

Avaya Solution & Interoperability Test Lab

Application Notes for Verbio TTS 9.XX with Avaya Experience Portal 7.2.3 - Issue 1.0

Abstract

These application notes describe the configuration steps required for Verbio TTS 9.XX to successfully interoperate with Avaya Experience Portal 7.2.3. Verbio TTS allows Voice XML applications to play written text and DTMF entries. Verbio TTS used Media Resource Control Protocol (MRCP) Version 1 to interface to Avaya Experience Portal.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as any observations noted in **Section 2.2**, to ensure that their own use cases are adequately covered by this scope and results.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These application notes describe the configuration steps required for Verbio TTS 9.XX to successfully interoperate with Avaya Experience Portal 7.2.3. Verbio TTS is added as a speech server on the Experience Portal Management Server. Verbio TTS used Media Resource Control Protocol (MRCP) Version 1 to interface to Avaya Experience Portal.

2. General Test Approach and Test Results

The general test approach was to configure Verbio TTS to communicate with Experience Portal as implemented on a customer's premises. See **Figure 1** for a network diagram. The feature testing focused on placing calls to Experience Portal to invoke sample VXML applications that use Verbio TTS. The serviceability testing introduced failure scenarios to see if Verbio can resume after a failure.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in these DevConnect Application Notes included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

For the testing associated with these Application Notes, the interface between Avaya systems and Verbio TTS did not include use of any specific encryption features as requested by Verbio.

2.1. Interoperability Compliance Testing

The interoperability compliance testing covered the following features and functionality:

- Experience Portal and Verbio communicating via MRCP V1.
- Calls to Experience Portal that invoke sample VXML applications and utilize Verbio TTS, which include plain text and SSML tags.
- Male and female TTS voices and TTS prosody to change rate, volume, and pitch of the TTS voice.
- Proper response from Verbio TTS for both text and pre-recorded audio files together
- Verbio is not a standard option when configuring the speech server in Experience Portal.
 To allow Verbio to be displayed as an option in the Speech Engine drop-down box, the

languages.properties files in Experience Portal were modified. This replaced one of the pre-existing speech engine options.

Proper system recovery after a restart of the Verbio TTS server and loss of IP connectivity.

2.2. Test Results

Tests were performed to ensure full interoperability between Verbio TTS and Experience Portal. The tests were all functional in nature and performance testing was not included. All the test cases passed successfully and only the following observations were noted.

• Currently, Verbio is not a type of TTS server that can be administered and there is a work around to add this functionality documented.

2.3. Support

For technical support on Verbio TTS, contact Verbio Technologies S.L. at:

• Phone: +34 934 44 79 79

• Web: https://verbio.com (Click Support at bottom)

• Email: support@verbio.com

3. Reference Configuration

Figure 1 illustrates the network topology used during compliance testing. In this configuration, Experience Portal connected to Session Manager via a SIP trunk and interfaced to the Verbio Server via MRCP V1. Sample VXML applications were hosted in an application server on a Windows Server.

Calls were placed from Avaya 96x1 Series H.323 and J100 Series SIP Deskphones to Experience Portal and routed through Communication Manager and Session Manager. The G430 Media Gateway and Media Server were used for media resources and System Manager was used to configure Session Manager and SIP users.

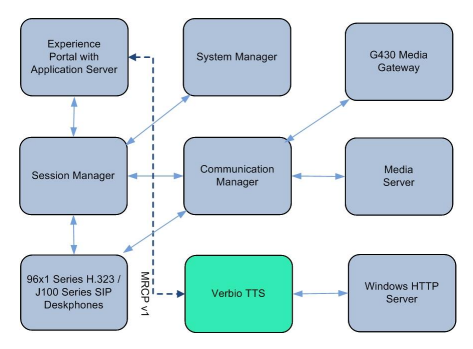


Figure 1: Avaya Experience Portal and Verbio TTS Reference Configuration

4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment/Software	Release/Version
Avaya Aura® Communication Manager	8.1.3.0.1-FP3P1
Avaya G430 Media Gateway	FW 41.34.1
Avaya Aura® Media Server	v.8.0.2.138
Avaya Aura® System Manager	8.1.3.1 Build No 8.1.0.0.733078
	Software Update Revision No: 8.1.3.1.1012244 Service Pack 1
Avaya Aura® Session Manager	8.1.3.1.813113
Avaya Experience Portal	7.2.3.0.0494
Avaya 96x1 Series H.323 Deskphones	6.8502 (H.323)
Avaya J100 Series SIP Deskphones	4.0.7.1.5
Verbio TTS	9.49

5. Configure Avaya Experience Portal

Configuration and verification operations on the Experience Portal illustrated in this section were all performed using either the Experience Portal Management (EPM) web interface or SSH connection to the server.

The information provided in this section describes the configuration of the Experience Portal for this solution. It is implied a working system is already in place, including Media Processing Platform, Apache Tomcat application Server and SIP routing via Session Manager. Installation of Voice XML applications is also out with the scope of this document. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 9**. The configuration operations described in this section can be summarized as follows:

- Update languages.properties Files
- Launch Experience Portal Manager
- Add Verbio TTS Server
- Add Application

5.1. Update language properties Files

Verbio does not appear in the drop-down list of TTS server types when using Experience Portal 7.2.3. Therefore, two **languages.properties** files need to be updated on the Experience Portal on the EPM server. The files are available in the **Appendices** of these Application Notes.

Note: **\$CATALINA_HOME** is the default Tomcat directory, /opt/Tomcat/tomcat.

- Copy the new language files on to the EPM server. The files will be named as:
 - o languages.properties_lib
 - o languages.porperties_webapps
- Log in to Experience portal with appropriate credentials.
- Switch user to a privileged administrator account with permissions to make these changes.
- Use cd \$CATALINA_HOME/lib/config to change to the appropriate directory.
- Rename the current languages.properties file to save the original file (e.g., mv languages.properties languages.properties.orig).
- Copy languages.properties_lib to this directory and rename it as languages.properties
 (e.g., mv languages.properties_lib languages.properties).
- Use chown avayavp languages.properties to set the correct owner for this file.
- Use **chgrp avayavpgroup languages.properties** to set the correct group for this file.
- Use chmod 750 languages.properties to set the correct permissions.
- Next, use cd \$CATALINA_HOME/webapps/VoicePortal/WEB-INF/classes/messages/ to change the directory for the location of the next file.

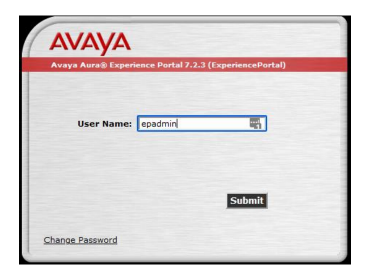
- Rename the current languages.properties file (e.g., mv languages.properties languages.properties.orig).
- Copy languages.properties_webapps to this directory and rename it as languages.properties (e.g., mv languages.properties_webapps languages.properties).
- Use **chown avayavp languages.properties** to set the correct owner for this file.
- Use **chgrp avayavpgroup languages.properties** to set the correct group for this file.
- Use chmod 750 languages.properties to set the correct permissions.

Tomcat must now be restarted.

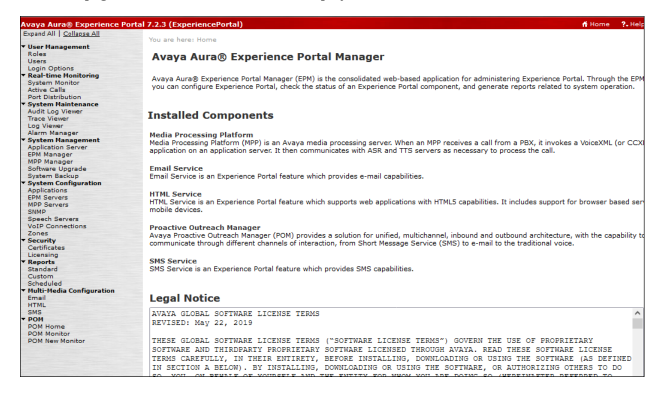
- Use cd \$CATALINA_HOME/bin to change directory and enter:
 - o ./shutdown.sh
- Wait for the first command to complete, and then enter:
 - o ./startup.sh

5.2. Launch Experience Portal Manager

Experience Portal is configured via the Experience Portal Manager (EPM) web interface. To access the web interface, enter **https://<ip-addr>** as the URL in a web browser, where <*ip-addr>* is the IP address of EPM. Log in using the appropriate credentials.



The main page of the EPM web interface is displayed as shown below.



5.3. Add Verbio TTS Server

Verbio must be added as a Speech Server using the EPM web interface. To add a TTS server, navigate to **Speech Configuration** → **Speech Servers** on the left pane. In the **Speech Servers** page (not shown), select the **TTS** tab and click **Add**. Configure the following parameters in the **Add TTS Server** page. Below screenshot shows a completed screen.

■ Name: Provide a descriptive name (e.g., *VerbioTTS*).

Enable: Select Yes to enable the TTS server.

■ **Engine Type:** Set to *Verbio*.

• **Network Address:** Set to Verbio IP Address (e.g., 10.1.10.125).

***Base Port:** This is auto populated as 554 base on Verbio Engine Type.

Total Number of Licensed

TTS Resources: Set to number of TTS resources per license.

New Connection per

Session Set to *Yes*.

Selected Voices: Select supported TTS voices.

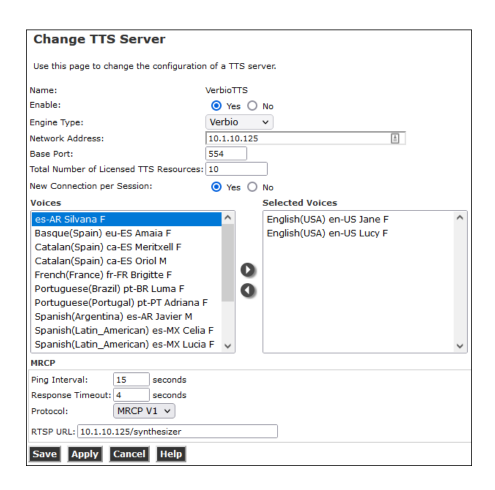
***Protocol:** This is auto populated as *MRCP V1* base on Verbio Engine

Type.

• *RTSP URL: This is auto populated *<Verbio IP Address>/synthesizer*

base on Verbio Engine Type.

*These parameters are auto populated per languages.properties file in the Appendix and needs to match Verbio TTS.



Navigate to **System Management** → **MPP Manager** to restart the MPP server. Select the MPP and then click **Restart**. After the MPP is started, the **Mode** of the MPP should be *Online* and the **State** should be *Running*.



5.4. Add Application

This section covers the configuration of a sample VXML application that uses TTS resources from Verbio.

On the left pane, navigate to **System Configuration** \rightarrow **Applications**. The **Applications** page is displayed (not shown). For the compliance test, one of the sample VXML applications was configured as shown on next page.

Name: Provide a descriptive name (e.g., *Verbio*).
 Enable: Set to Yes to enable the application.

■ **Type:** Set to *VoiceXML*.

• VoiceXML URL: Specify the VXML application URL. For the compliance

test, the application was located on application server in

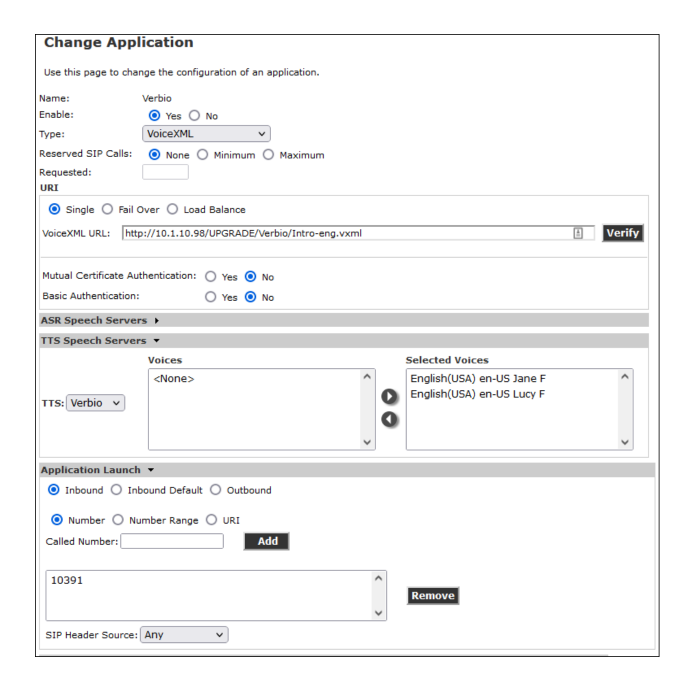
Windows server.

Expand the **TTS Speech Servers** section.

• **Selected TTS:** Select *Verbio*.

■ **Selected Voices:** Select the Voices (e.g., *English(USA) en-US Jane F*).

In the **Application Launch** section, set the **Called Number** (e.g., 10391) associated with the application and click **Add**. The called number will be added to the text below the field.



In the **Advance Parameters** section, select the **Support Remote DTMF Processing** to **Yes** to allow Verbio to perform DTMF processing instead of Experience Portal.

Advanced Parameters ▼	
Support Remote DTMF Processing:	● Yes ○ No
DTMF Type Ahead Enabled:	○ Yes No
Converse-On:	O Yes No
Network Media Service:	O Yes No
Early Media:	● Yes ○ No
Sync FROM and PAI Headers:	O Yes No
Dialog URL Pattern:	
VoiceXML Event Handler:	<default> v</default>
CCXML Event Handler:	<default></default>
Generate UCID:	O Yes No
Operation Mode:	Service Provider 🗸
Transport UCID in Shared Mode:	○ Yes No
Maximum UUI Length:	128
Fax Detection Enabled:	O Yes No
Fax Phone Number:	
Video Enabled:	O Yes No
Video Screen Format:	QCIF v
Video Minimum Picture Interval:	2
Save Apply Cancel Help	

6. Configure Verbio TTS

The following sections describe the steps required to configure the base configuration required to enable Verbio to interoperate with Experience Portal. It is implied a working system is already in place. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 9**. The sub-section below will be used to verify configuration of MRCP settings.

6.1. Verify MRCP Settings

The Platform Type must be set, IP Address configured and the MRCP local port for connection set as below:

o **PLATFORM**: Set as "Avaya".

o **IP ADDRESS**: Set as "10.1.10.125" for the server IP Address.

o LOCAL PORT: Set as "554" as configured on Experience Portal Section 5.3.

```
-= mrcp2d configuration file =-
string ASR_SERVER = "127.0.0.1";
string ASR START = "verbio8k.en-us";
string ASR_LANG = "en-us";
string ASR CONFS = "verbio8k.en-us";
string ASR LANGS = "en-us";
string TTS SERVER = "127.0.0.1";
string TTS START = "en-us";
string PLATFORM = "Avaya";
string MRCPDIR = "/opt/verbio/mrcp";
string IP ADDRESS = "10.1.10.125";
string EXTERNAL IP ADDRESS = "10.1.10.125";
int LOGGING_LEVEL = 7;
int LOGGING DEST = 0;
int VERSION = 1;
int LOCAL_PORT = 554;
int MRCP PORT = 32416;
int RTP \overline{PORT} MIN = 6000;
int RTP PORT MAX = 8000;
string TTS SERVER STATUS = "1";
string ASR_SERVER_STATUS = "1";
string NORMALIZATION = "/opt/verbio/mrcp/ttscnf.kv";
string CLS CONF = "";
string CLS_LANG = "";
string CLS SERVER = "";
string CLS RULES = "";
string NLP_DICTIONARY = "";
string NLP TEMPLATE = "";
string NLP SUBSTITUTIONS = "";
string CSR_MODEL = "";
int USE INTENT SERVICE = 0;
string INTENT SERVICE URIS = "";
string MRCP_MASK EXTENSIONS = "";
int MRCP SET SESSIONID = 0;
string EXPAND RULES = "";
```

7. Verification Steps

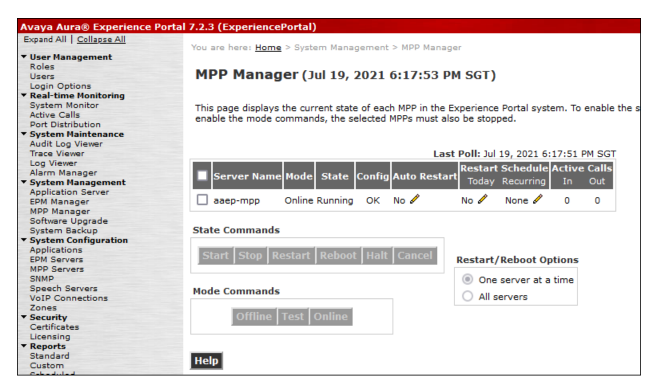
This section provides the tests that can be performed to verify proper configuration of Experience Portal and Verbio TTS.

After performing the verification in this section, place a call to an Experience Portal number that would launch a VXML application that uses the Verbio TTS resources. Verify that the application answers the call and that the correct TTS prompts are heard.

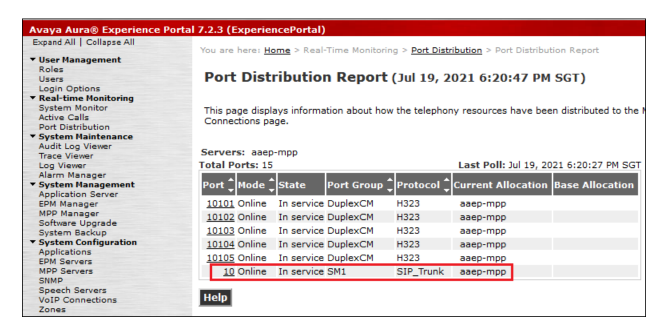
7.1. Avaya Experience Portal

This section provides the verification steps that may be performed to verify that Experience Portal can run Verbio TTS servers.

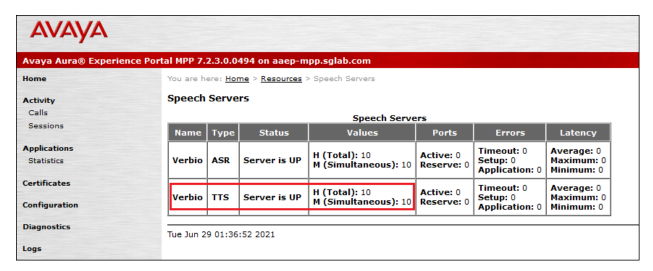
From the EPM web interface, verify that the MPP server is online by navigating to **System**Management → MPP Manager. The Mode of the MPP should be *Online* and the **State** should be *Running*.



From the EPM web interface, verify that the ports on the MPP server are in service in the by navigating to **Real-time Monitoring > Port Distribution** and selecting the MPP in the **Port Distribution** page (not shown). Verify that the SIP Trunk is in *Online* **Mode** and *In service* **State**.



Navigate to **Real-time Monitoring** \rightarrow **System Monitor** and select the **ExperiencePortal Details** tab. Click on the MPP under the **Server Name** (not shown). In the **MPP Details** page, click **Service Menu** and a new tab will be presented. Finally, navigate to **Resources** \rightarrow **Speech Servers** in the left pane to view the status of the speech servers as shown below. The **Status** of the speech servers should be *UP* for **Verbio TTS** as shown below.



8. Conclusion

These Application Notes describe the compliance tested configuration used to validate Verbio TTS Server Version 9. with Avaya Experience Portal Version 7.2.3 using MRCP V1. All feature and serviceability test cases were completed successfully with observations noted in **Section** Error! Reference source not found..

9. Additional References

These documents form part of the Avaya official technical reference documentation suite. Further information may be had from http://support.avaya.com or from your Avaya representative.

[1] Deploying Avaya Aura® Experience Portal in an Avaya Customer Experience Virtualized Environment, Release 7.2.3, Issue 1 September 2019.

Verbio documentation can be obtained by using the contact details listed in **Section 2.3**.

[1] Verbio 9.40 Installation Guide, Version 1.9, October 2020.

10. APPENDIX 1: languages.properties_lib

This file should replace **languages.properties** file in the **\$CATALINA_HOME/lib/config** directory in the EPM server. Note that the text in **bold** were either added for Verbio TTS or commented out to remove a pre-existing speech engine.

```
# Engine Type options displayed on the page
asrEngines=Verbio, Loquendo, Google Speech, Dialogflow
#asrEngines=Loquendo, Nuance, Google Speech, Dialogflow
ttsEngines=Verbio,Loquendo
#ttsEngines=Loquendo,Nuance
asrEnginesAmsOnly=Nuance
ttsEnginesAmsOnly=Nuance
# Engine Type conversion from display to internal data in the database
TBMWVSASR=ibm wvs
IBMWVSTTS=ibm wvs
#NuanceASR=nuance osr
#NuanceTTS=nuance realspeak
LoquendoASR=loquendo
LoquendoTTS=loquendo
GoogleSpeechASR=googleasr
DialogflowASR=dialogflowasr
VerbioASR=nuance osr
VerbioTTS=nuance realspeak
# Engine Type conversion from internal data in the database to display
ibmwvs=TBM WVS
nuanceosr=Verbio
nuancerealspeak=Verbio
#nuanceosr=Nuance
#nuancerealspeak=Nuance
#nuancequantum=Nuance
loquendo=Loquendo
googleasr=Google Speech
dialogflowasr=Dialogflow
# Languages
NuanceASRlanguages=af-za,ar-jo,ar-ww,as-in,eu-ES,bn-bd,bn-in,bh-in,bg-bg,cn-HK,ca-ES,hr-HR,cs-
CZ, da-DK, nl-BE, nl-nl, en-au, en-gb, en-in, en-SG, en-ZA, en-us, fi-FI, fr-BE, fr-ca, fr-FR, gl-ES, gu-IN, de-
at, de-DE, de-CH, el-GR, he-IL, hi-IN, hu-HU, is-IS, id-ID, it-IT, ja-JP, kn-IN, ko-KR, ms-MY, ml-IN, zh-cn, zh-
tw,mr-IN,ne-NP,no-NO,or-IN,pl-PL,pt-br,pt-PT,pa-IN,ro-RO,ru-RU,sr-rs,sk-SK,sl-SL,es-ar,es-CO,es-
ES, es-us, sv-SE, sv-fi, ta-IN, te-IN, th-TH, tr-TR, uk-UA, ur-IN, ur-PK, va-ES, vi-VN, cy-gb
IBMWVSASRlanguages=zh-CN, en-GB, en-AU, en-US, fr-CA, de-DE, ja-JP, es-MX, es-ES
LoquendoASRlanguages=ca-ES, zh-CN, nl-NL, en-US, en-GB, fr-FR, de-DE, el-GR, it-IT, pl-PL, pt-BR, pt-PT, ru-
RU, es-AR, es-CL, es-CO, es-MX, es-ES, es-US, sv-SE
VerbioASRlanguages=es-ES, ca-ES, eu-ES, pt-PT, pt-BR, fr-FR, en-US, es-MX, es-AR, es-CL, es-VE, es-CO
# TTS LANGUAGE
NuanceTTSlanguages=ar-WW Laila F, ar-WW Maged M, ar-WW Tarik M, eu-ES Miren F, eu-ES Arantxa F, bg-BG
Daria F,ca-ES Jordi M,ca-ES Montserrat F,ca-ES Nuria F,zh-HK Sin-Ji F,zh-CN Li-li F,zh-CN Mei-
Ling F,zh-CN Tian-Tian F,zh-CN Ting-Ting F,cs-CZ Iveta F,cs-CZ Zuzana F,da-DK Ida F,da-DK Magnus
M,da-DK Sara F,da-DK Nanna F,nl-BE Ellen F,nl-NL Claire F,nl-NL Claire-ml F,nl-NL Xander M,en-AU
Karen F,en-AU Lee M,en-GB Daniel M,en-GB Emily F,en-GB Serena F,en-GB Kate F,en-GB Malcolm M,en-
GB Oliver M, en-GB Stephanie F, en-IN Sangeeta F, en-IN Rishi M, en-IN Veena F, en-IE Moira F, af-ZA
Tessa F,en-SC Fiona F,en-US Allison F,en-US Ava F,en-US Ava-ml F,en-US Ethan M,en-US Evelyn F,en-
US Nathan M,en-US Susan F,en-US Evan M,en-US Zoe F,en-US Donna F,en-US Erica F,en-US Jennifer
F,en-US Jill F,en-US Lisa F,en-US Samantha F,en-US Tom M,en-US Vicky F,fi-FI Onni F,fi-FI Satu
F,fi-FI Mikko F,fr-CA Amelie F,fr-CA Chantal F,fr-CA Nicolas M,fr-CA Felix M,fr-CA Julie F,fr-FR
Audrey-ml F,fr-FR Aurelie F,fr-FR Thomas M,fr-FR Audrey F,fr-FR Sebastien M,fr-FR Virginie F,gl-
```

ES Carmela F, de-DE Steffi F, de-DE Beate F, de-DE Yannick M, de-DE Viktor M, de-DE Petra F, de-DE Petra-ml F, de-DE Markus M, de-DE Anna F, de-DE Anna-ml F, gr-GR Melina F, gr-GR Nikos M, gr-GR Alexandros M, he-IS Carmit F, hi-IN Lekha F, hi-IN Neel M, hu-HU Mariska F, is-IS Ragga F, id-ID Damayanti F,it-IT Alice F,it-IT Alice-ml F,it-IT Federica F,it-IT Federica-ml F,it-IT Luca M,it-IT Paola F,it-IT Paolo M,it-IT Silvia F,ja-JP Otoya M,ja-JP Kyoko F,ko-KR Sora F,ko-KR Narae F,zh-TW Mei-Ling F,zh-TW Mei-Jia F,zh-TW Ya-Ling F,no-NO Henrik M,no-NO Nora F,no-NO Stine F,pl-PL Agata F,pl-PL Ewa F,pl-PL krzysztof M,pl-PL Zosia F,pt-BR Felipe M,pt-BR Luciana F,pt-BR Raquel F,pt-PT Catarina F,pt-PT Joana F,pt-PT Joaqium M,pt-PT Madalena F,ro-RO Ioana F,ru-RU Katya F,ru-RU Katya-ml F,ru-RU Katerina F,ru-RU Milena F,ru-RU Yuri M,en-ZA Tessa F,es-AR Diego M,es-CO Carlos M,es-CO Soledad F,es-ES Jorge M,es-ES Marisol F,es-ES Monica-ml F,es-ES Diego M,es-ES Isabel F,es-ES Monica F,es-MX Angelica F,es-MX Juan M,es-MX Javier M,es-MX Paulina F,sk-SK Laura F,sv-SE Klara F,sv-SE Ingrid F,sv-SE Oskar M,sv-SE Alva F,th-TH Kanya F,th-TH Narisa F,tr-TR Aylin F,tr-TR Cem M,tr-TR Cem-ml M,tr-TR Yelda F,va-ES Empar F IBMWVSTTSlanguages=zh-CN Zhou-Hong F,en-US Andrew M,en-US Allison F,en-US Julie F,en-US Lisa F,en-US Tyler F,en-GB David M,en-GB Kate F,en-GB Sally F,en-GB Dawn F,fr-CA Pierre M,fr-CA Louise F,de-DE Dieter M,de-DE Erika F,ja-JP Daichi M,ja-JP Shizuka F,es-MX Rafael M,es-MX Sofia F LoquendoTTSlanguages=ca-ES Jordi M, ca-ES Montserrat F, zh-CN Linlin F, nl-NL Saskia F, nl-NL Willelm M,en-GB Simon M,en-GB Kate F,en-GB Elizabeth F,en-US Allison F,en-US Dave M,en-US Susan F,en-US Kenneth M, fr-FR Bernard M, fr-FR Juliette F, fr-FR Sophie F, de-DE Stefan M, de-DE Katrin F, de-DE Ulrike F,el-GR Afroditi F,el-GR Artemis F,it-IT Giulia F,it-IT Luca M,it-IT Paola F,it-IT Fabio M,it-IT Marcello M,it-IT Matteo M,it-IT Roberto M,it-IT Silvana F,pl-PL Zosia F,pt-PT Amalia F,pt-PT Eusebio M,pt-BR Gabriela F,ru-RU Dmitri M,ru-RU Olga F,es-ES Jorge M,es-ES Carmen F,es-ES Juan M,es-CO Carlos M,es-AR Diego M,es-CL Francisca F,es-MX Esperanza F,es-US Carlos M,es-US Soledad F, es-US Ximena F, sv-SE Annika F VerbioTTSlanguages=es-ES Laura F,es-ES Carlos M,es-ES Amaya F,es-MX Lucia F,es-MX Celia F,es-AR Javier M, es-AR Silvana F,ca-ES Oriol M,ca-ES Meritxell F,eu-ES Amaia F,pt-PT Adriana F,pt-BR Luma F,en-US Jane F,en-US Lucy F,fr-FR Brigitte F,es-VE Carmen F # Language Default #NuanceASRlanguagesDefault=en-us IBMWVSASRlanguagesDefault=en-US LoquendoASRlanguagesDefault=en-US VerbioASRlanguagesDefault=es-ES #NuanceTTSlanguagesDefault=en-US Jennifer F IBMWVSTTSlanguagesDefault=en-US Andrew M LoquendoTTSlanguagesDefault=en-US Dave M VerbioTTSlanguagesDefault=es-ES Carlos M # default base port #NuanceBasePort=4900 IBMWVSBasePort=554 LoquendoBasePort=554 VerbioBasePort=554 # default New Connection per Session #NuancePerPort=No IBMWVSPerPort=Yes LoguendoPerPort=Yes VerbioPerPort=Yes # default URL IBMWVSRtspUrlAsr=/media/recognizer IBMWVSRtspUrlTts=/media/synthesizer #NuanceRtspUrlAsr=/media/speechrecognizer #NuanceRtspUrlTts=/media/speechsynthesizer LoquendoRtspUrlAsr=/media/recognizer LoquendoRtspUrlTts=/media/synthesizer VerbioRtspUrlAsr=/recognizer VerbioRtspUrlTts=/synthesizer

```
Grammar Type
ibmwvsGrammarType=srgs
#nuanceosrGrammarType=srgs
#nuancequantumGrammarType=srgs
loquendoGrammarType=sisr
verbioasrTypeGrammar=srgs
# MRCP Protocol
IBMWVSMRCPValues=mrcpv1
#NuanceMRCPValues=mrcpv1,mrcpv2
LoquendoMRCPValues=mrcpv1
#NuanceMRCPAmsOnlyValues=mrcpv1,mrcpv2
VerbioMRCPValues=mrcpv1
# Transport
IBMWVSTransportValues=tcp
#NuanceTransportValues=tcp,tls
LoguendoTransportValues=t.cp
VerbioTransportValues=tcp
# Resources
#NuanceASRResourcesDefault=asrAcquireCallStartRetain
IBMWVSASRResourcesDefault=asrAcquireCallStartRetain
LoquendoASRResourcesDefault=asrAcquireCallStartRetain
GoogleSpeechResourcesDefault=asrAcquireReleaseAsNeeded
{\tt DialogflowResourcesDefault=asrAcquireReleaseAsNeeded}
VerbioxASRResourcesDefault=asrAcquireCallStartRetain
# Google Speech Engine
configureGoogleSpeechNetworkAddress=false
configureGoogleSpeechBasePort=false
configureGoogleSpeechTotalLicensed=false
\verb|configureGoogleSpeechPerPort=false|\\
configureGoogleSpeechLanguages=false
configureGoogleSpeechResources=false
\verb|configureGoogleSpeechNBestListLength=false|\\
configureGoogleSpeechSpeechTimeouts=false
configureGoogleSpeechMRCP=false
configureGoogleSpeechCredentials=true
configureGoogleSpeechProfanity=true
configureGoogleSpeechLicense=true
# Google Dialogflow
configureDialogflowNetworkAddress=false
configureDialogflowBasePort=false
configureDialogflowTotalLicensed=false
configureDialogflowPerPort=false
configureDialogflowLanguages=false
configureDialogflowResources=false
configureDialogflowNBestListLength=false
configureDialogflowSpeechTimeouts=false
configureDialogflowMRCP=false
configureDialogflowCredentials=true
configureDialogflowProjectParameters=true
# AVB XML:Language
```

```
# Please follow the ASR LOCALIZATION INSTRUCTIONS mentioned above.
avbLanguageLabels=af-za,ar-jo,ar-ww,as-in,eu-ES,bn-bd,bn-in,bd-in,bg-bg,cn-HK,ca-ES,hr-HR,cs-
CZ,da-DK,nl-BE,nl-nl,en-au,en-gb,en-in,en-SG,en-ZA,en-us,fi-FI,fr-BE,fr-ca,fr-FR,gl-ES,gu-IN,de-
at,de-DE,de-CH,el-GR,he-IL,hi-IN,hu-HU,is-IS,id-ID,it-IT,ja-JP,kn-IN,ko-KR,ms-MY,ml-IN,zh-cn,zh-
tw,mr-IN,ne-NP,no-NO,or-IN,pl-PL,pt-br,pt-PT,pa-IN,ro-RO,ru-RU,sr-rs,sk-SK,sl-SL,es-ar,es-CO,es-
ES,es-us,sv-SE,sv-fi,ta-IN,te-IN,th-TH,tr-TR,uk-UA,ur-IN,ur-PK,va-ES,vi-VN,cy-gb

# The following is for internal software to decide which default value to use for Speech Complete
Timeout in application advanced parameters.
# If Nuance, the default value is "O", otherwise, the default is "";
IBM=ibm wvs
LOQUENDO=loquendo

# Default engine type for speech servers
# #defaultEngineType=Nuance
defaultEngineType=Verbio
```

11. APPENDIX 2: languages.properties_webapps

This file should replace languages.properties file in the

\$CATALINA_HOME/webapps/VoicePortal/WEB-INF/classes/messages directory in the EPM server. Note that the text in **bold** were either added for Verbio TTS or commented out to remove a pre-existing speech engine.

```
#{{START:LANGUAGES:VOICEPORTAL
#{{START:PROPERTIES:VOICEPORTAL 5.0
# THIS SECTION IS SPECIFIC TO VOICEPORTAL 5.0
# 1. DO NOT ADD ANY NEW PROPERTIES TO THIS SECTION. INSTEAD ADD THEM TO VERSION SPECIFIC SECTION.
# 2. TO MODIFY A PRE-EXISTING PROPERTY, MOVE IT TO VERSION SPECIFIC SECTION AND THEN MODIFY IT.
# 3. TO DELETE A PRE-EXISTING PROPERTY, MOVE IT TO VERSION SPECIFIC SECTION AND THEN COMMENT IT
NoASR=No ASR
NOTTS=No TTS
defaultNetworkAddress=<Network Address>
# MRCP Protocol
IBMWVSMRCPLabels=MRCP V1
#NuanceMRCPLabels=MRCP V1, MRCP V2
LoquendoMRCPLabels=MRCP V1
#NuanceMRCPAmsOnlyLabels=MRCP V1, MRCP V2
VerbioMRCPLabels=MRCP V1
mrcpv1=MRCP V1
mrcpv2=MRCP V2
# Transport Protocol
IBMWVSTransportLabels=TCP
#NuanceTransportLabels=TCP,TLS
LoquendoTransportLabels=TCP
VerbioTransportLabels=TCP
tcp=TCP
tls=TLS
af-za=Afrikaans (South Africa)
en-us=English(USA)
cn-hk=Cantonese (Hong Kong)
ca-es=Catalan(Spain)
zh-hk=Chinese(Cantonese)
cs-cz=Czech (Czech Republic)
da-dk=Danish (Denmark)
nl-be=Dutch(Belgium)
nl-nl=Dutch (Netherlands)
en-au=English (Australia)
en-in=English(India)
en-ie=English (Irish)
en-qb=English(UK)
en-sg=English (Singapore)
en-sc=English (Scottish)
eu-es=Basque(Spain)
es-co=Spanish (Colombia)
fi-fi=Finnish(Finland)
fr-be=French(Belgium)
fr-ca=French (Canada)
fr-fr=French(France)
de-at=German(Austria)
```

```
de-ch=German(Switzerland)
de-de=German (Germany)
el-gr=Greek(Greece)
ar-ar=Greek
he-il=Hebrew(Israel)
hi-in=Hindi(India)
hu-hu=Hungarian (Hungary)
id-id=Indonesian(Indonesia)
is-is=Icelandic
it-it=Italian(Italy)
ja-jp=Japanese (Japan)
ko-kr=Korean(Korea)
zh-cn=Mandarin (China)
zh-tw=Mandarin(Taiwan)
no-no=Norwegian (Norway)
pl-pl=Polish(Poland)
pt-br=Portuguese (Brazil)
pt-pt=Portuguese (Portugal)
ru-ru=Russian (Russia)
sl-sl=Slovene (Slovenia)
es-ar=Spanish (Argentina)
es-es=Spanish(Spain)
es-mx=Spanish(Latin American)
es-us=Spanish(USA)
es-ve=Spanish (Venezuela)
sk-sk=Slovak(Slovakia)
sv-fi=Swedish(Swedish Finland)
sv-se=Swedish(Sweden)
th-th=Thai(Thailand)
tr-tr=Turkish (Turkey)
es-cl=Spanish (Chile)
#}}END:PROPERTIES:VOICEPORTAL 5.0
#{{START:PROPERTIES:VOICEPORTAL 5.1
# THIS SECTION IS SPECIFIC TO VOICEPORTAL 5.1
# 1. ADD ANY NEW PROPERTIES FOR VOICEPORTAL 5.1 TO ADDITIONS SECTION WITHIN 5.1 SECTION.
# 2. TO MODIFY A PRE-EXISTING PROPERTY, MOVE IT TO MODIFICATIONS SECTION WITHIN 5.1 AND THEN
MODIFY IT.
# 3. TO DELETE A PRE-EXISTING PROPERTY, MOVE IT TO DELETIONS SECTION WITHIN 5.1 AND THEN COMMENT
IT OUT.
#{{START:PROPERTIES:VOICEPORTAL 5.1:ADDITIONS
# Specify any new properties for Voice Portal 5.1 here.
#}}END:PROPERTIES:VOICEPORTAL 5.1:ADDITIONS
#{{START:PROPERTIES:VOICEPORTAL 5.1:MODIFICATIONS
# Specify properties modified in Voice Portal 5.1 here.
#}}END:PROPERTIES:VOICEPORTAL 5.1:MODIFICATIONS
#{{START:PROPERTIES:VOICEPORTAL 5.1:DELETIONS
# Specify and comment out properties deleted in Voice Portal 5.1 here.
#}}END:PROPERTIES:VOICEPORTAL_5.1:DELETIONS
#}}END:PROPERTIES:VOICEPORTAL 5.1
#{{START:PROPERTIES:EXPERIENCEPORTAL 6.0
# THIS SECTION IS SPECIFIC TO EXPERIENCE 6.0
# 1. ADD ANY NEW PROPERTIES FOR EXPERIENCE 6.0 TO ADDITIONS SECTION WITHIN 6.0 SECTION.
# 2. TO MODIFY A PRE-EXISTING PROPERTY, MOVE IT TO MODIFICATIONS SECTION WITHIN 6.0 AND THEN
MODIFY IT.
# 3. TO DELETE A PRE-EXISTING PROPERTY, MOVE IT TO DELETIONS SECTION WITHIN 6.0 AND THEN COMMENT
#{{START:PROPERTIES:EXPERIENCEPORTAL 6.0:ADDITIONS
# Specify any new properties for Experience Portal 6.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 6.0:ADDITIONS
#{{START:PROPERTIES:EXPERIENCEPORTAL 6.0:MODIFICATIONS
```

```
# Specify properties modified in Experience Portal 6.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 6.0:MODIFICATIONS
#{{START:PROPERTIES:EXPERIENCEPORTAL 6.0:DELETIONS
# Specify and comment out properties deleted in Experience Portal 6.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 6.0:DELETIONS
#}}END:PROPERTIES:EXPERIENCEPORTAL 6.0
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.0
# THIS SECTION IS SPECIFIC TO EXPERIENCE 7.0
# 1. ADD ANY NEW PROPERTIES FOR EXPERIENCE 7.0 TO ADDITIONS SECTION WITHIN 7.0 SECTION.
# 2. TO MODIFY A PRE-EXISTING PROPERTY, MOVE IT TO MODIFICATIONS SECTION WITHIN 7.0 AND THEN
MODIFY IT.
# 3. TO DELETE A PRE-EXISTING PROPERTY, MOVE IT TO DELETIONS SECTION WITHIN 7.0 AND THEN COMMENT
TT OUT.
#{{START:PROPERTIES:EXPERIENCEPORTAL_7.0:ADDITIONS
# Specify any new properties for Experience Portal 7.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.0:ADDITIONS
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.0:MODIFICATIONS
# Specify properties modified in Experience Portal 7.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.0:MODIFICATIONS
#{{START:PROPERTIES:EXPERIENCEPORTAL_7.0:DELETIONS
# Specify and comment out properties deleted in Experience Portal 7.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.0:DELETIONS
#}}END:PROPERTIES:EXPERIENCEPORTAL_7.0
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.0.1.0
# THIS SECTION IS SPECIFIC TO EXPERIENCE 7.0.1.0
# 1. ADD ANY NEW PROPERTIES FOR EXPERIENCE PORTAL 7.0.1.0 TO THE ADDITIONS SECTION WITHIN 7.0.1.0
SECTION.
    Whenever you add a new display string to the English properties files, also add the string
to xxx_ab_YZ.properties file with
     couple of Chinese characters in Unicode form.
     Ex: If a new display string "welcomeTitle=Welcome, {0}" is added to common.properties,
        add new entry "welcomeTitle=\u6b22\u8fce Welcome, {0}" to common ab YZ.properties
file.
\sharp 2. TO MODIFY AN EXISTING PROPERTY, MODIFY THE EXISTING PROPERTY IN THE ORIGINAL LOCATION.
# 3. TO DELETE AN EXISTING PROPERTY, COMMENT IT OUT.
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.0.1.0:ADDITIONS
# Specify any new properties for Experience Portal 7.0.1.0 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.0.1.0:ADDITIONS
#}}END:PROPERTIES:EXPERIENCEPORTAL_7.0.1.0
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.1.0.0
# THIS SECTION IS SPECIFIC TO EXPERIENCE 7.1.0.0
# 1. ADD ANY NEW PROPERTIES FOR EXPERIENCE PORTAL 7.1.0.0 TO THE ADDITIONS SECTION WITHIN 7.1.0.0
SECTION.
   Whenever you add a new display string to the English properties files, also add the string
to xxx ab YZ.properties file with
     couple of Chinese characters in Unicode form.
     Ex: If a new display string "welcomeTitle=Welcome, {0}" is added to common.properties,
#
        add new entry "welcomeTitle=\u6b22\u8fce Welcome, {0}" to common ab YZ.properties
file.
# 2. TO MODIFY AN EXISTING PROPERTY, MODIFY THE EXISTING PROPERTY IN THE ORIGINAL LOCATION.
# 3. TO DELETE AN EXISTING PROPERTY, COMMENT IT OUT.
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.1.0.0:ADDITIONS
# Specify any new properties for Experience Portal 7.1.0.0 here.
ar-jo=Arabic(Jordan)
ar-ww=Arabic(WorldWide)
```

```
as-in=Assamese(India)
bg-bg=Bulgarian (Bulgaria)
bh-in=Bhojpuri(India)
bn-bd=Bengali (Bengladesh)
bn-in=Bengali(India)
cy-gb=Welsh (United Kingdom)
en-za=English (South Africa)
gl-es=Galician(Spain)
gu-in=Gujarati(India)
he-is=Hebrew(Israel)
hr-hr=Croatian(Croatia)
is-is=Icelandic(Iceland)
it-it=Italian(Italv)
ja-jp=Japanese (Japan)
kn-in=Kannada(India)
ml-in=Malayalam(India)
mr-in=Marathi(India)
ms-my=Malay(Malaysia)
ne-np=Nepali(Nepal)
or-in=Oriya(India)
pa-in=Punjabi(India)
ro-ro=Romanian (Romania)
sr-rs=Serbian (Republic of Serbia)
ta-in=Tamil(India)
te-in=Telugu(India)
uk-ua=Ukrainian(Ukraine)
ur-in=Urdu(India)
ur-pk=Urdu (Pakistan)
va-es=Valencian(Spain)
vi-vn=Vietnamese(Vietnam)
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.1.0.0:ADDITIONS
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.1.0.0
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.2
# THIS SECTION IS SPECIFIC TO EXPERIENCE 7.2
# 1. ADD ANY NEW PROPERTIES FOR EXPERIENCE PORTAL 7.2 TO THE ADDITIONS SECTION WITHIN 7.2
SECTION.
# 2. TO MODIFY AN EXISTING PROPERTY, MODIFY THE EXISTING PROPERTY IN THE ORIGINAL LOCATION.
# 3. TO DELETE AN EXISTING PROPERTY, COMMENT IT OUT.
#{{START:PROPERTIES:EXPERIENCEPORTAL 7.2:ADDITIONS
# Specify any new properties for Experience Portal 7.2 here.
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.2:ADDITIONS
#}}END:PROPERTIES:EXPERIENCEPORTAL 7.2
#}}END:LANGUAGES:VOICEPORTAL
# Voice Portal Extensions must include their own START and END tags in this section.
# The START tag of a VP Extension must be of the form #{{START:LANGUAGESEXTENSIONS:<Extension
Name>.
# The END tag of a VP Extension must be of the form #}}END:LANGUAGES:EXTENSIONS:<Extension Name>.
# Each VP Extension must add their languages display strings between their START and END tags.
# Each VP Extension installer must
      Add their section between #{{START:LANGUAGESU:EXTENSIONS and #}}END:LANGUAGES:EXTENSIONS
tags if their section does not exist in this file. (Fresh install)
      Replace their section between #{{START:LANGUAGES:EXTENSIONS and
#}}END:LANGUAGES:EXTENSIONS section if their section already exists in this file. (Re-install or
upgrades)
#{{START:LANGUAGES:EXTENSIONS
#}}END:LANGUAGES:EXTENSIONS
```

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