



Cisco Insight Reporter Installation Guide

Release 4.0.0

Cisco Systems, Inc.

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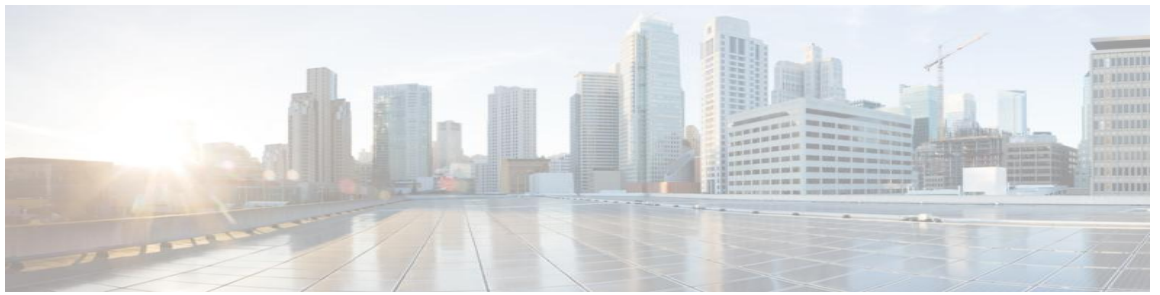
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Preface

This preface describes the audience, organization and conventions of *Cisco Insight Reporter v4.0.0 Installation Guide* and provides information on how to obtain related documentation and technical assistance.

It contains the following sections:

- [Document Revision History](#)
- [Audience](#)
- [Organization](#)
- [Related Documentation](#)
- [Conventions](#)
- [Obtaining Documentation and Submitting a Service Request](#)

Document Revision History

Cisco Service Center Release	Part Number	Publication Date
Release 4.0.0	OL-29185-01	June 17, 2013

Audience

The *Cisco Insight Reporter Installation Guide* is addressed to:

- Technicians responsible for the installation/upgrade of the system.
- Administrators responsible for setting up the system and making the initial provisioning.



Note

This document assumes that the system administrator has basic familiarity with the Red Hat Enterprise Linux (RHEL) or CentOS and Solaris operating systems, MySQL Server, Apache Tomcat application server and network configuration.

Organization

The *Cisco Insight Reporter Installation Guide* is categorized into the following chapters:

Chapter	Title	Description
1	Preparing for Installation	Provides details about the hardware and software required to install the application. It describes the various scenarios under which the application can be used.
2	Installing Cisco Insight Reporter	Provides instructions on how to upgrade from earlier releases to Cisco Insight Reporter v4.0.0.
3	Re-Configuring Cisco Insight Reporter	Provides detail about the steps and some guidelines to reconfigure the default configuration
4	Troubleshooting	Provides troubleshooting details for the commonly encountered problems.

Related Documentation






Cisco Insight Reporter v4.0.0 Installation Guide should be used in conjunction with the following documentation:

- *Cisco Insight Reporter v4.0.0 User Guide*
- *Cisco Insight Reporter v4.0.0 Release Notes*

Conventions

The document uses the following conventions:

Table 1. Conventions

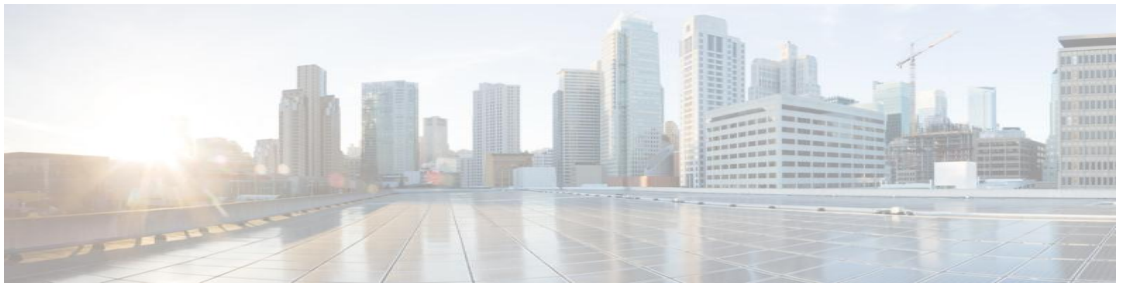
Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font .
<i>italic font</i>	Document titles, new or emphasized terms, and arguments for which user supply values are in <i>italic font</i> .
[]	Elements in square brackets are optional.
{ x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
String	A non-quoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
<code>courier font</code>	Terminal sessions and information the system displays appear in <code>courier font</code> .
< >	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.
 Note	Means <i>reader take note</i> .
 Tip	Means <i>the following information will help user solve a problem</i> .
 Caution	Means <i>reader be careful</i> . In this situation, user might perform an action that could result in equipment damage or loss of data.
 Timesaver	Means <i>the described action saves time</i> . User can save time by performing the action described in the paragraph.
 Warning	Means <i>reader be warned</i> . In this situation, user might perform an action that could result in bodily injury.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to user's desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.



CHAPTER 1. Preparing for Installation

The Cisco Insight Reporter software requires installation on appropriate hardware, as well as an initial setup to make it operational and generate data traffic reports.

This chapter contains the following sections:

- [Hardware Requirements](#)
- [Software Requirements](#)
- [Service Control Software Components Requirements](#)
- [Deployment Scenarios](#)

1.1 Hardware Requirements

You can install Cisco Insight Reporter on any server with the following minimum hardware specifications:

Table 3. *Hardware Specifications*

Components	Specifications
CPU	Single or dual-core 2.0 GHz or greater Intel x86/64 processor OR 32 /64 bit single or dual-core 2.0 GHz or greater Scalable Processor Architecture (SPARC) processor
RAM	4 GB or greater
Free disk space	10 GB for the operating system + free space for data retention. Recommended size is greater than 100 GB
Network interface	Single 100BASE-T Ethernet or greater

Contact Cisco Support for an estimate of the required CPU power, RAM capacity, and disk storage.



Note

The performance of Cisco Insight Reporter depends on the size of the Cisco SCE deployment and the number of users simultaneously running the reports. To get an optimal performance, the hardware may have to be scaled accordingly.

The above recommendations are only valid for hosts dedicated to Cisco Insight Reporter. If the same server is used to co-host other applications, the hardware has to be upgraded accordingly in terms of RAM, CPU and storage.

1.2 Software Requirements

You can install Cisco Insight Reporter on any server with following software specifications:

1.2.1 Operating System

Table 5 . *Supported Operating Systems*

Operating System	Version	Architecture
Red Hat Enterprise Linux or CentOS	5.x	Intel 32/64 bit
Solaris	9 or 10	Intel 32/64 bit SPARC 32/64 bit

**Note**

The recommended operating system is Red Hat Enterprise Linux version 5, 64-bit. For platform specific installation considerations, see the Troubleshooting chapter.

1.2.2 Java Runtime Environment (JRE)

Cisco Insight Reporter v4.0.0 requires JRE6. If JRE6 is not found on the system, Cisco Insight Report will automatically install JRE6.

1.2.3 Supported Browsers

Cisco Insight Reporter is compliant with the following browsers:

- Firefox v3.0 and later
- IE v6.0 and later
- Google Chrome v5.0 and later

**Note**

As a prerequisite, install Flash Player v10.x or above on all client PCs that will be used to display reports.

1.2.4 Screen Resolution

The application GUI supports a variety of screen resolution modes including 1280 X 1024, 1024 X 768, and 1680 X 1050 with consistent support of 4:3 and 16:9 aspect ratios (wide screen). It is recommended to use a minimum vertical resolution of 1024 pixels.

**Note**

Resolution of 1024X768 is supported with vertical and horizontal scroll bars. On other resolutions, scrollbars may appear if the screen resolution is lower than the application workspace or if there are too many toolbars configured on the browser.

To maximize the user experience, set the browser to full-screen mode (F11 function key).

1.2.5 Working with Firewall

Ensure that the TCP/IP ports that user is using, are not blocked by a firewall or port blocking service.

Configure firewall to allow traffic to the following:

- Port for running the local MySQL 5.1 database (default is 3306)
- Port for running the application (HTTP-default is 80 and HTTPS-default is 443)
- Port for connecting to TACACS+ server (default is 49)
- Connections to remote database servers storing Traffic Data being populated by Cisco Collection Manager(s)
- Connections to Cisco Service Control Subscriber Manager
- Connections to Email(SMTP) server

Ensure that the UDP ports that user is using, are not blocked by a firewall or port blocking service.

- Port for connecting to RADIUS server

If user is using an existing MySQL instance, ensure that:

- MySQL server is running
- Network connections to the server are enabled
- Network port specified in the firewall configuration is the one configured on the server



Note

Cisco Insight Reporter does not work in SELinux enabled environment.

To Check the status of SELinux use the following command:

```
Shell> /usr/sbin/getenforce
```

If the output of this command is not “Disabled”, edit “/etc/selinux/config” to disable SELinux and set

```
“SELINUX=disabled”
```

1.2.6 Supported Databases

Cisco Insight Reporter supports multi-vendor drivers to connect to the Cisco Service Control Collection Manager databases to retrieve traffic data and Cisco SCE configurations.

The application is distributed with an embedded MySQL 5.1 server (required for its internal operations) but can also integrate an existing MySQL 5.1 instance, when installed on a pre-configured environment running Cisco Service Control Collection Manager Software. In that case, the database engine must be MySQL 5.1 and it will host both the Insight Reporter's proprietary schemas and the Cisco Service Control Collection Manager schema containing traffic data.

Cisco Insight Reporter can also be configured to work with external traffic databases populated by Cisco Service Control Collection Manager(s).

The supported vendors and versions for external traffic databases are:

- Oracle v 9.x or later
- Sybase ASE v 12.x or later
- MySQL v 5.x



Note

For licensing reasons, the default installation kit only provides the JDBC driver to connect to external MySQL 5.x traffic databases. If user wants to use his own MySQL, in that case he must copy the supported JDBC connector JAR at following location:

"< [user home directory]/Insight/apache-tomcat-6.0.20/webapps/insight/WEB-INF/lib >"

To configure the application to use **Sybase or Oracle as traffic databases**, please copy the **JDBC connector JAR file**, provided with the respective database engine, to the following directory of the application:

< [user home directory]/Insight/apache-tomcat-6.0.20/webapps/insight/WEB-INF/lib >



Note

If the Cisco Service Control Collection Manager database and Cisco Insight Reporter are installed on the same machine, the database engine shall be MySQL 5.1.

1.3 Service Control Software Components Requirements

The Cisco Insight Reporter software works with Cisco Service Control Management Suite, the following software component versions are required:

Table 6. *SCM Component Version*

Component	Versions
Cisco Service Control Subscriber Manager	from 3.5.0 to 4.0.0
Cisco Service Control Collection Manager	from 3.5.0 to 4.0.0
Cisco SCE	from 3.5.0 to 4.0.0

**Note**

Cisco Insight Reporter v4.0.0 supports SCE deployments running Cisco SCOS up to version 4.0.0 and is backward compatible with earlier releases.

However, starting from Release 4.0.0, the application supports only Cisco SCE devices and does not support Cisco ASR1000 series routers running Application Visibility and Control (AVC) feature.

Cisco ASR1000 customers can check on cisco.com for the availability of other reporting solution for AVC.

**Note**

Customers running Cisco Insight Reporter releases earlier than v4.0.0 for deployments based on Cisco ASR1000 routers will need to remove the related network configuration(s) before upgrading to Cisco Insight Reporter v4.0.0. The upgrade procedure does not support the migration of Networks created for Cisco ASR1000 devices under the Network Wizard.

1.4 Deployment Scenarios

Cisco Insight Reporter can support different deployment scenarios to match different business requirements.



Note

Traffic databases are used to store metadata for Cisco SCE devices and traffic data (populated by Cisco Service Control Collection Manager software).

The MySQL database bundled with Cisco Insight Reporter is required for internal usage and data caching while generating reports.

For small Cisco SCE deployments (up to 5 Cisco SCEs), the internal database of Cisco Insight Reporter can also be used to store traffic data. In that case, the Cisco Service Control Collection Manager(s) have to be configured to write data on the bundled MySQL server shipped with the application.

For hardware configuration, please refer to [Hardware Requirements](#).

These deployment scenarios are described in the following sections:

1.4.1 Virtual Machine Scenario

Cisco Insight Reporter can be installed on a VMware virtual machine running a compatible operating system. The resources allocated to the virtual machine should be configured according to the target deployment scenario (number of Cisco SCEs, configuration of RDRs and NF records, other software installed on the same virtual machine, etc.)

1.4.2 Single Appliance Scenario

In the single appliance scenario, Cisco Insight Reporter v4.0.0 is installed on a single appliance running supported versions of Red Hat Enterprise Linux or Solaris (depending on the bus architecture).

Table 7. *Single Appliance Scenarios*

Single Appliance Scenario	Description
Totally dedicated to Insight Reporter	This is the default and recommended, where the appliance is 100% dedicated to Insight Reporter v4.0.0. This is the recommended configuration for large SCE deployments.

Shared with a traffic database and a Collection Manager software instance	<p>This scenario is similar to the previous one, but it is used when only one Collection Manager is required and it is embedded in the Cisco Insight Reporter appliance (thus sharing the hardware resources with the application and the database).</p> <p>This is not a recommended scenario and should be used only for very small deployments. Performance of this appliance scenario gets reduced because it works in shared mode.</p>
Shared with a traffic database	<p>The server hosting Cisco Insight Reporter also contains the traffic database (populated by one or more external CMs). The traffic database is MySQL and also hosts the Cisco Insight Reporter's internal schema.</p> <p>This scenario is used for small deployments with one to five SCEs requiring only a single traffic database to store RDR information.</p> <p>The number of supported SCEs is dependent on the RDR frequency (such as transactional or real-time subscriber monitoring).</p>

1.4.3 Multiple Appliance Scenario

This scenario satisfies high availability of requirements. It is an extension of the previous scenario providing high-availability and redundancy functions by clustering the software and/or hardware layers.

This software provides high-availability and redundancy using solutions such as:

- **Cold Failover**—Two identical appliances can be deployed to provide a “cold” fail-over solution. No data is lost in case of failure of one of the appliances, but all pending operations with the clients are dropped and need to be restarted.
- **Bundled MySQL engine for internal operations**—When configuring an active or standby cluster for this software, MySQL can be configured with table replication to provide data consistency and keep the tables of the clustered system in synchronized state.



Note

The High-Availability configuration that can be setup for the Cisco Insight Reporter only applies to the reporting capability, not to traffic data collection and storage: the redundancy of the database layer should be manually set up (by the Collection Manager databases).

1.4.4 Multi-instance Scenario

Cisco Insight Reporter v4.0.0 supports the multi-instance scenario because it can use any traffic database as a data source. Traffic databases can be shared by different Insight systems.

As these traffic databases are accessed in read-only mode, several application instances can establish connections. Through this deployment scenario, Cisco Insight Reporter supports Multi-tenancy and network segmentation concepts.

1.4.5 Multi-tenancy Scenarios

A single instance of this software can serve one or more customer organizations (single ISP or ISP with multiple enterprise customer networks).

Table 2. Multi-tenancy scenarios

Multi-tenancy Scenarios	Description
ISP with one or more networks	<p>This is the most common scenario, where an ISP has one or more SCE networks sharing the same service configuration. For example, an ISP with a mobile network and a fixed network.</p> <p>In this case, administrators can create a single group of users, defining discrete visibility rights on networks, reports, packages, and subscribers. For example, some users can run reports only for the mobile network, others only for the fixed network, and some others can see both networks.</p> <p>Based on the ISP organization, an alternative can be creating a user group for each network, thus allowing network segmentation based on user groups. In this situation, sharing reports will be allowed only for users belonging to the same group.</p>
ISP with hosted customer networks	<p>In this scenario, the ISP has multiple customer networks and needs to provide a reporting service for each customer.</p> <p>In this case, customers can self-manage their users by adding, changing, or removing accounts and also create new custom roles (based on report capabilities).</p> <p>For example, customers can have their own SCEs, Collection Manager and database; centralized software can be connected to all these Traffic Databases to provide reporting services.</p> <p>The ISP can also create a user group with visibility over multiple customer networks. This can be useful when there is a partner in charge of monitoring the different customer networks using this software.</p>

Multi-tenancy Scenarios	Description
Internet Data Center with one network shared by multiple customers	<p>In this scenario, the software supports SCEs positioned at the edge of a Data Center to monitor a Server Farm.</p> <p>The monitored subscribers or end-users are on the internal LAN and are typically the hosted or housed servers for end users. End users can access the Cisco Insight Reporter platform to run reports to monitor their own traffic.</p> <p>Usage of the server Multi-tenancy based on the network is not enough as segmentation for visibility, (Subscriber segmentation is required because Cisco Insight Reporter accounts can configured to have visibility only on specific subscribers [their owned servers])</p> <p>An alternative requirement to provide subscriber visibility segmentation is to define filters for Subscriber Packages.</p>



CHAPTER 2.

Installing Cisco Insight Reporter

Cisco Insight Reporter software requires installation on appropriate hardware selected. Installation steps required to install the software, are captured in this chapter

This chapter contains the following sections:

- [Downloading the Installation Package](#)
- [Installing Cisco Insight Reporter v4.0.0.](#)
- [Checking the Installation](#)
- [Un-installing Insight Reporter v3.4](#)
- [Installing MySQL Cisco Insight Reporter v4.0.0 on Solaris](#)
- [Setup and Installation for HA Scenario](#)
- [Enabling HTTPS](#)

The Cisco Insight Reporter software is distributed as an archive file available at <http://www.cisco.com>.

The installation package for each platform contains:

- Cisco Insight Reporter v4.0.0 software
- Web server (Apache Tomcat)
- MySQL v5.1 database.

2.1 Downloading the Installation Package

This section describes how to download and extract the package of Cisco Insight Reporter software.

To download and extract the installation package, perform the following steps:

Step 1 Connect to Cisco.com and download the software package.



Note

There are a number of installers available for download; select the installer according to the OS.

OS Name	File Name
Red Hat Enterprise Linux 5 - 32 bit	InsightReporter-<version no.>_rhel5-x86-32bit.zip
Red Hat Enterprise Linux 5 – 64 bit	InsightReporter-<version no.>_rhel5-x86-64bit.zip
Solaris 10 - SPARC 32 bit	InsightReporter--<version no.>_solaris10-sparc-32bit.zip
Solaris 10 - SPARC 64 bit	InsightReporter--<version no.>_solaris10-sparc-64bit.zip
Solaris 10 - Intel x86 32 bit	InsightReporter-<version no.>_solaris10-x86-32bit.zip
Solaris 10 - Intel x86 64 bit	InsightReporter-<version no.>_solaris10-x86-64bit.zip
Solaris 9 - SPARC 32 bit	InsightReporter-<version no.>_solaris9-sparc-32bit.zip
Solaris 9 - SPARC 64 bit	InsightReporter-<version no.>_solaris9-sparc-64bit.zip
Solaris 9 - Intel x86 32 bit	InsightReporter-<version no.>_solaris9-x86-32bit.zip

Step 2 Copy the file on the file system of the destination server.

Step 3 Connect as *root* on the server and extract the downloaded .zip file with the following command:

```
Shell> unzip InsightReporter-[Version]-[TargetOS]-[TargetArchitecture].zip
```

For example:

```
InsightReporter-3.4-solaris10-x86-64bit.zip
InsightReporter-3.4-solaris9-sparc-32bit.zip
InsightReporter-3.4-rhel5-x86-64bit.zip
```

2.2 Installation

During the installation process, the script checks if all the required software components are available and compliant with the installation of Cisco Insight Reporter v4.0.0.

Depending on the availability of an existing MySQL v5.1 database server or presence of a previous Insight Reporter installation, the script can handle any of the following scenarios:

- **Full Installation of Insight Reporter v3.4**—The server is compliant with the hardware and software requirements, but it does not have all Cisco Insight Reporter software components- the MySQL database server, the Apache-Tomcat web server, and the Java Runtime Environment (JRE).
- **Integration with an Existing MySQL v5.1 Server**—A MySQL 5.1 database server has been previously installed and is being populated by one or more Cisco Service Control Collection Managers that receive traffic data from SCE devices. The Apache Tomcat web server and the Java Runtime Environment must not be present on the host. The script will install the appropriate packages.
- **Upgrade from Cisco Insight Reporter v2.x/3.x**—An earlier release of Cisco Insight Reporter has been previously installed and is being used to report on traffic populated by one or more Cisco Service Control Collection Managers that receive RDR from SCE devices. The scripts will upgrade the system to v4.0.0.



Note

Customers running Cisco Insight Reporter releases earlier than v4.0.0 for deployments based on Cisco ASR1000 routers will need to remove the related network configuration(s) before upgrading to Cisco Insight Reporter v4.0.0. The upgrade procedure does not support the migration of Networks created for Cisco ASR1000 devices under the Network Wizard.

In the first scenario, a full installation is performed. The script installs all required packages and starts all the processes. If the script detects an existing installation of MySQL v5.1 server, the second scenario is automatically chosen.

In the second scenario, it prompts for the *root* access credentials to the database server and then creates the Insight Reporter v4.0.0 schema. Eventually, it installs the JRE (if not already present) and the Insight Reporter web application.

If the script detects an existing installation of Insight Reporter v2.0/3.0/3.1/3.2/3.3 server, the third scenario is automatically chosen. It then starts the process for upgrading the existing database schema with the additional tables and Insight Reporter application to v4.0.0.

2.2.1 Full installation

The script checks the server requirements and installs Apache Tomcat web server, MySQL Database server, the JRE and Cisco Insight Reporter software.

To install the installation package, perform the following steps:

Step 1 Locate and run the installer package:

```
cd <directory where installer was extracted>
./install.sh
```

Code similar to following will appear on the screen:

```
Shell> cd /root/installer
Shell> ./install.sh
```



Note

To install Cisco Insight Reporter, the operator needs to log in as *root*.

Step 2 The script asks to install a new user for installation or upgrade existing user from Cisco Insight Reporter to v4.0.0. It creates/updates a folder with that OS username and copies all the files into this folder. A question similar to the following appears on the screen:

Enter the OS username that will be used to install/upgrade (root not allowed) :

- If user enters a **non-existing OS user**, Cisco Insight Reporter v4.0.0 fresh installation starts.
- If user enters an **existing OS user** under whom, a previous v2.x or v3.x instance was installed, Cisco Insight Reporter v4.0.0 up-gradation starts (see section, [Upgrade Cisco Insight Reporter v2.0/3.0/3.1/3.2/3.3 to v3.4](#)).



Note

This existing user of Insight Reporter can be distinguished under “/home” directory for Red Hat Enterprise Linux (RHEL) or CentOS and “/opt” directory of Solaris operating systems,

Step 3 The script asks user to install JRE6 only if it does not find JRE6 installed on the machine. A question similar to the following will appear on the screen:

```
Sun Java HotSpot(TM) JRE6 is required.
Do you want to install JRE6? [Y/N] (default Y):
```

- If user presses **Enter**, the installer script installs the JRE6. If it is not able to install JRE6 it exits the installation procedure.
- If user presses **N**, the installer script needs JRE6 to install the application and quits the installation procedure after giving a message.

Step 4 The script asks user to install the MySQL database server. A question similar to the following appears on the screen:

```
Do you want to install MySQL server? [Y/N] (default Y):
```

- If user presses **N**, the installer script needs MySQL database server to install the application and quits the installation procedure after giving a message.
- If user presses **Enter**, it continues with Step 5.



Note

On Solaris, MySQL has to be separately installed and hence the installer skips the above step. To install MySQL on Solaris, follow the instructions mentioned in the section on “2.5 Installing MySQL for Cisco Insight Reporter on Solaris”

In case, system already has MySQL database server then the above question does not appear on the screen and user need to follow the instructions mentioned in Integration with an Existing MySQL v5.1 Server.



Note

For any issues in connecting to MySQL server, see section [Troubleshooting “MySQL start-up/connectivity problem”](#) in the chapter on troubleshooting.

Step 5 The script asks user to enter the MySQL data directory for the MySQL server. A question similar to the following appears on the screen:

```
Enter MySQL data directory applicable for your installation (example
/opt/mysql-data):
```

- If user does not provide any value and presses **Enter**, the installer script keep asking same question and does not proceed further until a valid input is entered.
- If user enters **/opt/mysql-data** and presses **Enter**, the installer script installs MySQL and uses the given input as the data directory.



Note

If user already has MySQL libraries, please remove those before installing the embedded MySQL otherwise system will give “Library conflict is happening” error.

Step 6 The script starts the installation of JRE6 and MySQL database server on the system.

Similar to the following will appear on the screen:

```

Unpacking...
Checksumming...
Extracting...
UnZipSFX 5.50 of 17 February 2002, by Info-ZIP (Zip-
Bugs@lists.wku.edu).
  inflating: jre-6u22-linux-i586.rpm
Preparing...
#####
jre
#####
Unpacking JAR files...
  rt.jar...
  jsse.jar...
  charsets.jar...
  localedata.jar...
  plugin.jar...
  javaws.jar...
  deploy.jar...
Done.
Preparing...
MySQL-client-advanced
#####
Preparing...
#####
MySQL-server-advanced
#####

PLEASE REMEMBER TO SET A PASSWORD FOR THE MySQL root USER !
To do so, start the server, then issue the following commands:

/usr/bin/mysqladmin -u root password 'new-password'
/usr/bin/mysqladmin -u root -h cisco password 'new-password'

Alternatively you can run:
/usr/bin/mysql_secure_installation

this will also give you the option of removing the test
databases and anonymous user created by default.  This is
strongly recommended for production servers.

See the manual for more instructions.

Starting MySQL.[ OK ]
Giving mysqld 2 seconds to start
Starting MySQL^[60G^[0;32m OK ^[0;39m
echo "In order to remove completely MySQL server, you need to execute
the uninstall.sh script located under user home directory."
creating user [test]
Default password is same as the username
Please change the password for user test by giving below command
passwd test
Proceeding to configuration
Enter the Insight local database host name (default is local host)
Enter the Insight local database port (default is 3306)
CONGRATS!! Installation finished

```

To re-configure the application please execute `config.sh` in the `[user home directory]/Insight/bin`
 To uninstall the application please execute `uninstall.sh` in the `[user home directory]/Insight/bin`
 To bundle the logs please execute `backup.sh` in the `[user home directory]/Insight/bin`

**Note**

The default password of MySQL *root* user is set to 'password'. Ignore the password changing instructions provided by the MySQL RPM installation. To change the default password of MySQL *root* user, follow Step 7.

Step 7 Change the password for the MySQL *root* user.

```
/usr/bin/mysqladmin -u root -ppassword password 'new-password'
```

To verify the new password:

```
/usr/bin/mysqladmin -u root -h localhost -p ping
```

Enter password:

mysqld is alive

To verify if port 3306 is open:

```
/>telnet localhost 3306
```

Trying 127.0.0.1...

Connected to localhost.localdomain (127.0.0.1).

Escape character is '^['.

...

**Note**

The installation is done. After successful completion of the installation, ensure to [checking the installation](#) before using it.

2.2.2 Integration with an Existing MySQL v5.1 Server

If the script detects an existing installation of MySQL v5.1 server, the second scenario is automatically chosen. The process asks to install Apache Tomcat and then creates the additional schemas required by the application on the existing database engine. Eventually, the installer script installs the JRE and Cisco Insight Reporter software.

As the MySQL database is already installed, the script needs to know the password of the root account.

To install Cisco Insight Reporter software, perform the following steps:

Step 1 Locate and run the installer package

```
cd <directory where installer was extracted>
./install.sh
```

Example:

```
Shell> cd /root/installer
Shell> ./install.sh
```



Note

To install Insight Reporter, user should be root user only.

Step 2 The script prompts user to install a new user for installation or upgrade existing user from Insight Reporter v3.4.0 to v4.0.0. It creates/updates the folder with that OS username and copies all the files into this folder. A question similar to the following appears on the screen:

Enter the OS username that will be used to install/upgrade (root not allowed):

- If the operator enters a **non-existent OS user**, Cisco Insight Reporter v4.0.0 fresh installation starts.
- If the operator enters an **existent OS user** under whom, an earlier instance was installed, the scripts follows the upgrade procedure (see section, [Upgrade Cisco Insight Reporter from earlier releases](#)).



Note

By default, OS users are created under the “/home” directory on Red Hat Enterprise Linux (RHEL) and CentOS Linux, and under the “/opt” directory on Solaris operating system.

Step 3 The script prompts user to install the JRE6 only if it does not find it on the host. A question similar to the following appears on the screen:

```
Sun Java HotSpot(TM) JRE6 is required.
Do you want to install JRE6? [Y/N] (default Y):
```

- If the operator presses **Enter**, the installer script installs the JRE6. If it is not able to install JRE6, it exits the installation procedure.
- If the operator presses **N**, as the installer script needs the JRE6 to install the application, it quits the installation procedure after prompting a message.

Step 4 The script prompts the operator to create a new path for the MySQL server. A question similar to the following appears on the screen:

```
INPUT : An existing v5.1 MySQL installation was found on your system.
Do you want to use it to install Cisco Insight v3.3? [Y/N] (default
Y):
```

- If the operator presses **N**, the installer script quits the installation procedure after showing the following message.

MSG : MySQL is required to complete the installation of Cisco Insight Reporter. Please refer to the Installation guide for further details. Now exiting.

- If the operator presses **Enter**, a question similar to the following appears on the screen:

```
INPUT : Enter the root password for MySQL:
```

- If the operator does not provide any value and press Enter, the installer asks for a schema name. (after entering the schema name, again it will ask for the MySQL root password).
- If the operator provides a valid input and press Enter, the installer script proceeds to next step

Note: Characters are not being visible while typing the password.

A question similar to following appears on the screen:

```
INPUT : Enter schema name for insight local database(default is
insight):
```

- 'insight' would be considered as default schema name, if the operator does not provide schema name.
- If the operator provides a database schema name which already exists and press Enter, the installer again asks the schema name after displaying a below message.

MSG : schema [<schema name>] already exists.

- If the operator provides a database schema name whose length is greater than 16 characters, the installer again asks the schema name after displaying a below message.

MSG: Database schema name length should be less than or equal to 16 characters.

- If the operator provides a valid value and presses **Enter**, the installer script creates the schema and installs the application only if the operator has entered a correct password.

- The script again prompts for the Mysql root password by displaying the below message in case the operator has left it blank in an earlier step.

Enter password:

The operator may face any of the following scenarios:

- It would quit the installation by displaying relevant message if the operator entered a wrong Mysql root password.
- If the operator provides a valid password and presses **Enter**, the installer script creates the schema and proceeds with the installation of the application.

While creating a schema and installing the application, the script displays the below information:

```
INFO : Cisco Insight schema created successfully
INFO : creating user [<username>]
Changing password for user <username>.
passwd: all authentication tokens updated successfully.
INFO : Default password is same as the username
INFO : Please change the password for user [<username>] by giving
command 'passwd <OS user name>'
INFO : Proceeding to configuration
```

Step 5 The script starts the installation process on the system.



Note

Installation is done. After successful completion of the installation, ensure to [check the installation](#) before using it.

2.2.3 Upgrade from earlier releases

If the script detects an existing OS user with Cisco Insight Reporter v2.x or v3.x installed, the third scenario is automatically chosen.



Note

Customers running earlier releases of Cisco Insight Reporter for deployments based on Cisco ASR1000 routers will need to remove the related network configuration(s) before upgrading to Cisco Insight Reporter v4.0.0. The upgrade procedure does not support the migration of Networks created for ASR1K devices under the Network Wizard.

The process upgrades the application and the existing database schema and integrates this latter with additional tables required by the current software release.

To upgrade the application, perform the following steps:

Step 1 Locate and run the installer package.

```
cd <directory where installer was extracted>
./install.sh
```

Code similar to following will appear on the screen:

```
Shell> cd /root/installer
Shell> ./install.sh
```



Note

To install Insight Reporter, it is mandatory the operator connects as *root* to the target server.

Step 2 The script asks user to install a new user for installation or upgrade existing user from Insight Reporter v2.x or v3.x to v4.0.0. It creates/updates the folder with that OS user name and copies all the files into this folder. A question similar to the following appears on the screen:

```
INPUT : Enter the OS username that will be used to install/upgrade
(root not allowed):
```

- If the operator enters a **non-existent OS user**, fresh installation get processed.
- If the operator enters an **existent OS user**, the upgrade workflow from version v2.x or v3.x to version 4.0.0 will be executed.

Before upgrading, the script will stop the Apache Tomcat server in case it was already running. Then it will upgrade the Cisco Insight Reporter application and the existing database schema with additional tables required by version 4.0.0. Eventually, following messages will be displayed:

```
INFO : Please start the Apache Tomcat server to start the Cisco
Insight Reporter application up.
INFO : CONGRATS!! Upgrade successfully completed
```

**Note**

After the upgrade procedure has completed, there is no need to execute the script for configuring the application. Just make sure the Apache Tomcat web server is running and start using the application.

If the script detects an existing OS user created to install a previous Cisco Insight Reporter release, the procedure will use the same OS user to upgrade the system to release 4.0.0.

The installation is done. After successful completion of the installation, ensure to [check the installation](#) before using it.

2.3 Check the Installation

After installing the application on the server, the administrator should verify the connectivity to the application.

To check if the application is working fine, perform following steps:

Step 1 Start the application:

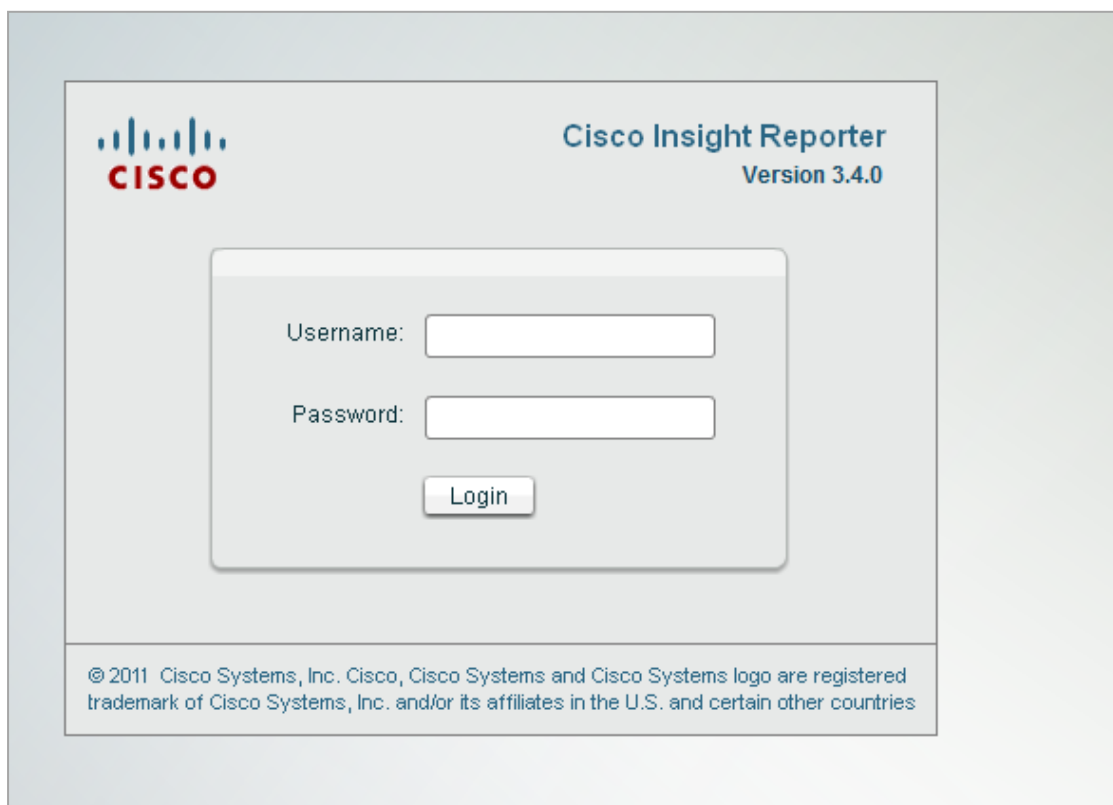
- i. To start tomcat, invoke following shell script:
`/etc/init.d/tomcat-[user] start`
or
`service tomcat-[user] start`

**Note**

At the time of Starting Tomcat, if the operator finds the error “Access Denied”. Run following command to change the permission:

```
Chmod 777 <startup.sh>
```

For more information, see [Troubleshooting](#) section of this document.



The image shows the login page for Cisco Insight Reporter Version 3.4.0. The page has a light gray background. In the top left corner is the Cisco logo. In the top right corner, the text "Cisco Insight Reporter" is displayed in a dark blue font, with "Version 3.4.0" in a smaller, lighter blue font below it. In the center of the page is a white rectangular box with a thin gray border. Inside this box, the text "Username:" is followed by a white text input field. Below that, the text "Password:" is followed by another white text input field. At the bottom of this box is a gray button with the word "Login" in white text. At the very bottom of the page, within a light gray box, is a copyright notice: "© 2011 Cisco Systems, Inc. Cisco, Cisco Systems and Cisco Systems logo are registered trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries".

Figure 1: Login Page

Step 2 The account created after the initial set-up has the privileges of the Super Admin role. The administrator can login the application by entering the username and password as *cisco / cisco*.

2.4 Uninstallation

Cisco Insight Reporter provides a script for uninstalling the software packages. When the operator uninstalls the application, the following packages are also removed:

- Cisco Insight Reporter software
- Apache Tomcat web server (if it is installed during installation)
- MySQL server (if it is installed during installation)
- JRE6 (if it is installed during installation)

To uninstall the application, perform the following steps:

Step 1 Log in as *root*

Step 2 Navigate to the home directory of the newly created OS user and run the uninstall script.

Step 3 Assume that the time of installation the new user created is *test*.

```
cd /home/test/Insight/bin
./uninstall.sh
```

The screen will display:

```
Shell> cd /home/test/Insight/bin
Shell> ./uninstall.sh
```

The screen will display:

```
Shell> cd /home/test/Insight/bin
Shell> ./uninstall.sh
INFO : This would remove the Cisco Insight Application and the
corresponding database. If you wish to take a backup of the
database schema, quit the un-installation and do so now."
INPUT : Do you want to continue? [Y/N] (default Y):
```

If N is entered, the wizard will not un-install the application and would quit the un-installation procedure

If Y is entered, then wizard will ask the root password for MySQL database:

```
INPUT : Enter the root password for MySQL:
```

If the password is not correct, the following message will be displayed:

```
MSG : Uninstallation was unable to connect to MySql server due
to one of the following reasons"
1. Firewall is enabled and not configured to allow access to
port 3306
2. SELinux is enabled and blocking access to port 3306
3. Invalid MySql root password
```

If the password is correct, the following steps will be executed:

```
stop the tomcat, delete the user home directory and the
database schema

Stopping Tomcat
Using CATALINA_BASE:   /home/test/Insight/apache-tomcat-6.0.20
Using CATALINA_HOME:   /home/test/Insight/apache-tomcat-6.0.20
Using CATALINA_TMPDIR: /home/test/Insight/apache-tomcat-
6.0.20/temp
Using JRE_HOME:        /usr
Killing: 3107
deleting user test
```

2.5 Installing MySQL for Cisco Insight Reporter on Solaris

The installation of Cisco Insight Reporter on Solaris is similar to the installation on a Linux-based system. The only difference is that **the MySQL engine has to be manually installed before running the installation procedure.**

These are the steps required to install the Cisco Insight Reporter application on Solaris from scratch:

Step 1 Pre-requisite:

Ensure no MySQL instance is running and the MySQL engine is installed under “/opt/mysql” directory. To stop the running instance, use the following command:

```
/etc/init.d/mysql stop
```

Also kill any process connected on port 3306

```
netstat -an | fgrep 3306
```

If there is any output of above command, find out the PID of the process which is connected to port 3306, use the command as:

```
lsof -i tcp:3306
```

Kill the PID given by output of the above command by giving following command

```
kill -9 [PID]
```

Step 2 Installation procedure:

- Go to the directory where the installer has been extracted and enter the following command (the example shows the package for Solaris 9 for SPARC 64-bit architecture, but is valid for the other supported Solaris versions)

```
gzip -d .pkgrpm/mysql-advanced-5.1.51-solaris9-sparc-64bit.pkg.gz
```

- Create the OS user for MySQL using the following command:

```
groupadd mysql
useradd -g mysql mysql
```

- Execute the following command:

```
pkgadd -d .pkgrpm/mysql-advanced-5.1.51-solaris9-sparc-64bit.pkg
```

The below question will be displayed on the screen:

- The following packages are available:
1 mysql MySQL Advanced Server (Commercial)
(sun4u) 5.1.51

```
Select package(s) you wish to process (or 'all' to process all packages). (default: all) [?,??,q]:
```

- The selected base directory </opt/mysql> must exist before installation is attempted.

```
Do you want this directory created now [y,n,?,q]
```

**Note**

This step is omitted if the directory **/opt/mysql** already exists.

- This package contains scripts that will be executed with super-user privileges during the process of installing this package.

```
Do you want to continue with the installation of <mysql> [y,n,?]
```

- After the installation of MySQL server has completed, execute the following commands:

```
chown -Rh root:mysql /opt/mysql
chgrp -Rh mysql /opt/mysql
```

Go to directory where user has unzipped Cisco Insight Reporter installer:

```
cd /root/installer
```

and execute the following commands:

```
cp -f .pkgrpm/my_solaris.cnf /etc/mytemp.cnf
mv -f /etc/mytemp.cnf /etc/my.cnf
cp -f .pkgrpm/mysql /opt/mysql/mysql/scripts
cp -f .pkgrpm/mysql /etc/init.d/mysql
/opt/mysql/mysql/scripts/mysql_install_db --user=mysql --
basedir=/opt/mysql/mysql --datadir=/opt/mysql/mysql/data --
defaults-file=/etc/my.cnf
chown -Rh root:mysql /opt/mysql
chown -Rh mysql:root /opt/mysql/mysql/data
cp /opt/mysql/mysql/bin/my_print_defaults /usr/bin/
chown root:root /etc/init.d/mysql
chmod 775 /etc/init.d/mysql
/etc/init.d/mysql start
/opt/mysql/mysql/bin/mysqladmin -u root -h [HOSTNAME] password
'password'
/opt/mysql/mysql/bin/mysqladmin -u root -h localhost password
'password'
```

where HOSTNAME is the host on which MySQL server is running.

- Go to directory where user has unzipped Cisco Insight Reporter installer and execute the **install.sh** script:

```
cd /root/installer
./install.sh
```

A question similar to the following appears on the screen:

```
Sun Java HotSpot(TM) JRE6 is required.
Do you want to install JRE6? [Y/N] (default Y):
Do you want to create a new system user for installation? [Y/N]
(default Y):
```

- After the installation has finished, go to <user home directory>/Insight/bin and execute the **config.sh** script

```
cd /opt/test/Insight/bin
./config.sh
```

- To start/stop the tomcat service, use the following commands:

```
/etc/init.d/tomcat-{user-created} start
/etc/init.d/tomcat-{user-created} stop
```

**Note**

During uninstallation, to manually uninstall the MySQL engine, remove the MySQL package and the related directories using the following commands:

```
/etc/init.d/mysql stop

pkgrm mysql

rm -f /etc/init.d/mysql

rm -rf /opt/mysql

rm -rf /var/run/mysqld/

rm -rf /var/lib/mysql/

rm -f /var/log/mysqld.log

rm -f /etc/my.cnf

userdel mysql

groupdel mysql
```

2.6 Setup and Installation for HA Scenario

In a high-availability scenario, a 1 + 1 redundant setup in Active Standby mode is supported.

Only one server is active at a time.

Only cold-failover is supported.

To set up and install the application in a high-availability scenario, perform the following steps:

Step 1 Set up both instances separately using the steps described in the section Install.

Configure an external Load Balancer (LB) to point only to the active instance. It is recommended to use a LB software such as Apache HTTP Server with the mod-jk connector.

Step 2 Set up MySQL Replication. When the primary instance fails, the LB needs to be manually pointed to secondary instance. The slave instance of MySQL has to be made as primary instance. When the master has recovered, set it again as primary instance.

2.7 Enabling HTTPS

If a LB is used in front of the Apache Tomcat server, it should support HTTPS.

Step 1 Go to the home directory of the user. Assume that the OS user created at the time of installation is *insight*.

```
cd /home/insight
```

Step 2 Go to the Apache Tomcat bin directory.

```
cd /Insight/apache-tomcat-6.0.20/bin
```

Step 3 Create a certificate keystore by executing the following command:

```
$JAVA_HOME/bin/keytool -genkey -alias insight -keypass insight -keystore insight.bin -storepass insight
```

Output similar to the following appears on the screen:

```
What is your first and last name?
[Unknown]: Your Name
What is the name of your organizational unit?
[Unknown]: Your BU
What is the name of your organization?
[Unknown]: Your Organization
What is the name of your City or Locality?
[Unknown]: Your City
What is the name of your State or Province?
[Unknown]: Your State
What is the two-letter country code for this unit?
[Unknown]: Your Country
Is CN=Your Name, OU=Your BU, O=Your Organization, L=Your City,
ST=Your State, C=Your Country correct?
[no]: yes
```

This generates a keystore file named *insight.bin* in the Tomcat bin directory

Ensure that the keypass and storepass passwords are the same.

Step 4 Go to the conf directory inside the Apache Tomcat directory:

```
cd ../conf
```

Step 5 Open the *server.xml* file inside the conf directory. Find the HTTPS connector, uncomment it and save the file.

The HTTPS connector will be similar to the following:

```
<!-- Define a SSL HTTP/1.1 Connector on port 443
This connector uses the JSSE configuration, when using APR, the
```

```
connector should be using the OpenSSL style configuration
described in the APR documentation -->
<!--
<Connector port="443" protocol="HTTP/1.1" SSLEnabled="true"
maxThreads="150" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS"
keystoreFile="${user.home}/Insight/apache-tomcat-
6.0.20/bin/insight.bin" keystorePass="insight"/>
-->
```

**Note**

This is an optional step only required if Cisco Insight Reporter needs to run in a secure mode.

After configuring SSL on Apache Tomcat , enter the following URL in the browser:

`https://<server IP>:443/`

Add the exception and accept the certificate the first time.



CHAPTER 3. **Re-Configuring Cisco Insight Reporter**

This chapter describes the procedure to change configuration settings of Cisco Insight Reporter software and to generate the first report.

This chapter contains the following sections:

- [Setting the Global Settings](#)
- [Configure Traffic Databases and Devices](#)
- [Configure Network Topology](#)
- [Configure Accounts](#)
- [Running the First Report](#)

To set up the application properties, perform the following steps:

3.1 Setting the Global Settings

These settings are configured, by default at the time of system Installation. To change the configuration of the global settings, perform the following steps:

Step 1 Click the **Settings Management**  icon from the **Module Launcher**. On click following screen will appear:

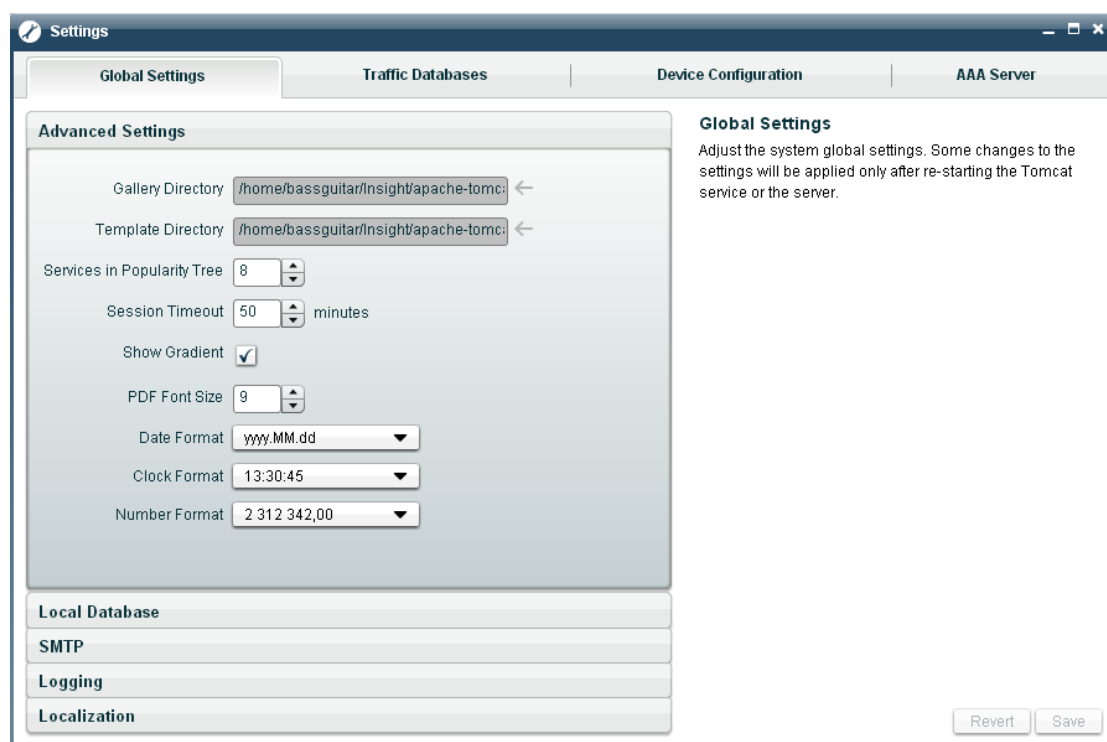


Figure 2: Settings Management

Step 2 Select the **Global Settings** tab.

Step 3 Define **Advanced Settings**.

These should be by default configured with values given during the installation. User can modify these to change the configuration.

Step 4 Define the **Local Database** settings.

These should be by default configured with values given during the installation (by running the *config.sh* script). User can modify these to change the configuration.

Step 5 Define **SMTP** server settings.

These are not set by default and are used by the application for sending E-Mail.

Step 6 Define Logging and monitoring Settings.

These are set by default and can be modified to specify the settings for logging and log expiration.

Step 7 Define **Localization** settings. Set **Available Locales** to **English (U.S.A)** under **Settings** menu -> **Global Settings** tab -> **Localization** pane.

3.2 Configuring Traffic Databases and Devices

The **Remote Database Configuration** tab enables user to configure a connection to a Traffic database. User can check the database connectivity, retrieve device information from the INI_VALUES tables, and set the frequency of the polling process.

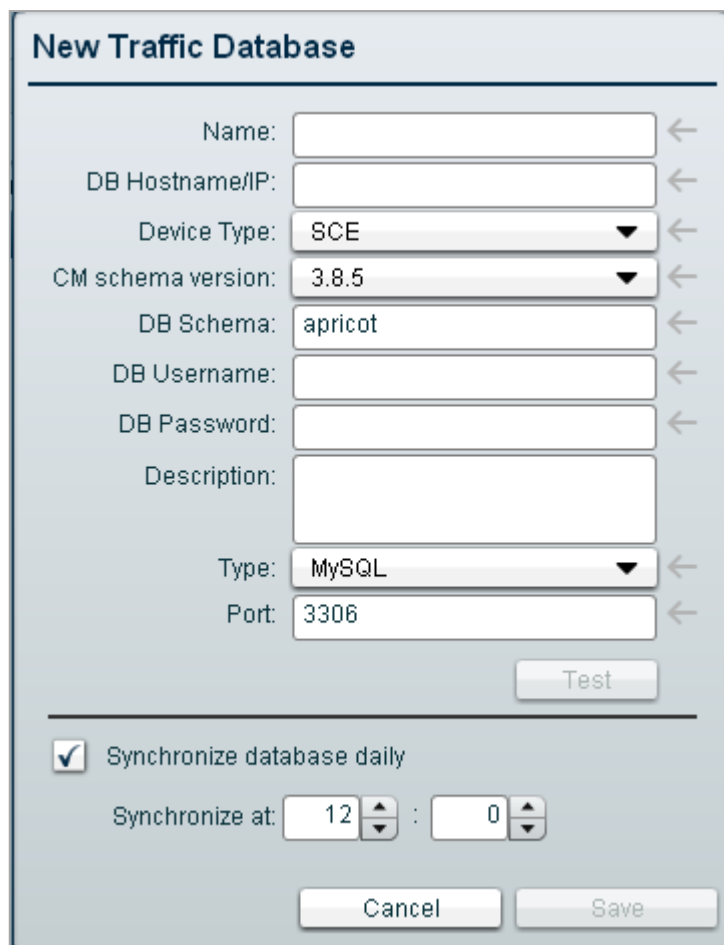
To set up the traffic database connectivity parameters and Device configurations, perform the following steps:

Step 1 Click the **Settings Management**  icon from the **Module Launcher**. A page similar to that in [Figure 2](#) will appear on the screen.

Step 2 Go to the **Traffic Database** tab.

Step 3 Create a new remote database by clicking the **New** button

Step 4 On clicking, following pop-up will appear:



The image shows a 'New Traffic Database' configuration window. It contains the following fields and controls:

- Name:** Text input field.
- DB Hostname/IP:** Text input field.
- Device Type:** Dropdown menu with 'SCE' selected.
- CM schema version:** Dropdown menu with '3.8.5' selected.
- DB Schema:** Text input field with 'apricot' entered.
- DB Username:** Text input field.
- DB Password:** Text input field.
- Description:** Text input field.
- Type:** Dropdown menu with 'MySQL' selected.
- Port:** Text input field with '3306' entered.
- Test:** Button.
- ☒ **Synchronize database daily**
- Synchronize at:** Time picker showing 12:00.
- Cancel** and **Save** buttons at the bottom.

Figure 3: New Traffic Database Configuration

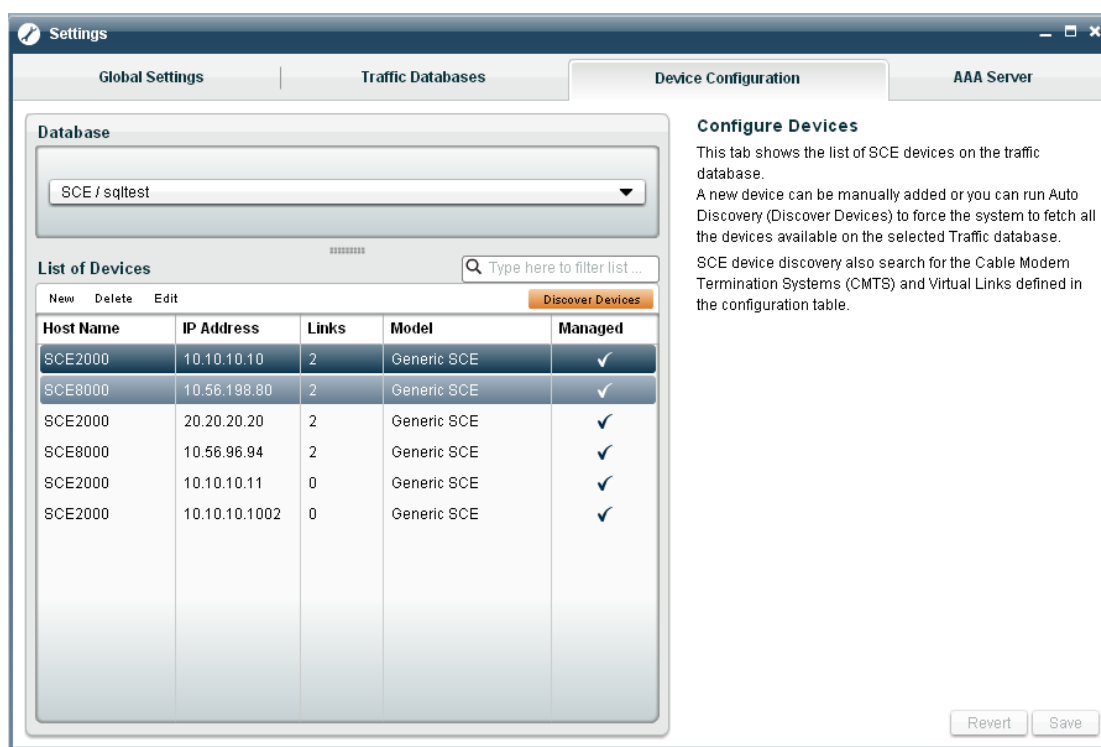
Step 5 Enter new traffic database configurations.

Step 6 Click **Save** button to save the configurations.



Note

For more information on how to configure new traffic database, please refer Cisco Insight Reporter v4.0.0 User Guide.

Step 7 Go to Device Configuration tab.**Figure 4: Device Configuration**

Step 8 Select the traffic database created in step 2 to 4 and click on either **Discover Devices** button or click on **New** to create a new device.

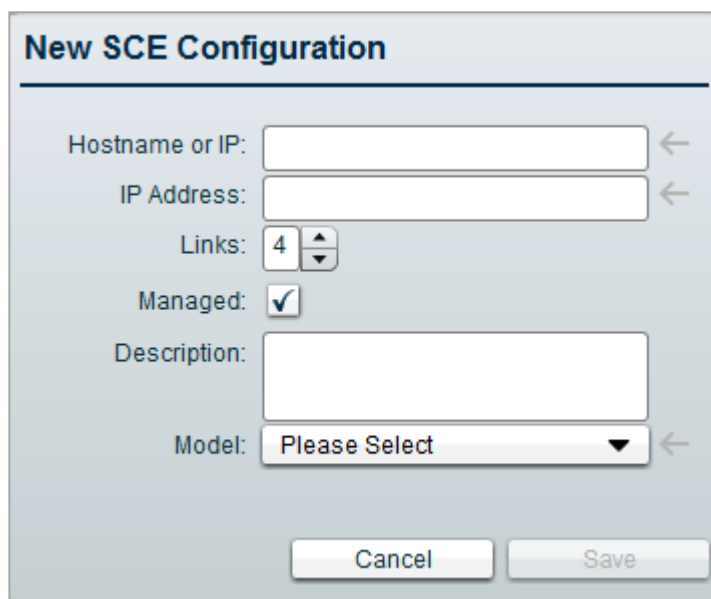
**Note**

The default names for the Collection Manager database schema is *apricot* for SCE deployments

**Note**

On “Discover Devices”, all the devices present in the INI_VALUES table of the selected traffic database would be fetched and stored locally in Cisco Insight Reporter. These devices can then be edited (to complete the information that was not populated by the Auto Discovery Process)

Step 9 On clicking the **New**, following pop-up will appear:



The image shows a 'New SCE Configuration' dialog box. It contains the following fields and controls:

- Hostname or IP:** A text input field with a left-pointing arrow to its right.
- IP Address:** A text input field with a left-pointing arrow to its right.
- Links:** A numeric input field showing the value '4' with up and down arrow buttons to its right.
- Managed:** A checkbox that is currently checked.
- Description:** A text input field.
- Model:** A dropdown menu showing 'Please Select' with a left-pointing arrow to its right.
- Buttons:** 'Cancel' and 'Save' buttons are located at the bottom right of the dialog.

Figure 5: New SCE Configuration

Step 10 Enter new SCE configuration. Click **Save** button to save the configuration.

3.3 Configuring the Network Topology

To configure the network topology on Cisco Insight Reporter, perform the following steps:

Step 1 Click the **Network Wizard**  icon from the **Module Launcher**. On clicking, following page will appear:

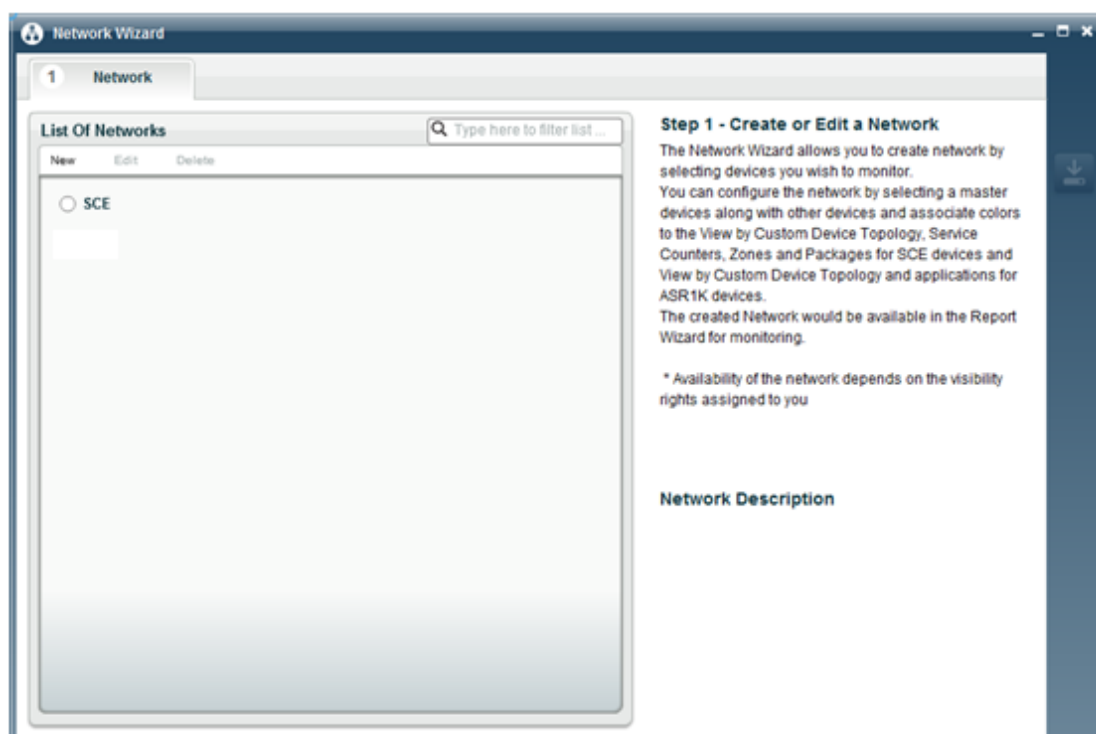


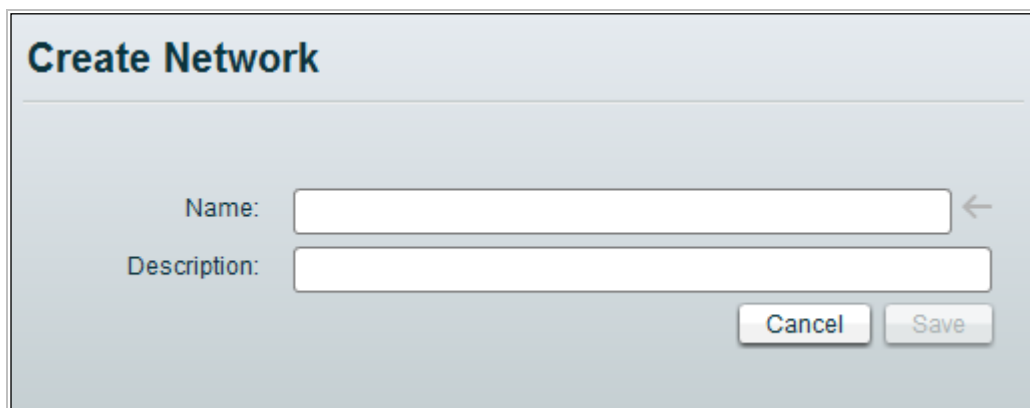
Figure 7: Network Wizard



Note

On selecting any network from the **Network List**, user will be able to view **Device** tab. On clicking the **Device** tab, other tab will also appear on **Network Wizard** page.

Step 2 Click on the **New** option, to create a new network. On clicking, following pop-up will appear:

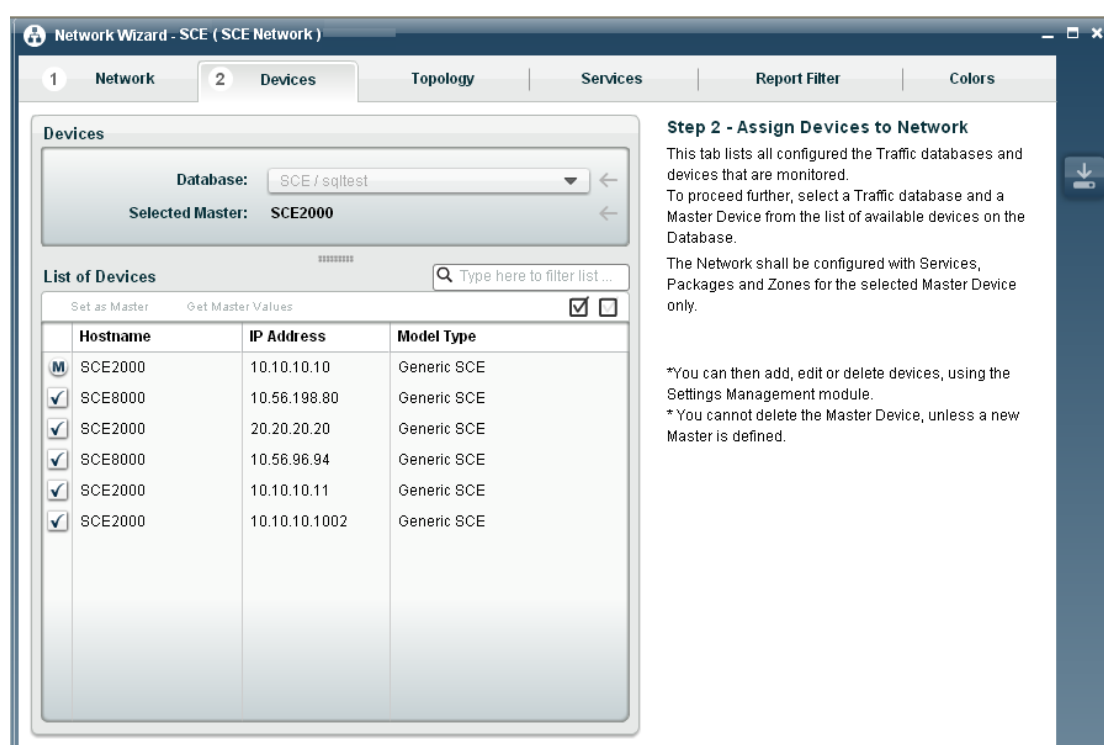


The 'Create Network' dialog box has a title bar with the text 'Create Network'. It contains two input fields: 'Name:' and 'Description:'. To the right of the 'Name:' field is a left-pointing arrow. At the bottom right are two buttons: 'Cancel' and 'Save'.

Figure 8: Create Network

Step 3 Enter the network name and description and click **Save** button.

Step 4 Click the **Devices** tab.



The screenshot shows the 'Network Wizard - SCE (SCE Network)' window with the 'Devices' tab selected. The 'Database' dropdown is set to 'SCE / sqlltest' and the 'Selected Master' is 'SCE2000'. Below is a 'List of Devices' table with columns: Hostname, IP Address, and Model Type. The table contains six rows of device information. To the right of the table is a 'Step 2 - Assign Devices to Network' section with instructions and a list of devices to be assigned. At the bottom right, there are two asterisked notes.

Set as Master	Get Master Values	Hostname	IP Address	Model Type
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE2000	10.10.10.10	Generic SCE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE8000	10.56.198.80	Generic SCE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE2000	20.20.20.20	Generic SCE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE8000	10.56.96.94	Generic SCE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE2000	10.10.10.11	Generic SCE
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SCE2000	10.10.10.1002	Generic SCE

Step 2 - Assign Devices to Network
 This tab lists all configured the Traffic databases and devices that are monitored.
 To proceed further, select a Traffic database and a Master Device from the list of available devices on the Database.
 The Network shall be configured with Services, Packages and Zones for the selected Master Device only.
 *You can then add, edit or delete devices, using the Settings Management module.
 * You cannot delete the Master Device, unless a new Master is defined.

Figure 9: Devices tab

Step 5 Select a traffic database on the **Devices** tab.

Step 6 Select devices that will be part of the same network and define the Master device by clicking the **Set as Master** button.

**Note**

On Cisco Insight Reporter, a network is a group of DPI devices of the same type (SCE) sharing the same configuration.

This means all devices belonging to the same network shall have the same configured services/applications, packages, protocols, counters, etc.

**Note**

When a device is “Set As Master”, the device configuration table (INI_VALUES) on the traffic database is queried for the configuration information. All the other devices in this network shall have the same configuration as the Master device.

Step 7 Go to the **Topology** tab and define the custom topology. This is an optional step which lets user to arrange the devices under custom grouping.

Step 8 Go to the **Services** tab and define the **Custom Services Hierarchy**. This is an optional step which lets user to arrange the Services under custom grouping.

Step 9 Go to the **Report Filter** tab and select the type of traffic records generated by the devices that user has selected for this network.

**Note**

The reports that user can run from Report Wizard depends on the filters selected here. So please make ensure to choose only those filters for which the Collection Manager populates the traffic tables.

Step 10 Go to the **Colors** tab and to associate custom colors to Custom Topology, Applications for SCE devices.

Step 11 Click on the **Save** button to save the network.

3.4 Configuring Accounts

By default, one account (super user) is configured. To create a new user account, perform the following steps:

Step 1 Log in into the application using the system defined **Super User** account.

Step 2 Open the **Account Management** module from the module launcher. On clicking, following page will appear:

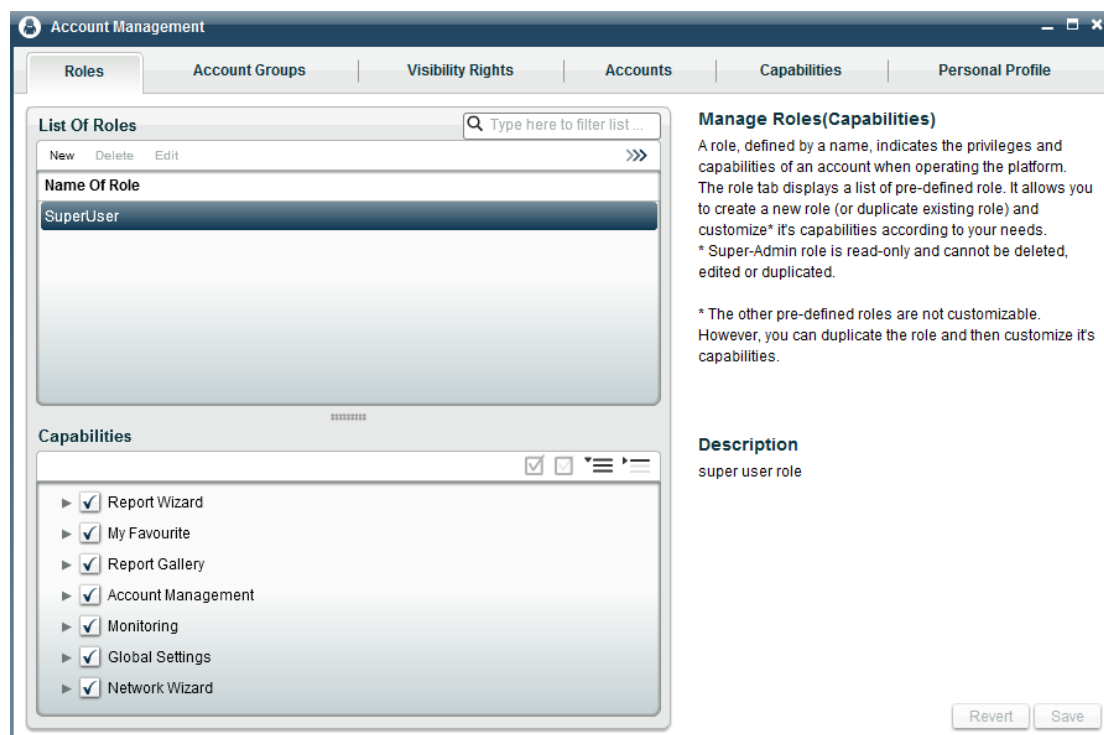
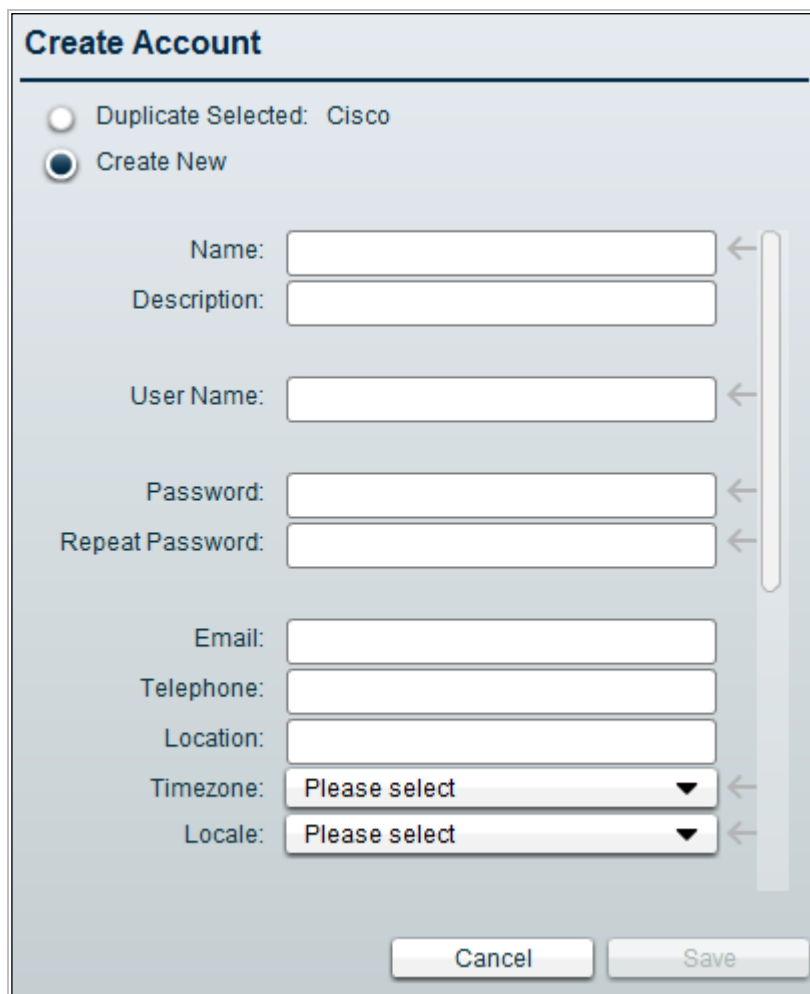


Figure 10: Account Management page

Step 3 Go to the **Accounts** tab, click the **New** button. On clicking, following pop-up will appear:



The image shows a 'Create Account' dialog box with the following fields and options:

- Options:**
 - ☐ Duplicate Selected: Cisco
 - ☒ Create New
- Form Fields:**
 - Name: [Text Input]
 - Description: [Text Input]
 - User Name: [Text Input]
 - Password: [Text Input]
 - Repeat Password: [Text Input]
 - Email: [Text Input]
 - Telephone: [Text Input]
 - Location: [Text Input]
 - Timezone: [Dropdown Menu - Please select]
 - Locale: [Dropdown Menu - Please select]
- Buttons:**
 - Cancel
 - Save

Figure 11: Create Account tab

Step 4 Enter all the details about the user. Assign appropriate role, account group, visibility rights, and the report groups.

Step 5 Click the **Save** button.

Step 6 To authenticate the creation of the newly created account, do log out from the application and login back in to the application using the new user's credentials.

3.5 Running the First Report

To run the first report, perform the following steps:

Step 1 Open the **Report Wizard**.

Step 2 Select the network from the **Network** tab.

Step 3 Select the desired topic configuration on the **Topic** tab and click on **Next**.



Note

On selecting any report in **Topic** tab by clicking **Next** button, more tabs will appear.

Step 4 Configure a time interval on the **Date & Time** tab.

Step 5 Select the appropriate devices from the **Topology** tab.

Step 6 Select the services from the **Services** tab, in case of SCE network.

Step 7 Select additional parameters from the **Parameter** tab.

Step 8 Run the report. It will display the report.

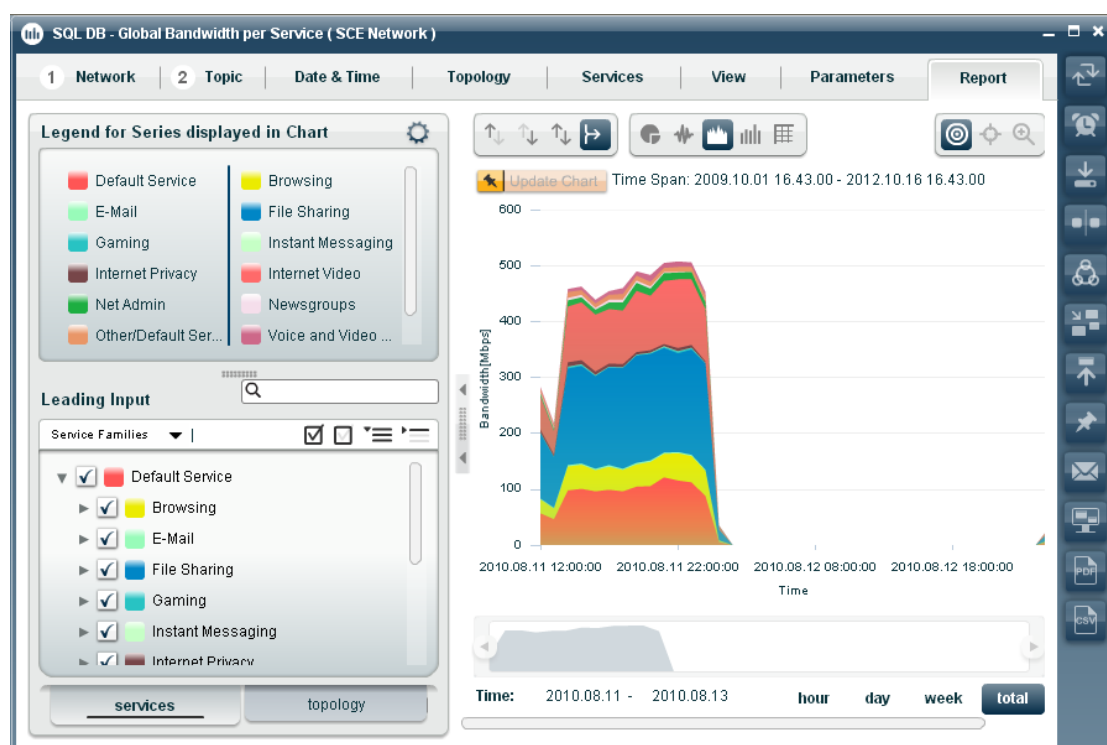


Figure 12: Sample Report



Note

The Cisco Insight Reporter User Guide provides further information about the report template and the topics available in the Report Wizard. Please refer to it for a better description of reports.



CHAPTER 4.

Troubleshooting

This chapter describes how to troubleshoot commonly encountered problems. This chapter contains the following sections:

- [Troubleshooting the Collection Manager](#)
- [Troubleshooting MySQL compatibility issue](#)
- [Troubleshooting MySQL start-up and connectivity problem](#)
- [Troubleshooting the “No Data Found” message when running reports](#)
- [Troubleshooting “No More Sessions Allowed”](#)
- [Troubleshooting Subscribers Flows Report that is not working](#)
- [Troubleshooting Authentication Failure](#)
- [Troubleshooting User Interface that is not loading correctly](#)
- [Troubleshooting application startup problem](#)
- [Troubleshooting connectivity with Traffic Database](#)
- [Troubleshooting issues when setting Master Device](#)
- [Troubleshooting Connection Timeout from Traffic Database](#)
- [Troubleshooting if User is not able to view full DB Query in Logs](#)
- [Troubleshooting if User wants to view aggregation interval in case of non-aggregation](#)
- [Troubleshooting if Remote DB Connection failed](#)
- [Troubleshooting if Device Discovery failed](#)
- [Troubleshooting if error comes during Report Execution](#)
- [Troubleshooting if User Login fails](#)
- [Troubleshooting no data is displayed in report after successful execution \(report wizard\)](#)
- [Troubleshooting if “Auth Token is not valid.” Message appears](#)
- [Troubleshooting reports are showing data in Bar chart however area and line charts are not working fine](#)
- [Troubleshooting if report is taking long time to generate\(Report Wizard\)](#)
- [Cisco Insight Reporter error codes](#)

4.1 Troubleshooting the Collection Manager

- Use the `~scmscm/setup/alive.sh` script to check the currently running CM processes.
- Use the `~scmscm/cm/bin/cm dbversion` script to check the configured DB in CM.
- Use the `ps -ef | grep scmscm` command to check the CM server and enabled adapter processes.
- To check the RDR/NF records processing, monitor the file counts in each adapter's persistent directories.
- Verify the ERROR/WARN messages in the log files, if CM not processing the RDR/NF records from the persistent buffers.

4.2 Troubleshooting MySQL Compatibility Issue

The application is compatible with MySQL version 5.1. If a non-compatible version is found installed on the server, the installation will abort and will show the following message:

“An existing MySQL installation is detected on your system which is not compatible with Cisco Insight Reporter. Please use MySQL version 5.1 or uninstall the existing MySQL and rerun the Insight installation. Now exiting.”

4.3 Troubleshooting “Tomcat not started” Issue

- 1) Sometimes at the time of starting the Tomcat server, it gives “*Port bind*” exception. To resolve this issue, please shut down the application that is using port 80.
- 2) Sometimes at the time of starting the Tomcat server, it gives “*Access Denied*” message.

To resolve this issue, change the access permission using following command:

```
Chmod 777 <startup.sh>
```

4.4 Troubleshooting MySQL Start-up and Connectivity Problem

If the default port for running MySQL (3306) is blocked or denied access on firewall, it could lead to installation or application start-up issue. This can occur due to one of the following reasons:

1. SELinux is enabled and blocking access to port 3306: Disable the SELinux and unblock access to port 3306.
2. Firewall is enabled and not configured to allow access to port 3306: check section [Working with Firewall](#).

3. Socket is already in use: Find the application running on that socket. Close that application.
4. On integrating with an existing MySQL server if user gets connectivity problem, please make sure that user has copied the supported JDBC connector JAR at following location:

```
< [user home directory]/Insight/apache-tomcat-6.0.20/webapps/insight/WEB-INF/lib>
```

5. On integrating with an existing MySQL server if you get connectivity problem, please make sure you give valid password for MySQL root user.

**Note**

All the installation logs are created under the logs directory present under the directory where installer was unzipped.

For additional information about the MySQL connection issues, please refer <http://dev.mysql.com/doc/refman/5.1/en/can-not-connect-to-server.html>

4.5 Troubleshooting the “No Data Found” Message when Running Reports

If the output of a report gives a “No Data Found” message, you should check several conditions.

One of the reasons could be that the database tables have not been populated. You should check the following:

- Ensure that the database configuration on Cisco Collection Manager is correct

If you think the database tables are being populated, you should check the following:

- Ensure that the selected time span matches some data in the database tables.
- Ensure that you have properly selected the report parameters so that the report query matches some information on the database.
- Ensure that the data aging mechanism, configured on the Collection Manager, is configured as expected. If necessary, change the settings according to the suggested data sizing.

4.6 Troubleshooting “No more sessions allowed”

The login to Insight Reporter is limited by the number of simultaneous logins allowed for a particular role, (limited to “2” for the default Super User). Hence refreshing the browser window without logging out will result in reaching this threshold and further login would result in authentication failure until the session is timed out. Hence usage of browser “Refresh or F5” should be avoided.

We can change con-current session in database in config_system_param table.

4.7 Troubleshooting User Interface that is not Loading Correctly

To successfully run/launch the User Interface, Insight requires the browser with Flash Player Plug-in 10.x or above. In case a compatible version is not found on the browser, you may get an empty screen or the following message:

“To view this page ensure that Adobe Flash Player version 10.0.0 or greater is installed.”

4.8 Troubleshooting Application Startup Problem

The application, while starting, runs the Apache Tomcat on the port 80. Insight Reporter will not start if there are other applications using port 80.

If you wish to configure Insight Reporter to run on a different port (say 8080), change the connector configurations in

`<[user home directory]/Insight/apache-tomcat-6.0.20/conf/server.xml`

To

```
<Connector port="8080" protocol="HTTP/1.1"
           connectionTimeout="20000"
           redirectPort="443" />
```



Note

Please ensure all the ports(including AJP 1.3 connector port) used by tomcat (as mentioned in the server.xml) are free and not being used by any other application

While starting tomcat if you see the following error on the screen
“PID file /home/{user}/tomcat.pid found. Is Tomcat still running? Start aborted”

Then perform the following steps:

- Change to the users home directory using
`cd /home/{user}`
- remove the PID file using
`rm -f tomcat.pid`
- Restart Tomcat using:
`/etc/init.d/tomcat-{user} start`
or
`service tomcat-{user} start`

4.9 Troubleshooting Connectivity with Traffic Database

In some environments, Cisco Insight Reporter may not be able to connect to the Cisco Service Control Management Suite Collection Manager traffic database.

Edit the `catalina.policy` file inside the "conf" folder of tomcat (i.e. `<tomcat-dir>/conf/catalina.policy`) and add the following lines:

```
grant {

    permission java.net.SocketPermission "<CM DB IP ADDRESS>:<CM
DB PORT>", "connect", "resolve";

};
```

Where CM DB IP ADDRESS corresponds to the traffic database IP address and CM DB PORT the corresponding port (MySQL: 3600 - Oracle: 1521 - Sybase: 4100).



Note

Please ensure restart the tomcat service after editing `catalina.policy`.

4.10 Troubleshooting Issues when Setting a Master Device

Setting a device as “Master” for a network may fail due to any of the following reasons:

1. If the deployed CM version is also v4.0.0, the `INI_VALUES` table shall contain entries for which the `SE_IP` corresponding to the IP address of the Master SCE device has rows for `VALUE_TYPE` 1 and 11. Otherwise the Set Master operation will fail.
2. If the deployed CM is an older version, then the failure can also be due to a wrong CM schema version configured in the Traffic Database menu, under the Settings Management module.

4.11 Troubleshooting Connection Timeout from Traffic Database

Connections to traffic database servers may cause connection timeout exception in logs, if all available connections in the connection pool are already acquired. The maximum connection in connection pool can be changed from `config_system_param` table by changing value for field `poolMaxSize`. Try to increase maximum number of connections in the ranges of 10, if this issue occurs.

The default value for `poolMaxSize` is 100.

4.12 Troubleshooting if User is not able to View Full DB Query in Logs

If the user is not able to view the full DB Query, do following settings:

1. In **Settings Management->Global Settings->Logging** column, set value of **Application Logging Threshold** as **DEBUG**.
2. Now view `Logs.log` file for complete logs of the application.

4.13 Troubleshooting if User wants to View Aggregation Interval in Case of Non Aggregation

If the user wants to view aggregation interval:

1. In **Settings Management->Device Configuration** tab, view value of column **Agg. Interval (Sec)**.

4.14 Troubleshooting if Remote DB Connection Failed

If Remote DB connection failed, there can be two reasons:

1. MySQL is not up. Start MySQL.
2. `INI_VALUES` table does not exist in Traffic Database or this table is empty.

4.15 Troubleshooting if Device Discovery Failed

If Device Discovery fails, there can be two reasons:

1. If you have restarted the DB server, all connections in the connection pool became invalid. To validate all the connections, restart the Tomcat server.
2. The `INI_VALUES` table does not have entries for `VALUE_TYPE=5`. This typically an issue related to the CM process trying to populate the `INI_VALUES` table after a new service configuration has been applied to SCE(s).

4.16 Troubleshooting if Error Comes during Report Execution

In this case, send an email to Insight Reporter support team.

4.17 Troubleshooting if User Login Fails

If user is not able to login, there can be two reasons:

1. MySQL server is not running.
2. MySQL.user table does not have user details because mysql.proc table get corrupted.
To upgrade the table, following is the command:

```
mysql_upgrade -u root-ppassword
```

4.18 Troubleshooting No Data is displayed in Report after Successful Execution (Report Wizard)

If no data is available in report after successful execution, it can be the case that data available is too small to display because by default Insight Reporter displays data in mbps/mbytes and up to two decimal places only.

To solve this problem, in **Report Wizard -> Topic -> <any report>**, change **Parameters -> Unit Metric/Unit Of Result** to **Kbps/Kbytes**

4.19 Troubleshooting if “Auth Token is not valid.” Message Appears

If this message appears, it means Tomcat has been restarted. Refresh your browser page.

4.20 Troubleshooting Reports are Showing Data in Bar Chart (When Area and Line Charts are not working)

To plot Area chart and Line chart at least two data points are required, however in Bar chart only one data point is required.

4.21 Troubleshooting if Report is taking long time to Generate (Report Wizard)

If report is taking long time to generate, check system resources & load of the system, reduce system resource usage or load.

Database table on which this report is running is very large (more than 100 M records).

4.22 Cisco Insight Reporter Error Codes

This section lists the error messages seen on the application and their respective meaning:

Error Code	Error Message	Description
1901	Subscriber Manager: General Failure	Unable to connect to subscriber manager
1902	Subscriber Manager: Invalid SM Address	Subscriber Manager IP address is not correct
1903	Subscriber Manager: Invalid Subscriber Record	Subscriber Manager with invalid records
1904	Subscriber Manager: Missing Subscriber Record	Subscriber Manager with missing records
1801	The service you have requested is not available, Please contact System Administrator or try later	Generic error when got exception while interacting with BE
1802	Missing request parameter	Error when exception during JSON validation
1803	Missing Auth String in request	Error display when user session expire
1804	Session Expired. Please relogin	Error display when authtoken of user session not found
1805	Auth Token found in header is either expired or invalid	Error display when authtoken of user session expire
1806	Non Parsable Input Json	Error during parsing of JSON from GUI to BE
1807	Invalid Input Json	Error during validation of JSON from GUI to BE
1808	IO Error while processing json	Error during processing of JSON from GUI to BE
1600	This account name already exists, please select another name	Error during creating account with existing name
1601	Deletion denied. ? has accounts under it	Error during deletion of account group if accounts under them
1604	Accounts under account group cannot be saved	Got exception during saving of accounts for account group
1605	Account Group not found	Error when account group not found
1606	Account not found	Error when account not found
1607	Account Details cannot be saved	Got exception during the saving of Account group
1608	Account Group Details cannot be saved	Got exception during the saving of Account group details
1616	Error while saving Role details.	Error during saving Role
1610	Account Group cannot be removed	Got exception during the removing of Account group
1611	Account details cannot be updated	Got exception during the updating and saving of Account group
1612	Account Group details cannot be updated	Got exception during the updating and saving of Account group details
1613	Account cannot be removed	Got exception during the removing of Account
1614	Role cannot be removed	Got exception during the removing of Role
1615	Role not found	Got exception during the retrieval of Role
1617	Default superuser account cannot be deleted	Try to delete super use account.
1618	Account cannot be deleted, first delete its child accounts/roles/account groups	Error message when deleting of account when child accounts/roles/account group exists

Error Code	Error Message	Description
1619	Visibility cannot be created since no topics found for the network	Error during creating Visibility when no topics found for network
1620	Visibility cannot be removed	Error during deleting of Visibility
1621	Visibility not found	Error during retrieval of Visibility
1622	Default Super user Role cannot be deleted.	Error during deleting the default super user
1623	Some accounts cannot be added since those already exist under the account group	Error during the addition of existing account in account group
1624	Some accounts cannot be deleted since those already exist under account group	Error during the deletion of account which already have account group
1625	Report cannot be published as public. User of this account group does not have the report sharing capability	Account group is not authorize to share reports
1626	Default Super User role cannot be updated.	Error during updating Super user Role
1627	Account group name already exists, please give some other name	Error during the creating Account group with existing name
1628	Role name already exists, please give some other name	Error during creating Role with existing name
1629	Visibility name already exists, please give some other name	Error during creating Visibility with existing name
1630	Deletion denied. This visibility has accounts under it	Error during deleting the Visibility with existing account.
1631	Deletion denied. This account group has accounts under it	Error during deleting Account group which has already account
1632	Deletion denied. This role has accounts under it	Error during deleting the Role which has account.
1633	Data Grid cannot be published as an image	Error during publishing the data grid as image.
1301	Invalid username or password	Error during login with invalid user name / password
1303	User does not exist	Login with user that does not exist
1302	Authentication Token is either invalid or expired	Auth token for user sessions has been expire or invalid
1304	Access denied - No more sessions allowed for this role.	Accessing with more session for user which are not configured
1410	Definition not found for this report	Got exception while retrieving report definition
1411	Duration filter details not found for this report	Got exception while retrieving Duration filter
1412	View filter details not found for this report	Got exception while retrieving view filter
1428	Charting Custom Parameter value not found!	Got exception while retrieving Custom parameter
1429	Error during deletion of ReportDefinition	Got exception during deletion of reports definition
1424	Error while setting report Axis Information	Got exception during saving x-axis report information
1425	Network Details not found.	Got exception during retrieving network details
1426	Error while retrieving Report Custom Parameters	Got exception during retrieving Report custom parameters
1427	Error while generating the summary table	Got exception during processing of Summary table details

Error Code	Error Message	Description
1402	Service Tree for the network does not exist.	Exception during service retrieval
1420	Error during report cancellation request.	Got exception when cancelling the report run
1400	Error during report execution process.	Got exception while report run
1401	Error during the report series generation process.	Got exception while series generation process
1416	Topic not found for this network	Error while loading topics for selected network
1417	Unable to create a report definition.	Got exception during save report
1434	Virtual Link not found exception.	got exception when VLINK not found
1435	Invalid report parameter selection	Error during invalid selection of parameter
1443	Error during drill down report execution	Got exception during drill down report run
1444	Report Information not found for the selected report	Got exception during the retrieval of report
1432	Error during related report run process	Got exception during related report run
1447	No data found for the report selections	No data retrieve for selected parameter during report run
1448	Subscriber validation failed	when user has no visibility rights on given subscriber id
1449	Unable to send the E-mail	Got exception while sending email during publish
1450	Unable to delete Subscriber Data	Got exception while deleting subscriber
1430	Error during exporting the report	Got exception during report run
1431	Export Data Not found!	Gallery path incorrect in setting
1440	Merge Report Data Not found!	No data found from while merging the reports
1475	Report Dashboard not found	Got exception while dashboard processing
1476	Report Dashboard Data not found	When no data found in dashboard widgets
1477	Unable to delete report dashboard widget	Got exception during the deletion of dashboard widget
1478	Unable to save report dashboard widget	Got exception during save on dashboard
1479	Dashboard already contains the maximum number of widgets ? To add this report to dashboard either delete other reports on the Dashboard or pause any Scheduled Reports with Dashboard destination activated.	Got message during save a report on dashboard once maximum limit of report addition is reached on dashboard.
1455	Reports not owned by the user cannot be deleted.	Error during deleting report which is owned by other user
1456	Error while opening a report.	Got exception during the opening of reports
1457	Error while merging report.	Got exception during merging of two reports
1458	Report cannot be deleted.	Got exception during the deleting of Report
1459	Reports not owned by the user cannot be shared.	Error during the sharing of report which is owned by other user
1460	Reports not owned by the user cannot be unshared.	Error during the unsharing of report which is owned by other user
1461	User doesn't have the capability to share or publish a public report.	User does not have rights to share or publish a public
1462	Error while adding a report in gallery.	Got exception during the adding report to report gallery
1467	Error while saving report definition.	Got exception during the saving reports
1468	Error while creating leading inputs	Got exception during the creation of leading inputs

Error Code	Error Message	Description
1481	Favorite Report Not Found!.	Got exception during retrieval of list of reports in MF
1482	Favorite Report cannot be deleted.	Error during the favorite report deletion
1483	Favorite Report cannot be added.	Error during the favorite report addition
1484	Favorite Report cannot be shared.	Got exception during sharing of reports
1485	Favorite Report cannot be duplicated.	Got exception during duplicate reports process
1486	Favorite Reports Accounts cannot be Found.	Error when account in MF not found
1491	Scheduled Report cannot be pause.	Error while pause of Schedule reports
1492	Scheduled Report cannot be resumed.	Error while resume of Schedule reports
1493	Scheduled Report cannot be executed.	Error while execution of Schedule reports
1494	Scheduled Report cannot be added.	Error while adding Schedule reports
1495	Scheduled Report cannot be deleted.	Error while deleting Schedule reports
1496	Scheduled Report cannot be Found.	Error while retrieving Schedule reports
1497	Report cannot be Scheduled.	Error while Scheduling reports process
1498	Scheduled Report cannot be duplicated.	Error while duplicating Scheduling reports process
1499	Scheduled Report cannot be Updated.	Error while updating Scheduling reports process
1445	Unable to save a report in my favorite	Error to save a report in my favorite.
1200	Monitoring Exception	Got exception during monitoring of different parameter
1201	Operation not valid on this type of statistics.	Error when operation not allowed on set of parameter
1100	Logging Exception	Got exception during logging process
1101	Configuration Exception	Got exception during server startup due to not setting proper DB configuration
1102	Invalid Configuration!	Error when the server startup configuration is invalid
1103	Missing Configuration!	Error when the server startup configuration is missing
1104	Remote Database configuration is not valid.	Error when Remote DB wrong configuration
1105	Remote Database cannot be deleted.	Error when Remote DB cannot be deleted
1108	Remote Database not found.	Error while retrieving Remote DB information
1106	Remote Database cannot be saved.	Error while saving Remote DB information
1107	Unable to test Remote Database Connectivity.	Error while test of Remote DB configuration
1109	Unable to update remote database , some attributes are missing.	Updating Remote data base with missing attributes
1501	Service Tree not found.	Error when service tree not found during topic load
1503	Default Services not associated with device	Error when default service is not associated with device selection
1505	Package not found	Package not found during network creation
1510	Network not found	Got exception while network retrieval
1511	Device not found	No device found in the process of auto discovery
1512	Topology not found	Got exception while topology retrieval
1515	Network cannot be saved	Got exception while network saving
1520	Zone not found	Zone not found during network creation
1521	Device cannot be deleted	Used as Master device
1525	Device cannot be saved	Got exception during saving of devices

Error Code	Error Message	Description
1526	Device cannot be updated	Got exception during updating and saving of devices
1527	CMTS cannot be fetched	Got exception reading CMTS information from Remote DB
1528	? Network already exist, Please give some other name.	Creating network with existing name
1529	No Services exists for Master Device ?, Please select other device as Master.	Setting master device if there is no service exists
1530	No Services exist For Master Device ?,Network cannot be saved.	Setting master device if there is no service exists
1531	Report Filter not found	If report filter is not assigned in visibility filter
1533	Network cannot be updated	Got exception during updating and saving of network
1534	Network cannot be saved since selected Remote Database is not in CMTS aware mode.	conflict on CMTS aware database
1535	Network cannot be updated since selected Remote Database is not in CMTS aware mode.	conflict on CMTS aware database
1537	Subscriber Manager cannot be connected	Subscriber Manager Cannot be Connected.
1538	No Service Tree found for this network	Service tree not found for configured network
1539	Network Device details cannot be updated	Got Exception during Network Device Details updating
1700	Remote Database cannot be connected.	Error during connecting Remote Database
1701	Report protocol entity not found.	Error during retrieving report protocol
1702	Record doesn't exist in configuration (?) table	Error during remote database test connection
1703	Configuration (?) table doesn't exist	Error during remote database test connection
1110	Device Update failed. Master device cannot be unmanaged.	It appears if user unmanage a device which is acting as master device in any network.
1134	Remote database cannot be deleted, Network(s) are configured on this remote database.	Remote Database cannot be deleted if at least one network is created against same Remote Database.
1135	Device cannot be deleted, This device is configured as master device in network(s).	Master Device cannot be deleted.
1138	The IP Address of the device you have provided already exists. IP Address should be unique among devices of a Remote Database.	IP Address of the devices cannot be duplicate while discovering devices.
2107	Maximum limit of authentication server has reached	Finite number of AAA server can be configured under each mode (by default, number of AAA server is 5).
2108	There are ? user(s) which are using this mode of authentication. In order to disable this mode, either these users need to be deleted or migrated	AAA Mode cannot be disabled if any account is created under same AAA mode.
2109	No active server available under this mode	AAA Server cannot be deleted under any AAA mode if only one server is active and at least one account is available under same mode.
2110	The authentication service is down, Please contact System Administrator or try later	Error during while login if all AAA servers of assigned mode are down.

Error Code	Error Message	Description
2111	There are ? user(s) which are using this server. In order to delete this server, either these users need to be deleted or migrated	AAA Server cannot be deleted if at least one account is created under same AAA mode and only same server is active out of the list of servers.
1413	No report definition found for current selection. Please select other options.	selection of various parameters available on report wizard does not match with any defined reports
1502	Device discover failed , remote database cannot be connected.	Device discover operation get failed if in case remote device is not connectable.
1560	No applications exist for master device ?, Please select other device as master.	If selected master device does not have any application.
1562	Interface sync job is already running for this network.	This message appears if in case user tries to sync the interfaces but sync operation is already running behind.
1565	No applications exist for master device ?,network cannot be saved.	Network cannot be saved if master device does not have any application.