



VOSS Insights Arbitrator Install Guide

Release 23.3

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1. Insights Assurance Quickstart



1.2. Arbitrator Setup



1.3. Arbitrator Integrations



1.4. Dashboard Setup



1.5. Assurance Solution Documentation

1.5.1. Additional Reference Documentation

- Arbitrator Release Notes
- · Compatibility Matrix
- Arbitrator Install Guide
- Dashboard and Arbitrator Maintenance and Upgrade Guide
- Arbitrator Administration Guide
- Arbitrator API Guide
- · Platform Guide
- · Avaya Integration for Insights
- · VOSS Assurance: Cisco Expressway monitoring set up
- VOSS Insights UC Apps License Sync Guide

- · Cisco UCM syslog with VOSS Assurance as Receiver
- Arbitrator Probes to Monitor Cisco PRI and SIP Performance Monitoring
- Dashboard Release Notes
- Compatibility Matrix
- Dashboard Install Guide
- Dashboard and Arbitrator Maintenance and Upgrade Guide
- Dashboard Administration Guide
- Dashboard API Guide
- Platform Guide

2. Download

2.1. Arbitrator Download

- · Arbitrator OVA file:
 - 1. Log in on the VOSS Customer Portal
 - 2. Go to Downloads > VOSS Insights > Insights Arbitrator Hawaii > <release number> > New Installation.
 - 3. Download the .ova file
 - 4. Verify that the original .sha256 checksums on the download site server match.

- system checksum media/<ova_file>

Checksum: <SHA256>

- Arbitrator upgrade file:
 - a. Log in on the VOSS Customer Portal
 - i. Go to Downloads > VOSS Insights > Insights Arbitrator Hawaii > <release number> > Upgrade.
 - ii. Download the .1xsp upgrade file
 - iii. Verify that the original .sha256 checksums on the download site server match.

- system checksum media/<lxsp_file>

Checksum: <SHA256>

or

- b. Use the direct link for automated download mechanisms:
 - i. http://www.layerxtech.com/downloads/arbitratorhawaii/updates/layerX-arbitrator-sp25-sp22. 1.lxsp

To ensure continuity, the release updates will still be available from the LayerX download site, allowing customers to either download files manually, or via the automated download mechanisms from that location.

3. VMWare Specification and Requirements

3.1. Arbitrator VM Sizing Specifications

Size	Cores (vCPU)	CPU Spec (Ghz)	Memory (Gb)	Stor- age (Gb)	Storage Spec	Network
Up to 10k	8	2,8	64	1000	SSD preferred Thick Eager Zero 15k HDD 1500 IOPS	1GB
10k to 30k	16	2,8	64	1000	SSD preferred Thick Eager Zero 15k HDD 1500 IOPS	1GB
>30k up to 60K recom- mended option	16	2,8	128	1000	SSD preferred Thick Eager Zero 15k HDD 1500 IOPS	1GB

• The specs for >30k up to 60k users is the recommended arbitrator specification option.

Scalability questions to consider:

- Number of log devices
- · Number of devices
- Number of users
- Number of Datacentres
- Storage retention Period
- Other Data external Data Sources
- · System intergration
- Archiving requirements
- · Local attached storage and not Network attached

Notes:

- The CPU an RAM needs to be reserved a top priority (all the cores and memory)
- Bandwidth between devices an Arbitrator needs to capable of data flows

3.2. Arbitrator Correlation Consolidation VM Sizing Specifications

Arbitrator Correlation Consolidation recommended option:

Cores (vCPU)	CPU Spec (Ghz)	Memory (Gb)	Storage (Gb)	Storage Spec	Network
16	2,8	128	1000	SSD preferred Thick Eager Zero 15k HDD 1500 IOPS	1GB

Scalability questions to consider:

- · Number of devices
- Number of flows per second
- · Storage retention Period
- · Local attached storage and not Network attached

Notes:

- The CPU an RAM needs to be reserved a top priority (all the cores and memory)
- · Bandwidth between devices an Arbitrator needs to capable of data flows

3.3. DS-9 NetFlow VM Sizing Specifications

VOSS Insights DS9 for NetFlow sizing specifications are divided into small, medium and large solutions based on tiers related to the number of flows that need to be supported.

Each solution below includes the VM specifications for both the VOSS Insights DS9 server and the VOSS Insights Dashboard server.

3.3.1. Small NetFlow Solution

The three small tiers in Flows per Second:

- 1,000
- 5,000
- 10,000

Dashboard Server VM	DS9 NetFlow Collector VM		
Cores	12	Cores	16
Memory GB	32	Memory	64
Disc Storage GB	500	Disc 1 OS in GB	250
SSD provisioned as Thick Eager Zero		Disc 2 Storage in GB	500
		All Discs must be SSDs and Provisioned Eager Zero	as Thick

3.3.2. Medium NetFlow Solution

Two medium tiers in Flows per Second:

- > 10,000 but <= 25,000
- > 25,000 but <= 50,000

Dashboard Server VM	DS9 NetFlow Collector Bare Metal Server (Dell R740 or Equiv	/alent)	
Cores	16	Cores	16
		CPU Needs to be Intel Gold or better.	
Memory GB	64	Memory	196
Disc Storage GB	500	Disc 1 OS in GB	250
SSD provisioned as Thick Eager Zero		Disc 2 Storage in TB	1,5
		Read Intensive SSDs required	
		Dual Intel 10GB NIC	1
		Intel Quad 1GB NIC	1
		iDRAC Enterprise or Equivalent	
		Dual Power Supplies	

3.3.3. Large NetFlow Solution

Two large tiers in Flows per Second:

- > 50,000 but <= 100,000
- > 100,000 but <= 200,000

Note: The DS9 Collector requires a minimum of 2 Bare Metal Servers to collect this volume in one location.

Dashboard Server VM	DS9 NetFlow Collector Bare Metal Server 1 (Dell R740 or Equ	ivalent)	
Cores	16	Cores CPU Needs to be Intel Gold or better.	16
Memory GB	64	Memory	196
Disc Storage GB	500	Disc 1 OS in GB	250
SSD provisioned as Thick Eager Zero		Disc 2 Storage in TB	3
		Read Intensive SSDs required	
		Dual Intel 10GB NIC	1
		Intel Quad 1GB NIC	1
		iDRAC Enterprise or Equivalent Dual Pov plies	ver Sup-
		Dual Power Supplies	

Bare Metal Server 2 (Dell R740 or Equ	ivalent)
Cores CPU Needs to be Intel Gold or better.	16
Memory	196
Disc 1 Storage in TB	3
Disc 2 Storage in TB	3
Disc 3 Storage in TB	3
Read Intensive SSDs required	
Dual Intel 10GB NIC	1
Intel Quad 1GB NIC	1
iDRAC Enterprise or Equivalent Dual Pouplies	ver Sup-
Dual Power Supplies	

Note:

• Larger than 200K flows per second requires special pricing and configuration.

• Distributed DS9 collection is available. This may reduce the compute required at each collection location.

3.4. Raptor Call Path Generation VM Sizing Specifications

3.4.1. Raptor Server

Size	Cores (vCPU)	CPU Spec (Ghz)	Memory (Gb)	Storage (Gb)	Network
Per Server	1	2	2	30	100MB

3.4.2. Raptor Client

Size	Cores (vCPU)	CPU Spec (Ghz)	Memory (Gb)	Storage (Gb)	Network
Per client	1	2	2	30	100MB

3.5. Cloud Installation

The VMWare specification and requirements for each product can be used as guidelines when preparing for cloud installations.

For example, for the example minimum sizes below, the VM specifications are best matched by the cloud VM types indicated:

Google Cloud products

Product	Size	Cloud VM Specification
Arbitrator	< 5k users	n2-standard-8
Dashboard	< 10k users	n2-standard-8
Raptor	N/A	custom
DS-9	< 1,000 flows/sec	n2d-standard-16

Amazon Web Services

Product	Size	Cloud VM Specification
Arbitrator	< 5k users	t2.2xlarge
Dashboard	< 10k users	t2.2xlarge
Raptor	N/A	t2.small
DS-9	< 1,000 flows/sec	m6g.4xlarge

Microsoft Azure

Product	Size	Cloud VM Specification
Arbitrator	< 5k users	B8ms
Dashboard	< 10k users	B8ms
Raptor	N/A	B1ms
DS-9	< 1,000 flows/sec	D16 v5

4. Port Requirements

4.1. Arbitrator and Dashboard System Connectivity

This table includes connectivity requirements between Insights Arbitrator, Reporting Dashboard, as well as connectivity between these and the following: VOSS Automate, NTP, DNS and AD.

Source	Destination	Port / protocol	Notes
Arbitrator Server / Dash- board Server	Arbitrator Server / Dash- board Server	5432, 5433, 5000, 60514, 64514, 64515, 65515, 65516, 64005, 64004, 62009, 62010 (all TCP)	Note: Intra-system com- munication and queries – Bi-directional
Arbitrator Server	Arbitrator Server	62002, 62003, 62004, 62005, 62006, 11501,30501, 30503, 40501, 40503 (all TCP)	Note: VOSS Fabric TLS tunnel Connection Ports – Bi-directional between Customer systems and NOC systems for event for- warding
Arbitrator Server / Dash- board Server	Network Resources (NTP, DNS)	53, 123 UDP	Time and DNS
Client PC – GUI Interface and CLI Management Ac- cess	Arbitrator Server / Dash- board Server	443, 8443, 22, 80 TCP	User Interface Access
VOSS Automate	Dashboard Server	27020	Database access
Arbitrator Server / Dash- board Server	AD	389 636 TCP UDP	Authentication

4.2. Cisco UC Monitoring System Connectivity

Source	Destination	Port / protocol	Notes
Monitored Cisco UC sys- tem	Correlation Server / Dash- board Server	514 tcp/udp, 22 tcp, 162 udp	Cisco syslog, snmp trap, CDR/CMR file transfer
Correlation Server	Monitored Cisco UC sys- tem	443 tcp, 8443 tcp, 22 tcp, 21 tcp, 161 udp	Correlation server AXL query, ssh and snmp query

4.3. MS Teams System Connectivity

Source	Destination	Port / protocol	Notes
MS Teams - Cloud Agent	Cloud Arbitrator	443 tcp	Collects data from the MS Teams Tenant to the arbi- trator
Cloud Arbitrator	Dashboard Server	5432 tcp	Pushes data to the dash- board to display dash- board data
Client PC – GUI Interface and CLI Management Ac- cess	Correlation Server / Dash- board Server	443, 8443, 22, 80 TCP	User Interface Access

4.4. NetFlow and DS9 Monitoring System Connectivity

4.4.1. Communication ports between NetFlow Source and DS9

Source	Destination	Protocol	Port	Direction	Description
NetFlow Source	DS9	UDP	4739	Unidirectional	IPFIX (Optional)
NetFlow Source	DS9	UDP	2055	Unidirectional	NetFlow v9 (Optional)
NetFlow Source	DS9	UDP	9996	Unidirectional	NetFlow v5 (Optional)
NetFlow Source	DS9	UDP	6343	Unidirectional	Sflow v5 (Optional)
DS9	NetFlow Source	UDP	161	Unidirectional	SNMP queries

4.4.2. Communication ports between Dashboard Server Users and Dashboard Server

Source	Destination	Protocol	Port	Direction	Description
Dashboard users	Dashboard Server	ТСР	443	Unidirectional	HTTPS (GUI access)

4.4.3. Communication ports between the DS9 Server and Dashboard Server

Unless the DS9 and Dashboard Servers are located in the same subnet, system administrators need to ensure the following network ports are open between these two components.

Source	Destination	Protocol	Port	Direction	Description
Dashboard Server	DS9	ТСР	5432	Unidirectional	Data respository access
Dashboard Server	DS9	ТСР	8082	Unidirectional	Data respository access
Dashboard Server	DS9	ТСР	443	Unidirectional	DS9 System Stats and management
DS9	Dashboard Server	UDP	514	Unidirectional	DS9 System Logs

4.4.4. Communication ports that are required for remote management purposes

Source	Destination	Protocol	Port	Direction	Description
Admin users	DS9	ТСР	22	Unidirectional	SSH (remote CLI access) and file transfer
Admin users	Dashboard Server	ТСР	22	Unidirectional	SSH (remote CLI access) and file transfer
Admin users	Dashboard Server	TCP	443	Unidirectional	WEB access

4.5. VOSS Automate Port Usage

VOSS Automate port usage for each node type:

Protocol	Ports	WebProxy node	Application node	Database node
ssh / sFTP	TCP 22	X	Х	X
http	TCP 80	Х	Х	
https	TCP 443, 8443	Х	Х	
snmp	TCP/UDP 161, 162	Х	Х	Х
mongodb	TCP 27017, 27030		Х	
mongodb	TCP 27019, 27020			Х
LDAP	TCP/UDP 389 (63 TLS/SSL)	6	X	
NTP	UDP 123		Х	
SMTP	TCP25		Х	Х

4.6. Skype for Business Monitoring System Connectivity

Source	Destination	Port / protocol	Notes		
VOSS Forwarder installed on Windows Machine	Customer SfB Monitoring Server (SQL)	1433	Collection of CDR/QoS Data. SfB monitoring server is typically de- ployed on the SfB Front- End Server (Option 1)		
VOSS Forwarder installed on Windows Machine	Separate Customer SfB Reporting Server - QoE DB (SQL)	1433	Collection of CDR/QoS Data from the Reporting (QoE) Server that is a replication of the SfB Mon- itoring Server (Option 2)		
VOSS Forwarder installed on Windows Machine	Arbitrator Correlation	62009-62010, 514	Management and Syslog Traffic		
VOSS Forwarder installed on Windows Machine	Dashboard / Reporting	62009-62010, 5432-5433, 80, 443, 514, 1194	Management and Syslog Traffic		
SfB Monitoring Server	Dashboard / Reporting	1433	SQL Transactional Data Replication		
SfB Monitoring Server	Arbitrator Correlation	80, 443	SDN Traffic		
SfB Monitoring Server	Dashboard / Reporting	80, 443	SDN Traffic		

4.7. Avaya Call Manager Connectivity

Source	Destination	Port / protocol	Notes
Avaya Call Manager	Insights Arbitrator	9000 TCP	To stream CDRs to the ar- bitrator

5. Deploy and Networking Setup

5.1. Deploy and VM Installation

5.1.1. Base Install and Configuration

This procedure installs the base system, and involves the following tasks:

- · Download the OVA.
- · Deploy the OVA.
- Run the VM.
- Log in as admin.
- · Change your password.
- Configure network settings.
- 1. Download the OVA for your system to a directory accessible by the VM client.
- 2. Deploy the OVA:
 - 1. Select the downloaded OVA file, and choose a VM name.

1 Select creation type	Select creation type
2 Select OVF and VMDK files	How would you like to create a Virtual Machine?
3 Select storage	
4 License agreements	
5 Deployment options	Create a new virtual machine
6 Additional settings	Deploy a virtual machine from an OVF or OVA file
7 Ready to complete	Peolister on existing virtual machine

2. Configure storage settings via the **Select storage** menu, based on the recommended hardware specifications for the required configuration.

See the VMWare Specification and Requirements for your system.

3. Configure the network mappings based on the recommended hardware specifications for the required configuration.

See the VMWare Specification and Requirements for your system.

3. Run the VM, and monitor installation of the packages (this may take some time).

[nfo:	install_package	Unpacking	/mnt/cd/pkg/iana-etc.lxp
[nfo:	install_package	Unpacking	/nnt/cd/pkg/nan-pages.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/attr.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/bc.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/berkeley-db.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/bglibs.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/bridge-utils.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/dhcpcd.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/diffutils.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/dnapi.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/ethtool.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/expat.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/gnp.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/lsof.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/ndadm.lxp
[nfo:	install_package	Unpacking	/mnt/cd/pkg/ncurses.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/net-tools.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/patch.lxp
[nfo:	install_package	Unpacking	/mnt/cd/pkg/paxctl.lxp
Info:	install_package	Unpacking	/nnt/cd/pkg/per1-SSLeay.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/popt.lxp
[nfo:	install_package	Unpacking	/mnt/cd/pkg/speex.lxp
[nfo:	install_package	Unpacking	/mnt/cd/pkg/strace.lxp
Info:	install_package	Unpacking	/mnt/cd/pkg/tar.lxp

Once all packages are installed, the VM is automatically powered off, confirmed via the auto-poweroff message on the console.

BHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
DHCPDISCOVER on eth0 to 255.255.255.255	port	67
No DHCPOFFERS received.		
Unable to obtain a lease on first try.	Exit	ing.
useradd: user 'ad∺in' already exists		
amount: /mnt/target/dev: device is busy,	11.	

The system reboots. Wait until you see the **About** console, which displays placeholder values for hostname, version, license, days licensed and remaining, and so on.

About Hostname: <hostname> Version: <version> Theme: <theme> Flavor:

(continues on next page)

(continued from previous page)

```
License: NNNNN-NNNNN-NNNNN-NNNNN
Days Licensed: nnnnn
Days Remaining: nnnnn
Product Key:
Website: <website>
Kernel: Linux n.nn.nn-lxt-3 x86_64 GNU/Linux
<hostname> login:
```

4. Log in:

• On the **About** console, at <hostname> login:, log in as admin. For the password, use the last 10 characters of the value at License, *excluding the dash*.

Important: The **License** key value is *only* displayed on the **About** console. When you *ssh* in, it is not visible, thus, you must copy the admin password from the **About** console.

• Once logged in, the Administration menu displays (the image displays an example for DS9):



5. Change your password:

On the Administration menu, select Change Passwords, then change your password.

Note:

- · It is strongly recommended that you change your password immediately.
- The Reset GUI admin user option on the allows for this admin user's password reset.



- 6. Configure network settings:
 - 1. On the Administration menu, select Network Configuration.
 - 2. Configure interface settings via the Interface Settings menu:
 - 1. Select the relevant interface.



2. Select **IPs**, then set the IP address and netmask in the format nn.nn.nn/24, and save your changes.



3. Configure the default gateway via the **Extra Routes** menu.

Which parameter would	Network Configu you like to cha	nge on eth0?
	HCP 1Ps Extra Routes Spood	auto
	Duplex Clear Save Cancel	full
•	<u>< 0</u> k >	

- Use the following format for the entry: default <gateway IP address>
- The word *default* is required. For additional route entries use the *<subnet> < gateway>* format. Similar to what would be done on a Linux system at the CLI.

(Yes) (No)	
Configuring eth0. Cannot advertise duplex full	
Cannot set new settings: Operation not supported not setting duplex	
not setting autoneg	
Cannot set new settings: Operation not supported	
not setting duplex	
not setting autoneg	
Notifying network services of new parameters.	

4. Configure DNS settings via the DNS Settings menu:

1. Select DNS Servers.

	Default Search Domains
1	Catta .
1	Cancel
i.	
i	
1	
÷	

2. Add the IP address for each DNS server, one per line, then click **OK**.

+	
8.8.8.8	
i de la companya de l	
i i i i i i i i i i i i i i i i i i i	
+	
< OK > <cancel></cancel>	

3. Click Save.



5. Configure the hostname via the **Hostname** menu, then save to trigger the update.

The console displays a message, *Updating hosts*. This setup may take a few minutes.

	Interface Sottings DNS Settings Hostname Apache Certs Apache Config SSH Config FTPD Config Quit	
--	--	--

6. Update SSL ciphers via the **Apache Config** menu.

SSLCipherSuite HIGH: !MEDIUM: !ADH: !LOW

Note:

- SSLCipherSuite defaults to HIGH encryption.
- For SSLProtocol, only TLSv1.2 is supported.
- OpenLDAP defaults to HIGH encryption.
- OpenSSH does not support weak ciphers.

	DNS Settings Hostname Apache Certs Apache Config SSHD Config FTPD Config Quit	
--	---	--

7. Configure SSH settings via the SSH Config.

Custom entries can be added, if required. The following entries have been added:

```
kexalgorithms
diffie-hellman-group14-sha1
diffie-hellman-group-exchange-sha1
hostkeyalgorithms
ssh-rsa
```

8. Configure SSHD via the SSHD Config menu.

Note:

- Multi-line entries can be added, if required. For example, for CUCM v11.5 support, see: *Multi-line CUCM Cipher Support*.
- This step is relevant *only* to an Insights Assurance solution and its integration with Cisco UC systems. This step is *not* relevant to the DS9 and Insights NetFlow solution.
- 9. Enable/disable FTPD or restart the FTPD daemon:
 - 1. On the Administration menu, select Network Configuration.
 - 2. Select FTPD Config.

Important: On new installs, the FTPD daemon is disabled by default.

It is strongly recommended that the FTPD daemon remains disabled, unless there is a good reason you need to use it. It has been seen that enabling the FTPD daemon may introduce a system vulnerability.

FTPD is typically *only* required in rare situations, where FTP is the only way to transfer files to the server. Instead of using FTPD, it is recommended that you use the drop account with SCP or SFTP.

	<mark>Disable FTPD</mark> Restart FTPD Back	1	

- 7. Base system installation is now complete. Select **Quit** to exit the **Administration** menu on the console.
 - Continue with product registration, and with the configuration of your system through the GUI:
 - Insights Dashboard

See the VOSS Automate Database Setup section in the VOSS Insights Install Guide.

 Insights Arbitrator (relevant only to an Insights Assurance solution and its integration with Cisco UC systems)

See the Install Arbitrator System section in the VOSS Insights Install Guide.

Insights DS9

Note: Prior to opening the DS9 GUI, reboot the system.

See the DS9 Product Registration and Configuration on the Dashboard section in the VOSS Insights DS9 for NetFlow Install Guide.

5.1.2. Multi-line CUCM Cipher Support

This section provides details for the use of the SSHD Config menu option.

Note: This section is not relevant to the DS9 and Insights NetFlow solution. This solution is relevant only to an Insights Assurance solution and its integration with Cisco UC systems.

You can copy the keys into the screen in a comma separated list (without spaces).

For CUCM v11.5 support:

6. Database and System Setup

6.1. Install Arbitrator System

6.1.1. Policy Configuration Files

Polices are a modular groupings of correlation rules, actions, and response procedures that define how to respond to certain situations that happen on the monitored systems. Policies are usually system and manufacturer specific but can contain custom scripts for actions and response procedures. Each policy will also contain several correlation rules that are designed to create Alerts based on the best practices of that particular system manufacturer.

The configuration files in this table are installed at the end of the installation process. The table describes the purpose of the components:

Component	Purpose	Filename
Controls	 Controls are actions that the system can automate, user actions to support data collection, analysis before presenting to an operational user as an alert to help reduce user input and provide information and actions faster. Turn an alarm a different color Push alert to another system such as dashboard server or a correlation server Auto acknowledge alarms Email the alert to a destination Create a ticket with ServiceNow Pre scripted action based on a response Other options that can be developed: Using API send the data to another destination Interact with another system Run a script to collect additional information Run a script with actions to change state or configuration 	STDCONTROLS.lxcfg
Probes	A script to poll a system to collect data from a remote system. This is important if the data required can't be streamed from a system to the Arbitrator to be consumed, the Arbitrator and collect data remotely by periodic probing of the system. Examples of probes that collect • AXL • API • CLI	StandardDeploymentProbes.lxcfg PROBES.lxcfg
Response proce- dures	Contains group of controls that are assigned to the policies.	
Policies	A set of rules for the data that is turned into an alert. It enables an alert to be generated and defines the alarm ID and the content of the alarm that gets presented to a user.	SiteStats_08122020.lxcfg POLICIESUCCE221020.lxcfg POLICIESCUCM221020.lxcfg POLICIESCUCIMP221020.lxcfg PINGMON.lxcfg

6.1.2. Installation Steps

- 1. Log in to the Arbitrator: admin/admin
- 2. Click the Wrench icon.

🛶 🍾 🔒 admin

3. Click on the icon shown below



4. Click Import,

RT Export	Import			
		Load a configuration package:	Choose file No file chosen	🚯 Upload

5. Click **Choose file**, then select your file and click **OK**.

K BCX	> Policy V O Sea	rch Policy	٩	
New folder				🌮 VOSS Partner Portal 🔜 BT CR 🦲 Engineering 🕒 Best JSON Viewer a
ts 🖈 ^	Name	Date modified	Туре	📩 💼 🔅
ive F 🖈	policyStandardBuild.kcfg	15/03/2020 21:15	LXCFG Fi	Load a configuration package: Choose file No file chosen
mers 🗸 🗸			>	
File nam	e: Al	Open Can	v icel	

- 6. Ensure the name of the file you selected displays adjacent to Choose file, then click Upload.
- 7. Once the file has uploaded click Import.
- 8. Repeat this procedure for the following:
 - Controls
 - Probes
 - Response Procedures
 - Policies
 - See: Policy Configuration Files

6.2. Set up Arbitrator to Arbitrator Communication

	Log in as admin on tl	e central/lead	arbitrator and go to	VPN Server	Configuration
--	-----------------------	----------------	----------------------	------------	---------------

he stor Network Configuration	
Time Configuration	
Advanced ARB Options	
Arbitrator Backup Restore	
Change Arbitrator Branding	
^{v dont} Change ^a Passwords	
Fix Corrupt Ndx	
LayerX Upgrade	
Resize Disk	
Restart openldap	
VPN Client Configuration	
VPN Server Configuration	
VPN Server Connections	
	81%

Then Clear Fabric Configuration, then reset this up:

- a. Set the Organization name
- b. Set The Public Ip Address (this is the address of the Arbitrator)
- c. Set Authorized Client Port to 62003
- d. Set the Negotiation Port to 62004
- e. Set the VPN Subnet (to a number between 1 and 150)
- f. Set the Ethernet Interface Number (Usually 0)

As shown in the example below:

+LayerX System Config	juration+
Please choose from the following option	is. l
ly tiog are out they dont want that	+
I Organization Name	LAYERX
I Public Address	192.168.103.17
lollike on the p Authorized Client Port	62003 I
I Negotiation Port	62004 I
I I VPN Subnet	2
1 ³ 1 ³⁸ Ethernet Interface Number	0
I I Clear Fabric Configuration	
Done Done	
I all syslog that touy made or are you using the for	ward action
1.1	
lr +	+
+	4
< 0K >	
+	+

On the subordinate Arbitrator log in as admin and navigate to VPN Client Configuration

Please choose from the following options.	on Consumed nost CPt
I Network Configuration Time Configuration Time Configuration I Advanced ARB Options I Arbitrator Backup Restor I Change Arbitrator Brand I Change Passwords I Fix Corrupt Ndx I LayerX Upgrade	Consume Con
I Restize Disk I Restart openIdap I VPN Client Configuration I VPN Server Configuration I VPN Server Connections +V(+) < 0K >	on on ed ~ Startod

- 1. Clear Fabric Configuration to remove any remnants of other tunnels
- 2. Then set the Server Address as the IP address of the Central/Lead Arbitrator
- 3. Ensure the Negotiation Port is set as 62004
- 4. Click Done.
- A Tunnel will now be set up between the Arbitrators.

You can check this by running the following commands in CLI when logged in as root:

root@dha	1rb1:~ #	netstat -ne grep 3050				
tcp	0	0 169.254.5.1:30501	169.254.5.6:18880	TIME_WAIT	0	0
tcp	0	0 169.254.5.1:30501	169.254.5.6:18920	ESTABLISHED	0	13090739
tcp	0	0 169.254.5.1:30501	169.254.5.6:18866	TIME_WAIT	0	0
tcp	0	0 169.254.5.1:23238	169.254.5.6:30503	TIME_WAIT	0	0
tcp	0	0 169.254.5.1:30501	169.254.5.6:18896	TIME_WAIT	0	0
tcp	0	0 169.254.5.1:23280	169.254.5.6:30503	ESTABLISHED	0	13097174
tcp	0	0 169.254.5.1:23166	169.254.5.6:30503	TIME_WAIT	0	0
root@dha	arb1:~#					

The tunnel is setup using 169.253.x.x addresses:

root@dha	arb1:~#	netstat -ne grep 6200			
tcp	0	0 192.168.58.42:62003	192.168.58.38:37680	ESTABLISHED 0	8520558
tcp	0	0 127.0.0.1:50688	127.0.0.1:62009	ESTABLISHED 0	24342
tcp	0	0 127.0.0.1:62009	127.0.0.1:50688	ESTABLISHED 0	19387
root@dha	arb1:~#				

To set Alerts to be forwarded from the subordinate Arbitrators to the Central/Lead Arbitrator:

• On the Subordinate Arbitrator go to Response Procedures in the config area of the GUI:

Methods			
Control	Type: LinkIPToAlert		ø
Destination: NZ Z 2. Insert the name of the Cer	ıtral ARB	As Event?	Click here then click save s ticked
- + Email	+ Control + Forw	arder	1. Click Forwarder to add

7. Certificates

7.1. Add or Update Certificates

Users can now update SSL Certificates and SSL keys from the Admin console menu.



7.1.1. Add Certificates

To add your own certificate, you will need both the certificate and private key.

- 1. SSH to the system using admin account
- 2. Select Network Configuration
- 3. Select Apache Certs
- 4. Select Insert Cert
- 5. Paste in customer certificate

A certificate has the following header and footer

```
--BEGIN CERTIFICATE--
```

```
--END CERTIFICATE--
```

MIIDaTCCAL	GAWIBAGIJA	ND9HCYMJ2	Zp5MA0GC	SqGSIb3DQ	EBCwUAMEsx	ZAJBgNV
BAYTALVTMQ4	WDAYDVQQID	AVUZXhhcz	zEPMA0GA	1UEBwwGSX	J2aW5nMQ0w	CwYDVQQK
DARWb3NzMQv	wCgYDVQQLD	ANKZXYwHł	ncNMjMwM	jA2MjM10D	42WhcNMjgwl	IjA1MjM1
ODM2WjBLMQ	wCQYDVQQGE	wJVUzEOM	AWGAIUEC	AwFVGV4YX	AxDzANBgNV	BAcMBkly
dmluZzENMAs	GA1UECgwEV	m9zczEMW	AoGA1UEC	wwDZGV2MI	IBIjANBgkql	nkiG9w0B
AQEFAAOCAQ	AMIIBC GKCA	QEAnPxELt	oSPykX+Z	UKVgrQZ9Y	meHn5Qe3S	/IxhPY5L
anV0zwQFoPl	ufh6SllXhN	bI6BtV+Y	/a+NBpxb	k8JHLPscT	T5IDx47aU2	kwHBM6Z6
ljcmeKWT/1	<pre><!--50005cMgc</pre--></pre>	QUOkiERj	C/nwo6qb	tUxDrIiAj	LyCsaH1h9Jt	t7/GQueK
eM/aOTHcRDF	· +VNzkGdhMa	ILHTXYCLM	kdkEs6Ċs	ryi+wUX40	8 EzN+j7hH3I)X5Hao3q
RBGMIZØOSmo	:0g07GqAPxb	dHqpJ+2YI	34/MUqUG	Q6D+MExZO	68RPwkmo+5	jHMf/+en
YrbGs2w5cq	DzBOv077VB	BrpL74lcci	riLz6gie	7afMAXJSw	IDAQABo1Aw	FjAdBaNV
H04EFa0UCM	/r/Dw0izcxc	ofted5isol	3zveWOwH	wYDVR01BB	awFoAUCMVr	/Dw0izcx
ofted5isoBz	veWOwDAYD	RØTBAUwAv	vEB/zANB	akahkiG9w	BAOsFAAOC	AOEAA/Ip
6.2				3 1		

- 6. Select Insert Private Key
- 7. Paste in customer private key

A private key has the following header and footer

	Ple	ase Enter	New PRIVATE	KEY	
IBEGI	N PRIVATE K	EY			
MIIEv0IBA	DANBakahkiG	9w0BAOEFA	SCBKcwaaSiA	gEAAoIBAODGpe	DK8UØszTI
lughGi5+y)	(9dRvtDVvm9k	9JvD0Bxq/e	ząsv/n0NJHe	Db8+A5FFGILOM	kY8mE2YI
l ix3qbx891	COR1HZGW1wa	X1X1Y4Tzh	3rLjcvsaKDP0	jNnKdeRiF2ijx	U8WGF7w2
18ToNp86Ei	hvF8YamH9Vw	LtArI39wb	z8EDUqIfk6d	NHTGA2ZtIKwah	E9CwyyDi
lfqUv4Ya1r	ITAgBhsItMg	5aJJzdVCF	VnaHkKPQLPV	SOHFFACINHWK+	-Gp9S+jsj
Il2TsszHte	orIRcWR4oc58	IUipcOos50	6KHhnGRsKpOR	PJnSOs+ifHDCY	(HMz+00sZ(
lt0P1xyo14	AgMBAAECggEA	XS52cfwa71	(cbL5eHVAAu2	ydmA3IV4BNjiY	HMhxxNuEd
11d99duMKk	Iftk2BwoSrc	itbK/i7ENb	039reXmt6hU	spqBZEaIgq8+4	In48nDKbsl
IUzUeYLi3	8FmHzz6rZhMH	iTeBCJuUrs	s+QYNO1Ha63i	yiVupZ/SPHp1w	0+113Ca+F
C5NzKzET7	ASe14ijfpYA	P144Xd8Ht	SNbU6RQ+QfKu	ZJkXvVdlPPzd/	/xx0EVH0fv
IQ+V7eA8Bh	hu9rGEIed9Hjl	Hr2XHox+w	~Gu7a01H8/UT	8aQrNEVXaRWcj	jI0qdJIv/ı
2BqQzR3oi	SZyChzLm15X	cfkCifTRY	o <mark>0gcMH</mark> KPZhig	QKBgQDrqHz3BF	KEuCyJd0

- 8. Select Display Cert Details to view certificate details.
- 9. Select **Back** and exit the menu.
- 10. Refresh the browser. The system should be using the new certificate.

7.1.2. Update Certificates

If you want to generate a new unsigned certificate or to reset a certificate and private key:

- 1. SSH to the system using admin account
- 2. Select Network Configuration
- 3. Select Apache Certs
- 4. Select Generate New Unsigned Cert

5. When prompted, fill in the information requested.



- 6. Select **Back** and exit the menu.
- 7. Refresh browser. The system should be using the new unsigned certificate.

8. CUCM Asset Onboarding

8.1. Customer Onboard

8.1.1. Add Customer CDR Folders

- 1. Log in via the CLI to the Arbitrator selected to receive CDR data from call managers:
 - Cisco UCM
 - Oracle Call Manager / Session Border Controller (SBC)

Note: The call manager IP address name serves as a CDR folder name for incoming CDRs. The steps in this procedure show the menus for the selected call manager to be configured.

2. Use the admin credentials to log in, then select Advanced Arb Options.



3. Select Configure networking



4. On the Network Menu, select Configure services.



5. Choose the service to configure (Cisco Services or Oracle Services):



6. Select the required call manager.



7. Select Add (Cisco/Oracle) Call Manager.



March 03, 2023 09:35 AM UTC Oracle Call Manager Menu View Add, Delete, or Clear Oracle Call Manager configuration here. 1) View configured Oracle Call Managers 2) Add Oracle Call Manager 3) Delete Oracle Call Manager 4) Clear All Oracle Call Manager Configuration 0) Back

8. In the editor, add the IP address of the call manager, then press Ctrl + X to save and quit.



Any line that begins with a # will be ignored. Enter a unique ip address or custumer name, one oracle call manager per line. This will create a directory under the "sbc" and "sbc" directories for a each respective oracle call manager. This identifier can be used for multitenancy purposes. Choose wisely. On the oracle call manager, the location to use would be similar to the following: sftp://«arbitrator ip address»:sbc/«name» -- Press «CTRL»-X to save and quit. --

Related Topics

• For Collect setup in Arbitrator, see the "Configuration - Collect" topic in the Arbitrator Administration Guide.

8.1.2. Add Customer Assets

- 1. Log in to the Arbitrator as admin.
- 2. Click the Wrench icon on the toolbar.

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Cisco 🗅 BT 🗅 DH LAB 🗅 Voss (Assurance 🗋 Too	ls 🗀 Customer Syste	ems 🗀 Daz Personal	Demosuite											
QVOSS ♀	۵ 🚯	Q 🧄 '	2										1		🐣 admin 🛛 🝷
ASSET EXPLORER												Displaying 1 - 40 of 40	« «	>	≫ 50 ~
search filter Q STATUS	TEST-GW-3	TEST-VGW-1	TEST-VGW-2	V4UC-STAN	CYCLE-CU	PANDA-CU	PANDA-CU	CYCLE-CU	ELITE-CUC	PNNDA-CU	BODY-CUC	BODY-CUC	BODY-) :UC	
	BODY-CUC	вору-сис	CYCLE-RAP	CYCLE-RAP	CYCLE-UC		Local System	NEXTWAVE	NEXTWAVE	PANDA-CU	PANDA-CU	PANDA-RAP	PANDA	RAP	
ASSETS - Ø	SA-CUC-PUB	₽ SA-CUCM-P	₩IGGO-CU	е месо-с∪	WIN2K16-D	WIN2K16-D	WIN2K16-FI	WIN2K16-J	WIN2K16-S	WIN2K16-T	P I	127.0.0.1	172.30	42.83	
V4UC Voice Gateways CYCLETRONIC	unknown														
PANDABANK															
NEXTWAVE															
SHARED ARCHITECTURE															
WIGGO															
WINDOWS SERVERS															
Ungrouped															

3. Click the Globe icon on the toolbar to open the Asset Configuration screen.

\leftarrow \rightarrow C \textcircled{a}	0	https://172.30.42.169/Lx	tconfig/index.php					ŝ
Cisco C BT C DH LAB C Voss	🗅 Assurar	nce 🗋 Tools 🗋 Customer Sys	stems 🗋 Daz Persona	al 🗋 Demosuite				
🔍 VOSS 🛛 🔺	8	🦨 🚻 🗐	۹ 🛓 🔒	. 🕹 🧯	è 🔅			
POLICY CONFIGURATION	Rules	Filters						
Policies Name Fallover		Rules Name	Threshold N	Window	Severity	Response Procedure		
ANZ-E1-Layer1	2	E1-Down	1 time 1	1 minute	Critical	Default IRP	¥5 = 🖊	
Cisco Cube DSPRM	18	E1-Down 2	1 time 1	I minute	① Critical	Default IRP	¥5 = Z	
Cisco Cube VOICE_FILE_ACCT	7							
Cisco Cube VOIPAAA	4							
Cisco Cube Call Control	7							
Cisco Cube Call Treat	10							
Cisco Cube Call Treat No Signal	10							
Cisco Cube CCH323	32							
Cisco Cube CCM	6							
Cisco Cube CSM	27							
Cisco Cube CSM Voice	11							
Cisco Cube DSMP	11							
Cisco Cube GK	39							
Cisco Cube IVR	18							
Cisco Cube IVR_MSB	7							
Cisco Cube SIP	28							



4. Select **All groups**, then select the Plus (+) icon to add a new folder.

A	®	R	ili		٩	Ł	A	*
ASSET CONFIGURATION								
Groups Group Name		Assets	ddress	Asse	et Name		Des	cription
All groups								
BODYSHOX 0								
CYCLETRONIC 5								
ELITETECHS 2								
NEXTWAVE 2								
PANDABANK 0								
SHARED ARCHITECTURE 2								
V4UC 1								
Voice Gateways								
WIGGO 2								
WINDOWS SERVERS 6								
(new) 0								
Ungrouped 5								

To rename this folder double click on it, rename and press < Enter>.

ASSET CONFIGURATION						Changes have been made Save
Groups Group Name	Assets	Asset Name	Description	Туре	Monitor Profile	
🔻 💼 All groups						
▶ 🗌 💼 BODYSHOX 💿						
EUTETECHS 2						
NEXTWAVE 2						
PANDABANK						
SHARED ARCHITECTURE 2						
🗌 📷 V4UC 🔳						
> 🔄 💼 Voice Gateways 💿						
WIGG0 2						
WINDOWS SERVERS 6						
NEW CUSTOME						
Ungrouped 5						
	Filter All	 Filter pattern 	Sort	IP Address 🗸		No records assets « first prev next last»
		, parter 1	Column			

5. Select the new folder, and click the Plus icon (+) in the right pane.

🔍VOSS 🛛 🔺 🛞	🦨 💔 📰	ی ک ک	🐵 🌣				👤 admin 🗸
ASSET CONFIGURATION						Errors exist	Save
Groups Group Name	Assets IP Address Ass	et Name Description	Туре	Monitor Profile		Step 3	
All groups	Properties Interface	es					Step 2
BODYSHOX	Enabled		Model				
	Maintenance Mode	Step 1	Version				
	IP Address		MAC Address				
	Asset Name		Alias				
	Description		Manufacturer				
	Host Name		Time Zone	UTC			
Voice Gateways	Туре	Unknown 👻	Customer	· ·			
	Address		Site	×			
WINDOWS SERVERS 6	External URL						
Chargeoged							

- Fill out the IP address (mandatory).
- Fill out the asset name (mandatory).
- Fill out any other information you have into the relevant fields.
- Click the Checkmark
- Click Save.
- Repeat the above for all assets you wish to monitor. Alternatively, you can upload multiple assets using a CSV import.

CSV Import of Assets

See also the Asset Configuration section in the Arbitrator Administration Guide.

It is possible to upload multiple assets using a CSV file.

A	utoSave 💽 O	D = 7 ~ C	~ ~ Ass	et_Import_Template-dh - Save	d • 🔎	Search					Daron Hamilton DH	ॼ – ◻ >		
Fil	e Home	Insert Pag	je Layout For	mulas Data Review	View Add	l-ins He	lp					🖻 Share 🛛 🖓 Comments		
	ste pboard	Calibri B I U ∽ I Font	• <u>11</u> • A^ A` • <u>⊘</u> • <u>A</u> •	= = = ≫~ 8 = = = = = E Alignmen	는 Wrap Text 뢴 Merge & Center t	Gener	al % 9 Number	Conditional Formatting ~	Format as Table ~ Styles	Cell Styles Cells	$ \begin{array}{cccc} & & & & \\ & & & Z \\ \hline & & & \\ &$	Analyze Data Analysis Sensitivity		
D2	2 • : × ✓ f* 33:33:11:11:A2:22													
	А	В	С	D	E	F	G	н	1	J	K L	м		
1	TEST-DEV1	Test	165.137.166.69	AA:AA:11:11:22:22	Cisco	CUCM		TEST-DEV1		NEW CUSTOME voice se	rver			
2	TEST-DEV2	Test	165.137.166.70	33:33:11:11:A2:22	Cisco	CUCM		TEST-DEV2		NEW CUSTOME voice se	rver			
3														
4														
2														
7														
3														
9														
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The CSV file is available in the Google Drive.

CI	ippoar	a is			Font			121		Alignm	ent			umper	121	51	yies	1
A	L		•	×	~	$f_{\mathcal{K}}$	AE	NAME										
	A	4	В		с		0	E	F	G	н	T	J	К	L	М	N	0
1	AE_N	IAME	DESC0	IP_	ADDRE	MAC	_ADD	VENDOR	MODEL	DESC1	HOST_NA	DESC2	GROUP_N	RENDER_I	TIME_ZON	COMMEN	Physical A	ddress
2	MN_	10RP	MediaGa	t 16	5.137.16	56.69		Avaya	G450		MN_10RP	Р	NEWCUT	unknown		MG35	Saint Pau	l, MN

Above is an example.

The mandatory fields are:

- AE_NAME
- IP_ADDRESS

You can also use this CSV to create the asset and the Asset group and place the asset into the group.

Note:

- · Remove the header row before you try to upload.
- Mac Address field must be in the following format: XX:XX:XX:XX:XX:XX
- Renderer This selects the icon seen on the Arbitrator. The options are:

unknown
router
firewall
switch
voice switch

(continues on next page)

(continued from previous page)

switch voice
server
voice server
server voice
workstation
phone

How to Import using CSV

- 1. Log in to the Arbitrator with admin privileges.
- 2. Click the Wrench icon **figuration** to open the configuration screen.
- 3. Click the Globe icon screen.



4. Click the Up-arrow 1 to open the Import Assets dialog.

Import Assets
Select files to Import Browse No file selected.
Importing assets will overwrite any assets in the system.
Cancel Import

5. Browse to your csv file.

← → ` ↑ 🕒 « M	/ly Drive → VAA → 1. BUILD & ADMIN GUIDI	S > Customer Onboard	~	O 🖓 Searc	h Customer Onboa	rd	× Voss Solutions – Calen
Organize 👻 New fold	der				H 🕶 🗖	0	
💻 This PC 🛛 ^	Name	Date modified	Туре	Size			
🧊 3D Objects	😼 2.Customer Onboard	13/05/2021 15:02	Microsoft Word D	63 KB			
Desktop	🔕 5. Application User	28/04/2021 14:05	Microsoft Word D	95 KB			
Documents	Asset_Import_Template (2)	27/10/2020 13:35	Microsoft Excel C	1 KB			
👆 Downloads	🔊 Asset_Import_Template-dh	07/06/2021 11:03	Microsoft Excel C	1 KB			
Music	desktop	05/06/2021 05:03	Configuration sett	1 KB			
Pictures						r Profile	
Videos							
🛄 OS (C;)							
Google Drive ((
	anna Anna Inna Tana Ina II			All Eles			
File	Asset_Import_iemplate-on			All Files	_	·	
				Open	Cancel		
NEXTWAVE 2			(Browse No file s	elected.		
PANDABANK 0							
SHARED ARCHITE	ECTURE 2			Importing assets v	vill overwrite any a	assets in the system.	
V4UC 1			-				
Voice Gateways	0					Cancel	Import
WIGGO 2							

6. Click Open.

Import Assets
Select files to Import Browse Asset_Import_Template-dh.csv
Importing assets will overwrite any assets in the system.
Cancel Import

7. Click Import

Once the Import is complete, check the Asset Configuration screen to confirm your assets are

present and in the correct location.

QVOSS 🔺 🕅) 🦨 (§)	📰 ९ 🧕	A 🕹 🖻	٥	
ASSET CONFIGURATION					
Groups	Assets				
Group Name	IP Address	Asset Name	Description	Туре	Monitor Profile
🔻 📺 All groups	165.137.166.69	TEST-DEV1	Test	Server voice	No profiles set 🛛 🖌
BODYSHOX 0	165.137.166.70	TEST-DEV2	Test	Server voice	No profiles set 🛛 🖌
ELITETECHS 2					
NEW CUSTOME 2					
NEXTWAVE 2					
PANDABANK					
SHARED ARCHITECTURE 2					
V4UC 1					
Voice Gateways					
WIGGO 2					
WINDOWS SERVERS 6					
Ungrouped 5					

8.1.3. Assigning Probes to Assets

Assign Standard Probes

1. Log in to the Arbitrator with admin privileges.

2. Click on the **configuration** screen.

- 3. Click on the 🙆 to open the Asset Configuration screen.
- 4. Select the Asset Group that contains the assets you wish to configure

· 🔺 🔞	🔊 🖌 🚻 📰 🥄 🤽	A 🕹 🖻	٠	
ASSET CONFIGURATION				
Groups Group Name	Assets IP Address Asset Name	Description	Туре	Monitor Profile
🔻 🚞 All groups	165.137.166.69 TEST-DEV1	Test	Server voice	No profiles set 🛛 🖌 📝
BODYSHOX 0	165.137.166.70 TEST-DEV2	Test	Server voice	No profiles set 🛛 🖌 🖍
ELITETECHS 2				
NEW CUSTOME				
NEXTWAVE 2				
PANDABANK				
SHARED ARCHITECTURE 2				
🗌 💼 V4UC 🔳				
> Voice Gateways				
WIGGO 2				
WINDOWS SERVERS 6				
Ungrouped 5				

5. Click on the wrench icon as shown below.

\leftarrow \rightarrow C \textcircled{a}	\bigcirc	🔒 https	s://172.30	.42.169	/Lxtconfi	g/index.p	hp							
Cisco DBT DH LAB Voss D	Cisco DBT DHIAB Voss Assurance Tools Customer Systems Daz Personal Demosuite													
	8	_	iii		٩	<u>\$</u>	£	*	=	٠				
ASSET CONFIGURATION														
Groups		Assets	;											
Group Name		IP/	Address	As	et Name		De	scription		Туре	Monitor Profil	2		
T 🖬 All groups		165	5.137.166.6	9 TES	T-DEV1		Tes	t		Server voice	No profiles set	+ /		
Delta Bodyshox		165	5.137.166.7	0 TES	T-DEV2		Tes	t		Server voice	No profiles set	+ /		
CYCLETRONIC 5														
ELITETECHS 2														
NEW CUSTOME 2														

This will then open the Assignment screen.

MONITOR PROFILE » TEST-	DEV1					
Groups		Templates/Profiles				
Probe Group		Name	Frequency	Credentials 1 & 2	Enabled	
► 1.PING Monitor	1					
> 2.CIsco CUCM RIS CmDevice_creds	3					
> 3.Cisco RTMT	1					
► 4.CISCO CUCM Version	1					
5.Cisco Expressway Call Detail-API	1					
6.Cisco Expressway-API	4					
> 7.CUCM Perfmon AXL Counters	1					
▶ 8.Cisco Unity Perfmon AXL Count	1					
▶ 9.CIsco IMP Perfmon AXL Counters	1					
▶ 9a.CUCM-END USER	1					
▶ 9b.VOSS4UC	1					
BODY-EMEA Cisco Unity Perfmon	1					
▶ BODY-EMEA CUCM Perfmon AXL	1					
BODY-NAM Cisco Unity Perfmon	1					

6. You can now drag the required probe from the left pane to the right pane.

$\leftarrow \rightarrow$ C \textcircled{a}	○ 🔓 https://172	30.42.169/Lxtconfig/index.php				☆	⊚ 👱	in 🗉 G) 🚽 =
Cisco DBT DH LAB Voss	Assurance D Tools [🗅 Customer Systems 🛛 Daz Perso	nal 🗀 Demosuite						
MONITOR PROFILE » TEST-D	DEV1							Cancel	Update
Groups	Templates/	Profiles							
Probe Group	Name	Frequency	Credentials 1 & 2	Enabled					
> 2.Cisco CUCM RIS CmDevice_creds	3	1.PING Monitor							
> 3.Cisco RTMT	1								
> 4.Cisco CUCM Version	1								
» 5.Cisco Expressway Call Detail-API	1								
▶ 6.Cisco Expressway-API	4								
> 7.CUCM Perfmon AXL Counters	1								
> 8.Cisco Unity Perfmon AXL Count									
▶ 9.Cisco IMP Perfmon AXL Counters									
▶ 9a.CUCM-END USER	1								
▶ 9b.VOSS4UC	1								
BODY-EMEA Cisco Lipity Perfmon									

7. Ensure the Drop Zone (Blue Area) Reduces down before you drop.

→ U W	V	Ch https://1/2.30.42.169/L	xtconfig/index.php					ស	⊌ ≚	111	U U	-
Cisco C BT C DH LAB C Voss	Assura	ance 🗀 Tools 🗀 Customer S	ystems 🗀 Daz Personal 🛛	🗅 Demosuite								
MONITOR PROFILE » TEST	-DEV1										Cancel	Update
Groups		Templates/Profiles										
Probe Group		Name	Frequency	Credentials 1 & 2	Enabled							
▶ 1.PING Monitor	1	1.PING Monitor	30 Seconds	None & None		2						
> 2.Cisco CUCM RIS CmDevice_creds	3											
> 3.Cisco RTMT												
► 4.Cisco CUCM Version												
» 5.Cisco Expressway Call Detail-API												

- 8. If you then click on wou can set any time schedules / credentials required for this probe
- 9. Once finished click **Update** and then click **Save**.

Note: It is possible to assign multiple probes at the same time.

8.2. Call Manager Configuration

8.2.1. Application User

- 1. Create an Application User on the Call Manager, follow the standard Cisco documentation.
- 2. This user will need to have permissions granted.
- 3. Create a new Access Control Group named AXL-GROUP.

System 🔻 Call Routing 👻 Media Resources 👻 Advanced Features 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 💌	
Access Control Group Configuration Re	late
Save X Delete Copy L Add New	
Status	
Etatus: Ready	
Access Control Group Information	
Name* AXL-GRP	
Available for Users with User Rank as * 1 - Default User Rank	
User	

4. Add roles to this new group.

cisco	Cisco Unified CM Administration For Cisco Unified Communications Solutions
System -	🔹 Call Routing 👻 Media Resources 👻 Advanced Features 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻
Access	Control Group Configuration
📄 Sav	re
Status	
(i) Sta	atus: Ready
Access	s Control Group Information
Name*	AXL-GRP
Role As	ssignment
Role Si Si Si	tandard AXL API Access tandard AXL API Users tandard AXL Read Only API Access Delete Role Assignment
Save	
1 *-	indicates required item.

- 5. Edit the Application User you created and assign the following groups:
 - AXL-GROUP
 - Standard CCM Server Monitoring
 - Standard RealtimeAndTraceCollection

8.2.2. Enterprise Parameters

In Enterprise Parameters navigate the section Cisco Syslog Agent and configure the IP address of the Arbitrator in one of the Remote Syslog Server Name fields.

Enterprise Parameters Configuration					
🔚 Save 🧬 Set to Default i 🏾 🍄 Reset 🛛 🧷 Apply Config					
11	1				
Reply Multicast Echo Request *	Off				
Cisco Syslog Agent					
Remote Syslog Server Name 1	62.7.201.25				
Remote Syslog Server Name 2	217.32.186.230				
Domoto Svelog Sorver Nome 2	1				

CUCM Service Parameters

Ensure CDR Service Parameters are set:

- CDR Enabled Flag = True
- CDR Log Calls with Zero Duration = True
- · Call Diagnostic Enabled = True

_ System	
CDR Enabled Flag *	True
CDR Log Calls with Zero Duration Flag *	True
l _ con _ i o _ i o w	
Clusterwide Parameters (Device - General)	
Call Diagnostics Enabled *	Enabled Only When CDR Enabled Flag is True

CUCM Serviceability

- 1. Navigate to Cisco Call Manager Serviceability.
- 2. Select Tools > CDR Management

Alarm • I DR Manag	arm ▼ Trace ▼ Tools ▼ Simp ▼ Californe ▼ Hep ▼ R Lichtorgramman Add new ★ Delete Selected								date
- General P	arameters								LastPas
Disk Alloca	tion (MB) High Water M	Mark (%) Low Water Mark (%)	CDR / CMR Files Preservation Duration (Days)	Disable CDR/CMR Files Deletion Based on HW	M CDR Repository Manager Host Name	CDR Repository Ma	nager Host Address		
3000	<u>80</u>	<u>40</u>	30		CYCLE-CUCM-PUB	172.30.42.73			
Click on	any of the above para	meters to update the General	Parameters						
Billing Ap	plication Server Para	meters							
						Derved	Concerning Name		
	Server Number	Host Name / IP Address*	User Name*	Protocol*	Directory Path*	on Failure	Key		
	2	172.30.42.169	drop	SFTP	cucm/172.30.42.73/		Reset		
Add new	Delete Selected								
Click on D Click on D Select co Click on D	Dick on the Add New button to add a new Billing Application Server Dick on the corresponding Server Name to Update the Billing Application Server details Diselect corresponding Checkbox and click on Delete Selected button to Delete Billing Application Server details. For the SFTP Billing server,the Authentication keys will be deleted Dick on the Reset Button to Generate new Keys and reset the connection to the SFTP server.								

- 3. Fields:
 - · Hostname/IP Address*: insert the arbitrator IP Address
 - User Name*: insert the username drop
 - Password*: insert your password for the user drop account.
 - Protocol: SFTP
 - Directory Path*: cucm/ip address of call manager

-Billing Application Server Parameters					
Host Name / IP Address*	217.32.186.230				
User Name*	drop				
Password*	•••••				
Protocol*	SFTP -				
Directory Path*	cucm/10.41.165.193/				
Resend on Failure	V				

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