

CISCO CSCvy39534 Virtualized Voice Browser COP File Instructions

Home » Cisco » CISCO CSCvy39534 Virtualized Voice Browser COP File Instructions

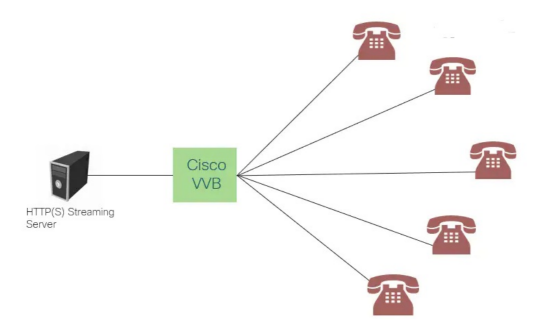


Contents

- 1 CISCO CSCvy39534 Virtualized Voice Browser COP
- 2 About this Document
- 3 Feature Enhancements
- 4 Conditions for installing COP
- **5 Installing COP**
- **6 Uninstalling COP**
- 7 Documents / Resources
- **8 Related Posts**



CISCO CSCvy39534 Virtualized Voice Browser COP File



About this Document

This document provides installation instructions for the Cisco Virtualized Voice Browser COP file. It contains the list of issues resolved and feature enhancements supported by this COP. Please review all sections in this document pertaining to installation before installing the product. Failure to install this COP as described may result in inconsistent behavior.

Supported VVB Version

This COP (ciscovb.1261.ES01.cop.sgn) is to be installed on VVB version 12.6(1).

Resolved Caveats

The following table lists the defects fixed in this ES.

Cisco	VVB	12.6(1) ES01
01366	* * •	12.0(1	,

Bug ID	Description	
CSCvy39534	VVB doesn't release TTS license in one specific scenario	
CSCvy12144	VVB switching to SRTP after 15 min session refresh SIP re-INVITE	
CSCvy25404	Does not include a separating blank line between each MIME part's headers and the body content	
CSCvy30996	Same Call-ID on VVB with ASR leg	
CSCvy80418	VVB not confirming to RFC standard when use POST method with multipart/form-data	
CSCvy39529	Issue introduced by F5 load-balancer fix in 12.0 (CSCvu48063)	
CSCvy30206	VVB engine stops processing all calls in rare cases when it receives malformed SIP message (caffeine-stack)	

Feature Enhancements

The following table lists the feature enhancements supported through this ES.

Cisco V	VB 1	12.6(1) ES01
---------	------	--------	--------

Feature	Description	References

SSML Speak	TTS entries can now be enclosed within <speak> tag from Cisco Unified Call Studio.</speak>	NA
ECDSA	ECDSA, a variant of	Certificate Management for Secured Connections > Enabling
	Digital Signature	ECDSA Certificate section in the Security Guide for Cisco
	Algorithm can now be	Unified ICM/Contact Center Enterprise, Release
	enabled on the	12.6(1) at https://www.cisco.com/c/en/us/support/customer-
	secured interfaces	collaboration/unified-contact-center-enterprise/products-
	across the solution.	installation-and-configuration-guides-list.html
NBest	NBestCount property	Transcribe Element chapter in the Element Specifications for
Support for	of the Transcribe	Cisco Unified CVP VXML Server and Call Studio, Release 12.6(1)

ASR	element returns the maximum number of re cognition results.	at https://www.cisco.com/c/en/us/support/customer- collaboration/unified-customer-voice-portal/products- progra mming-reference-guides-list.html

Conditions for installing COP

Pre-Conditions

Make sure there is no previous ES in progress; else, cancel it by running: utils system upgrade cancel

Post-Conditions

Once ES is applied, reboot Cisco VVB. After reboot, verify from the Cisco VVB App admin that all services are In-Service.

Reconfigure the Cloud Connect details from NOAMP (for UCCE and standalone IVR deployments) or CCEAdmin (for PCCE deployments).

Dependencies for this COP

NA.

Installing COP

Install the COP provided by running:

utils system upgrade initiate

Follow the instructions and provide the path of the COP. Do not close the terminal until the installation of COP is successful. Restart the machine after installing the COP.

Uninstalling COP

Follow a similar process for installing the COP, but install the specific rollback COP for the version. The COPs must be removed in the reverse order in which they were installed.

Important: If ECDSA is enabled in VVB, please ensure that rollback COP is executed only after switching to RSA mode.

Documents / Resources

