

GENESYS

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GVP HSG Pages

Traffic and Capacity Testing

Traffic and Capacity Testing

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- VXML Application Profiles
- CCXML Application Profiles

Overview

Use this section to determine the required capacity of your GVP servers, based on anticipated traffic characteristics or by running tests on an existing system.

When measuring peak capacity on a single GVP machine, CPU usage is usually the determining factor—memory has not been an issue in most test cases. Therefore, the sample test results in this section concentrate on CPU usage and other criteria.

In addition, the Media Resource Control Protocol (MRCP) server that supports Automatic Speech Recognition (ASR) applications, must not share a host with a GVP server. You can use multiple MRCP servers for a particular test, however, it is important that the MRCP resources do not cause a bottleneck during testing.

This section contains test summary tables to assist in the difficult task of sizing in the face of so much raw data contained by the tables in the following sections. Each table is prefaced with a description of its intent, with suggestions for interpreting and applying the data.

The complexity of VoiceXML and CCXML applications impacts capacity testing, therefore, the Genesys QA performance testing results in this section are derived from test cases using four different VoiceXML applications and two different CCXML applications.

VoiceXML Application Profiles

VoiceXML performance testing was conducted on four major application profiles. Their characteristics are outlined in the tables below. The call flow duration for each application profile is for a single call or CD1 (see Call Duration (CD) and Peak Capacity (PC)).

Profile: VoiceXML_App1	Profile: VoiceXML_App2
A simple DTMF-only application designed to refill calling cards.	A complex application designed for insurance coverage inquiries.
 Total number of digits (DTMF input only) = 52, including: 	Speech input, including:Type of request

Profile: VoiceXML_App1	Profile: VoiceXML_App2
 Toll free number from the back of the card Refill card PIN number Refill dollar amount Credit card number Credit card expiration date Zip Code of caller Number of VoiceXML pages = 18 VoiceXML complexity = low Number of audio prompts = 9 Number of audio files used in prompts (no TTS) = 107 ECMA script complexity = moderate Number of VoiceXML pages = 6 Number of Java script help functions in each VoiceXML page = 13 Call flow duration: 74 seconds (pre GVP 8.1.2) 76 seconds (GVP 8.1.2 and higher) 	 ID card number Confirmation Relationship with insurance plan holder Date of birth confirmation Number of VoiceXML pages = 10 VoiceXML complexity (~ 1 MB of content) = High Number of audio prompts = 7 Number of audio files used in prompts (3 with TTS) = 29 ECMA script complexity = high Call flow duration: 70 seconds (ASR engine) 55 seconds (ASR engine simulator)
Profile: VoiceXML_App3	Profile: VoiceXML_App4
 QA ASR/TTS load application. Speech input, including: Words Digits Hotkey (NGI) Yes or no confirmation Number of VoiceXML pages = 1 VoiceXML complexity = low Number of audio prompts = 7 prompts involve 7 audio files and 7 TTS ECMA script complexity = low Call flow duration = 62 seconds 	 Composer-generated application designed for IVR-assisted banking. Input a total of 20 digits (DTMF only): Input current customer number Confirm contact ID Input debit menu option Input debit banking menu Input personal option Input 6 digit secure code Number of VoiceXML pages = 20 VoiceXML complexity = medium (~ 400 KB of content) Number of audio prompts = 6 (no TTS, 12 audio files)

Profile: VoiceXML_App3	Profile: VoiceXML_App4
	 ECMA script complexity = moderate (4 general JavaScript function files) Call duration = 85 seconds
Profile: VoiceXML_App5	Profile: VoiceXML_App6
 VoiceXML_App1 with IVR recording function. In addition to running the VoiceXML_App1 application, IVR recording was also started when the VoiceXML_App1 began and the call was recorded until the end. Recording details No of channels = 2 Recording type = mp3 Bit rate = 16 kbps Recording destination = http Recording metadata = enabled 	 Simple IVR recording application with continuous speech input from the caller. Number of VoiceXML pages = 1 VoiceXML complexity = low Number of audio prompts = 2 (2 audio files) Call flow duration = 75 seconds (NGI) Recording details No of channels = 2 Recording type = mp3 Bit rate = 16 kbps Recording destination = http Recording metadata = enabled

CCXML Application Profiles

CallControlXML (CCXML) performance testing was conducted on two major application profiles. Their characteristics are outlined below. The call flow duration for each application profile is for a single call or CD1 (see Call Duration (CD) and Peak Capacity (PC)).

Profile: CCXML_App1	Profile: CCXML_App2
An outbound application that joins multiple call legs, dialogs, and conferences.	Simple conference recording call.
 Includes the following steps: Call customer and connect to a dialog Call agent and connect to dialog Exit agent dialog Exit customer dialog 	 Includes the following steps: Create a call to agent Agent receives an invite and a dialog is created for agent to ring back Agent answers the call and a conference is created to join caller and agent

Profile: CCXML_App1	Profile: CCXML_App2
 Create conference Join customer and agent to conference Disconnect agent Disconnect customer Destroy conference Number of CCXML (JSP) pages = 2 CCXML complexity = medium Customer call duration = 8.7 seconds Agent call duration = 8.6 seconds Conference call duration = 6 seconds 	 Conference is established and dialog is created for recording Call is disconnected from caller after 15 seconds of recording Number of CCXML pages = 1 Number of VoiceXML pages = 2 CCXML complexity = medium Call duration = 21 seconds

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