

VoiceGenie 7.2.2

OA&M Framework – SMC

User's Guide

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Chapter



Introduction

This document describes the functionality of the System Management Console (SMC), which is a web-based interface for the OA&M Framework. The SMC is written in JSP/Java and runs with the Tomcat application server. For more information about Tomcat please visit

http://jakarta.apache.org/tomcat/index.html.

Chapter 1: Introduction



Chapter

2 System Management Console (SMC) Overview

This section provides overall information about the SMC.

2.1 Starting, Stopping or Restarting the SMC

On Linux, you must be the root user to start, stop or restart the SMC. To become the root user log in to the system and type in su, then enter the root password when prompted.

Then, to start the SMC, issue the following command: /etc/init.d/vgtomcat start

To stop the SMC, issue the following command: /etc/init.d/vgtomcat stop

To restart the SMC, issue the following command:

/etc/init.d/vgtomcat restart

On Windows, the SMC can be started, stopped or restarted from the *Services* window, which can be accessed from the *Administrative Tools* section under the Control Panel. To start the SMC, click on the *Apache Tomcat Service* entry and click the *Start Service* button. To stop the SMC, click on the *Apache Tomcat Service* entry and click the *Stop Service* button. To restart the SMC, click on the *Apache Tomcat Service* entry and click the *Stop Service* button. To restart the SMC, click on the *Apache Tomcat Service* entry and click the *Stop Service* button.

2.2 Accessing the SMC

The System Management Console can be accessed via a web browser at the URL http://[SMC Server Name]:8080/smc/, where [SMC Server Name] is the hostname of the server where the SMC has been installed, this is usually the CMP Server. Note that this port should be opened on a firewall so that the SMC can be accessed.

Notes: The System Management Console is designed to be accessed via Microsoft Internet Explorer v6.0. Using any other browser may result in incorrect or unpredictable behavior.

Please do not access the SMC using localhost in the URL, for example, the following: *http://localhost:8080/smc/*, is not acceptable. This is not preferred since for certain operations related to deployment the SMC require the actual IP or hostname in the URL.

The following screenshot shows the top bar of the SMC.

System	Manager	ment Cor	nsole		Genesys'
Monitoring	Operations	Configuration	Administration	Tools	
ca-to-willie Connec	ted to CMP Proxy				v7.2.0 Cluster

The top bar consists of the Tabs Bar, which contains five tabs: *Monitoring*, *Operations*, *Configuration*, *Administration* and *Tools*. The functionality available in each tab is discussed in the next section.

The area below the Tabs Bar is called the Status Bar; it shows the current status of the SMC. The left side of the Status Bar shows what server the SMC is running on (for example, *ca-to-wi11ie*), and whether its CMP Java Agent is connected to the CMP network. The table below shows the statuses that exist and their meaning:

Status	Meaning
Not Connected to CMP Proxy	The CMP Java Agent is not connected to a CMP Proxy.
Connected to CMP Proxy	The CMP Java Agent is connected to a CMP Proxy, which is connected to a CMP Engine; the CMP network is fully functional.
Connected to CMP Proxy CMP Server Down	The CMP Java Agent is connected to a CMP Proxy, but the CMP Engine is down; the CMP network is not fully functional.

The right side of the Status Bar shows the username that the user is logged in with and what group he/she is part of, as well as the version of the SMC and its licensing scheme. The following table explains the group access rights that are available in the SMC and what privileges they have:

Group	Privileges
Administrator	Full access.
Supervisor	Full access but not able to Manage Users or change the network of managed components using the Cluster Manager.
User	Can access all functionality on the <i>Monitoring</i> and <i>Operations</i> tab as well as Other Configuration, such as DNIS-URL Mapping.
Guest	Can access all functionality on the <i>Monitoring</i> tab only.
Customer	Can access the Tools data for specific targets that are assigned to this Customer him/her.

2.3 SMC Navigation

The SMC is divided into a number of tabs. Each of these tabs contains a set of functionality. The names of these tabs and their purpose are outlined in the table below:

Tab Name	Description
Administration	The <i>Administration</i> section of the SMC allows users to define the clusters and servers that are connected and managed via the OA&M Framework, as well as manage users and their access privileges.
Configuration	The <i>Configuration</i> section of the SMC allows users to configure the various server components that are managed by the web interface; this includes configuration as well as provisioning. In addition, this section allows users to install and deploy VoiceGenie and third party software, as well as upload VoiceGenie licenses.
Operations	The <i>Operations</i> section of the SMC allows users to perform various operations on the clusters, servers and server components that are managed by the OA&M Framework.

Tab Name	Description
Monitoring	The <i>Monitoring</i> section of the SMC allows users to monitor the status of the various clusters, servers and components that are connected to the CMP infrastructure. Also, users can generate historical reports and view call log metrics data.
Tools	The <i>Too1s</i> section of the SMC contains various statistics data about the applications that are running, notably statistics about the quality of service provided by the VoiceGenie deployment and summary statistics.

Each tab has a menu on the left side that provides access to the various functionalities provided by that tab. The remaining sections of this document discuss the various tabs and pages of the SMC and the capabilities they provide.



Chapter

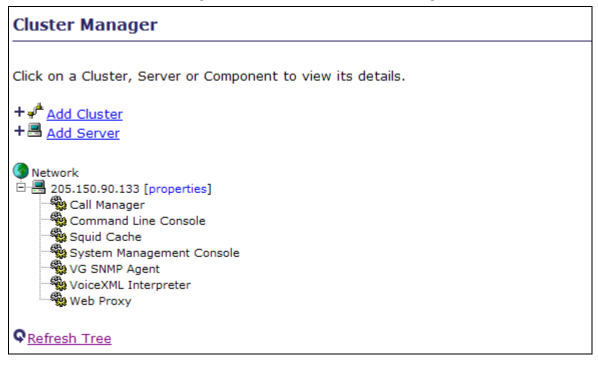


Administration

The *Administration* section of the SMC allows users to define the clusters and servers that are connected and managed via the OA&M Framework, as well as manage users and their access privileges.

3.1 Cluster Manager

The Cluster Manager shows a tree representation of the entire network of clusters and servers that are managed by the OA&M Framework. The following is a screen shot of the Cluster Manager:



3.1.1 Add Cluster

The *Add Cluster* page allows the user to add *clusters* to the network of managed servers. A cluster is simply a logical grouping of servers to facilitate management by allowing users to assign configuration or other administrative operations against a single entity. A cluster may define a group of servers that share a common operational purpose, physical location, configuration, and so on.

When adding a cluster, users must define a name for the cluster as well as the parent cluster(s) of the newly defined cluster and the clusters and servers that are children of the newly added cluster. Once all these values are set the user can click on *Add Cluster* to create the cluster with the entered properties.

3.1.2 Edit Cluster Details

To edit the properties of a cluster the user can click on the "properties" link beside the cluster name in the tree representation of the network on the *Cluster Manager* page. This takes the user to the *Cluster Details* page. This page allows the user to edit the name of the cluster as well as change what child cluster(s) or server(s), and what parent cluster(s) the cluster has.

3.1.3 Delete Cluster

A cluster can be deleted by clicking *Delete Cluster* on the *Cluster Details* page. Clicking on the cluster name in the tree representation of the network on the *Cluster Manager* page takes the user to the *Cluster Details* page. When a cluster is deleted it is completely removed from the network of managed clusters and servers. Any servers that are part of the deleted cluster are listed under the root of the network.

Note: The use of subclusters (clusters whose parents are clusters themselves) is not encouraged. If used, the subcluster should be added as the last component to the parent cluster, and no more than one subcluster is recommended.

3.1.4 Add Server

A new server can be added by clicking on *Add Server*. When adding a new server the user must specify a name to identify the server, the cluster(s) that the server is part of, the type of server being added, and the hostname of the server. Generally, this capability is not required since a CMP Server will automatically add a previously unknown VoiceGenie server to CMP network when connecting.

Note: The CMP Server configuration contains a parameter called *cmp.automatically_add_undefined_components*. If this parameter is set to *TRUE* (the default setting), any unknown components will be automatically added. If this parameter is set to *FALSE*, any unknown components will be refused connection. Note that a server must first be added to the network before it can be managed by the OA&M Framework.

3.1.5 Edit Server Details

To edit the properties of a server the user can click on the "properties" link beside the server name in the tree representation of the network on the *Cluster Manager* page. This takes the user to the *Server Details* page. This page allows the user to edit the name of the server, the hostname of the server as well as change what cluster(s) the server is part of. Also, users can add and delete server components using the *Server Details* page. A component needs to be offline before it can be deleted.

Note: The SMC allows users to add components to a server. The VoiceXML Interpreter is a component that can have multiple instances. The instance number is denoted by a number after the name of the component. The SMC only allows 2 VoiceXML Interpreter instances to be added. To add more the CLC should be used.

3.1.6 Delete Server

A server can be deleted by clicking *Delete Server* on the *Server Details* page. Clicking on the server name in the tree representation of the network on the *Cluster Manager* page takes the user to the *Server Details* page. When a server is deleted it is completely removed from all clusters in the network of managed clusters and servers. A server needs to be offline before it can be deleted.

3.2 User Administration

The *User Administration* section allows users to change their password, manage users as well as view user access logs. Only users with administrator privilege can manage users as well as view all user access logs. Users with supervisor and user privileges can only change their own passwords and view their own access logs, while users with guest privileges cannot see any access logs.

3.2.1 Change Password

Users can change their password by entering their original password along with their new password and confirmation of the new password.

3.2.2 Manage Users

The *Manage Users* page allows administrators to add new users, as well as update the access privileges of existing users or reset their passwords. When a password is reset it is set to the same as the username of the user. Also, this page allows administrators to delete existing users.

3.2.3 View User Access Logs

The *View User Access Logs* page allows administrators to look at all user access logs, this is useful for tracking what users have made what changes to the system. Administrators can search the access logs by session ID or by a keyword in the log message. Also, administrators can delete access logs by clicking the *Delete All* button.



Chapter



Configuration

The *Configuration* section of the SMC allows users to configure the various server components that are managed by the web interface; this includes configuration as well as provisioning. In addition, this section allows users to install and deploy VoiceGenie and third party software, as well as upload VoiceGenie licenses.

4.1 Installation

Under the *Configuration* tab of the SMC the last section in the menu is the *Installation* section. The *Installation* section allows users to install VoiceGenie software. VoiceGenie software is provided to customers in the form of a *Product File*. A Product File is bundle that contains the software as well as the information necessary to automatically install and configure the software. Product Files that are delivered for the Linux operation systems are TAR files that have the file extension .tar.gz (for example, *phoneweb-7.2.0-3.tar.gz*). Product Files that are delivered for Windows are ZIP files that have the extension .zip (for example, *phoneweb-7.2.0-3.zip*).

To install and deploy these Product Files, customers must use the *Installation* section of the SMC. Note that installation of VoiceGenie software consists of two parts, firstly, installation, and secondly, deployment. Installation is the act of uploading a Product File (also called a package) into the SMC. Once a package is uploaded, customers can create configuration profiles which consist of customized configuration based on user input. Finally, the package can be deployed to one or more machines. Consequently, deployment is the act of deploying a package onto a physical machine as well as automatically configuring and setting up the software.

For more details on installation please refer to the *VoiceGenie Installation Guide*. This section contains details about the *Product Manager*, *Config Profile Manager*, *Deployment Manager* and *Deployment History* pages.

4.1.1 Product Manager

The Product Manager allows users to upload VoiceGenie products into the SMC. A product must be uploaded into the SMC before it can be deployed onto a VoiceGenie machine. The following is a screenshot of the Product Manager:

Product Manager									
To upload new or additional product files, please use the following form. Click on Browse, select the package, then click Upload.									
Browse Upload									
To delete an existing Product File :	select the check	obox and	click on Del	ete.					
Product Name	Manufacturer	Version	Subtype						
🗖 Media Platform	VoiceGenie	7.2.0	W2K						
OAM Framework CMP Proxy	VoiceGenie	7.2.0	W2K						
🗖 OAM Framework CMP Server	VoiceGenie	7.2.0	W2K						
🗖 System Management Console	VoiceGenie	7.2.0	W2K						
Check All Uncheck All Del	lete								

Users can click on the *Browse* button to find the product file that needs to be uploaded, then click on *Upload* to upload it to the SMC. Note that a product can only be deployed from the SMC in which it was uploaded. Once a product is uploaded it will be listed in the table at the bottom of the screen. Note that a large product file may take up to 20 minutes to load via the SMC. An uploaded product can be deleted to free up hard drive disk space if required.

4.1.2 Config Profile Manager

The Config Profile Manager allows users to create a *configuration profile* for an uploaded product. A configuration profile is a set of customized configurations that are created by asking the user a set of questions. Some products do not required customized configurations, for these products no questions are asked. The following is a screenshot of the Config Profile Manager:

Configuration Profile	Configuration Profile Manager									
To create a new Configura profile, then click on Creat	ation Profile enter a name and s e.	elect the produc	t for whic:	h you wou	ıld like to	o create ·	the			
Profile Name Pr	Profile Name Product									
M	Media Platform - W2K - 7.2.0 Create									
The following Configuration profile.	The following Configuration Profiles exist. Click on View to view the details of a profile, click on Delete to delete the profile.									
Profile Name	Product Name	Manufacturer	Subtype	Version						
cmpproxy-138.120.84.184	1 OAM Framework CMP Proxy	VoiceGenie	W2K	7.2.0	View	Delete				
cmpserver	OAM Framework CMP Server	VoiceGenie	W2K	7.2.0	View	Delete				
cmpsmc-primary	System Management Console	VoiceGenie	W2K	7.2.0	View	Delete				
smoke	Media Platform	VoiceGenie	W2K	7.2.0	View	Delete				

To create a new profile enter a name for the profile in the *Profile Name* text box and select the product for which you would like to create a profile, then click on *Create*. If the profile creation requires questions to be answered they will be presented to the user. Once all questions have been answered the newly created profile will be shown in the table at the bottom of the screen.

4.1.3 Deployment Manager

The Deployment Manager allows users to deploy a product with a given configuration profile onto a VoiceGenie machine. Note that a product can be deployed on more than once machine at a time. The following is a screenshot of the Deployment Manager:

	Product Name	Manufacturer	Version	Subtype	Configuration Profile
5	Media Platform	VoiceGenie	7.2.0	W2K	smoke 💌
0	OAM Framework CMP Proxy	VoiceGenie	7.2.0	W2K	cmpproxy-138.120.84.184
0	OAM Framework CMP Server	VoiceGenie	7.2.0	W2K	cmpserver 💌
0	System Management Console	VoiceGenie	7.2.0	W2K	cmpsmc-primary 💌

To deploy a product select the radial button next to it as well as the desired profile from the drop down. Also, select the servers that the product should be deployed on. Note that a product may not be deployable from a SMC if it was not uploaded to that SMC, or if a configuration profile does not exist.

4.1.4 Deployment History

The *Deployment History* page allows users to see what products have been deployed on the various systems, as well as the status of any deployments that are currently occurring. The following is a screenshot of the Deployment History page:

Deployment History									
Date/Time	Server Name	Product Name	Manufacturer	Subtype	Version	Profile Name	Status	Deploy Result	
2005-02-25 14:26:34.0	10.0.0.72	Media Platform	VoiceGenie	AS3.0	7.0.0	SIP	Success	Finished	
2005-02-25 14:26:30.0	10.0.0.130	Media Platform	VoiceGenie	AS3.0	7.0.0	SIP	Success	Finished	
2005-02-25 13:41:08.0	10.0.0.130	Media Platform	VoiceGenie	AS3.0	7.0.0	default	Success	Finished	
2005-02-25 13:40:23.0	10.0.0.72	Media Platform	VoiceGenie	AS3.0	7.0.0	default	Success	Finished	
2005-02-25 13:12:44.0	10.0.0.72	VoiceGenie SNMP Agent	VoiceGenie	AS3.0	7.0.0	default	Success	Finished	
2005-02-25 13:12:39.0	10.0.0.130	VoiceGenie SNMP Agent	VoiceGenie	AS3.0	7.0.0	default	Success	Finished	

4.2 Concise Configuration View

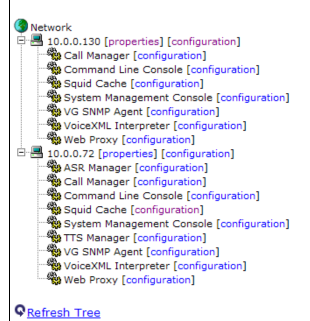
The SMC contains a view that succinctly shows the configuration and provisioning being used by all components on a given server. This view is called the *Concise Configuration View*. To access this view simply click on the *Configuration* tab and click on the *[configuration]* link in the tree view of the network next to the server that you are interested in. The following is a screenshot of the *Configuration* tab:

Configuration

The Configuration section of the System Management Console allows users to configure the various servers and server elements that are managed by the web interface. Also, users can install or uninstall new software packages on the managed servers, as well as apply new license files for VoiceGenie and partner software.

Concise Configuration View

Click on the configuration link to view a concise overview of all the configurations on the platform.



		-		-					
Concise Co	nfiguration Vie	:w							
Platform: Hostname/IF Configuration	138.120.84.184 • 138.120.84.184	▼ Upda	ate						
Component		Configurati	on Name	Version	1				
CMP Proxy		cmpproxy-13	38.120.84.184-2007/10/3-10:36:	37 7.2.0	Edit	Change			
Command Line	Console	cmpclc-138.	120.84.184	7.2.0	Edit	Change			
System Manag	ement Console	cmpsmc-prin	nary	7.2.0	Edit	Change			
Call Manager		smoke		7.2.0	Edit	Change			
VoiceXML Inte	rpreter	smoke		7.2.0	Edit	Change			
Web Proxy		smoke		7.2.0	Edit	Change			
Squid Cache		smoke		7.2.0	Edit	Change			
Provisioning:									
Component	Provision Type		Entry						
Call Manager	DNIS - URL Mapp	oing(XXXX)	<key name="DNIS" value="XXX</td><td>XX"></key> <app.< td=""><td>licati</td><td>on module</td><td>="VXML-NG"></td><td><param name<="" td=""/><td>≥="url"</td></td></app.<>	licati	on module	="VXML-NG">	<param name<="" td=""/> <td>≥="url"</td>	≥="url"	
Call Manager	Dialing Rules		NONE						
Call Manager	Hunt Groups		NONE						
Call Manager	Partition Definition	on	NONE						
Call Manager	Speech Resourc	es	NONE						

Clicking on the *[configuration]* link brings up a concise view of the configuration; the following is an example screenshot:

From this view you can jump to the configuration of any component on that machine by clicking on *Edit*. Also, you can update the hostname/IP of the machine as well as view the provisioning assigned to that machine.

4.3 Product Configuration

Once a product is installed using the Product Manager, users can create and edit configuration for that product. The various products that are listed in the *Configuration* menu include:

- OA&M Framework
- Media Platform
- Speech Resource Manager (that is, MRCP Proxy)
- CCXML Platform
- SIP Proxy
- Call Analyst

All configuration information is stored centrally in the database; however, each component also stores a cached version of its configuration in a file on the local disk. All configuration changes must be made via the SMC or CLC. When changes are made to the configuration, the component that the configuration pertains to is immediately notified provided that the SMC or CLC is connected to the OA&M Framework and that the component is online. The changes will be reflected in the local configuration file. If the component is offline, the local configuration will be synchronized when the component is started.

The procedure for adding, editing, targeting and deleting configurations for any VoiceGenie component is described in this section.

4.3.1 Adding Configurations

Clicking on any component name in the *Configuration* menu will show a listing of all configurations for a particular component. The following screenshot is an example:

Command Line Console Configuration - List						
The following table lists all configurations av	ailable for the Command Line Console.					
Configuration Name Sub	type Version					
C cmpclc-138.120.84.184 W2K	7.2.0					
Edit Delete Select Target						
To create a new configuration enter a name	select a version and click on Create.					
Configuration Name Subtype - Version						
W2K-7.2.0 V	Create					

To create a new configuration enter a unique configuration name and select the *subtype – version* from the drop down list. The subtype refers to the OS or other product specific information. The version corresponds to the version number of the VoiceGenie software, for example, *7.2.0*. Then click on *Create* to create the new configuration. A new configuration will be created with all default values and settings. The resulting page shows the configuration ID of the configuration created and a link to view the newly created configuration. Clicking on the link will bring up the edit page which allows the user to view and edit the configuration.

4.3.2 Editing Configurations

To edit an existing configuration, click on the radial button next to the configuration you wish to edit and click the *Edit* button. This will bring up the edit page which allows users to edit the value of configuration parameters, enable or disable parameters and see historical values. The following is a screenshot of the configuration edit page:

Versio	uration Name: new config n: 7.0.0 uration: (Click on the paramet	er name to view any hi	storica	al va	alues. Value	s will l	pe shown in a popup window.)		
	Parameter Name Proxy Connection Settings	Value					Description		
	<u>cmp.proxy</u>	1270.01					The IP or hostname of the CMP Proxy that CLC to connect to		
	cmp.proxy port	127.0.0.1				-	The port number of the CMP proxy to connect to		
		8700							
~	cmp.heartbeat	20					The interval, in seconds, to send a periodic heartbeat message from the component to the CMP Proxy		
V	cmp.reconnect	5					The interval, in seconds, between reconnection attempts to the CMP Server		
CLC	Settings								
~	cmp.clc_port	8999					Server Port of Command Line Console		
~	cmp.generic commands	 setstate 	Del	•	restart	Del	List of generic commands that are permissible by the CLC		
		 shutdown 	Del	•	login	Del			
		 logout 	Del	•	makeready	Del			
		 ssccpss7 	Del	•	ss7isupmgt	Del			
		 ss7mtpmgt 	Del		rollover	Del			
			Del			Del			
		 sendevent 			resume	\equiv			
		 suspend 	Del	•	clearstats	Del			
		 clienttrace 	Del	_					
			Add	J					
~	cmp.externally accessible ips	• 127.0.0.1	Del				List of hostnames or ips that can access the CLC remotely		
			Add	1					
Logg	ng Configuration Sottings								
	ng Configuration Settings cmp.log_file	/usr/local/cmp-proxy/log			empele		This full path to the log file of the CMP CLC		
	cmp.size option	-	JS/CIVII	log	compete		Rollover all log files by size or by time		
✓		 Rollover by Time Rollover by Size 					Konover an log mes by size of by diffe		
	cmp.rollover size	10					The size limit, in MB, for rollover when rolling over by size (Dynamic)		
	cmp.num rollover files	5					The number of files to roll through before they are overwritten when rolling over by size (Dynamic)		
	cmp.rollover mins	1440					The interval of time, in minutes, between rollover when rolling over by time (Dynamic)		
V	cmp.rollover time	4:00					The time at which the log files are rolled over when rolling over by time (Dynamic)		
Emai	l parameters								
	cmp.email	name@domain.com					If the EMAIL sink is specified, the email address be used		
Logg	ing Service parameters								
✓	<u>cmp.log_sinks</u>	• FILE	Del Add	_	UPSTREAM	Del	Sinks that will be used by this component, possible sinks are: FILE, UPSTREAM, SYSLOG, SNMP, EMAIL		
~	cmp.trace_flag	⊙ No level 5 log to lo	-				Determines if logs at level log_5 (tracing/debugging) should be logged (Dynamic)		
	cmp pid option	O Log level 5 log to le	-						
✓	<u>cmp.pid_option</u>	 No PID in Trace File Append PID to Trace 					Appends PID of the process to the name of the trace file so that they are not overwritten when the process restarts		
~	cmp.metrics	(show)					log mask for metrics data (Dynamic)		
~	cmp.log 0	(show)					Log mask for data logged at log level 0 (Dynamic)		
✓	cmp.log 1	show					Log mask for data logged at log level 1 (Dynamic)		
~	cmp.log_2	(show)					Log mask for data logged at log level 2 (Dynamic)		
✓	cmp.log_3	(show)					Log mask for data logged at log level 3 (Dynamic)		
V	cmp.log_4	(show)					Log mask for data logged at log level 4 (Dynamic)		
~	cmp.log 5	(show)					Log mask for data logged at log level 5 (Dynamic)		
Guar 🔽	anteed Logs parameters cmp.guaranteed logs to file	⊙Don't log upstream ●Log upstream to a			o file		Specify if logs that are guaranteed to be sent upstream should be logged to a temp file		
~	cmp.unsent log file	/usr/local/cmp-proxy/log			ed.log.cmpc	lc	Specify the name of the temp log file to log to if cmp.guaranteed_logs_to_file		
~	cmp.utc.file	FALSE					UTC or Local Time Logging		
							UTC or Local Time Logging		
V	<u>cmp.utc.upstream</u>	FALSE							

The checkbox next to each parameter can be used to enable or disable a parameter. To see the historical values of a parameter, users can click on a parameter name. Once a user has changed any configuration the *Update* button must be clicked to submit the changes. Any changes made to the configuration will be sent directly to the components that the configuration is targeted to.

4.3.3 Selecting Targets

Each component can have many configurations; however, only one of these configurations can be targeted to a particular instance of a component. The *Select Target* page allows users to select which configuration is targeted to which component instance. Users can select the target for a configuration by clicking on the *Select Target* button.

The target selection screen consists of a tree view of the cluster with checkboxes indicating if the selected configuration is deployed on that particular server or not. The following screen shot is an example.

Command Line Console Configuration - Select Target					
To remove a target node (i.e. uncheck) you must select that node as a target for another configuration in the drop down list. Please also make sure that the target node has the corresponding component added before assigning the configuration.					
Select Targets for: default - AS3.0 - 7.0.0 V Edit					
Network I 10.0.0.130 [properties] Ommand Line Console I 0.0.0.72 [properties] Command Line Console					
Update Cancel					

To change what clusters/servers the configuration is deployed to, check or uncheck the checkbox next to the cluster/server and click on *Update*. To view where other configurations are deployed, use the drop down box to select another configuration.

4.3.4 Deleting Configurations

To delete a configuration, users can click on the radial button next to the particular configuration in the list of configurations and click on the *Delete* button. A configuration cannot be deleted if it is currently being used.

4.3.5 Configuration Synchronization Status

When a VoiceGenie software component starts, it requests its configuration from the centralized database via the CMP Server. Thus, it synchronizes its configuration with what is stored in the centralized database. When a configuration change is made via the SMC or CLC, this configuration change is propagated to the software component, however, it may not take effect until the software is restarted. As a result, the SMC indicates the synchronization status of the configuration to inform the user if a software restart is required so that the software component uses the latest configuration.

The following screen shot shows how the SMC indicates the synchronization status. In the screen shot below we see that the Call Manager has a configuration that is not synchronized. As a result, it will need to be restarted in order for it to run with the latest configuration parameter values.



4.4 Product Provisioning

Once a product is installed using the Product Manager, users can create and edit provisioning data for that product. Provisioning information ranges from DNIS-URL mapping, Dialing Rules, Hunt Groups, Partition Definition and Speech Resources for the Media Platform; SIP Resources and SIP Services for SIP Proxy to name a few.

All provision information is stored centrally in the database; however, each component also stores a cached version of its provisioning information in a file on the local disk. All provisioning changes must be made via the SMC or CLC. When changes are made to the provisioning, the component that the provisioning is targeted to is immediately notified provided that the SMC or CLC is connected to the OA&M Framework and that the component is online. The changes will be reflected in the local provisioning file. If the component is offline, the local file will be synchronized when the component is started.

The purpose of the various provisioning types and how they are used are discussed in the individual product user guides.



Chapter

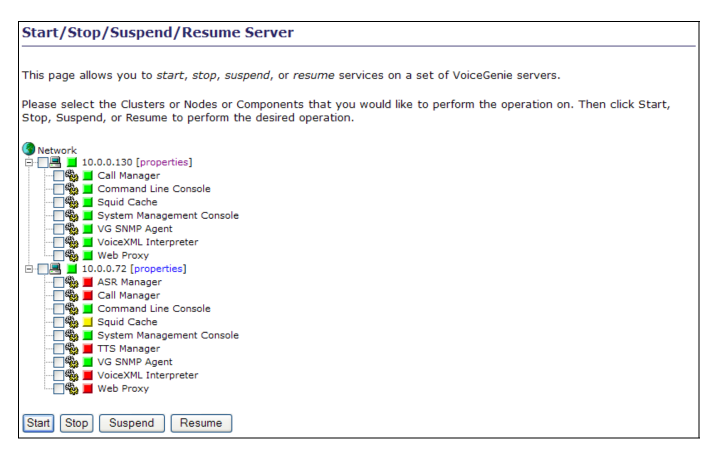


Operations

The *Operations* section of the System Management Console allows users to perform various operations on the clusters, servers and server components that are managed by the OA&M Framework. The operations that can be performed include starting, stopping, suspending and resuming software components; web cache (that is, Squid Cache) operations such as starting, stopping, preloading and purging; and license maintenance.

5.1 Start/Stop/Suspend/Resume Software

The *Start/Stop/Suspend/Resume Software* page allows users to start, stop, suspend, or resume services on one or more platforms. The following is a screenshot of the page:



5.1.1 Start

To start a set of components check the checkboxes next to the components that need to be started and click on *Start*. To start all services on a platform click the checkbox next to the server name/IP and click on *Start*. The resulting page shows the outcome of the operation. If some components are already started, only those that are offline are started. Note that components such as the CLC, SMC and VG SNMP Agent cannot be started or stopped via the SMC or CLC.

5.1.2 Stop

To stop a set of components check the checkboxes next to the components that need to be stopped and click on *Stop*. To stop all services on a platform click the checkbox next to the server name/IP and click on *Stop*. The resulting page shows the outcome of the operation. If some components are already stopped, only those that are online are stopped. Note that components such as the CLC, SMC and VG SNMP Agent can not be started or stopped via the SMC or CLC.

Note: VoiceGenie software can take up to 1 minute to stop. As a result, please be sure to wait at least 1 minute before trying to restart the software.

5.1.3 Suspend

To suspend a set of components check the checkboxes next to the components that need to be suspended and click on *Suspend*. Note that not all components can be suspended. Components that can be suspended include the Call Manager, CLC, and SRM Server. When a component is suspended the box next to it will appear blue. A suspended component is still online, but will process no more new requests. In the case of the Call Manager this is useful for graceful shutdowns of the Media Platform.

Note: The underlying mechanism used to suspend the platform is the same mechanism as the CLC; however, the CLC allows greater control by allowing users to specify if the suspend should be a forced suspend (that is, stops existing processing). The SMC only allows a graceful suspend that permits existing processing to continue but allows no new processing to occur.

5.1.4 Resume

To resume a set of components check the checkboxes next to the components that need to be resumed and click on *Resume*. Note that only components that are suspended can be resumed. A suspended component has a blue box next to it in the tree view. Once a component is resumed it will appear online.

5.2 Get Platform Information

The *Get Platform Info* section allows users to get information about a platform and/or email the information to a provided email address. This platform information is often useful for the Genesys support team since it allows them to quickly gather the information required to debug any problems associated with the configuration of the platform.

The get the platform information, select a platform from the drop down list and click on the *Get Platform Info* button. The resulting page will provide a link to the file with the platform information. If it is more desirable to email the information, users can select *Yes for Email VG Info* and enter a list of comma separated email addresses.

Get Platform 1	info
This page allows y	ou to query and email information about the VoiceGenie platform.
	platform from the drop down menu. il the information click on the Yes radio button and enter one or more valid email addresses, otherwise click on the No radio button. Platform Info.
Platform:	dagobah 👻
Email VG Info:	
Email Address:	(e.g. one@domain,another@domain)
	Get Platform Info

5.3 Web Cache

The *Web Cache* section allow users to start or stop the web cache, view the contents of the web cache, manage the cache manifest, perform preloads and purges, as well as view access and event logs.

Note: The *Web Cache* feature is not available to RHEL4 systems that have the default *squid* package installed. Please refer to *Squid-cache* web site and the *Red Hat Enterprise Linux 4* documentation for topics on operation and administration of the *Squid cache*.

5.3.1 Starting, Stopping, Restarting & Purging the Cache

The *Start/Stop Cache* page allows users to start, stop or restart the web cache on a VoiceGenie server.

To perform an operation select the desired operation from the drop down list, as well as the server where the operation should be performed. Also, users can choose to purge the entire cache while performing a start or restart by selecting the *Yes* radial under *Purge A11 at Start*.

Start/Stop Cache						
Select the targeted	u to start, stop or restart the web cache on a VoiceGenie platform. platform and click on the desired operation button. estart you can purge all cached objects on the platform by choosing Yes for Purge All at Start.					
Platforms:	10.0.0.195					
Purge All at Start:	No ○ Yes					
Start Cache	Stop Cache Restart Cache					

5.3.2 Viewing the Cache

The View Cache page allows users to view the contents of the web cache on a VoiceGenie server, this includes both in memory and on disk cache. To view the cache contents select the desired platform from the drop down menu and click on either View In Memory Cache or View All Cache. View In Memory Cache shows all cached objects that reside in the web cache's memory. View All Cache shows all cached objects stored in memory as well as on disk.

Note: The results of *View A11 Cache* may take a long period of time to return since the result may consist of a large number of URLs.

The resulting page shows a listing of the cached objects along with a link that allows users to either reload the object or purge the object from the web cache.

5.3.3 Cache List Manager

The Cache List Manager allows users to specify a list of URLs that can be preloaded into, or purged from a web cache on a specified VoiceGenie server.

Cache Lis	t Manager						
The Cache L	ist Manager allows	you specify a list of (JRLs that can be	preloaded into	or purged from	n a web cache.	
To add a UR Then click oi		oad or purge, enter th	ne URL and the h	ostname of the	platform when	e the preload or purg	ge should occur.
Action	URL		Hostname				
preload 💌				Add			
The following	n table shows the e	existing cache manifes	st. To delete an	entry click on th	he checkbox ar	nd click Delete	
-	1995 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			ondy block on a			
Action		Hostname					
preload	htttp://www.yaho	io.com zion					
<u>Check All</u> <u>L</u>	<u>Jncheck All</u>						

5.3.4 Adding URLs to the Cache List

To add a URL to the Cache List select either preload or purge from the drop down menu, enter the URL and the hostname of the platform where the preload or purge should occur, and then click on *Add* to add the URL to the cache list.

Also, users can prepare a text manifest file and upload it to the Cache List Manager; this is useful for adding a number of URLs at once. The text file should contain one line per cache list entry where each value, *Action*, *URL* and *Hostname*, is delimited by a space. The following is an example of the contents of the text file.

preload http://www.yahoo.com cmpdev.voicegenie.com
purge http://www.google.com cmpdev.voicegenie.com
...

5.3.5 Deleting URLs from the Cache List

To delete an entry from the Cache List click on the checkbox next to the URL in the Cache List and click on the *Delete* button. Multiple entries can be deleted at a time.

5.3.6 Purging and Preloading Cache List Entries

To perform the purges and preloads defined in the Cache List Manager go the *Perform Preload/Purge* page in the *Web Cache* section. Click on the VoiceGenie servers where either preloads or purges need to be carried out. Then click on either the *Preload* or *Purge* button depending on the task you wish to carry out. The resulting page will show the outcome of the operation, including what cache objects were purged or preloaded and the result of the action.

5.3.7 View Access Log

The *View Access Log* page allows users to view the access logs of the web cache. This includes the URLs that were accessed and the results of the web fetch. The logs can be filtered by a set of words or a phrase. These logs are useful for debugging.

5.3.8 View Event Log

The *View Event Log* page allows users to view the event logs of the web cache. This includes when the web cache was restarted and any event that took place during execution. These logs are useful for debugging.

5.4 Platform Licensing

This section allows users to view the VoiceGenie license on a machine as well as upload a new license to a machine.

5.4.1 Checking/Viewing the License

To view the license on a platform select it from the drop down list and click on *Continue*. The screenshot below shows the results when a valid license is found:

Platform	Licensi	ng		
Cumently inc	مر المعالم	ine Conin alat	I:	
			form license on:	
			License Count	
vggateway		2037/12/31		
vggateway		2037/12/31		
vggateway	asr	2037/12/31	500	
vggateway	tts	2037/12/31	500	
Install				

The table at the top shows how many ports are licensed as well as the expiry date.

5.4.2 Uploading/Updating the License

To upload a new license copy and past the contents of the license file into the text box and click on the *Install* button.



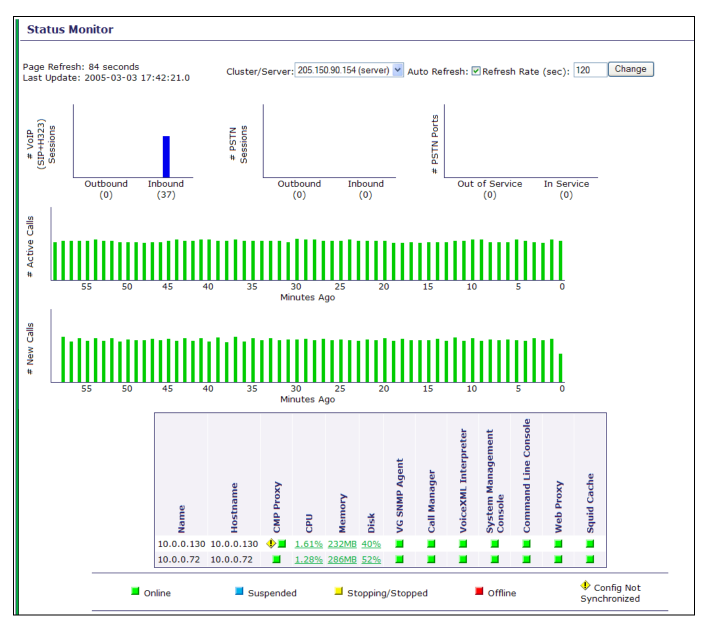
Chapter



The *Monitoring* section of the System Management Console allows users to monitor the status of the various clusters, servers and components that are connected to the CMP infrastructure. Also, users can generate historical reports and view call log metrics data.

6.1 Status Monitor

The Status Monitor provides a one page overall status view of all OA&M Framework managed servers. This page provides a good overall status of the cluster.



The colored bar on the left side of the page changes color if any components in the cluster are *Offline*, *Suspended* or *Stopping/Stopped*. Components that are in the state of *Stopping/Stopped* are external agent components and show the status of third party software. Examples of external agent components are Squid, TTS Clients, ASR Clients, TTS Servers and ASR Servers.

The *Status Monitor* page can be set to refresh automatically on a periodic basis. The refresh rate can be adjusted by editing the *Refresh Rate* value and clicking *Change*. A countdown until the next page refresh is shown at the top left of the page, while the last time the page was refreshed is shown on the top left. The *Cluster/Server* dropdown determines what cluster or server the

view is representing, this can be useful to drill down on the data for a particular server or cluster.

The next part of the page shows a number of graphs. The top graphs are the current number of VoIP session (inbound and outbound) on the platform as of the *Last Update* time, the current number of PSTN sessions (inbound and outbound) on the platform as of the *Last Update* time, and the current number of PSTN ports that are in service or out of service.

The next two graphs show the number of active sessions sampled on a one minute basis, and the number of new sessions per minute for the last hour.

The next section contains a table that shows the

Online/Suspended/Stopping/Stopped/Offline status of every component managed by the OA&M Framework. Each row shows the overall status of a VoiceGenie machine, this includes average CPU utilization, overall memory utilization, disk usage, and component status, which is represented by a colored light.

Notes: The status *Online/Suspended/Stopping/Offline* status shown throughout the SMC is based on information received by the CMP Server and CMP Proxy. If the CMP Server or CMP Proxy on a given machine is not functional, the information shown will not be correct.

The disk usage percentage shown is the largest percentage used on any local partition on a platform; to get more detail click on the disk usage to see the usage percentage for all local partitions. Also, the CPU usage is the user time plus the system time.

In addition, the status of configuration changes can be seen from this view. If the configuration used by a particular component has been changed and the change can not take effect at runtime, a warning symbol will be present. This indicates that this component should be restarted so that the latest configuration is used.

Clicking on any of the values (CPU, memory and disk usage) presents the user with more detailed information about the status of the server.

Clicking on any of the colored lights presents the user with the most recent health information of that particular component. The contents of the health information are component specific.

6.2 Cluster Status

The *Cluster Status* page shows similar information to the *Status Monitor* page. On the *Cluster Status* page the network is represented as a collapsible tree of clusters, servers and server components. Also, all recent health information is shown on one page.

Much like the *Status Monitor* page, the refresh rate of the page can be adjusted. Also, the tree representation can be refreshed by clicking on the *Refresh Tree* link at the bottom of the page. This is necessary if the network tree has changed while the *Cluster Status* page has not reloaded.

Refresh: 29 seconds	
Refresh Rate: [Every	10s Every 30s Every 60s Stop Refresh]
iteriesii tate. [<u>every</u>	
vork	
0.0.0.130 [properties] [R Total CPU Utilization:	11.20%
otal Memory Utilization:	231MB
Call Manager [configura	
CPU Utilization: Memory Utilization:	3.95% 11MB
Health Status:	Started: 2005-02-28/17:11:55.399
	Status: ONLINE
	Session: Current 0, Peak 2, Total 18 #VXMLi Attempted Connection: 1
	#VXMLi Enabled: 1
	VRM Engines: None
	SIP @ 5060 Calls(#IB:#OB): Current 0:0, Peak 2:0, Total 18:0
	Registrar(s): Not Configured
Command Line Console	
CPU Utilization: Memory Utilization:	0.47% 1MB
Health Status:	Started: 2005-02-25/15:44:11.226
	Status: ONLINE
	Clients Connected: Current 0, Total 24 Total Commands Issued: 90
Squid Cache [configura	
CPU Utilization:	0.09%
Memory Utilization: Health Status:	7MB Started: 2005-02-25/14:40:16.914
ficalar Status.	Status: RUNNING
	External Agent PID: 4421
	Agent Type: 402 Processes: squid
System Management C	
CPU Utilization:	0.19%
Memory Utilization: Health Status:	95MB Started: 2005-02-28/16:11:00.602
nealth Status.	Real Time Server Running
🖗 VG SNMP Agent [config	uration]
CPU Utilization:	0.07% 9MB
Memory Utilization: Health Status:	Started: 2005-02-25/15:26:32.364
	Status: ONLINE
	Total # of SNMP Get Requests: 289
	Total # of SNMP Set Requests: 0 Total # of SNMP Trap Messages Sent: 191
VoiceXML Interpreter [
CPU Utilization:	0%
Memory Utilization: Health Status:	9MB Started: 2005-02-28/17:11:53.069
incalar Status.	Sessions: Current 0(2), Total 18
Web Proxy [configurati	
CPU Utilization: Memory Utilization:	0.02% 2MB
Health Status:	Started: 2005-02-28/17:11:52.000
	Sessions: Active 0(2), Open 0(2), Total 18
	Cache: Size 0(0) Mb, Limit 64 Mb; Max age 60 secs. Errors 0
	Fetches: Active 0(0)/150, Cached 0(6); Total 0+18, Size(Mb) 0+0 Requests: Queued 0(1), Open 0(2); Total 0+18, Size(Mb) 0+0
0.0.0.72 [properties] [RT	CM] [configuration]
otal CPU Utilization:	0.77%
otal Memory Utilization:	28010

Each component has a [configuration] link next to it; this is a link to the configuration of that component. Also, each server has a [RTCM] link next to it; clicking this link launches the Realtime Call Monitor for that server. In addition, the [properties] link takes the user to the Server Properties page. Under each server the latest information about server CPU and memory utilization is displayed. Also, under each component the CPU and memory utilization of that component, along with its health status is displayed.

6.3 Realtime Call Monitor (RTCM)

The Realtime Call Monitor (RTCM) is a Java applet that shows the real-time status of the channels on a VoiceGenie server. This includes what boards exists, what channels are present, their administrative and operational status, the callID of any calls in progress as well as the application name, initial URL and current URL of the call. To launch the Realtime Call Monitor select the VoiceGenie platform from the drop down list and click on *Launch Call Monitor*.

Realtime Call Mo	onitor
The Realtime Call Mo VoiceGenie platform.	nitor allows you to view, in realtime, details about the calls that are taking place on a
To launch the Realtir click on Launch Cal l	ne Call Monitor use the drop down menu to select the platform you would like to monitor and Monitor .
Platform: 10.0.0.130	Launch Call Monitor
	The Realtime Call Monitor connects to a Realtime Call Monitor (RTCM) Server on the SMC server. The RTCM Server is responsible for sending real-

Note: RTCM is not recommended to monitor systems that are heavily

Note: RTCM is not recommended to monitor systems that are heavily loaded. In particular, it is not recommended to enable RTCM in production systems.

Realt	ealtime Call Monitor - Node: 138.120.84.184														
Port	Statu	IS	CPU Us	age	Merno	ry Usage									
VolF	Cha	nels													
#		Protocol	Call	Status		CallID			ion Name		al VXML			ent VXM	
0		SIP		IC	00150070-	10000326		Test		:file:///v	oicegeni	e/mp/sa	:file:///vo	icegenie	/mp/sam
PST	N Cha	nnels													
B#	C#	BAdm	CAdm	COp	CallStatus		CallID	A	pplication N	ame	Initial V	XML Pag	e Cu	rrent VXI	ML Page
Re	Resume Display Suspend Display Last message received at: 2007-10-03/18:36:18.110														

The following is a screen shot of the Realtime Call Monitor.

At the top of the RTCM is a drop down box that can be used to change what server is being monitored by the RTCM. Under this drop down box are three tabs, *Port Status, CPU Usage* and *Memory Usage*.

The *Port Status* tab shows a real time display of the port status, this includes both VoIP channels as well as PSTN channels. For VoIP channels the channel number (*C#*), the protocol (that is, *SIP* or *H323*), and the call status is displayed, as well as the call ID, application name, initial VXML page and current VXML page if a call is in progress. For PSTN channels the board number (*B#*), the channel number (*C#*), board administrative status (*BAdm*), channel administrative status (*CAdm*), channel operating status (*COp*), and the call status is displayed, as well as the call ID, application name, initial VXML page and current VXML page if a call is in progress. Clicking on the call ID will show the detailed information about that call.

Notes: The last change in call status on either VoIP or PSTN is always highlighted in blue.

Valid BAdm and CAdm status' are D = Duplex, I = Inbound, O = Outbound and X = Disabled, valid COp status' are D = Duplex, I = Inbound, O = Outbound, X = Disabled and E = Error. Valid Call Status values are NO = No Call in Progress, II = Inbound Initiated, IC = Inbound Connected,

OI = Outbound Initiated, OC = Outbound Connected.

The RTCM will not function if the CMP Server or CMP Proxy is not operating correctly.

The *CPU Usage* tab shows a graph of the overall average system CPU usage as well as the average CPU usage of all server components. It is updated every heartbeat interval, which is 20 seconds by default.

The *Memory Usage* tab shows a graph of the system memory usage as well as the memory usage of all server components. It is updated every heartbeat interval, which is 20 seconds by default.

6.4 Call Log Browser

The Call Log Browser allows users to browse through the call logs that are being logged to the database. Users can search these logs by time, by cluster or by server. The following is a screenshot with the result of a search:

	all Log Browser										
Click icon to expand and modify search parameters											
6 items found, displa	aving all items.										
1											
<u>CallID</u>	<u>Platform</u>	<u>Span</u>	<u>Port</u>	<u>Time</u>		<u>Call</u> Length (sec)	Connect Duration (ms)	<u>Call</u> Type/Status	<u>End</u> Code		DNIS
00150070-10000321	138.120.84.184	0	0	2007-10-03 11	:46:19	3	640	inbound/success	aplend	sip:unknown@	0138.120.84.
00150070-10000322	138.120.84.184	0	0	2007-10-03 18	:34:24	3	1047	inbound/success	aplend	sip:9090@138	3.120.84.184
00150070-10000323	138.120.84.184	0	0	2007-10-03 18	:34:35	3	812	inbound/success	aplend	sip:9090@138	3.120.84.184
00150070-10000324	138.120.84.184	0	0	2007-10-03 18	:34:41	3	828	inbound/success	aplend	sip:9090@138	3.120.84.184
00150070-10000325	138.120.84.184	0	0	2007-10-03 18	:34:47	3	1157	inbound/success	aplend	sip:9090@138	3.120.84.184
00150070-10000326	138.120.84.184	0	0	2007-10-03 18	:36:15	3	1094	inbound/success	aplend	sip:9090@138	3.120.84.184
Export options:	SV Excel										

Each row in the results table is a call details record. The callID of the call, the server that the call occurred on, the span, the port, the start time of the call, the call length, connect duration, call type/status, end code, DNIS, ANI and initial URL are listed. Users can click on the callID of a call to get more detailed information. The call detail information consists of the metrics data that is

logged to the database, typically this consists of the start and end information as well as the application name being accessed and the URLs visited during call execution. To increase the amount of metrics data logged users can change configuration of the CMP Proxy and CMP Server to direct more metrics data to the database.

Note: By default, only 24 hours of call detailed information is kept in the database while 7 days of high level call detail records are kept in the database.

6.5 Alarm Browser

The Alarm Browser allows users to view all detailed logging and alarming data that is logged into the database. This includes any alarms (that is, *Critical, Error, Warning*), any general logs (*Notice, Info, Debug*) and call metrics information. The following is a screenshot of the Alarm Browser:

		Alarm Browser							
Cluster/Server: Entire Network	*	Page Refres Auto Refres		d fresh Rate (sec)	: Change				
Filter By Type: 🔽 Critical (CRI	т) 🗹	Error (EROR) Varr	ning (WARN	1)					
		Info (INFO) Debu		Metric (ME	TRIC)				
Filter By ID:	-/								
·		(Log IDs in simple re	gular expre	ession.)					
Filter By Info:		(Info string in simple	regular ex	pression.)					
Search									
7 Matching Results Found.									
5									
7 records starting from 1: [1		a			- ·				
Time		Call ID		Hostname/IP		Info			
1. 2005-03-02/16:39:58.686					CMP Proxy	Agent Disconnected, NetworkID: 22			
2. 2005-03-03/09:08:51.256					CMP Proxy	Agent Disconnected, NetworkID: 22			
3. 2005-03-03/09:12:33.766					CMP Proxy	Agent Disconnected, NetworkID: 23			
4. 2005-03-03/09:12:33.776					CMP Proxy	Agent Disconnected, NetworkID: 22			
5. 2005-03-03/09:19:13.706					CMP Proxy	Agent Disconnected, NetworkID: 22			
6. 2005-03-03/09:22:57.276					CMP Proxy	Agent Disconnected, NetworkID: 22			
7. 2005-03-03/09:22:57.276					CMP Proxy	Agent Disconnected, NetworkID: 23			
8. 2005-03-03/09:57:45.996					CMP Proxy	Agent Disconnected, NetworkID: 22			
9. 2005-03-03/14:13:31.526					CMP Proxy	Agent Disconnected, NetworkID: 22			
10. 2005-03-03/14:27:00.786					CMP Proxy	Agent Disconnected, NetworkID: 22			
					OMD Descent				
11. 2005-03-03/14:52:13.916					CMP Proxy	Agent Disconnected, NetworkID: 22			
	WARN	0000000-0000000	00800307	10.0.0.72	CMP Proxy CMP Proxy CMP Proxy				

Users can search the logs using the various search criteria. The search criteria include the cluster or server from where the log was created, the type of log (that is, *Critica1, Error, Warning, Notice, Info, Debug* or *Metric*), the Log ID of the log or by text in the info field. Note that this page can be set to be refreshed if desired. In general this is a good place to check for alarms and for system and service impacting conditions.

The color of the row in the results table signifies the severity of the logged event. The events are color coded by severity as follows:



Also, each event has a timestamp for time at which the event occurred, the type (that is, severity), the associated callID if one exists, the Log ID of the log (this value is a hexadecimal value), the source IP of the log, the source component of the log and the information text.

6.6 Diagnostic Tools

The *Diagnostic tools* section contains two tools, Ping Tool and SNMP Walk Tool that can be used to get more information about the status of the VoiceGenie servers.

6.6.1 Ping Tool

The Ping Tool allows you to ping a VoiceGenie server from the SMC and see the results of the ping. This is useful for quickly checking that the platform has network connectivity. The following is a screenshot:

Ping Tool
To ping a VoiceGenie platform, select it from the list and click on Ping Server.
VoiceGenie Platform: 205.150.90.133
Ping Results
Ping
Pinging 205.150.90.133 with 32 bytes of data:
Reply from 205.150.90.133: bytes=32 time<10ms TTL=128
Ping statistics for 205.150.90.133:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms

6.6.2 SNMP Walk Tool

The SNMP Walk Tool can be used to perform a SNMP walk on a particular platform with a selected MIB. Four MIBs are available: System, VoiceGenie, System Status and Host. Also, others can be specified using an OID or a keyword. The following is a screenshot:

SNMP Walk Tool					
To perform an SNMP Wa	alk on a V	oiceGenie pla	atform, select a platform as well as the type of MIB and click on Do SNMP Walk.		
VoiceGenie Platform:	205.150.9	0.133	~		
Community String:	•••••				
MIB:	 System Voice0 System Host Other 				
		IMP Walk			
SNMP Walk Results					
SNMP Walk					
.1.3.6.1.4.1.7469.3.9.2	2.1.1.1	34507800			
.1.3.6.1.4.1.7469.3.9.2	2.1.2.1	2			
.1.3.6.1.4.1.7469.3.9.2	2.1.3.1	14			
.1.3.6.1.4.1.7469.3.9.2	2.1.4.1	323			
.1.3.6.1.4.1.7469.3.9.2	2.1.100.1	FALSE			
.1.3.6.1.4.1.7469.3.9.2	2.1.101.1	1			
.1.3.6.1.4.1.7469.3.9.3	3.1.1.1.1	7			
.1.3.6.1.4.1.7469.3.9.3	3.1.2.1.1	C:\			
.1.3.6.1.4.1.7469.3.9.3	3.1.3.1.1	5			
.1.3.6.1.4.1.7469.3.9.3	3.1.3.1.2	4			
.1.3.6.1.4.1.7469.3.9.3	3.1.3.1.3	7			
.1.3.6.1.4.1.7469.3.9.3	3.1.3.1.4	8			
.1.3.6.1.4.1.7469.3.9.3	3.1.3.1.5	3			
.1.3.6.1.4.1.7469.3.9.3	3.1.4.1.1	4			
.1.3.6.1.4.1.7469.3.9.3	3.1.4.1.2	3			

6.7 Historical Reports & Charts

This section allows users to produce historical reports about various call and platform related statistics including call volume, call length distribution, application distribution and process status. Each report generator allows filtering and grouping on a number of different criteria. Also, the raw data used to produce the charted results can easily be exported in comma separated (csv) format for post processing. The following is an example of the report generator:

Call Volume Report							
From:	2005 03 🗸 04 00 🖍:00:00						
To:	2005 03 🗸 04 10 🖍:00:00						
Cluster/Server:	Entire Network						
Period:	Hourly						
Report Type:	Bar Graph (Horizontal/Stacke 💌						
GetReport							

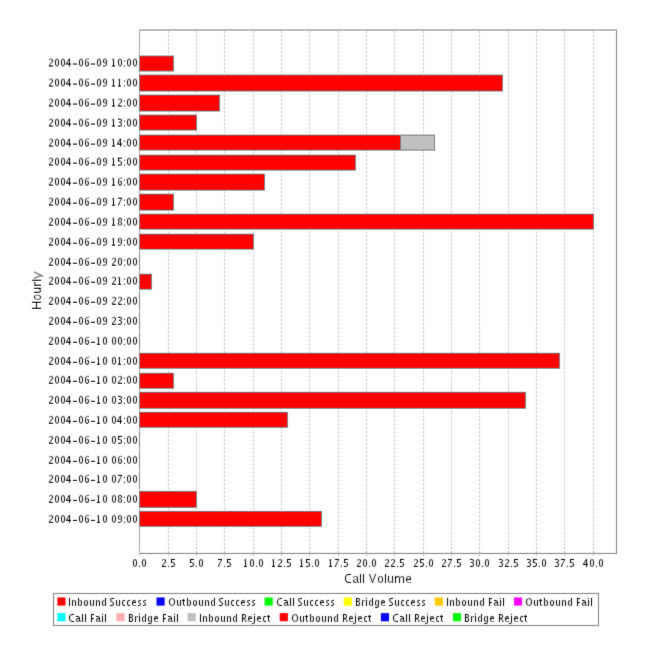
Note: The reports generated by the SMC have a limited number of unique colors. As a result, all graphed values in the generated reports may not have unique colors; some colors may be used multiple times. To determine what item is graphed in a generated report it may be necessary to look at the raw data.

6.7.1 Call Volume Report

This report shows the volume of calls on a given cluster/server during a given time period. Filter criteria include time and cluster/server; results are grouped by time period (weekly, daily, and hourly) as well as call type and status. These call types and status are explained below:

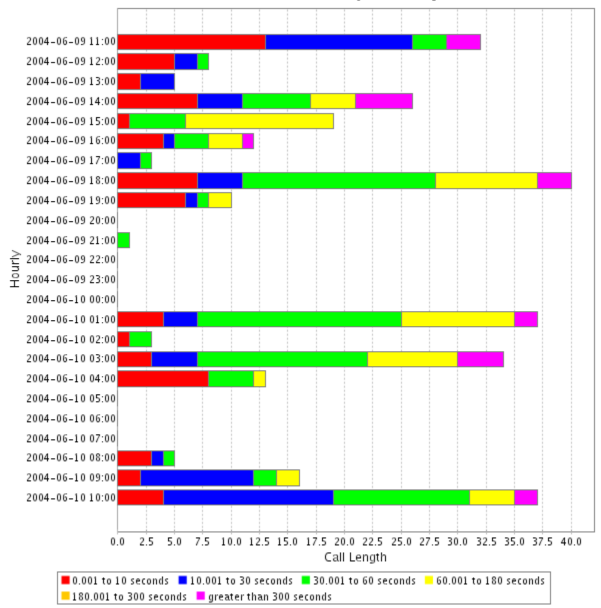
Call Type/Status	Description
Inbound Success	A successful inbound call.
Inbound Reject	An unsuccessful inbound call, that is, the call reached the platform but was rejected for a reason. To get more details, look at the reject code in the Call Log.
Inbound Fail	An inbound call that ended with an error code.
Outbound Success	A successful outbound call. Call was initiated by Remote Dialer (remdial).
Outbound Reject	An unsuccessful outbound call, that is, the call was not connected correctly. To get more details, look at the reject code in the Call Log.
Outbound Fail	An outbound call that ended with an error code.
Call Success	A successful call using the <i><ca11></ca11></i> tag in a VoiceXML page.
Call Reject	An unsuccessful <i><ca11></ca11></i> tag call, that is, the call was not connected correctly. To get more details, look at the reject code in the Call Log.
Call Fail	A call using the $\langle ca77 \rangle$ tag that ended with an error code.
Bridge Success	A successful bridge call. A bridge call is initiated using the <i><transfer></transfer></i> tag.
Bridge Reject	An unsuccessful bridge call, that is, the call was not connected correctly. To get more details, look at the reject code in the Call Log.
Bridge Fail	A bridge call that ended with an error code.

The following is an example:



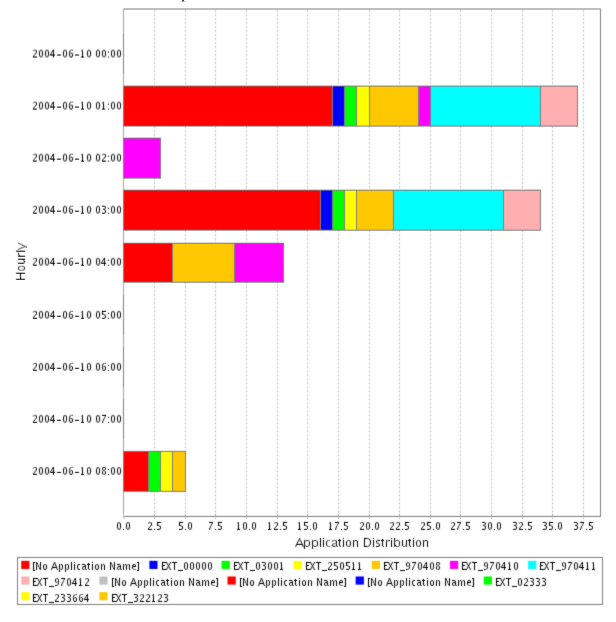
6.7.2 Call Length Distribution

This report shows the distribution of the length of the calls on a given cluster/server. Filter criteria include time and cluster/server, and results are grouped by call length. The call length groupings are defined in the *MetaData* table of the database. The following is an example:



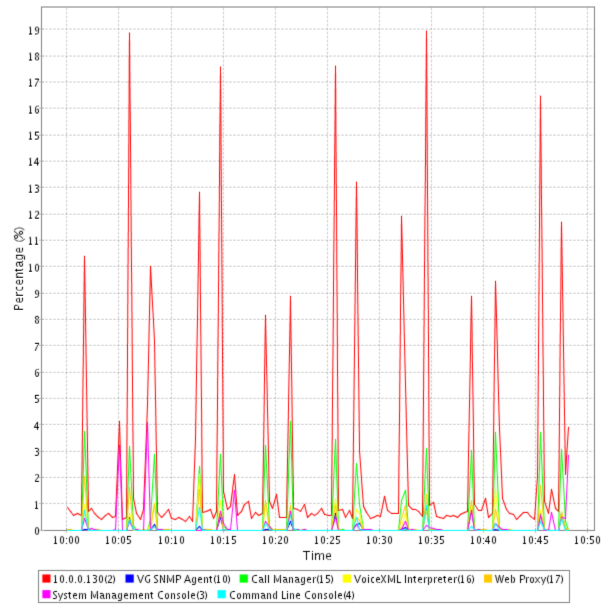
6.7.3 Application Distribution

This report shows the number of times different applications are accessed. Filter criteria include time and cluster/server, and results are grouped by time period (weekly, daily, hourly) and application name. The following is an example:

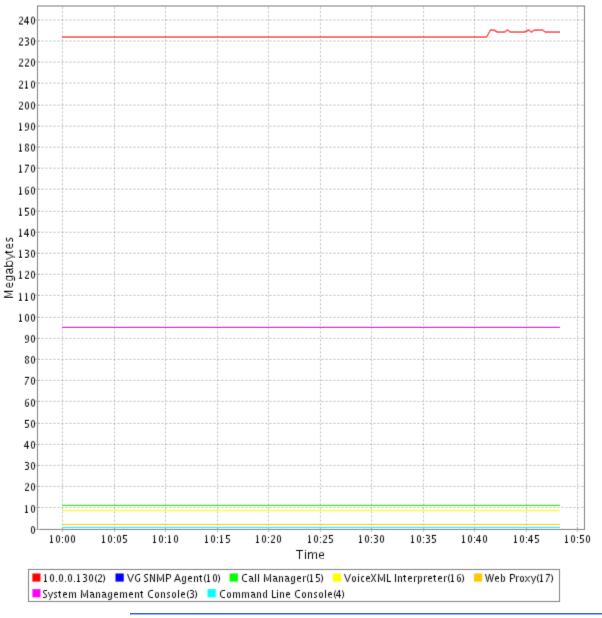


6.7.4 Process Status Report

This report shows CPU and memory usage statistics for servers and server components. Filter criteria include time and cluster/server, and results are grouped by component and CPU/memory usage. This report generator produces two charts one for CPU usage and another for memory usage.



The following is an example of CPU usage:



The following is an example of memory usage:

Note: By default, only 24 hours of usage data are kept in the database.

Revision History

Version	Date	Change Summary	Author/Editor
1	August 13 th 2003	Initial release	Rakesh Tailor
	September 19 th 2003	Updated configuration files in appendices. Update sections 2.1.1, 5.1, 7. Added 6.4 for Provisioning service.	Monti Ghai
	September 23 rd 2003	Updated sections on SMC configuration as well as details on Hunt Groups and Dialing Rules.	Wen Wang
2	December 17 th 2003	Updated document to reflect changes for CMP2.1.	Rakesh Tailor
3	March 2 nd 2004	Updated document to reflect changes for CMP2.2	Rakesh Tailor
4	June 19 th 2004	Added details for new features in CMP2.3, including Logging, Alarming and SNMP changes	Rakesh Tailor
5	February 28 th 2005	Added details for new features in VoiceGenie 7.0.0	Rakesh Tailor
6	April 5 th , 2005	Updates for final release.	Rakesh Tailor
7	February 27 th , 2006	Updates for VoiceGenie 7.1	Rakesh Tailor
8	September 5 th , 2006	Updates for VoiceGenie 7.1	Monti Ghai
9	September 21 st , 2007	Updates for VoiceGenie 7.2	Wen Wang
10	March 5 th , 2008	Updates for VoiceGenie 7.2.1	Wen Wang
11	December 11, 2008	ER 209370422	Krunoslav Kovac
12	June 12 th , 2009	ER 218922501	Shifeng Wu