_Phone_Speak Scripting_Phone_SetSpeaker Scripting_Phone_RestoreSettings Scripting_Phone_MBSort Scripting_Phone_MBSave Scripting_Phone_MBNextUnreadMessage Scripting_Phone_MBNextReadMessage Scripting_Phone_MBNew Scripting_Phone_MBMessageTime Scripting_Phone_MBMessageName Scripting_Phone_MBMessageRame Scripting_Phone_MBMessageFrom Scripting_Phone_MBMessageFrom Scripting_Phone_MBMarkUnRead Scripting_Phone_MBMarkRead Scripting_Phone_MBGetLoggedIn Scripting_Phone_MBGetDefault Scripting_Phone_MBGetByName Scripting_Phone_MBC+tByName Scripting_Phone_MBGet Scripting_Phone_MBGet Scripting_Phone_MBFirstNureadMessage Scripting_Phone_MBFirstReadMessage Scripting_Phone_MBDeleteMessage Scripting_Phone_MBCount Scripting_Phone_MBCancelPendingNotifications Scripting_Phone_MBAnswerMode Scripting_Phone_MailboxClass Scripting_Phone_LINEStopSpeaking Scripting_Phone_LINEStatus Scripting_Phone_LINESetVoice Scripting_Phone_LINESetVoice Scripting_Phone_LINESetRingsCurrent Scripting_Phone_LINESetSpeakingSpeed Scripting_Phone_LINESetRings Scripting_Phone_LINESetGreeting Scripting_Phone_LINESetCIDNumber Scripting_Phone_LINESetCIDName Scripting_Phone_LINESetCIDInfo Scripting_Phone_LINESetAnswerMode Scripting_Phone_LINESendTones Scripting_Phone_LINESendAT Scripting_Phone_LINEScriptHasControl Scripting_Phone_LINERingCount Scripting_Phone_LINEResetCallTimeout Scripting_Phone_LINEReset Scripting_Phone_LINERecordStop Scripting_Phone_LINERecordStart Scripting_Phone_LINEMuteRings Scripting_Phone_LINEIsSpeaking Scripting_Phone_LINEHangup Scripting_Phone_LINEGetVoice Scripting_Phone_LINEGetDTMFString Scripting_Phone_LINEGetDTMFCount Scripting_Phone_LINEEnableSpeakerPhone Scripting_Phone_LINEDisableSpeakerPhone Scripting_Phone_LINECount Scripting_Phone_LINEDial Scripting_Phone_LINEAnswerSpeakerPhone Scripting_Phone_LINEAnswerLocal Scripting_Phone_LINEAnswer Scripting_Phone_LastVoiceMailInfo Scripting_Phone_LastCallerInfo Scripting_Phone_HIPSetCallWaitingLED Scripting_Phone_HIPSendLocalCID Scripting_Phone_HIPCmd Scripting_Phone_HandsetOnHook Scripting_Phone_GetLastVoiceCommand Scripting_Phone_CreateMessageFilename Scripting_Phone_ContactClass Scripting_Phone_ClearLastVoiceCommand Scripting_Phone_CIDNumber Scripting_Phone_CIDName Scripting_Phone_ADRSave Scripting_Phone_ADRNew Scripting Phone ADRGet Scripting_Phone_ADRDelete

Home > Scripting > Scripts

Scripts

In This Section

GetScriptPath IsScriptRunning RunScript RunScriptFunc ScriptsRunning WaitEvents WaitSecs

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Speech Recognition Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Scripts > GetScriptPath

GetScriptPath

Purpose

This function returns the path to the directory that the last script was run from.

Parameters

None.

Returns

Return value: path Type: string

Example

hs.WriteLog "Script Path", hs.GetScriptPath

Writes this (example) to the log:

4/1/2004 2:00:00 PM~!~Script Path~!~C:\Program Files\HomeSeer\scripts\

Or for a script run from the scripts\Includes directory:

4/1/2004 2:00:00 PM~!~Script Path~!~C:\Program Files\HomeSeer\scripts\Includes

See also IsScriptRunning RunScript RunScriptFunc ScriptsRunning WaitEvents WaitSecs Home > Scripting > Scripts > IsScriptRunning

IsScriptRunning

Purpose

This function indicates if a specified script is currently running.

Parameters

Parameter: script name Type: string Description: This is the name of the script to check.

Returns

```
Return value: status
Type: boolean
Description: This returns TRUE if the specified script is currently running and FALSE if it doesn't.
```

Example

' check if the script "weather.txt" is running

```
if hs.IsScriptRunning("weather.txt") then
    hs.writelog "info","The weather script is still running"
end if
```

See also GetScriptPath RunScript RunScriptFunc ScriptsRunning WaitEvents WaitSecs

Home > Scripting > Scripts > RunScript

RunScript

Public Function RunScript(ByVal scr As String, ByVal Wait As Boolean, ByVal SingleInstance As Boolean) As Object

Purpose

This function runs another script. This will also return a value from the called script provided the "Main" procedure is a function.

• Scripts must be located in the scripts directory in the HomeSeer application directory (C:\Program Files\HomeSeer 2\Scripts by default).

Parameters

Parameter: Script

Type: String Description: This is the file name of the script to run. Do not include the path in the script name. The "Main" procedure in the script will be run. If you need to run a specific procedure other than Main, see RunScriptFunc.

Optional Parameter: Wait Type: Boolean

Description: When set to TRUE, the script that is calling hs.RunScript will not continue processing commands until the script referenced here is finished. Set this to False to allow the script using hs.RunScript to continue processing commands after launching the additional script. Optional Parameter: **SingleInstance** Type: **Boolean** Description: When set to TRUE, only one inst

Description: When set to TRUE, only one instance of the script referenced by hs.RunScript can be running at a time, so if there is one instance already running, calling this again will result in an empty/null return and an error message written to the log.

Returns

Return value: Value Type: Object Description: This returns any value that the called script returns from the Main function - Sub Main will not return any values.

See also GetScriptPath IsScriptRunning RunScriptFunc ScriptsRunning WaitEvents WaitSecs

Home > Scripting > Scripts > RunScriptFunc

RunScriptFunc

Public Function RunScriptFunc(ByVal Script As String, ByVal Proc As String, _ ByVal Params As Object, ByVal Wait As Boolean, _ ByVal SingleInstance As Boolean) As Object

Purpose

This procedure runs another script and specifies a procedure to run in that script and optional parameters. This will also return a value from the called script.

• Scripts must be located in the scripts directory in the HomeSeer application directory (C:\Program Files\HomeSeer 3\Scripts by default).

Parameters

Parameter: Script

Type: **String** Description: This is the file name of the script to run. Do not include the path in the script name.

Parameter: Proc Type: String

Description: This is the name of the procedure (Sub or Function) to execute. If this is left blank, the procedure "Main" will be run.

Parameter: Params Type: Object

Description: This is a parameter or a set of parameters to send to the procedure. This can be a string or numeric value, or even an array of different values.

Optional Parameter: Wait

Type: Boolean

Description: When set to TRUE, the script that is calling hs.RunScriptFunc will not continue processing commands until the script referenced here is finished. Set this to False to allow the script using hs.RunScriptFunc to continue as soon as the other script is launched.

Optional Parameter: SingleInstance

Type: **Boolean** Description: When set to TRUE, only one instance of the script referenced by hs.RunScriptFunc can be running at a time, so if there is one instance already running, calling this again will result in an empty/null return and an error message written to the log.

Returns

Return value: Value Type: Object

Description: This returns any value (numeric, string, object) that the called script returns if the called procedure is a function.

See also GetScriptPath IsScriptRunning RunScript ScriptsRunning WaitEvents WaitSecs

Home > Scripting > Scripts > ScriptsRunning

ScriptsRunning

Purpose

This returns a comma separated list of all of the scripts currently running in the system.

Parameters

None.

Returns

Return value: script list Type: string Description: This returns all of the currently running script names, separated by commas.

See also GetScriptPath IsScriptRunning RunScript RunScriptFunc WaitEvents WaitSecs

Home > Scripting > Scripts > WaitEvents

WaitEvents

Purpose

This function will suspend operation of the script and allow the HomeSeer application to run. This is useful if you are waiting for a voice command or some other action that HomeSeer needs to recognize. If this function is not called, a script will time out in 30 seconds and prompt the user to either wait longer or kill the script. If this function is called within the 30 seconds, the script will not time out.

Parameters

None.

Returns

None.

Example

Sub Main(ByVal Parms As Object)

```
Dim V As Double

Do

V = hs.DeviceValueEx(1234)

If V = 41.66 Then Exit Do

hs.WaitEvents()

hs.WaitSecs(2)

Loop

hs.WriteLog("My Device", "The device has reached the proper value.")
```

End Sub

See also GetScriptPath IsScriptRunning RunScript RunScriptFunc ScriptsRunning WaitSecs

Home > Scripting > Scripts > WaitSecs

WaitSecs

Purpose

This function waits a number of seconds. This will also allow other operations to take place in HomeSeer by giving up the CPU. It will also keep a script from timing out. The function will not return until the number of seconds have elapsed.

Parameters

Parameter: **seconds** Type: **integer** Description: This is the number of seconds to wait.

Returns

None.

Example

Sub Main(ByVal Parms As Object)

```
Dim V As Double

Do

V = hs.DeviceValueEx(1234)

If V = 41.66 Then Exit Do

hs.WaitEvents()

hs.WaitSecs(2)

Loop

hs.WriteLog("My Device", "The device has reached the proper value.")
```

End Sub

See also GetScriptPath IsScriptRunning RunScript RunScriptFunc ScriptsRunning WaitEvents

Home > Scripting > Speech Recognition

Speech Recognition

In This Section

Modifying Voice Recognition Commands Getting Last Voice Command Information Controlling Speaker Clients

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Scripts Strings, Global Variables, and Encryption Time and Calendar Text-To-Speech and Media

Home > Scripting > Speech Recognition > Modifying Voice Recognition Commands

Modifying Voice Recognition Commands

In This Section

AddVoiceCommand ClearAllVoiceCommands

See also Getting Last Voice Command Information Controlling Speaker Clients

Home > Scripting > Speech Recognition > Modifying Voice Recognition Commands > AddVoiceCommand

AddVoiceCommand

Purpose

This function will add the specified voice command to a new private command list. HomeSeer voice commands are disabled and the computer will only listen for the commands given using this function. When the script is exited, the computer will go back to listening for regular HomeSeer voice commands.

If the script is triggered by a voice command from HomeSeer Phone, make sure you add a system call to clear all voice commands. This will tell HomeSeer Phone to restore the main menu voice commands. The statement is:

system.ClearAllVoiceCommands

Parameters

Parameter: cmd Type: string Description: This is the voice command to add

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

Return value: **voice command** Type: **string** Description: This is the specified voice command.

Example

The following script will read your E-mail messages.

Sub Main(ByVal Parms As Object)

Dim Count As Integer Count = hs.MailMsgCount hs.Speak("You have " & Convert.ToString(Count) & " messages.", False, "")

' If no messages, exit. If Count < 1 Then Exit Sub

hs.Speak("Would you like me to read your messages to you?", True, "")

```
' Clear out the last voice command recognized.
hs.LastVoiceCommand = ""
```

```
' Create our own private recognition list.
hs.AddVoiceCommand("Yes")
hs.AddVoiceCommand("Sure")
hs.AddVoiceCommand("Please")
hs.AddVoiceCommand("No")
```

```
Dim Resp As String = ""
Dim GotResponse As Boolean = False
Dim Start As Date = Now
Do
  Resp = hs.LastVoiceCommand
  If Not String. IsNullOrEmpty(Resp. Trim) Then
     GotResponse = True
     Exit Do
  End If
  hs.WaitEvents()
Loop Until Now.Subtract(Start).TotalSeconds > 15
If Not GotResponse Then
  hs.ClearAllVoiceCommands()
  hs.Speak("Goodbye.", False, "")
  Exit Sub
End If
If Resp.Trim.ToLower = "no" Then
  hs.ClearAllVoiceCommands()
  hs.Speak("OK, perhaps later.", False, "")
  Exit Sub
End If
For i As Integer = 0 To Count - 1
  hs.Speak("Message " & Convert.ToString(i), True, "")
  hs.Speak ("Left on " & hs.MailDate(i), True, "")
  hs.Speak("The message is from,, " & hs.MailFrom(i), True, "")
  hs.Speak(" and the subject of the message is " & hs.MailSubject(i), True, "")
  hs.Speak(",, would you like me to read you the message?", True, "")
  Resp = ""
  GotResponse = False
  Start = Now
  Do
     Resp = hs.LastVoiceCommand
     If Not String.IsNullOrEmpty(Resp.Trim) Then
        GotResponse = True
        Exit Do
     End If
     hs.WaitEvents()
  Loop Until Now.Subtract(Start).TotalSeconds > 15
  If Not GotResponse Then
```

```
hs.ClearAllVoiceCommands()
hs.Speak("Goodbye.", False, "")
Exit Sub
End If
Select Case Resp.Trim.ToLower
Case "yes", "sure", "please"
hs.Speak(hs.MailText(i), True, "")
hs.WaitEvents()
End Select
```

hs.WaitSecs(2)

Next

hs.Speak("That was your last message. Goodbye.", False, "") hs.ClearAllVoiceCommands()

End Sub

See also ClearAllVoiceCommands

Home > Scripting > Speech Recognition > Modifying Voice Recognition Commands > ClearAllVoiceCommands

ClearAllVoiceCommands

Purpose

This function clears all voice commands that were added with AddVoiceCommand.

Parameters

Parameter: Host (optional)

Type: String Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also AddVoiceCommand

Home > Scripting > Speech Recognition > Getting Last Voice Command Information

Getting Last Voice Command Information

In This Section

GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommand LastVoiceCommandInstance LastVoiceCommandPhone LastVoiceCommandRaw

See also Modifying Voice Recognition Commands Controlling Speaker Clients

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > GetLastVRCollection

GetLastVRCollection

Purpose

This function gets the last voice command recognized by all speaker clients and HomeSeer Phone lines. The return is a simple array of clsLastVR objects.

Parameters

None.

Returns

```
Return value: LastVR
Type: Array of clsLastVR
Description: This returns the last voice command that HomeSeer recognized on all connected speaker clients and HomeSeer phone lines in an array of
clsLastVR objects.
```

• Note - if a given speaker client is connected but has not been used for VR since HomeSeer was started, it will not be a part of the returned array.

See Also:

clsLastVR GetLastVRInfo LastCommandSelected LastVoiceCommand LastVoiceCommandPhone LastVoiceCommandInstance LastVoiceCommandInstance LastVoiceCommandRaw

See also GetLastVRInfo LastCommandSelected LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandPhone LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > GetLastVRCollection > clsLastVR

clsLastVR

clsLastVR is an object class used with GetLastVRInfo and GetLastVRCollection and returns information about the last recognized voice command given to HomeSeer.

Here are the properties of the class:

Property	<u>Type</u>	Description
Raw	String	This is the raw voice command as it was heard and recognized by the VR engine.
Parsed	String	This is the parsed voice command. For HomeSeer generated voice commands, this string will contain special indicators for the matched device or event - it will not match the spoken text.
Host	String	This is the host name of the speaker client the recognized phrase was spoken to, or 'Phone' if it was spoken via HomeSeer Phone's local or remote interaction.
Instance	String	This is the instance name of the speaker client the recognized phrase was spoken to, or the phone line number if it was spoken via HomeSeer Phone's local or remote interaction.
VRTime	Date	This is the date/time the phrase was recognized.
ID	Integer	This is the voice recognition context ID number that was matched for the recognized phrase.

See Also:

GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommandPhone LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandInstance

See also

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > GetLastVRInfo

GetLastVRInfo

Purpose

This function gets the last voice command recognized by a given speaker client/instance. The return is a clsLastVR object matching the speaker client host name and instance provided.

Parameters

Parameter: **host** Type: **string** Description: This is the host name for the speaker client to retrieve the last recognized VR information from.

Parameter: instance Type: string

Description: This is the instance name for the speaker client to retrieve the last recognized VR information from.

• Note - if a given speaker client is connected but has not been used for VR since HomeSeer was started, it will not be returned with this command.

Returns

Return value: LastVR Type: clsLastVR

Description: This returns the last voice command that HomeSeer recognized on the given host:instance in a clsLastVR object, or 'nothing' if no matching

host:instance was found.

See Also:

clsLastVR GetLastVRCollection LastCommandSelected LastVoiceCommandPhone LastVoiceCommandPhost LastVoiceCommandInstance LastVoiceCommandInstance

See also GetLastVRCollection LastCommandSelected LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandPhone LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > GetLastVRInfo > clsLastVR

clsLastVR

clsLastVR is an object class used with GetLastVRInfo and GetLastVRCollection and returns information about the last recognized voice command given to HomeSeer.

Here are the properties of the class:

Property	<u>Type</u>	Description
Raw	String	This is the raw voice command as it was heard and recognized by the VR engine.
Parsed	String	This is the parsed voice command. For HomeSeer generated voice commands, this string will contain special indicators for the matched device or event - it will not match the spoken text.
Host	String	This is the host name of the speaker client the recognized phrase was spoken to, or 'Phone' if it was spoken via HomeSeer Phone's local or remote interaction.
Instance	String	This is the instance name of the speaker client the recognized phrase was spoken to, or the phone line number if it was spoken via HomeSeer Phone's local or remote interaction.
VRTime	Date	This is the date/time the phrase was recognized.
ID	Integer	This is the voice recognition context ID number that was matched for the recognized phrase.

See Also:

GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommand LastVoiceCommandPhone LastVoiceCommandInstance LastVoiceCommandInstance See also

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastCommandSelected

LastCommandSelected

Purpose

This function gets the event name of the last voice command. This works the same as the LastVoiceCommand function except it will return the actual name of the voice command. This is useful if you wanted to do some other action to the event, like delete it or disable it and you need that actual event name. This is a read-only property.

Parameters

None.

Returns

Return value: event name Type: string Description: This returns the name of the event that was triggered by the last voice command.

See Also:

- clsLastVR GetLastVRInfo GetLastVRCollection LastVoiceCommand LastVoiceCommandPhone LastVoiceCommandInstance LastVoiceCommandInstance LastVoiceCommandRaw
- See also GetLastVRCollection GetLastVRInfo LastVoiceCommand LastVoiceCommandHost LastVoiceCommandPhone LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastVoiceCommand

LastVoiceCommand

Purpose

This function gets the last voice command recognized by a speaker client. This is a read-only property. This value is the parsed (processed) voice recognition string, which means that some parts of the command may be replaced by values or codes that HomeSeer uses to interpret what was spoken. See LastVoiceCommandRaw to get the unparsed (raw) phrase.

Parameters

None.

Returns

Return value: voice command

Type: string

Description: This returns the last voice command that HomeSeer recognized. This is useful for obtaining the actual voice command when the given voice command contains many optional words.

Example

If a voice command was set to:

tv channel (0|1|2|3|4|5|6|7|8|9)

and the user spoke "tv channel 4", this function would return the string "tv channel 4"

Create an event name tv channel. Set the voice command to:

tv channel (0|1|2|3|4|5|6|7|8|9)

Set the actions of the event to run the following script. When you speak a phrase like "tv channel 2", a message box will pop up giving you the actual command the system recognized.

sub main()

dim v v=hs.LastVoiceCommand msgbox "I heard "&v

end sub

See Also:

- clsLastVR GetLastVRInfo GetLastVRCollection LastVormandSelected LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandRaw
- See also GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommandHost LastVoiceCommandPhone LastVoiceCommandPhone LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastVoiceCommandHost

LastVoiceCommandHost

Purpose

This function gets the host name of the speaker client for the last voice command recognized by a speaker client. This is a read-only property. This command will return "Phone" if the last recognized command came from the a HomeSeer Phone line.

Parameters

None.

Returns

Return value: host name

Type: string Description: This returns the host name where the speaker client is running that the last voice command that HomeSeer recognized originated from. If the phone interface was used, this command returns the text: Phone

See Also:

clsLastVR GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommandPhone LastVoiceCommandInstance LastVoiceCommandRaw

See also GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommandInstance LastVoiceCommandPhone LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastVoiceCommandInstance

If the phone interface was used, this command returns the HomeSeer Phone line number as text.

LastVoiceCommandInstance

Purpose

This function gets the instance name of the speaker client for the last voice command recognized by a speaker client. This is a read-only property. This command will return a phone line number (e.g. "1", "2", etc.) if the last recognized command came from a HomeSeer Phone line.

Parameters

None.

Returns

Return value: instance name

Type: string Description: This returns the instance name where the speaker client is running that the last voice command that HomeSeer recognized originated from.

See Also:

clsLastVR GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommandPhone LastVoiceCommandHost LastVoiceCommandRaw

See also GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommandHost LastVoiceCommandPhone LastVoiceCommandRaw Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastVoiceCommandPhone

LastVoiceCommandPhone

Purpose

This function gets the last voice command recognized by HomeSeer Phone. This is a read-only property. This value is the parsed (processed) voice recognition string, which means that some parts of the command may be replaced by values or codes that HomeSeer uses to interpret what was spoken. See LastVoiceCommandRaw to get the unparsed (raw) phrase.

• HomeSeer Phone is required to do voice recognition over the telephone.

Parameters

None.

Returns

Return value: voice command Type: string

Description: This returns the last voice command that HomeSeer recognized via the telephone. This is useful for obtaining the actual voice command when the given voice command contains many optional words.

Example

If a voice command was set to:

tv channel (0|1|2|3|4|5|6|7|8|9)

and the user spoke "tv channel 4", this function would return the string "tv channel 4"

Create an event name tv channel. Set the voice command to:

tv channel (0|1|2|3|4|5|6|7|8|9)

Set the actions of the event to run the following script. When you speak a phrase like "tv channel 2", a message box will pop up giving you the actual command the system recognized.

sub main()

```
dim v
v=hs.LastVoiceCommandPhone
hs.WriteLog "LVCP", "I heard " & v & " from the phone."
```

end sub

See Also:

- clsLastVR GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommandPhone LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandRaw
- See also GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandRaw

Home > Scripting > Speech Recognition > Getting Last Voice Command Information > LastVoiceCommandRaw

LastVoiceCommandRaw

Purpose

This function gets the last voice command recognized by a speaker client or HomeSeer phone in raw (unparsed) format. The unparsed format matches the phrase spoken by the user. This is a read-only property.

Parameters

None.

Returns

Return value: voice command

Type: string Description: This returns the last voice command that HomeSeer recognized in unparsed form. In unparsed form, the spoken phrase "Turn on the Kitchen Light" will return the same text. In parsed form, the phrase might return something like "Turn on DV:5427"

See Also:

clsLastVR GetLastVRInfo GetLastVRCollection LastCommandSelected LastVoiceCommand LastVoiceCommandPhone LastVoiceCommandHost LastVoiceCommandInstance

See also GetLastVRCollection GetLastVRInfo LastCommandSelected LastVoiceCommand LastVoiceCommandHost LastVoiceCommandInstance LastVoiceCommandPhone

Home > Scripting > Speech Recognition > Controlling Speaker Clients

Controlling Speaker Clients

In This Section

GetListenStatus ListenMode ListenForCommands SetSpeaker StartListen StopListen

See also Modifying Voice Recognition Commands Getting Last Voice Command Information

Home > Scripting > Speech Recognition > Controlling Speaker Clients > GetListenStatus

GetListenStatus

Purpose

This function returns the listening status of a specific speaker client (host or host:instance).

Parameters

Parameter: host Type: string

Description: Leaving this a null string will return the status for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the listening status of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: **listening status** Type: **boolean** Description: TRUE indicates that the speaker app instance is listening.

See also ListenMode ListenForCommands SetSpeaker StartListen StopListen

Home > Scripting > Speech Recognition > Controlling Speaker Clients > ListenMode

ListenMode

Purpose

This function indicates the current listening mode.

Parameters

None.

Returns

Return value: **mode** Type: **integer** Description: This returns the current listen mode which is define as:

- 1 = Not Listening
- 2 = Listening for commands
- 3 = Listening for attention

See also GetListenStatus ListenForCommands SetSpeaker StartListen StopListen

Home > Scripting > Speech Recognition > Controlling Speaker Clients > ListenForCommands

ListenForCommands

Purpose

This function will switch the computer from either listening for event name commands or listening for the attention phrase.

Parameters

```
Parameter: action
Type: boolean
Description: Use TRUE to listen for event name commands and FALSE to listen for the attention phrase.
```

Returns

None.

Example

sub main()

' listen only for attention phrase hs.ListenForCommands FALSE

end sub

See also GetListenStatus ListenMode SetSpeaker StartListen StopListen

Home > Scripting > Speech Recognition > Controlling Speaker Clients > SetSpeaker

SetSpeaker

Purpose

This procedure changes the speaker profile on one or more Speaker clients to the profile name provided.

Parameters

Parameter: speaker_name

Type: string Description: This is the name of the speaker profile to switch to. The speaker profile name must match one of the available speaker profiles on the computer that the HomeSeer Speaker client is running on.

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also GetListenStatus ListenMode ListenForCommands StartListen StopListen

Home > Scripting > Speech Recognition > Controlling Speaker Clients > StartListen

StartListen

Purpose

This function starts the voice recognition engine if it is not already started. For scripts that are to be used over the phone, use the System functions.

Parameters

Parameter: host (optional)

Type: string Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also GetListenStatus ListenMode ListenForCommands SetSpeaker StopListen

Home > Scripting > Speech Recognition > Controlling Speaker Clients > StopListen

StopListen

Purpose

This function stops the voice recognition engine if it is not already stopped. For scripts that are to be used over the phone, use the System functions.

Parameters

Parameter: host (optional)

Type: string Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also GetListenStatus ListenMode ListenForCommands SetSpeaker StartListen

Home > Scripting > Strings, Global Variables, and Encryption

Strings, Global Variables, and Encryption

In This Section

Global Variables Encryption Counters Timers

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Scripts Speech Recognition Time and Calendar Text-To-Speech and Media

Home > Scripting > Strings, Global Variables, and Encryption > Global Variables

Global Variables

In This Section

CreateVar DeleteVar GetVar SaveVar

See also Encryption Counters Timers

Home > Scripting > Strings, Global Variables, and Encryption > Global Variables > CreateVar

CreateVar

Purpose

This function creates a new global variable. The variable may be accessed by the functions SaveVar and GetVar. The variable is global in scope and can only be destroyed with the DeleteVar function or exiting the application.

The variable created is an object and can be used to hold any variable type, including references to objects.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the variable.

Returns

Return value: **error code** Type: **string** Description: This is an empty string if there's no error. Otherwise, an error string will be returned if the variable already exists.

Example

```
dim errst
errst = CreateVar("myvar")
if errst <> "" then
    msgbox "Error creating variable"
end if
```

See also DeleteVar GetVar SaveVar

Home > Scripting > Strings, Global Variables, and Encryption > Global Variables > DeleteVar

DeleteVar

Purpose

This function deletes a global variable or reference to an object that was created by CreateVar. If the variable does not exist, the function does nothing.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the variable.

Returns

None.

See also CreateVar GetVar SaveVar

Home > Scripting > Strings, Global Variables, and Encryption > Global Variables > GetVar

GetVar

Purpose

This function finds the variable associated with the name parameter and returns it.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the variable.

Returns

Return value: **variable item** Type: **variant** Description: This returns the variable saved.

Example

dim myvar

```
myvar = hs.GetVar("myvar")
' if "myvar" is an object, then get the variable with:
set myvar = hs.GetVar("myvar")
```

See also CreateVar DeleteVar SaveVar

Home > Scripting > Strings, Global Variables, and Encryption > Global Variables > SaveVar

SaveVar

Purpose

This function saves the variable contained in the obj parameter. The parameter may be any variable type such as a string or integer, or it may be a reference to an object created with CreateObject.

Parameters

Parameter: **name** Type: **string** Description: This is the name of the variable.

Parameter: **obj** Type: **object** Description: This is the object to be saved.

Returns

Return value: **error code** Type: **string** Description: This returns an empty string if no error occurred and returns an error string if one did occur.

Example

dim errst dim myvalue

myvalue = 10
errst = hs.SaveVar("myvar",myvalue)

See also CreateVar DeleteVar GetVar

Home > Scripting > Strings, Global Variables, and Encryption > Encryption

Encryption

In This Section

EncryptString EncryptStringEx DecryptString See also Global Variables Counters Timers

Home > Scripting > Strings, Global Variables, and Encryption > Encryption > EncryptString

EncryptString

Purpose

This function encrypts a string using an encryption password that you specify. Although many unprintable characters can be written to a text file successfully, Windows terminates a text string with a carriage return/line-feed character combination. The bRecurse parameter is provided to cause the function to recursively encrypt the data until it detects no carriage return or line-feed characters in it. The string may then be written to a text file such as when you save it in an INI file using SaveINISetting. Using bRecurse on a large amount of text is NOT recommended as it may recursively encrypt for a long time in an attempt to remove carriage return and line-feed characters, or the function may result in an error due to too many attempts to recursively encrypt. Another solution for writing encrypted data to a text file safely is to convert it to a text representation of HEX data. See the example below.

Parameters

Parameter: **sToEncrypt** Type: **string** Description: This is the text that you want encrypted.

Parameter: **sPassword** Type: **string** Description: This is the user-created text string to encrypt the text with.

Returns

Return value: data

Type: string Description: This returns a string containing an encrypted form of sтоЕпстурt, encrypted using sPassword. This string is not limited to printable characters only, so care should be taken in the storage of this data in files.

Example

Sub Main(ByVal Parms As Object)

If Parms Is Nothing Then Exit Sub

Encrypt the combination to my vault full of money. The combination
 that I just entered is stored in the variable sCombEntered.
 Dim sCombEntered As String = Convert.ToString(Parms)

Dim sCombination As String = "" sCombination = hs.EncryptString(sCombEntered, "For Spouse Only Spend Wisely", False)

' I now have my encrypted combination in sCombination. I must remember

- ' to use HomeSeer's or Microsoft's script encrypters on this script
- ' since my password string is plainly visible above!

' I want to store the combination in a text file, so let's Base64 encode it. Dim bteArray() As Byte bteArray = Encoding.ASCII.GetBytes(sCombination) Dim sOutput As String = "" sOutput = Convert.ToBase64String(bteArray, Base64FormattingOptions.None)

Now I have sOutput as a text representation of bytes, I can write that to an INI
 file and reverse the process of encoding it to Base64 to unencode it.
 hs.SaveINISetting("Passwords", "Vault", sOutput, "MyPasswords.ini")

End Sub

See Also:

EncryptStringEx DecryptString

See also EncryptStringEx DecryptString

Home > Scripting > Strings, Global Variables, and Encryption > EncryptStringEx

EncryptStringEx

Purpose

This function encrypts a string using an encryption password that you specify.

Notes

Encrypted strings using this function are encrypted using strong (AES/Rijndael) encryption - the data can NOT be recovered if the password(s) are lost. The resulting data may have unprintable characters, so you may not be able to save it using INI functions. Another solution for writing encrypted data to a text file safely is to convert it to a text representation of HEX data. See the example used in EncryptString.

Parameters

Parameter: **Text** Type: **String** Description: This is the text that you want encrypted.

Parameter: Password

Type: String Description: This is the user-created text string to encrypt the text with.

Parameter: KeyModifier Type: String

Description: This parameter may be used to provide further user-specific encryption of the data - it is a modifier used with the password parameter to create the encryption key.

Returns

Return value: data Type: string

Description: This returns a string containing an encrypted form of Text, encrypted using Password (and KeyModifier if provided). This string is not limited to printable characters only, so care should be taken in the storage of this data in files.

See Also:

EncryptString DecryptString

See also EncryptString DecryptString

Home > Scripting > Strings, Global Variables, and Encryption > Encryption > DecryptString

DecryptString

Purpose

This function decrypts a string using a decryption password that you specify.

Parameters

Parameter: sToDecrypt Type: String

Description: This is the text that you want decrypted (unencrypted).

Parameter: **sPassword** Type: **String**

Description: This is the user-created text string to encrypt the text with.

Parameter: KeyModifier (Optional)

Type: String

Description: This optional parameter is the modifier text to use with the password to create the key - if EncryptStringEx was used to encrypt the string and a key modifier was used, you must specify the same key modifier here.

Returns

Return value: Data Type: String

Description: This returns a string containing a decrypted form of sToDecrypt, decrypted using sPassword. Only the same value of sPassword used to encrypt the string will return the original string in this function.

Example

Sub Main(ByVal Parms As Object)

' Decrypt the combination to my vault full of money.

 ' First I have to read the encrypted string from a file and unencode it. ' The string was Base64 encoded so that it could be safely written to a text file. Dim sCombination As String = "" sCombination = hs.GetINISetting("Passwords", "Vault", "NOTHING", "MyPasswords.ini") If sCombination Is Nothing OrElse String.IsNullOrEmpty(sCombination.Trim) Then
' Now decode the string back into an array of bytes. Dim bteArray() As Byte bteArray = Convert.FromBase64String(sCombination) Dim sCombEntered As String = "" sCombEntered = Encoding.ASCII.GetString(bteArray)

'Now we have the encrypted combination, so let's decrypt it. (We'll re-use sCombination) sCombination = hs.DecryptString(sCombEntered, "For Spouse Only Spend Wisely")

' I now have my decrypted combination in sCombination. I must remember

- ' to use HomeSeer's or Microsoft's script encrypters on this script
- ' since my password string is plainly visible above!

End Sub

See Also:

EncryptString EncryptStringEx

See also EncryptString EncryptStringEx Home > Scripting > Strings, Global Variables, and Encryption > Counters

Counters

Counters are created from within HS3 either from the Global Timers Counters page or from within an event. The functions in this section allow scripts or plugins to manipulate the counters.

See also Global Variables Encryption Timers

Home > Scripting > Strings, Global Variables, and Encryption > Counters > CounterValue

CounterValue

Purpose

Return the value of a counter.

Parameters

Parameter: **CounterName** Type: **String** Description: The name of the counter.

Returns

Return value: **Result** Type: **Double** Description: Returns the counter value.

Example

dim value as Double = hs.CounterValue("mycounter")

See also CounterReset CounterIncrement CounterDecrement

Home > Scripting > Strings, Global Variables, and Encryption > Counters > CounterReset

CounterReset

Purpose

Resets a counter to 0. If any events are waiting on the change of the counter, they may trigger when this sub is called.

Parameters

Parameter: CounterName

Type: **String** Description: The name of the counter to reset.

Returns

Return value: **Nothing** Description: This is a Sub and does not return a value.

Example

hs.CounterReset("mycounter")

See also CounterValue CounterIncrement CounterDecrement

Home > Scripting > Strings, Global Variables, and Encryption > Counters > CounterIncrement

CounterIncrement

Purpose

Increments a counter. If any events are waiting on a change to the counter, they may trigger.

Parameters

Parameter: **CounterName** Type: **String** Description: The name of the counter to increment.

Returns

Return value: **Nothing** Description: This is a Sub and does not return a value;

Example

hs.CounterIncrement("mycounter")

See also CounterValue CounterReset CounterDecrement

Home > Scripting > Strings, Global Variables, and Encryption > Counters > CounterDecrement

CounterDecrement

Purpose

Decrementsa counter. If any events are waiting on a change to the counter, they may trigger.

Parameters

Parameter: **CounterName** Type: **String** Description: The name of the counter to decrement.

Returns

Return value: **Nothing** Description: This is a Sub and does not return a value;

Example

hs.CounterDecrement("mycounter")

See also CounterValue CounterReset CounterIncrement

Home > Scripting > Strings, Global Variables, and Encryption > Timers

Timers

Timers are created from the Global Timers Counters page or from within an event. The following functions can be used from within a script or plugin to manipulate the timers.

See also Global Variables Encryption Counters

Home > Scripting > Strings, Global Variables, and Encryption > Timers > TimerValue

TimerValue

Purpose

Retrieve the value of a specific named timer.

Parameters

Parameter: **TimerName** Type: **String** Description: The name of the timer to retrieve the value from.

Returns

Return value: Timer Value Type: TimeSpan Description: A TimeSpan object that represents the timer.

Example

dim ts as TimeSpan = hs.TimerValue("mytimer")

See also

TimerReset

Home > Scripting > Strings, Global Variables, and Encryption > Timers > TimerReset

TimerReset

Purpose

Reset a timer to 0.

Parameters

Parameter: **TimerName** Type: **String** Description: The name of the timer to reset.

Returns

Return value: **Nothing** Description: This is a Sub and does not return a value.

Example

hs.TimerReset("mytimer")

See also TimerValue

Home > Scripting > Time and Calendar

Time and Calendar

In This Section

Time Related Calendar Related

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Text-To-Speech and Media Home > Scripting > Time and Calendar > Time Related

Time Related

In This Section

LocalTimeZone SolarNoon Sunrise SunriseDt Sunset SunsetDt TimeZoneName

See also Calendar Related

Home > Scripting > Time and Calendar > Time Related > LocalTimeZone

LocalTimeZone

Purpose

- This function returns an offset in minutes from UTC (Universal Time Coordinate) for your time zone.
- The offset is based upon UTC, which is the time standard used since 1972, and not GMT, which was the previous standard.

Parameters

None.

Returns

Return value: **Offset** Type: **Integer** Description: This returns the current time zone offset from UTC for the time zone set on your HomeSeer computer.

Example

```
hs.WriteLog "TimeZone","My timezone offset here in Eastern Daylight Time from UTC is " & CStr(hs.LocalTimeZone / 60) & " hours."
```

Results in this being written to the log:

4/14/2004 3:00:00 PM~!~TimeZone~!~My timezone offset here in Eastern Daylight Time from UTC is 5 hours.

See also SolarNoon Sunrise SunriseDt Sunset SunsetDt TimeZoneName

Home > Scripting > Time and Calendar > Time Related > SolarNoon

SolarNoon

Purpose

This function returns the time of solar noon. This is a read-only property.

Parameters

None.

Returns

Return value: solar noon time Type: date Description: This is a date item representing the time of solar noon, the period at which the sun appears directly overhead a location.

Example

sub main()

dim t

```
t=hs.SolarNoon
msgbox "Solar Noon is at " & FormatDateTime(t, vbLongTime)
```

end sub

See also LocalTimeZone Sunrise SunriseDt Sunset SunsetDt TimeZoneName

Home > Scripting > Time and Calendar > Time Related > Sunrise

Sunrise

Purpose

This function returns the time of sunrise. This is a read-only property.

Parameters

None.

Returns

Return value: **sunrise time** Type: **string**

Description: This is a string representing the time of sunrise. The string returned is formatted according to your system's setting for time display but with seconds removed (e.g., if there are three fields separated by colons, the third one is removed).

Example

sub main()

dim t

```
t=hs.Sunrise
msgbox "Sunrise is at " & t
```

end sub

See also

LocalTimeZone SolarNoon SunriseDt Sunset SunsetDt TimeZoneName

Home > Scripting > Time and Calendar > Time Related > SunriseDt

SunriseDt

Purpose

This function returns the time of sunrise. This is a read-only property.

Parameters

None.

Returns

Return value: **sunrise time** Type: **date** Description: This is a date type representing the time of sunrise.

Example

sub main()

dim t

```
t=hs.SunriseDt
msgbox "Sunrise is at " & FormatDateTime(t, vbLongTime)
```

end sub

See also LocalTimeZone SolarNoon Sunrise Sunset SunsetDt TimeZoneName

Home > Scripting > Time and Calendar > Time Related > Sunset

Sunset

Purpose

This function returns the time of sunset. This is a read-only property.

Parameters

None.

Returns

Return value: sunset time Type: string Description: This is a string representing the time of sunset. The string returned is formatted according to your system's setting for time display but with seconds removed (e.g., if there are three fields separated by colons, the third one is removed).

Example

sub main() dim t

> t=hs.Sunset msgbox "Sunset is at " & t

end sub

See also LocalTimeZone SolarNoon Sunrise SunriseDt SunsetDt TimeZoneName

Home > Scripting > Time and Calendar > Time Related > SunsetDt

SunsetDt

Purpose

This function returns the time of sunset. This is a read-only property.

Parameters

None.

Returns

Return value: **sunset time** Type: **date** Description: This is a date type representing the time of sunset.

Example

sub main()

dim t

t=hs.SunsetDt
msgbox "Sunset is at " & FormatDateTime(t, vbLongTime)

end sub

See also LocalTimeZone SolarNoon Sunrise SunriseDt Sunset TimeZoneName

Home > Scripting > Time and Calendar > Time Related > TimeZoneName

TimeZoneName

Purpose

This function returns the name of the PC's time zone setting. This is a read-only property.

Parameters

None.

Returns

Return value: **time zone** Type: **string** Description: This is the name of the time zone as read from the operating system.

Example

sub main()

dim t

```
t=hs.TimeZoneName
msgbox "The TimeZone is " & t
```

end sub

See also LocalTimeZone SolarNoon Sunrise SunriseDt Sunset SunsetDt

Home > Scripting > Time and Calendar > Calendar Related

Calendar Related

In This Section

DaylightSavings DaysInMonth DaysLeftInMenth DaysLeftInYear EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeekSLeftInYearEx

See also Time Related Home > Scripting > Time and Calendar > Calendar Related > DaylightSavings

DaylightSavings

Purpose

This function returns whether daylight savings is currently active. This is a read-only property.

Parameters

None

Returns

Return value: Currently in daylight savings Type: Boolean

Description: The return value (TRUE or FALSE) indicates whether the current date falls under daylight savings time as reported by the operating system.

Daylight savings is not used in all locations.

Example

sub main()

```
if hs.DayLightSavings then
hs.WriteLog "We are currently in daylight savings!"
end if
```

end sub

See also DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYear WeeksLeftInYearEx

 ${\sf Home} > {\sf Scripting} > {\sf Time} \text{ and } {\sf Calendar} > {\sf Calendar} \text{ Related} > {\sf DaysInMonth}$

DaysInMonth

Purpose

This function returns the number of days in the month of a date value supplied to it.

Parameters

Parameter: Date Type: Date

Description: This is a date object for which you wish to know how many days are in that month. The day of the month in the date object is ignored.

Returns

Return value: number of days Type: Integer

Example

Dim dte As Date = DateTime.Parse("April 1, 2006") hs.WriteLog("Info", "There are " & hs.DaysInMonth(dte).ToString & " days in the month of April, 2006")

See Also

DaysLeftInMonth DaysLeftInYear WeekNumber WeeksLeftInYear

See also DaylightSavings DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsSpecialDay IsWeekday IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > DaysLeftInMonth

DaysLeftInMonth

Purpose

This function returns a value indicating how many days are left in the current month.

Parameters

None.

Returns

Return value: **Number of days** Type: **Integer** Description: The number of days remaining in the current month.

Example

hs.WriteLog("Info", "There are " & hs.DaysLeftInMonth.ToString & " days left in the month.")

See Also

DaysInMonth DaysLeftInYear WeekNumber WeeksLeftInYear See also DaylightSavings DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > DaysLeftInYear

DaysLeftInYear

Purpose

This function returns a value indicating how many days are left in the current year.

Parameters

None.

Returns

Return value: Number of days Type: Integer Description: The number of days remaining in the current year.

Example

hs.WriteLog("Info", "There are " & hs.DaysLeftInYear.ToString & " days left in the year.")

See Also

- DaysInMonth DaysLeftInMonth WeekNumber WeeksLeftInYear
- See also DaylightSavings DaysLeftInMonth EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > EvenOddMonth

EvenOddMonth

Purpose

This function returns a value indicating whether the provided day of the month is even or odd.

Parameters

Parameter: **date** Type: **date** Description: This is the date that you wish to check for being even or odd for the month.

Returns

Return value: CD_DAY_EvenOdd Type: Enum (Integer) 0 = Even, 1 = Odd Description: The return is a .NET Enum equivalent to an integer value. The return value converted to string with the .ToString method will return the word Even or Odd, but when converted to an integer value and then to a string it will display 0 or 1.

Example

Dim dte As Date = DateTime.Parse("April 1, 2006") hs.WriteLog("Info", "April 1 of 2006 is an " & hs.EvenOddMonth(dte).ToString & " day of the month.")

See Also

EvenOddDay

See also DaylightSavings DaysleftInMonth DaysLeftInYear EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > EvenOddDay

EvenOddDay

Purpose

This function returns a value indicating whether the provided day of the year is even or odd. (The day of the month may be odd, but it may still be an even number for the year.)

Parameters

Parameter: date Type: date Description: This is the date that you wish to check for being even or odd for the year.

Returns

Return value: CD_DAY_EvenOdd Type: Enum (Integer) 0 = Even, 1 = Odd Description: The return is a .NET Enum equivalent to an integer value. The return value converted to string with the .ToString method will return the word Even or Odd, but when converted to an integer value and then to a string it will display 0 or 1.

Example

Dim dte As Date = DateTime.Parse("April 1, 2006") hs.WriteLog("Info", "April 1 of 2006 is an " & hs.EvenOddDay(dte).ToString & " day.")

See Also

EvenOddMonth

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > GetLastWeekday

GetLastWeekday

Purpose

This function returns a date representing the last weekday of the month from the date provided.

Parameters

```
Parameter: date
Type: date
```

Description: This is a date in the month for which you wish to know the date of the last weekday of that month.

Returns

Return value: **last weekday date** Type: **date** Description: The date of the last weekday of the month.

Example

Dim dte As Date = DateTime.Parse("April 1, 2006") hs.WriteLog("Info", "The last weekday of April 2006 is " & hs.GetLastWeekday(dte).ToShortDateString)

See Also

IsWeekday IsWeekend Weekdays WeekendDays See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx Weeksl eftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > GetSpecialDay

GetSpecialDay

Purpose

This function returns a date object representing the requested special date. e.g. The Third Thursday of November.

Parameters

Parameter: DOW Type: DayOfWeek (Enum - Integer) Description: This is the day of the week value you are looking for. The values for the Enum are as follows: SUNDAY = 0 MONDAY = 1 TUESDAY = 2 WEDNESDAY = 2 WEDNESDAY = 3 THURSDAY = 4 FRIDAY = 5 SATURDAY = 6 WEEKDAY = 7 WEEKEND_DAY = 8

Parameter: Instance Type: CD_DAY_IS_Type (Enum - Integer)

Description: This is the instance day that you wish to retrieve, using these values: FIRST = 1 SECOND = 2 THIRD = 3 FOURTH = 4 LAST = 5

Parameter: For Month Type: date

Description: This date object references the month you are requesting the special date for - the day component of the month is not used. For example, to get the third Thursday in November of 2006, provide a date object set to any day/time in the month of November, 2006.

Optional Parameter: GetNext

Type: Boolean (Default value if not provided = False)

Description: If the requested special date has already passed and GetNext is True, then the next instance of the requested special day will be returned. (See the example below)

Returns

Return value: date requested Type: date

Description: This is a date object with the month, day, year components for the special day requested.

Example

Sub Main(parm as object)

```
Dim DOW as Integer = 3 'Wednesday
Dim Inst as Integer = 3 'Third instance (e.g. Third Wednesday of the month)
Dim ForMonth As Date = DateTime.Parse("February 3, 2006")
Dim dteReturn As Date
```

dteReturn = hs.GetSpecialDay(DOW, Inst, ForMonth, False) hs.WriteLog("Test", "With GetNext False, Result is " & dteReturn.ToShortDateString)

dteReturn = hs.GetSpecialDay(DOW, Inst, ForMonth, True) hs.WriteLog("Test","With GetNext True, Result is " & dteReturn.ToShortDateString)

End Sub

The example above returns:

~!~Test~!~With GetNext False, Result is 2/15/2006 ~!~Test~!~With GetNext True, Result is 3/15/2006

See Also

IsSpecialDay

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday IsSpecialDay IsWeekdav IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx Weeksl eftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > IsSpecialDay

IsSpecialDay

Purpose

This function returns a Boolean (True/False) indicating if a date provided is the special day indicated.

Parameters

Parameter: In Date Type: date Description: This date object references the date you wish to check.

Parameter: DOW Type: DayOfWeek (Enum - Integer)

Description: This is the day of the week value you are looking for. The values for the Enum are as follows: SUNDAY = 0 MONDAY = 1 TUESDAY = 2 WEDNESDAY = 3 THURSDAY = 4 FRIDAY = 5 SATURDAY = 6 WEEKDAY = 7 WEEKEND_DAY = 8

Parameter: Instance Type: CD_DAY_IS_Type (Enum - Integer) Description: This is the instance day that you wish to compare, using these values: $FIRST = 1 \\ SECOND = 2 \\ THIRD = 3 \\ FOURTH = 4 \\ LAST = 5$

Parameter: For Month

Type: date Description: This date object references the month you are requesting the special date for - the day component of the month is not used. For example, to get the third Thursday in November of 2006, provide a date object set to any day/time in the month of November, 2006.

Returns

Return value: Is Special

Type: Boolean (True/False)

Description: If In Date matches the special day information indicated with the other three parameters, then Is Special will be True, otherwise False.

Example

Sub Main(parm as object)

```
Dim DOW as Integer = 3 ' Wednesday
Dim Inst as Integer = 3 ' Third instance (e.g. Third Wednesday of the month)
Dim ForMonth As Date = DateTime.Parse("February 3, 2006")
Dim InDate As Date = DateTime.Parse("February 15, 2006")
Dim bReturn As Boolean
```

bReturn = hs.IsSpecialDay(InDate, DOW, Inst, ForMonth) If bReturn = True Then hs.WriteLog("Test", "February 15 is the third Wednesday of February, 2006") Else hs.WriteLog("Test", "February 15 is the third Wednesday of February, 2006") End If

End Sub

See Also

GetSpecialDay

See also DaylightSavings DaysleftInWonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > IsWeekday

IsWeekday

Purpose

This function returns a Boolean (True/False) value indicating whether the date provided is a weekday or not.

Parameters

Parameter: **date** Type: **date** Description: This is the date that you wish to check.

Returns

Return value: Weekday Type: Boolean Description: If the date provided falls upon a weekday (Monday through Friday), then this return will be True, otherwise False.

See Also

GetLastWeekday IsWeekend Weekdays WeekendDays

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > IsWeekend

IsWeekend

Purpose

This function returns a Boolean (True/False) value indicating whether the date provided is a weekend day or not.

Parameters

Parameter: **date** Type: **date** Description: This is the date that you wish to check.

Returns

Return value: Weekend Type: Boolean Description: If the date provided falls upon a weekend day (Saturday or Sunday), then this return will be True, otherwise False.

See Also

GetLastWeekday IsWeekday Weekdays WeekendDays

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > Moon

Moon

Purpose

This subroutine accepts an input date, and returns into the variables you provide, the values of various moon phase data points including the dates of the new and full moon, the current cycle value, and the moon phase description.

Parameters

Parameter: dateStart

Type: **Date** Description: This is the date for which you wish to retrieve moon phase information.

Parameter: NewMoon

Type: Date

Description: After the sub-routine completes, this variable will contain the date of the new moon relative to the provided starting date.

Parameter: FullMoon Type: Date

Description: After the sub-routine completes, this variable will contain the date of the full moon relative to the provided starting date.

Parameter: Cycle Type: Integer

Description: After the sub-routine completes, this variable will contain the value of the moon cycle on the date provided by the starting date.

Parameter: Description Type: String

Description: This is the name of the current moon cycle.

Returns

None

Example

Sub Main(parm as object)

```
Dim dtStart as Date = Now
Dim NMoon as Date
Dim FMoon as Date
Dim CurCycle as Integer
Dim sDesc as String = ""
```

```
hs.Moon(dtStart, NMoon, FMoon, CurCycle, sDesc)
hs.WriteLog("Moon", "New on " & NMoon.ToShortDateString & ", Full on " & FMoon.ToShortDateString & _
", Cycle is " & CurCycle.ToString & " = " & sDesc)
```

End Sub

The above example returns:

Moon - New on 8/24/2006, Full on 9/7/2006, Cycle is 24 = Waning Crescent

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday IsSpecialDay IsSweekday IsWeekday Weekdays WeekEndDays WeekNumber WeekNumberEx WeekSLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > Weekdays

Weekdays

Purpose

This function returns the number of weekdays between two dates, inclusive of the end date.

Parameters

Parameter: **Date Start** Type: **date** Description: This is the starting date.

Parameter: **Date End** Type: **date** Description: This is the ending date.

Returns

Return value: Weekdays Type: integer Description: This is the number of weekdays between the two dates including the ending date if it is a weekday.

Example

Sub Main(parm as object)

```
Dim dtStart as Date = DateTime.Parse("8/1/2006")
Dim dtEnd as Date = DateTime.Parse("8/10/2006")
Dim iResult as Integer
```

iResult = hs.Weekdays(dtStart, dtEnd) hs.WriteLog("Weekdays","There are " & iResult.ToString & " weekdays between the dates.")

End Sub

The above example returns this result:

Weekdays - There are 7 weekdays between the dates.

See Also

GetLastWeekday IsWeekday IsWeekend WeekendDays

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon WeekEndDays WeekNumber WeekSLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > WeekEndDays

WeekEndDays

Purpose

This function returns the number of weekend days between two dates, inclusive of the end date.

Parameters

Parameter: **Date Start** Type: **date** Description: This is the starting date.

Parameter: **Date End** Type: **date** Description: This is the ending date.

Returns

Return value: Weekdays Type: integer Description: This is the number of weekend days between the two dates including the ending date if it is a Saturday or Sunday.

Example

Sub Main(parm as object)

Dim dtStart as Date = DateTime.Parse("8/1/2006") Dim dtEnd as Date = DateTime.Parse("8/13/2006") Dim iResult as Integer

iResult = hs.WeekEndDays(dtStart, dtEnd) hs.WriteLog("WeekEndDays", "There are " & iResult.ToString & " weekend days between the dates.")

End Sub

The above example returns this result:

WeekEndDays - There are 4 weekend days between the dates.

See Also

GetLastWeekday IsWeekday IsWeekend Weekdays

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekNumber WeekNumberEx WeeksLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > WeekNumber

WeekNumber

Purpose

This function returns the week number of the year for the given date, and assumes the first full week starting on Sunday of the year as Week 1. For other options on the first week of the year, use WeekNumberEx.

Parameters

Parameter: In Date Type: date Description: This is the date for which you wish to know the week number.

Returns

Return value: WeekNumber Type: short integer Description: This is the week number of the year for the given date.

See Also

DaysInMonth DaysLeftInMonth DaysLeftInYear WeeksLeftInYearEx WeekNumberEx

See also DaylightSavings DaysLeftInMonth DaysLeftInMonth DaysLeftInYear EvenOddDay GetLastWeekday IsSpecialDay IsSweekday IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekEndDays WeekLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > WeekNumberEx

WeekNumberEx

Purpose

This function returns the week number of the year for the given date, just like WeekNumber, except that you can specify the conditions for determining

the first week of the year.

Parameters

Parameter: In Date

Type: **date** Description: This is the date for which you wish to know the week number.

Parameter: Week Mode

Type: Integer

Description: This specifies how the first week of the year is determined, according to the following table:

Week Mode Value	Result
1	The first week of the year starts with the first calendar day of the year, regardless of the day of the week it falls upon.
4	The first week of the year is determined by the first week with at least four days in the new year.
(Anything Else)	The first week of the year is determined by the first full week starting on Sunday in the new year.

Returns

Return value: WeekNumber Type: Integer Description: This is the week number of the year for the given date and Week Mode.

See Also

DaysInMonth DaysLeftInMonth DaysLeftInYear WeeksLeftInYearEx WeekSLeftInYearEx WeekNumber

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeeksLeftInYear WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > WeeksLeftInYear

WeeksLeftInYear

Purpose

This function returns the number of weeks left in the current year based upon the first week of the year being the first full week starting on a Sunday. For other starting week options, see WeeksLeftInYearEx.

Parameters

None.

Returns

Return value: Weeks Left

Type: Integer Description: This number represents the number of weeks remaining in the current year based upon the first week being the first full week starting on Sunday of the year.

See Also

DaysInMonth DaysLeftInMonth DaysLeftInYear WeekNumber WeekNumberEx WeeksLeftInYearEx

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDay GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYearEx

Home > Scripting > Time and Calendar > Calendar Related > WeeksLeftInYearEx

WeeksLeftInYearEx

Purpose

This function returns the number of weeks left in the current year, based upon the starting week mode provided as a parameter.

Parameters

Parameter: Week Mode

Type: integer (Optional)

Description: This specifies how the first week of the year is determined, according to the following table:

Week Mode Value	Result
1	The first week of the year starts with the first calendar day of the year, regardless of the day of the week it falls upon.
4	The first week of the year is determined by the first week with at least four days in the new year.
(Anything Else)	The first week of the year is determined by the first full week starting on Sunday in the new year.

Returns

Return value: Weeks Left

Type: **short** Description: This number represents the number of weeks remaining in the current year as determined by the week mode parameter.

See Also

DaysInMonth DaysLeftInMonth DaysLeftInYear WeekNumber WeekNumberEx WeeksLeftInYear

See also DaylightSavings DaysInMonth DaysLeftInMonth DaysLeftInYear EvenOddMonth EvenOddDav GetLastWeekday GetSpecialDay IsSpecialDay IsWeekday IsWeekend Moon Weekdays WeekEndDays WeekNumber WeekNumberEx WeeksLeftInYear

Home > Scripting > Text-To-Speech and Media

Text-To-Speech and Media

Text to Speech (TTS) and media are handled independently by the speaker clients. It is possible to have a media file playing and at the same time, have TTS being generated. If the computer that the speaker client is installed on only has one sound output, then both sounds are heard at the same time, mixed together. If the system has more than one sound output/resource, and Windows Media Player is set to use a different one than the default for audio, then it is possible to have the output from TTS and Media functions go their separate ways.

The TTS channel can also play WAV media files through PlayWavFile or PlayWavFileVol, so it is possible to have WAV audio play on the TTS channel in the event that the TTS channel and MEDIA channel are routed out separate sound devices.

This section covers the script commands for generating TTS, playing/controling media files, and controlling speaker clients.

HSTouch clients, as a speaker client, are more limited in their scope - they can only process TTS and will ignore the media related commands in this section.

In This Section

GetInstanceList IsSpeakerBusy Speaker Client Global Audio Media Only Procedures Text-to-Speech Only Procedures

See also About Scripts Applications and Plugins Computer Devices Email Events Internet Phone Scripts Speech Recognition Strings, Global Variables, and Encryption Time and Calendar

Home > Scripting > Text-To-Speech and Media > GetInstanceList

GetInstanceList

Purpose

This function retrieves a comma separated list of host:instance names for Speaker client instances currently connected to HomeSeer.

Parameters

None.

Returns

Return value: instance list Type: string Description: The returned instance list is a comma separated list of host:instance pairs as in this example:

Bandit:Default,Johnny:Default,Race:Music,Race:Default

See also IsSpeakerBusy SpeakToFile Speaker Client Global Audio Media Only Procedures Text-to-Speech Only Procedures

Home > Scripting > Text-To-Speech and Media > IsSpeakerBusy

IsSpeakerBusy

Purpose

This function can let you know if a specific speaker client (host or host:instance) is currently busy speaking or playing WAV audio.

Parameters

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will return the busy status for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the busy status of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: **busy status** Type: **boolean** Description: TRUE indicates that the speaker application instance is busy. See also GetInstanceList SpeakToFile Speaker Client Global Audio Media Only Procedures Text-to-Speech Only Procedures

Home > Scripting > Text-To-Speech and Media > SpeakToFile

SpeakToFile

Purpose

This function speaks some text and saves the result in a WAV file.

Parameters

Parameter: **Text** Type: **String** Description: This is the string you want to speak.

Parameter: Voice Type: String

Description: This is the name of the voice you want to use for speaking. This string must match the voice name exactly. Voice names can be found in the Speaker Client. If the name is omitted, the default voice as specified in the computer's speech control panel is used.

Parameter: Filename

Type: **String** Description: This is the full path to the file where the voice output will be saved.

Returns

None.

Example

sub main()

hs.SpeakToFile "Hello from a file!", "ATT DTNV 1.3 Crystal","c:\voice.wav"

end sub

see Also

Using Replacement Variables

See also GetInstanceList IsSpeakerBusy Speaker Client Global Audio Media Only Procedures Text-to-Speech Only Procedures

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio

Speaker Client Global Audio

In This Section

SetVolume GetVolume GetMuteStatus GetPauseStatus MuteAudio PauseAudio UnMuteAudio UnPauseAudio

See also GetInstanceList IsSpeakerBusy SpeakToFile Media Only Procedures Text-to-Speech Only Procedures

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > SetVolume

SetVolume

Purpose

This function sets the master volume of the system sound device that the speaker client(s) are using. This can be used to set the volume of the textto-speech output. The volume level must be in a range between 0 and 100, where 100 is the maximum volume.

To change the volume for the MEDIA functions, use MediaVolume.

Parameters

Parameter: Level Type: Integer Description: This is the volume level, from 0 to 100.

Parameter: Host (Optional) Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

Example

sub main()

hs.SetVolume 90 hs.speak "I am speaking louder",TRUE hs.SetVoume 20, "Kitchen" hs.speak "I am speaking softer on the Kitchen computer than on the others.",TRUE

end sub

See also GetVolume GetMuteStatus GetPauseStatus MuteAudio UnMuteAudio UnPauseAudio Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > GetVolume

GetVolume

Purpose

This function returns the volume level of an instance of the Speaker client program running on a computer.

Parameters

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will return the volume level for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the volume level of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: **Volume level** Type: **Integer** Description: The volume level is returned using a 0-100 scale, 100 being full volume.

See also SetVolume GetMuteStatus GetPauseStatus MuteAudio UnMuteAudio UnPauseAudio

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > GetMuteStatus

GetMuteStatus

Purpose

This function returns the mute status of a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will return the status for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the listening status of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: **Mute Status** Type: **Boolean** Description: TRUE indicates that the speaker app instance is muted.

See also SetVolume GetVolume GetPauseStatus MuteAudio UnMuteAudio UnPauseAudio Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > GetPauseStatus

GetPauseStatus

Purpose

This function returns the "pause" status of a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will return the status for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the pause status of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: Pause Status

Type: **Integer** Description: Bit encoded value indicating the status as follows:

Bit Values	Status
Bit 1 = 0	No Wavefile Instance
Bit 1 = 1	Wavefile Present
Bit 2 = 0	Wavefile Paused
Bit 2 = 1	Wavefile Playing
Bit 3 = 0	TTS Present
Bit 3 = 1	No TTS Present
Bit 4 = 0	TTS is currently speaking
Bit 4 = 1	TTS is not speaking

See also SetVolume GetVolume GetMuteStatus MuteAudio PauseAudio UnMuteAudio UnPauseAudio

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > MuteAudio

MuteAudio

Purpose

This function mutes all speech and audio of a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional) Type: String

Description: Leaving this a null string will mute the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in muting. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also SetVolume GetVolume GetMuteStatus GetPauseStatus PauseAudio UnMuteAudio UnPauseAudio

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > PauseAudio

PauseAudio

Purpose

This function pauses the audio currently playing at a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will pause the audio for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in pausing audio on. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also SetVolume GetVolume GetMuteStatus GetPauseStatus MuteAudio UnMuteAudio UnPauseAudio

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > UnMuteAudio

UnMuteAudio

Purpose

This function resumes all speech and audio of a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will mute the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in muting. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format

host:instance.

Returns

None.

See also SetVolume GetVolume GetMuteStatus GetPauseStatus MuteAudio PauseAudio UnPauseAudio

Home > Scripting > Text-To-Speech and Media > Speaker Client Global Audio > UnPauseAudio

UnPauseAudio

Purpose

This function resumes the audio currently playing at a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will pause the audio for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in pausing audio on. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See also SetVolume GetVolume GetMuteStatus GetPauseStatus MuteAudio PauseAudio UnMuteAudio

Home > Scripting > Text-To-Speech and Media > Media Only Procedures

Media Only Procedures

In This Section

MediaFilename MediaPlay MediaPause MediaMute MediaIsPlaying MediaStop MediaUnPause MediaVolume See also GetInstanceList IsSpeakerBusy SpeakerOlient Global Audio Text-to-Speech Only Procedures

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaFilename

MediaFilename

Purpose

This is a read/write property. This function sets the file name that is to played using the speaker client. Call MEDIAPlay to actually start playing the selection.

This property may be read to get the selection currently playing.

Parameters

Parameter: filename

Type: string Description: This sets the file name of the media selection to play. The file name may be any valid file supported by the Windows® Media Player.

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also MediaPlay MediaPause MedialsPlaying MediaStop MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaPlay

MediaPlay

Purpose

This function starts playing the selection as specified with the hs.MEDIAFilename property.

Parameters

Parameter: filename (optional) Type: string Description: This is the path and filename of the file to be played. If it is omitted here, it must have been previously set using the MEDIAFilename property.

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also MediaFilename MediaPause MediaMute MediaIsPlaying MediaStop MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaPause

MediaPause

Purpose

This function instructs the Windows[®] Media Player to pause the currently playing selection. The selection may be resumed by calling the hs.MediaPlay function.

Parameters

Parameter: host (optional)

Type: string Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also MediaFilename MediaPlay MediaMute MediaIsPlaying MediaStop MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaMute

MediaMute

Purpose

This function mutes the media selection that's currently playing. The selection continues to play, but sound is not heard.

Parameters

Parameter: mute Type: boolean Description: Use TRUE to mute the selection and FALSE to unmute it.

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

Example

sub main()

' mute the Windows Media Player hs.MediaMute TRUE

end sub

See also MediaFilename MediaPlay MediaPause MediaIsPlaying MediaStop MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaIsPlaying

MedialsPlaying

Purpose

This function checks if the media player is currently playing a selection.

Parameters

Parameter: host (optional)

Type: string

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

Return value: status

Type: **boolean** Description: This returns TRUE if a media selection is currently playing and the sound card is most likely busy, and returns FALSE if a media selection is not playing and the sound is most likely free.

See also MediaFilename MediaPlay MediaPause MediaMute MediaStop MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaStop

MediaStop

Purpose

This function instructs the Windows® Media Player to stop playing the current selection.

Parameters

Parameter: host (optional)

Type: string Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also MediaFilename MediaPlay MediaPause MediaMute MediaIsPlaying MediaUnPause MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaUnPause

MediaUnPause

Purpose

This function instructs the Windows® Media Player to resume the currently playing selection.

Parameters

Parameter: **host** (optional) Type: **string**

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also MediaFilename MediaPlay MediaPause MediaMute MediaIsPlaying MediaStop MediaVolume

Home > Scripting > Text-To-Speech and Media > Media Only Procedures > MediaVolume

MediaVolume

Purpose

This is a read/write property. It sets and gets the current volume level of the playing media selection.

Parameters

```
Parameter: Level
```

Type: Integer (property) Description: This sets the volume level. 100=full volume and 0 is the lowest volume.

Parameter: Host (optional)

Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

Example

sub main()

```
' get the current volume level
dim level
level = hs.MediaVolume
```

' set the volume to full
hs.MediaVolume = 100

end sub

See also MediaFilename MediaPlay MediaPause MediaMute MediaIsPlaying MediaStop MediaUnPause

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures

Text-to-Speech Only Procedures

In This Section

Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

See also GetInstanceList IsSpeakerBusy Speaker Client Global Audio Media Only Procedures Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > Speak



Purpose

This function speaks some text.

Parameters

Parameter: Text Type: String

Description: This is the string you want to speak. It may also be the complete path to a WAV file to be played.

Parameter: Wait (Optional)

Type: Boolean

Description: If set to TRUE, the function will not return until the system finishes speaking. This is useful if you are switching between speaking and listening. You cannot listen and speak at the same time on some systems. If this parameter is missing, the system will not wait.

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

Example

Sub Main()

```
' speak and wait
hs.speak "hello there", True
hs.speak "Hello people in the kitchen.", True, "Kitchen:*"
```

End Sub

See Also

"Using Replacement Variables" in the HomeSeer help file.

See also SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > SpeakEx

SpeakEx

Purpose

This function speaks some text and sends the output to the indicated output device. This function can be used to speak out other sound devices other than the normal sound card. For systems with multiple sound cards, this function can be used to select the specific card.

Parameters

Parameter: device

Type: integer

Description: This is the device number of the output device. Device 0 is usually the computer speakers and the default sound card.

Parameter: text

Type: **string** Description: This is the text you want to speak.

Parameter: wait Type: boolean

Description: If set to TRUE, the function will not return until the system finishes speaking. This is useful if you are switching between speaking and listening. You cannot listen and speak at the same time on some systems. If this parameter is missing, the system will not wait.

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

See Also

"Using Replacement Variables" in the HomeSeer help file.

See also Speak SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > SpeakProxy

SpeakProxy

Purpose

This function speaks some text after being handled by a speaker proxy program or plug-in.

• This command passes along speak commands received from HomeSeer as a registered speaker proxy handler, and this is where the values for the parameters are provided. Therefore, this command is generally NOT used by a script and is primarily for plug-ins and applications.

Parameters

Parameter: **Device** Type: **Integer** Description: This is the sound device ID number for the TTS to be spoken at.

Parameter: Text Type: String

Description: This is the string you want to speak. It may also be the complete path to a WAV file to be played.

Parameter: Wait Type: Boolean

Description: If set to TRUE, the function will not return until the system finishes speaking. This is useful if you are switching between speaking and listening. You cannot listen and speak at the same time on some systems. If this parameter is missing, the system will not wait.

Parameter: Host (Optional) Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Returns

None.

See also Speak SpeakEx GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > GetVoiceName

GetVoiceName

Purpose

This function returns the voice name of a specific speaker client (host or host:instance).

Parameters

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will return the voice name for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in determining the voice name being used. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: voice name Type: string

See also Speak SpeakEx SpeakProxy MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > MuteSpeech

MuteSpeech

Purpose

This function temporarily mutes the speech output. By setting this property to FALSE, all speech output is silenced until this property is set back to TRUE. This mutes ALL speech, including speech generated from scripts.

This is a read/write property.

Parameters

```
Parameter: Mode
Type: Boolean
Description: Use TRUE to have speech output silenced and FALSE to have it enabled.
```

Returns

None.

Example

```
' stop all speech output
sub main()
    hs.MuteSpeech = TRUE
end sub
' enable all speech output
sub main()
    hs.MuteSpeech = FALSE
end sub
```

See also Speak SpeakEx SpeakProxy GetVoiceName SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > SetSpeakingSpeed

SetSpeakingSpeed

Purpose

This function sets the rate of HomeSeer's speech.

Parameters

Parameter: Speed

Type: Integer

Description: This is the speed parameter to be set. The range is -10 to 10. A value of zero is the normal rate of speaking.

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will set the speaking speed for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in setting the speaking speed on. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: previous speed or 99

Type: integer

Description. This returns the previous speed setting or returns 99 if the input parameter was invalid. This is useful for returning the speaking speed to its previous value after making an adjustment.

Example

```
Sub Main()
Dim iOldSpeed
Dim iNothing
hs.Speak "This is the rate at which I am currently speaking."
iOldSpeed = hs.SetSpeakingSpeed(8)
hs.Speak "Now I am talking very fast like I just drank two pots of coffee."
iNothing = hs.SetSpeakingSpeed(iOldSpeed)
```

End Sub

See also Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetVoice StopSpeaking PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > SetVoice

SetVoice

Purpose

This command changes the voice of a speaker client instance to the voice name provided.

Parameters

Parameter: VoiceName

Type: String Description: This is the voice name string of the voice you wish to change the speaker client to use - it is not case sensitive but must match one of the voice names in your system. (See the Speaker Client for a list of voice names.)

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will change the voice for the first instance HomeSeer finds, otherwise use the hostname of the computer you are interested in changing the voice of. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

Return value: return status Type: integer (.NET Short) Description: Zero (0) means the voice was not found, One (1) indicates success.

See also Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed StopSpeaking PlayWavFile PlayWavFile

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > StopSpeaking

StopSpeaking

Purpose

This function causes any speaking to stop immediately.

Parameters

Parameter: Host (Optional)

Type: String Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host:instance.

Returns

None.

Example

hs.StopSpeaking

See also Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice PlayWavFile PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > PlayWavFile

PlayWavFile

Purpose

This function plays a specific WAV file out the default audio device. For more control over playing WAV files, see PlayWavFileEx.

Parameters

Parameter: FileName

Type: **String** Description: This is the complete path to the WAV file to play.

Parameter: Host (Optional)

Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Parameter: Wait (Optional) Type: Boolean

Description: Setting this to True will cause the command to wait until the WAV file is done playing before continuing. By default, it will not wait.

Returns

None.

See also Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFileVol

Home > Scripting > Text-To-Speech and Media > Text-to-Speech Only Procedures > PlayWavFileVol

PlayWavFileVol

Purpose

This function plays a WAV file and allows playing the WAV file in the background and setting the volume level.

Parameters

Parameter: Filename

Type: **String** Description: This is the complete path to the WAV file to play.

Parameter: volume (left)

Type: Integer

Description: This is the volume level to use when playing. The range is 0 to 100. Set the value to -1 if you want to use the currently set volume level. In previous versions of HomeSeer this was the LEFT volume level only - note that this is now the one and only volume level.

Parameter: volume (right) Type: Integer

Description: This parameter is obsolete and remains for backward compatibility with previous versions of HomeSeer.

Parameter: Host (optional)

Type: String

Description: Leaving this a null string will apply the command to the first instance HomeSeer finds, otherwise use the hostname of the computer for this command. If more than one instance of the Speaker application is running on "host" then you may need to specify the instance as well in the format host: instance.

Parameter: Wait

Type: **Boolean** Description: Use TRUE to not return until the WAV file has finished playing and FALSE to play the WAV file in the background. The function returns immediately.

Returns

None.

See also Speak SpeakEx SpeakProxy GetVoiceName MuteSpeech SetSpeakingSpeed SetVoice StopSpeaking PlayWavFile

Index