

VXML Interaction Server (VIS) release notes version 6.3.x

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Version Number	Release Date
6.3.0	2017-08-11

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6.3.0

New features or major changes

Danish, European Portuguese, Hebrew, and Swedish optional languages

VIS now includes Danish, Hebrew, European Portuguese, and Swedish as optional languages in addition to the Arabic, Dutch, German, Italian, Korean, Mandarin Chinese, Norwegian, and Turkish languages.

File names and languages

The following table lists the VIS folder, file names, languages:

.WAR file na	ıme	Voices zip folder name	Included languages	Optional languages
VIS_6.3.0.14	.11.Tomca	atVoices_6.3.0.1411	Canadian French, English, and North American Spanish	Arabic, Danish, Dutch, European Portuguese, German, Hebrew, Italian, Korean, Mandarin Chinese, Norwegian, Swedish, and Turkish

Limitations

The following limitations apply to this release VIS:

 AVP environments using H.323 as the outbound protocol have callback transfers incorrectly are reported as transfer errors. This is a limitation of the H.323 protocol. Using SIP as the outbound protocol correctly reports callback

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transfers. For more information, please see Choosing a Signaling Protocol for AVP/AEP Integration.

- Answering Machine Detection (AMD) is supported on all platforms except Cisco UCCX.
- For AVP/AEP environments using <subdialog> to transfer to a third-party application on an outbound call; if the <subdialog> fails and outbound.cleanupcallbeforesubdialog is set to **TRUE**, the call is reported as AgentAnswered even though the call was TroubleDisconnected.
- The colon character cannot be used in KVP data (use the com.virtualhold.toolkit.transferprefix option in the toolkit.property file). Refer to the Configuring the VXML Interaction Server (toolkit.properties) topic in the VIS Configuration Guide for details.
- The following EyeQueue QueueSpeak settings function uniquely in systems using VIS. Refer to the EyeQueue User Guide for detailed information.
 - EWT Phrase Normal File
 - EWT Range Phrase File
 - · EWT Range Phrase Between File
 - EWT Phrase Speak Max EWT File
 - EWT Phrase Speak Min EWT File

The following features are not supported with VIS:

- Callback Double Check (CBDC) with Rescheduled Callbacks
- Dial Extension
- Dial Department
- · Line Status in Queue Watch

Fixed Issues

ID	Description	Versions affected
144054765	When Call Back Double Check (CBDC) was enabled, and operation mode was set to Virtual Queue, callers were incorrectly offered a Choose Hold option. Now, changes to CBDC logic ensure callers are only offered the options to keep or cancel the pending callback.	5.0.5-6.2.1

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Known Issues

ID	Description	Workaround/ clarification	Versions affected
13194038	In systems where the server containing VIS is set to a time prior to the time on the primary Core Instance server, scheduling a callback for a time in the past causes the caller to be trouble transferred (played a brief message and disconnected).	Ensure all servers utilize the same time.	All
12317060	1 In CVP integrations, calls are not reported as complete to ICM after the caller hangs up. The calls are actually completed but no signal is being sent to ICM to complete the call.	None.	All
14308118	5 In AEP 7.1 integrations, re-recorded name files (created during rescheduled callbacks) are not played due to the caching behavior. Instead, the previously cached name is played.	See the "Avaya Aura® Experience Portal 7.1 - Release Notes, ID EXPPORTAL-727", 9 May 2016, at: https://downloads.avacss/P8/documents/ 101023113.	6.2.1 or later
14701837	1 In TIAL Avaya TSAPI integrations, Platform Toolkit (PTK) requests to create a call are handled correctly, from the caller's standpoint, but the VH logs show the UUI Protocol Descriptor for the call as being null.	None.	5.5.0 or later
66669948	Calls are getting cleaned up even though there is a problem launching subdialog -> submit option. The problem is that InteractionQueued and InteractionDequeued are called before the sub dialog application. Upon a successful submit, VIS no longer has application control and stops processing. If the submit fails then control returns to VIS.	None.	5.0.2 or later
	An error is played to the caller after attempting to store their name file due to the fact the NFS file store is offline and it cannot upload the file.	Reconfigure the NFS mount.	4.1.2 or later