

MITEL PERFORMANCE ANALYTICS

RELEASE 3.1

INSTALLATION AND MAINTENANCE GUIDE



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Mitel Performance Analytics Installation and Maintenance Guide
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Introduction	5
Document Purpose and Intended Audience	5
Revision History	5
Before you Install	6
Mitel Performance Analytics System Name, Domain and IP Address	6
Email Server Information	6
Optional Settings	7
Twilio SMS Configuration	7
MapQuest Maps Configuration	7
Recommended Server Capacity Requirements	7
Mitel Performance Analytics System Installation	8
Server Installation	8
Restarting the Server Configuration Wizard	11
Updating Linux and Mitel Performance Analytics	12
After You Install: Mitel Performance Analytics System Configuration	13
How Mitel Performance Analytics Organizes Data	20
Containers	20
Devices	21
Users	21
Adding Mitel Performance Analytics Users	21
Adding Containers	21
Container Examples	22
Small Organizations	22
Large Organizations	23
Container Recommendations for Service Providers	24
Mitel Performance Analytics Administrator Account	25
Licensing Overview	26
Manual Licensing Tasks	26
Installing the Mitel Performance Analytics CA Certificate for Web Browsers	28
Windows - Chrome	29
Windows CA Certificate Troubleshooting	32
Firefox - Windows and OS X	32
Firefox CA Certificate Troubleshooting	33
OS X - Chrome and Safari	35
OS X CA Certificate Troubleshooting	37

Mitel Performance Analytics Installation and Maintenance Guide

- Probe Installation and Configuration 38
- Installing an Alternate CA Certificate 39
 - Procedure Prerequisites 39
 - Procedure Steps 39
- Maintenance Updates 41
- Mitel Performance Analytics Backup and Restore 42
 - Backup Script Usage 42
 - Restore Script Usage 42
 - Backup Procedure 42
 - Restore Procedure 43
- Resetting the MWAdmin Password 44

INTRODUCTION

Mitel Performance Analytics is a fault and performance management system designed to provide users with fast actionable problem resolution so that optimal service quality levels are maintained for end customers.

Mitel Performance Analytics provides real-time alerts, detailed reporting and ubiquitous accessibility with secure remote access.

DOCUMENT PURPOSE AND INTENDED AUDIENCE

This document is intended for Mitel Performance Analytics deployments where the software is installed on a server in the customer network.

For Mitel Performance Analytics Software as a Service (SaaS) deployments, where the software is hosted in the cloud, refer to the Mitel Performance Analytics online help.

This document contains instructions for installing a new Mitel Performance Analytics system as well as performing backup and restore operations.

For a information required to administer and use a Mitel Performance Analytics monitoring system, refer to the Mitel Performance Analytics online help.

REVISION HISTORY

DOCUMENT DATE	DESCRIPTION
June 15, 2015	Updated to reflect MarWatch R5.0
June 29, 2015	Updated to reflect new installer
November 26, 2015	Updated to reflect MarWatch R5.1
November 17, 2016	Updated to reflect Mitel Performance Analytics R2.1
November 2, 2017	Mitel Performance Analytics R2.2 General Availability
July 31, 2018	Mitel Performance Analytics R2.3 General Availability
January 16, 2019	Mitel Performance Analytics R3.0 General Availability
May 12, 2020	Mitel Performance Analytics R3.1 General Availability

BEFORE YOU INSTALL

MITEL PERFORMANCE ANALYTICS SYSTEM NAME, DOMAIN AND IP ADDRESS

Before you start the installation you must have the IP address and a name for the Mitel Performance Analytics server.

Ensure that:

1. You have chosen a name for the Mitel Performance Analytics server; for example, `mpaserver`.
2. You know the domain name, for example `company.com`, that you want to use for the Mitel Performance Analytics server. If you do not want to use your company's domain name, you can use a domain name such as `mycompany.net`.
3. The server name and domain name are combined to provide the Fully Qualified Domain Name (FQDN) for the Mitel Performance Analytics server. In the previous example, the FQDN is `mpaserver.mycompany.net`.
4. You have the required IP address information, as follows:
 - A static IP address for the Mitel Performance Analytics server; for example, `10.0.5.75`.
 - The Network Mask; for example `255.255.255.0`.
 - The gateway IP address (for example, `10.0.5.1`) and the DNS server IP addresses (for example, `8.8.8.8` and `8.8.4.4`).
5. Your DNS system is configured so that the Mitel Performance Analytics server FQDN resolves to the static IP address of the Mitel Performance Analytics server; for example, `mpaserver.mycompany.net` resolves to `10.0.5.75`.

EMAIL SERVER INFORMATION

Mitel Performance Analytics can send alerts and reports using an SMTP server.

Ensure you have the following information to configure the email server:

- SMTP server name or address; for example, `smtp.gmail.com`
- SMTP server port number; typically 25, 465 or 587.
- From email address: When Mitel Performance Analytics generates an email, it displays this email address as the originator.
- Reply-to email address: Replies to a Mitel Performance Analytics-generated email are sent to this email address.
- SMTP encryption; yes or no
- SMTP authentication; yes or no
- SMTP username and password (for authentication, if required)

OPTIONAL SETTINGS

Mitel Performance Analytics has optional capabilities that you might want configure during installation.

TWILIO SMS CONFIGURATION

To send alerts and reports using SMS, ensure you have your Twilio account data:

- Account SID
- AuthToken
- Caller ID

MAPQUEST MAPS CONFIGURATION

To enable dashboard maps and map coordinate lookup from street addresses, ensure you have a MapQuest Consumer API key.

RECOMMENDED SERVER CAPACITY REQUIREMENTS

The Mitel Performance Analytics server software is provided as a VMware ESXi 5.1 OVA.

This is a virtual machine image that contains an Ubuntu 18.04 Linux server with the Mitel Performance Analytics server application, a Mitel Performance Analytics Probe, and middleware (for example, Java, Postgres, Apache Tomcat and Nginx).

The resource requirements for Mitel Performance Analytics depend on the number of devices being monitored. The following table describes the recommended virtual hardware based on the number of devices being monitored by Mitel Performance Analytics.

NO. OF MONITORED DEVICES	CPU	RAM	DISK
Up to 50	2 virtual CPUs, each vCPU operating at 1.5 GHz	4-8 GB	50 GB
50 to 100	4 virtual CPUs, each vCPU operating at 1.5 GHz	4-8 GB	70 GB
More than 100	Contact support for engineering assistance		

Important:

- If you experience slowness with your Mitel Performance Analytics environment and the CPU utilization is sustained above 60%, you need to increase the number of virtual CPUs in your environment.
- A maximum of 30 MiVoice Connect switches can be monitored by Mitel Performance Analytics per end customer.

MITEL PERFORMANCE ANALYTICS SYSTEM INSTALLATION

SERVER INSTALLATION

To install the Mitel Performance Analytics server, do the following steps:

1. Download the OVA file using the link provided by Mitel.
2. Deploy the OVA file according to VMware instructions.
3. Run the virtual machine and login to the virtual machine using the terminal console. The default Linux administrator credentials are:
Username: mwadmin
Password: changeme
4. Specify the keyboard layout you are using. The default layout is Qwerty/US.

```
Configuring console-data
The keymap records the layout of symbols on the keyboard.

- 'Select keymap from arch list': select one of the predefined keymaps
  specific for your architecture (recommended for non-USB keyboards);
- 'Don't touch keymap': don't overwrite the keymap in /etc/console,
  which is maintained manually with install-keymap(8);
- 'Keep kernel keymap': prevent any keymap from being loaded next time
  the system boots;
- 'Select keymap from full list': list all the predefined keymaps.
  Recommended when using cross-architecture (often USB) keyboards.

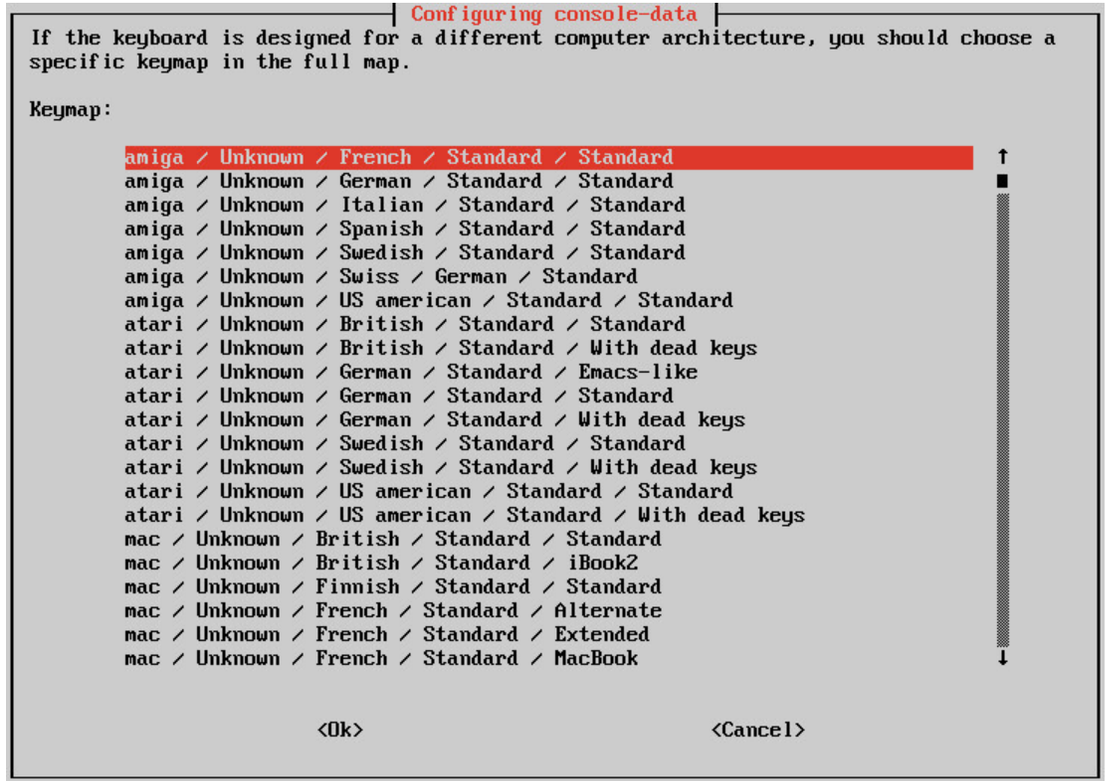
Policy for handling keymaps:

  Select keymap from arch list
  Don't touch keymap
  Keep kernel keymap
  Select keymap from full list

  <Ok>                               <Cancel>
```

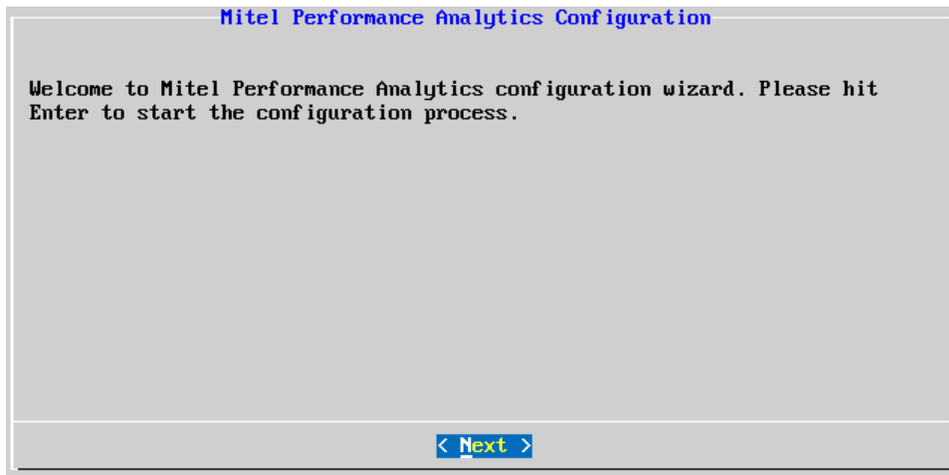
To keep default layout, select **Don't touch keymap**.

To use a different layout, select **Select keymap from full list**. The full list of possible keyboard layouts is presented sorted by platform (PC, Mac, and so on), keyboard family (Qwerty, Azerty, and so on), and country. Some examples include:



Choose your keyboard layout and confirm.

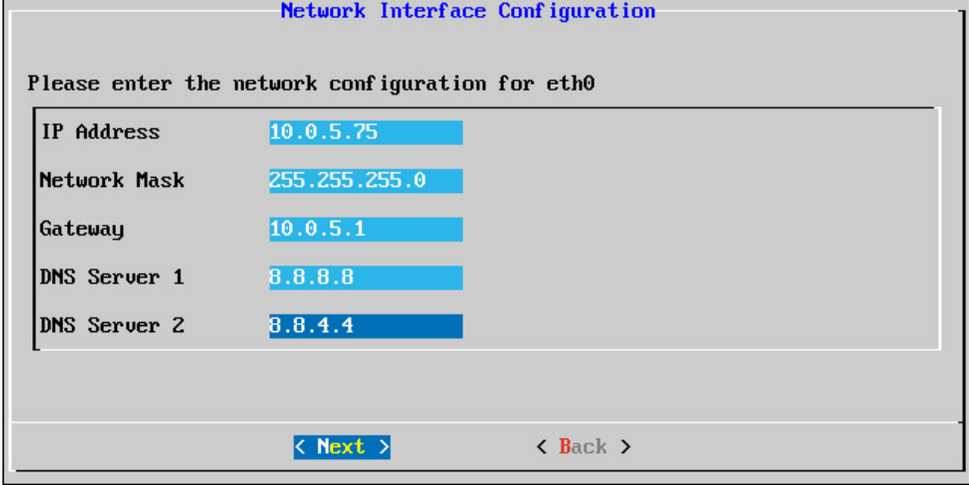
Mitel Performance Analytics Configuration Wizard then guides you through the steps needed to configure the system:



5. Change the system administrator account password and make a note of the new password.
6. Enter the server name; for example mpaserver.
Note: Use lowercase letters when entering the server name.
7. Enter the domain name to use for the Mitel Performance Analytics server; for example mycompany.net.
Note: Use lowercase letters when entering the domain name.

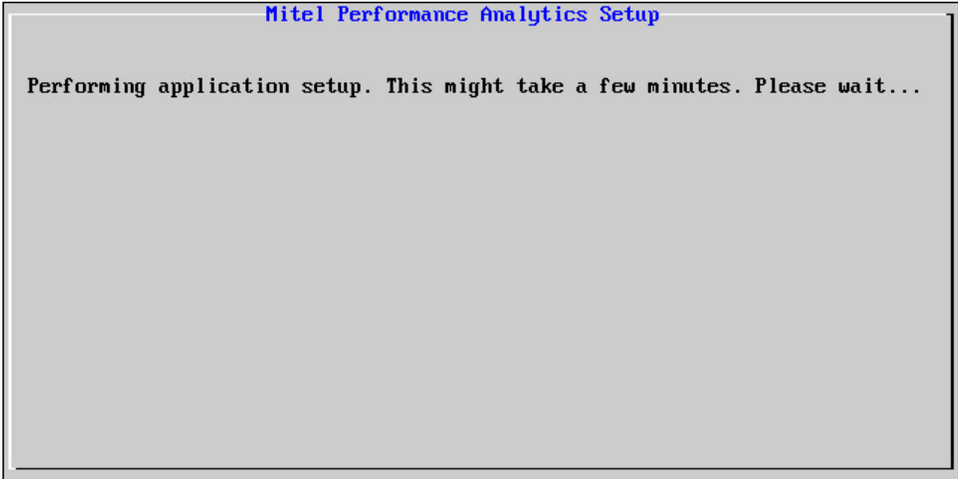
8. Enter IP address information for the Mitel Performance Analytics server:
- Server IP address
 - Server IP subnet mask
 - Server IP local gateway
 - At least one DNS server. This can be either an internal or external DNS server, but it must be able to resolve the Mitel Performance Analytics server Fully Qualified Domain Name (FQDN).

The following is an example:



The screenshot shows a window titled "Network Interface Configuration". Inside, it says "Please enter the network configuration for eth0". There are five input fields, each with a blue highlight: "IP Address" (10.0.5.75), "Network Mask" (255.255.255.0), "Gateway" (10.0.5.1), "DNS Server 1" (8.8.8.8), and "DNS Server 2" (8.8.4.4). At the bottom, there are two buttons: "< Next >" and "< Back >".

The installer then configures the Mitel Performance Analytics server. This may take up to two or three minutes.

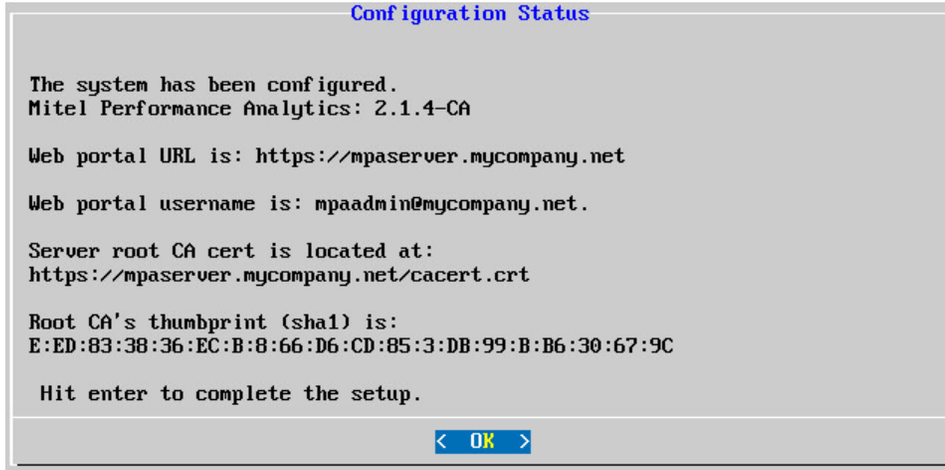


The screenshot shows a window titled "Mitel Performance Analytics Setup". The text inside says "Performing application setup. This might take a few minutes. Please wait...".

9. Enter information for a new Mitel Performance Analytics administrator account:
- Email address (used as account ID); for example, mpaadmin@mycompany.net
Note: Ensure you enter a valid email address. It is used to send password reset emails.
 - Administrator first and last name; for example, John Public
 - Administrator account password; for example, abc_xyz

You will use this new account to log into Mitel Performance Analytics and finish initial setup as described in "After You Install: Mitel Performance Analytics System Configuration" on page 13.

When it is finished, the installer shows a summary of the information you have configured for the Mitel Performance Analytics system.



```
Configuration Status

The system has been configured.
Mitel Performance Analytics: 2.1.4-CA

Web portal URL is: https://mpaserver.mycompany.net

Web portal username is: mpaadmin@mycompany.net.

Server root CA cert is located at:
https://mpaserver.mycompany.net/cacert.crt

Root CA's thumbprint (sha1) is:
E:ED:83:38:36:EC:B:8:66:D6:CD:85:3:DB:99:B:B6:30:67:9C

Hit enter to complete the setup.

< OK >
```

Note the information displayed in this last screen. You need it to configure the Mitel Performance Analytics system as described in "After You Install: Mitel Performance Analytics System Configuration" on page 13.

RESTARTING THE SERVER CONFIGURATION WIZARD

You can manually restart the Mitel Performance Analytics Configuration Wizard to correct input errors or change installation settings.

CAUTION: Rerunning the Configuration Wizard resets the Mitel Performance Analytics database. All existing Mitel Performance Analytics configuration data; including all container, device and user data is lost. You might need to re-enter any data that you had entered previously.

To restart the Configuration Wizard, do the following steps:

1. Login the virtual machine using the terminal console. Use the following credentials:
Username: mwadmin
Password: Use the password you entered during the initial server installation. See Step 3 in "Server Installation" on page 8.
2. From the terminal console prompt, enter the following command:
`sudo mpa-config-wizard`
The Configuration Wizard restarts. Follow the instruction starting at Step 4 in "Server Installation" on page 8.

UPDATING LINUX AND MITEL PERFORMANCE ANALYTICS

Once you install or upgrade Mitel Performance Analytics, you might also need to update the server operating system Linux kernel.

Do the following steps:

1. Open a terminal window to the Mitel Performance Analytics server you want to upgrade.
2. Log in as `mwadmin`.
3. Run the following command:

```
sudo update-mpa
```
4. When prompted for the `sudo` password, supply the `mwadmin` password. This is the password that was configured when Mitel Performance Analytics was initially installed. The system displays available updates and asks you if you want to proceed.
5. Confirm your intent. The system applies the available updates.
Mitel recommends that you restart your VM if the applied updates include updates to the Linux kernel.

AFTER YOU INSTALL: MITEL PERFORMANCE ANALYTICS SYSTEM CONFIGURATION

You need to configure the Mitel Performance Analytics system before it can start monitoring your network.

Mitel Performance Analytics is accessed with a standard web browser using a URL of the following format: `https://<system_fqdn>`

For the example in "Before you Install" on page 6, the URL is:

`https://mpaserver.my.company.net`

Note 1: You must use a Fully Qualified Domain Name (FQDN) in the Mitel Performance Analytics URL; not an IP address.

Note 2: After 10 unsuccessful login attempts, the account is locked for one hour.

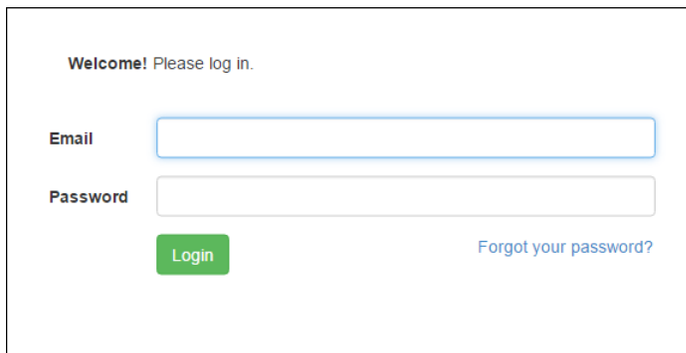
To configure Mitel Performance Analytics do the following steps:

1. Open the system URL in a web browser and log in using the Mitel Performance Analytics administrator credentials configured in "Mitel Performance Analytics System Installation" on page 8.

For the example in "Before you Install" on page 6, the credentials are:

setup user id: `mpadmin@mycompany.net`

setup user password: `abc_xyz`



Welcome! Please log in.

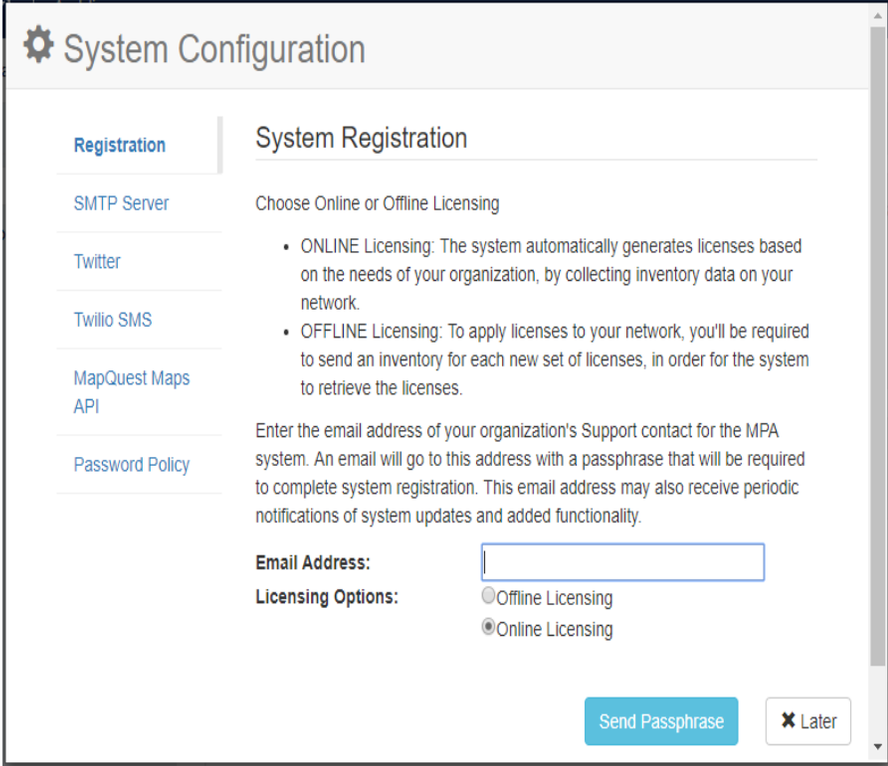
Email

Password

[Forgot your password?](#)

When asked, supply the Mitel Performance Analytics administrator credentials again to enable administrative functions.

Once you have logged in, the following screen is displayed:



The screenshot shows the 'System Configuration' interface. On the left is a navigation menu with items: Registration (selected), SMTP Server, Twitter, Twilio SMS, MapQuest Maps API, and Password Policy. The main content area is titled 'System Registration' and contains the following text: 'Choose Online or Offline Licensing'. Below this are two bullet points: 'ONLINE Licensing: The system automatically generates licenses based on the needs of your organization, by collecting inventory data on your network.' and 'OFFLINE Licensing: To apply licenses to your network, you'll be required to send an inventory for each new set of licenses, in order for the system to retrieve the licenses.' A paragraph follows: 'Enter the email address of your organization's Support contact for the MPA system. An email will go to this address with a passphrase that will be required to complete system registration. This email address may also receive periodic notifications of system updates and added functionality.' There is an 'Email Address:' label and an empty text input field. Below that is the 'Licensing Options:' section with two radio buttons: 'Offline Licensing' (unselected) and 'Online Licensing' (selected). At the bottom right are two buttons: 'Send Passphrase' and 'X Later'.

2. Register your Mitel Performance Analytics system and register for licensing. These are mandatory for online licensing.
You can choose to register your system later, but if you do so:
 - A red banner appears at the top of your dashboard to remind you that licensing has not been configured. The banner contains a link to the **System Configuration** panel so you can register your system later.
 - Licensed features do not operate until you register your Mitel Performance Analytics system and register for licensing; or manually perform licensing tasks. Licensing tasks include providing a container GUID, uploading a license policy file, uploading license files, and applying licenses. See the Mitel Performance Analytics online help for details.
3. In the **System Registration** pane, supply an email address. This can be any email address. Mitel Performance Analytics does not use the email address for any purpose other than sending a passphrase to complete the registration process.
4. Select your licensing option:
 - Online: This option automates all tasks related to licensing.
 - Offline: This option means you need to manually perform licensing tasks. Licensing tasks include uploading a license policy, uploading license files, and applying licenses. See Mitel Performance Analytics online help for details.
5. Click **Send Passphrase**. A **Passphrase** field appears. Mitel Performance Analytics sends a passphrase at the previously specified email address.
6. When you receive the passphrase, enter it in the **Passphrase** field.
7. Click **Register**.

The **System Registration** pane confirms you are now registered in the licensing and support server.

8. Click **Next**.

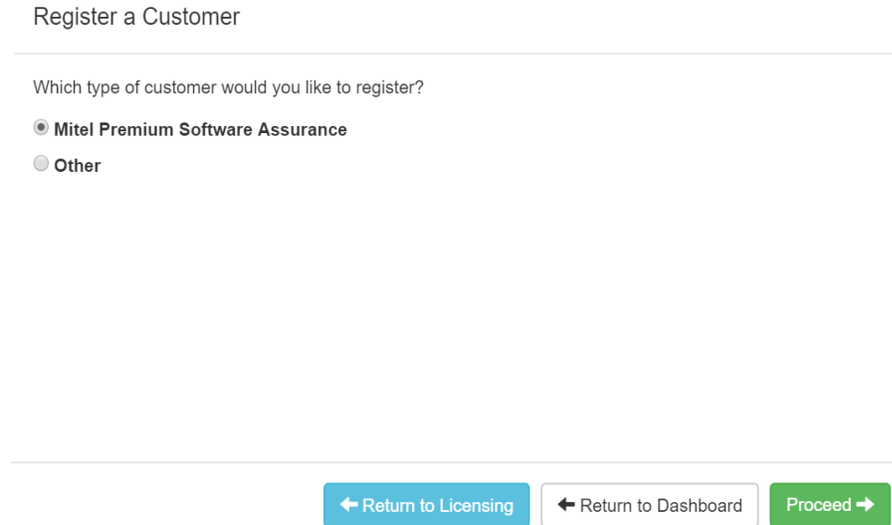
The **System Configuration** panel displays the **SMTP Server Configuration** pane.

9. Click the **Registration** tab to display the **License Registration** pane.

The **License Registration** pane appears.

10. Click **Register a Customer**.

The following screen is displayed:



Register a Customer

Which type of customer would you like to register?

Mitel Premium Software Assurance

Other

[← Return to Licensing](#) [← Return to Dashboard](#) [Proceed →](#)

11. Click **Mitel Premium Software Assurance** or **Other** to specify whether the end customer is covered by Mitel Premium Software Assurance (PSWAS):

- If Mitel Premium Software Assurance, do Step 13 then proceed to Step 15
- If Other, do Step 14 then proceed to Step 15.

12. Click **Proceed**.

13. In the resulting screen:

- Input the customer name.
- Use the dropdown list to choose the container to associate licenses; typically the customers' home container.

Register Customer

Customer Name

Home Container

MPA will sync up with the AMC and license devices based on their software assurance status

14. In the resulting screen:

- Input the customer name.
- Input the license ID: You are provided the license ID by your supplier once your order has been processed. To obtain your license ID, contact fulfilment@martellotech.com.
- Use the dropdown list to choose the container that is associated with the license ID. In most cases, this is the customer's home container.

Register License ID

Customer Name

License ID

Home Container

15. Click **Validate & Save**.

Mitel Performance Analytics connects to the licensing server and download its licenses.

License Registration

License ID Registration

NOTE:

- The License ID allows automated download of licensing information.
- The License ID registration assigns the License ID to a container. This is typically the Home container but can be any container in the system.
- You can add a customer name to the License ID registration for your own information.

Customer Name	Home Container	License ID	License Policy	Licensing Status	Actions
MPA customer	Home	M62700126	MPA-Plus	Up-to-date	 

[+ Register License ID With Container](#)

[← Return to Dashboard](#)

16. Confirm the licenses are downloaded and assigned to the expected container. Go to the dashboard of the container you specified and select **Licenses** from the **System Administration** menu. The **Licensing** panel displays the licenses that are attached to the container.

Licensing: Container - Home

License Policy:
Your license policy is: **MPA-Plus**

License Status:
License Tier: MPA-Plus [\(Click here to start All Features Licensed trial\)](#)
Licenses (required / allocated): 1 / 100
Expiration Date: 1-Jan-2023
[See details](#)

Attach License:
 [+ Attach License](#)

Attached Licenses:

License Type	Count	Start	End	License ID	Actions
Device & MPA-Plus & Monitoring	100	1-Jan-2013	1-Jan-2023	cd8fce47-052d-4afe-89a2-455bcb8a4b30	Detach

[Enforce](#) [← Return to Dashboard](#)

You can also use the **License Registration** pane to refresh online licensing, delete a customer, or display unregistered customers. See the Mitel Performance Analytics online help for details.

Configure your SMTP server

The SMTP server is used by Mitel Performance Analytics to:

- Send email notification of alarms
- Send forgotten password reset links by email
- Deliver scheduled reports by email

Do the following steps:

1. Select the **SMTP Server** tab.
2. In the **SMTP Server Configuration** pane, enter the SMTP server configuration settings:
 - SMTP server name or address; for example, `smtp.gmail.com`
 - SMTP server port number; typically 25, 465 or 587
 - From email address; When Mitel Performance Analytics generates an email, it displays this email address as the originator.
 - Reply-to email address; Replies to a Mitel Performance Analytics-generated email are sent to this email address.
 - SMTP encryption; yes or no. Mitel recommends that you use encryption.
 - SMTP authentication; yes or no
 - SMTP username and password (for authentication, if required)

You can also disable SMTP configuration thus avoiding reminders and notifications when you log in that the SMTP server has not been configured.

3. Click **Validate** and **Save**.

Optionally configure a Twilio SMS account

The Twilio account lets you to receive alarm notification through SMS.

Do the following steps:

1. Select the **Twilio SMS** tab.
2. In the **Twilio Configuration** pane, enter your Twilio account data:
 - Account SID
 - AuthToken
 - Caller ID
3. Click **Validate** and **Save**.

Optionally configure a MapQuest Consumer key

The MapQuest Consumer key enables dashboard maps and map coordinate lookup from street addresses.

Do the following steps:

1. Select the **Maps** tab.
2. In the **Map Configuration** pane, select one of the following options:
 - Offline Map
 - Online Map
3. If Offline Map was selected, proceed to step 5.
4. If Online Map was selected, enter your MapQuest Consumer API key.

5. Click **Validate** and **Save**.

Optionally configure a Mitel Performance Analytics password policy

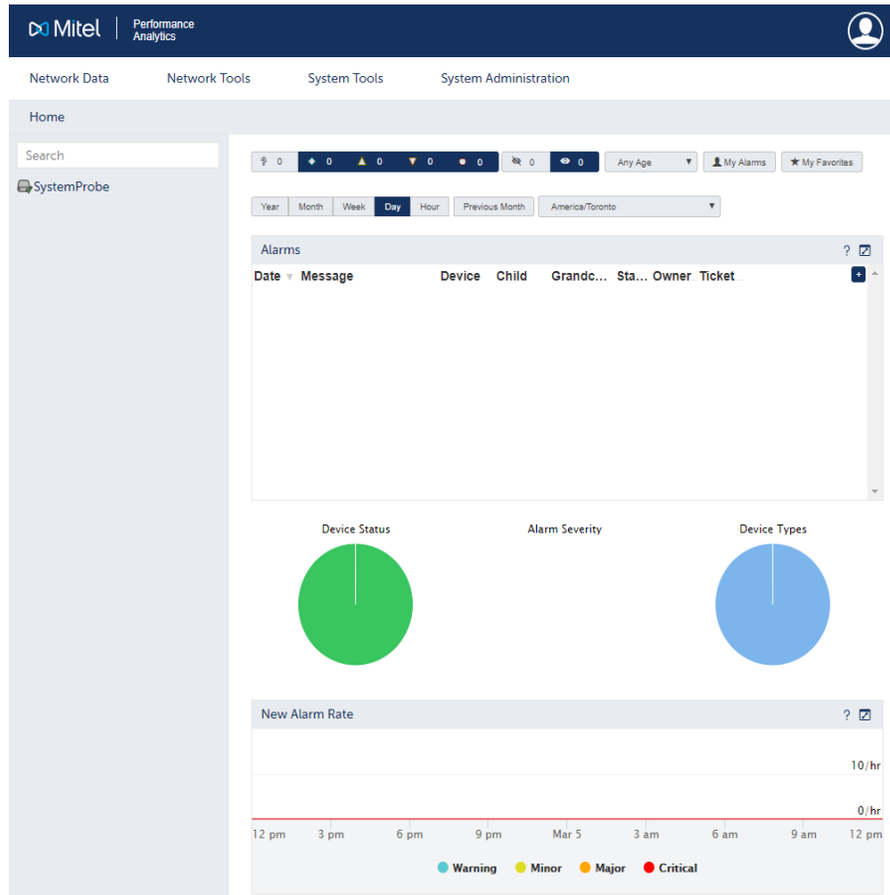
The password policy lets you set:

- How long before passwords need to be changed
- Valid password criteria

Do the following steps:

1. Select the **Password Policy** tab.
2. In the **Password Policy** pane, enter the policy settings:
 - Select whether to enable password expiry. If selected, the **Password Expiry Time** field is displayed. Enter a value from 7-365.
 - Select the minimum password strength level. Your choices are:
 - **Strong**: Passwords must:
 - Have at least 8 characters
 - Contain at least 1 uppercase character
 - Contain at least 1 digit character
 - Contain at least 1 special character
 - **Weak**: Password must have at least 3 characters. Mitel Performance Analytics systems previous to Release 2.2 used this setting.
 - For **Strong** password strength, select whether to force all users to update their passwords. If selected, users must provide a new password the next time they log in.
3. Click **Validate** and **Save**.

After system configuration is complete, the following screen is displayed:



Set up your Mitel Performance Analytics data structure

Do the following steps:

1. Follow the steps in the chapter titled “Getting Started” in the *Mitel Performance Analytics Quick Start Guide* to set up Mitel Performance Analytics users, containers and devices.

If you registered your system, chose online licensing, and registered for licensing, licensing is automatic. In case of issues, you can start trial licenses. See the Mitel Performance Analytics online help for details.

HOW MITEL PERFORMANCE ANALYTICS ORGANIZES DATA

Mitel Performance Analytics uses the idea of containers, devices and users to enable you to organize how you want to view your network and devices.

CONTAINERS

A container is a logical grouping of objects. Objects can include devices and other containers.

Containers can be used to represent:

- Geographical locations, such as Europe, North America, and Asia
- Functional or organizational groupings, such as Research and Development, Support, Finance, and Manufacturing
- Customer groupings, such as Large Customers, Small Customers, and Offshore Customers

Containers can be of type **Reseller**, **Customer**, **Customer Site**, **Data Center**, or **Other**. Container types are used for data queries or reports.

There is no limit to the number of subcontainers or levels of subcontainers that can be created. Thus, users can create a hierarchical structure that best suits their business needs.

At this level, Mitel Performance Analytics shows aggregated status and alarms for this container and all the objects that it contains.

DEVICES

This is the lowest level element in the hierarchy.

Devices are created within a container. Data reporting is done on a per container basis. So when a user accesses a dashboard page, it shows the data for the devices in that container and the devices in any subcontainer.

USERS

Mitel Performance Analytics users are created within a container. A user's scope is strictly limited to that container and all objects that it contains, including subcontainers. A user's dashboard shows aggregated status and alarms for all the devices in their container and its subcontainers.

Each user can also be granted permissions to perform tasks. So within a container, some users can do all administrative tasks, other users can only do some administrative tasks, while other users cannot do any administrative tasks.

When a user attempts an administrative task, they must supply their login credentials before they are granted access to the required Web pages.

Note: Once a user has been added to a container, it cannot be moved to another container.

ADDING MITEL PERFORMANCE ANALYTICS USERS

Use your Mitel Performance Analytics administrator account, for example `mpaadmin@mycompany.net`, to create other users with varying levels of privilege to suite your business needs. Refer to the *Mitel Performance Analytics Quick Start Guide* and the Mitel Performance Analytics online help for details.

User names must be valid email addresses; for example `mpauser@mycompany.net`.

ADDING CONTAINERS

At installation, the Mitel Performance Analytics system has a root container called **Home**.

Create other containers that map to the way you want to group network devices and Mitel Performance Analytics users.

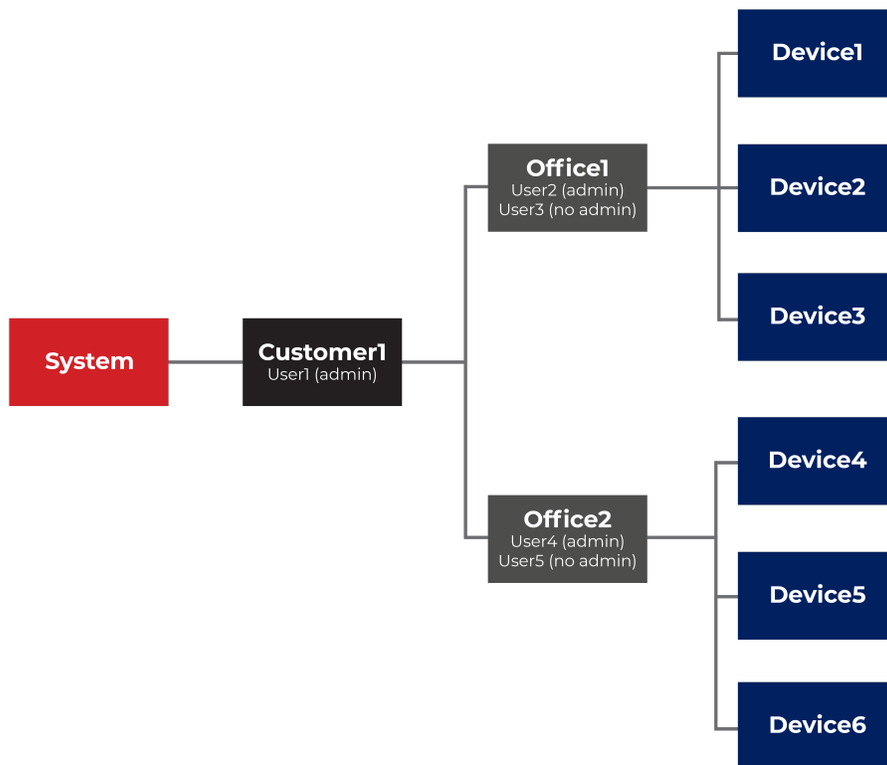
For example, create an MX-ONE container within which you could add MX-ONE systems (telephony servers) and application servers.

CONTAINER EXAMPLES

Here are possible Mitel Performance Analytics container and user organizations for small and large enterprises

SMALL ORGANIZATIONS

The following diagram shows a possible Mitel Performance Analytics configuration for a small organization.



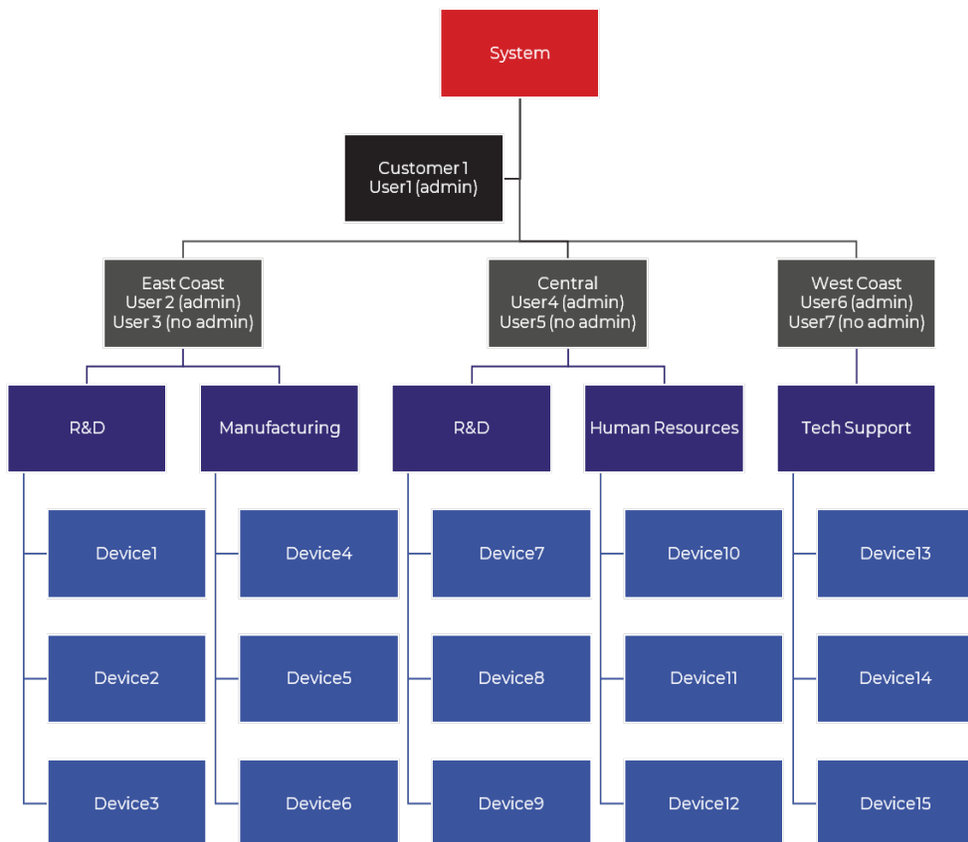
In the previous diagram:

- **User1** is part of the container labeled **Customer1**. **User1** has full administrative privileges and can create subcontainers such as **Office1** and **Office2**, as well as other users such as **User2** and **User4**. **User1**'s dashboard shows alarm and status information for both offices and all devices.
- **User2** is part of the container labeled **Office1**. **User2** was created by **User1** and was granted administrative privileges for creating containers only. **User2** could use these privileges to create subcontainers in **Office1** representing floors and place new devices in those containers. **User2**'s dashboard shows alarm and status information for **Office1** and its devices only.

- **User3** is part of the container labeled **Office1**. **User3** was created by **User1** but was not granted any administrative privileges. **User3**'s dashboard shows alarm and status information for **Office1** and its devices only.
- **User4** is part of the container labeled **Office2**. Like **User2**, **User4** was created by **User1** and was granted administrative privileges for creating containers only. **User4**'s dashboard shows alarm and status information for **Office2** and its devices only.
- **User5** is part of the container labeled **Office2**. Like **User3**, **User5** was created by **User1** but was not granted any administrative privileges. **User5**'s dashboard shows alarm and status information for **Office2** and its devices only.

LARGE ORGANIZATIONS

The following diagram shows a possible Mitel Performance Analytics configuration for a large organization.



In the previous diagram:

- **User1** is part of the container labeled **Customer1**. **User1** has full administrative privileges and can create subcontainers such as **East Coast**, **Central**, and **West Coast**, as well as other users such as **User2** and **User4**. **User1**'s dashboard shows alarm and status information for all regions, organizations, and devices.
- **User2** is part of the container labeled **East Coast**. **User2** was created by **User1** and was granted administrative privileges for creating containers only. **User2** could use these privileges to create subcontainers in **East Coast** representing a new organization, such as

Customer Service, new devices in those containers. **User2**'s dashboard shows alarm and status information for **East Coast** and all its devices only.

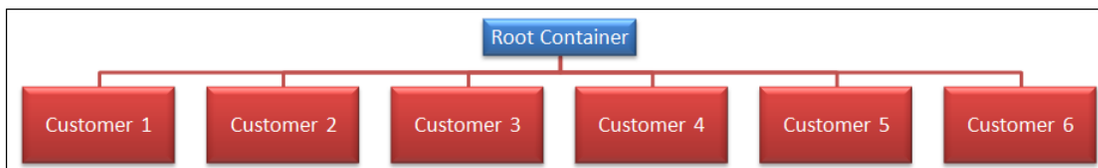
- **User3** is part of the container labeled **East Coast**. **User3** was created by **User1** but was not granted any administrative privileges. **User3**'s dashboard shows alarm and status information for **East Coast** and all its devices only. Similarly, if a user is created in the **Manufacturing** container, their dashboard would show only alarm and status information for **Manufacturing** devices.
- **User4** is part of the container labeled **Central**. Like **User2**, **User4** was created by **User1** and was granted administrative privileges for creating containers only. **User4**'s dashboard shows alarm and status information for **Central** and all its devices only.
- **User5** is part of the container labeled **Central**. Like **User3**, **User5** was created by **User1** but was not granted any administrative privileges. **User5**'s dashboard shows alarm and status information for **Central** and its devices only.

CONTAINER RECOMMENDATIONS FOR SERVICE PROVIDERS

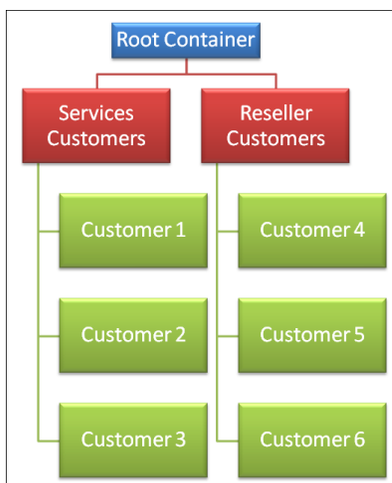
If you are a service provider with Mitel Performance Analytics installed in your data center, Mitel strongly recommends that you use the following container structure:

- Use a separate container for each of your customers.
- If your business also provides reseller services, create two top-level containers: one to house all your service customer containers and one to house all of your reseller customer containers.

The following figure shows the recommended container structure for a service provider without reseller services.



The following figure shows the recommended container structure for a service provider with reseller services.



The previous recommendations ensure easier use and greater accuracy of Mitel Performance Analytics automated licensing capabilities.

MITEL PERFORMANCE ANALYTICS ADMINISTRATOR ACCOUNT

During the installation procedures outlined in this document you are instructed to set up a new Mitel Performance Analytics administrator account. This account is used to log into Mitel Performance Analytics for setup and configuration purposes.

We recommend that once setup and configuration is complete, you log out of the administrator account and use your end user account (configured with will full administrative permissions) for accessing Mitel Performance Analytics for day to day activities. By doing so, you avoid viewing the ongoing pop-up alert messages about available updates. These messages are only displayed to the administrator account.

LICENSING OVERVIEW

Mitel Performance Analytics licensing tracks purchased and authorized system capabilities, including devices, software features, capacity and services.

Mitel Performance Analytics has multiple trial license capabilities:

- An **All Features Licensed** trial is available that activates all features for all device types for a 30-day period. After the 30-day period, the system warns that licenses have expired and stops providing the licensed capability. The **All Features Licensed** trial can only be activated once per Mitel Performance Analytics system. After the trial period, all of the licensed features are disabled.
- Per device type feature trials are available for a 30-day period. After the trial period, the system warns that licenses have expired and applies a 60-day grace period before the system stops providing the licensed capability. If a trial period for one device type feature expires, you can still activate a trial for another device type feature.

Mitel Performance Analytics automatically assigns a 30-day per device type trial license to newly added devices. You can also manually activate trials. See the Mitel Performance Analytics online help for details.

If you have not already done so, use the trial period and the grace period to complete your order for Mitel Performance Analytics with your supplier. If licensing has not been applied, Mitel Performance Analytics features are suspended after the grace period ends. Suspended features are indicated in a red banner on the dashboard and in the **Licensing** window of the root container.

Licensing, including trial licenses, begin to be enforced automatically shortly after initial installation. The period varies but is no longer than 24 hours. Mitel recommends that you use this initial startup period to set up Mitel Performance Analytics users, containers and devices. This step loads your Mitel Performance Analytics system with the device types needed for trial licenses. Additional devices can be added after licensing has been applied.

If you registered your system, chose online licensing, and registered for licensing, licensing is automatic. In case of issues, you can start trial licenses. See the Mitel Performance Analytics online help for details.

If you chose not to register your system or to use offline licensing, then you need to manually perform licensing tasks. Licensing tasks include: providing a container GUID, providing the results of Online Licensing Server Device query, uploading a license policy file, uploading license files, and applying licenses. See:

- "Manual Licensing Tasks" on page 26

If there is an issue with a licensed capability, the system warns about the issue and applies a 60-day grace period before the system stops providing the licensed capability.

MANUAL LICENSING TASKS

If you chose not to register your system or to use offline licensing, after initial installation you need to:

1. Use the initial startup period to set up Mitel Performance Analytics users, containers and devices. See the chapter titled "Getting Started" in the *Mitel Performance Analytics Quick*

Start Guide. This step loads your Mitel Performance Analytics system with the device types needed for trial licenses. Thus you can begin using Mitel Performance Analytics immediately. You can add Mitel Performance Analytics users, containers and devices after licensing has been applied.

2. Provide Mitel with registration email address and the globally unique identifier (GUID) for your Mitel Performance Analytics system container. See the Mitel Performance Analytics online help for details.
3. Provide Mitel with the results of the Offline Licensing Inventory file. See the Mitel Performance Analytics online help for details.
4. You are then sent a license file based on the number of licenses you are entitled to. Once you receive it, you need to upload it to your system. See the Mitel Performance Analytics online help for details.

INSTALLING THE MITEL PERFORMANCE ANALYTICS CA CERTIFICATE FOR WEB BROWSERS

The Mitel Performance Analytics server uses TLS to ensure that the connection between your browser and the server is secure.

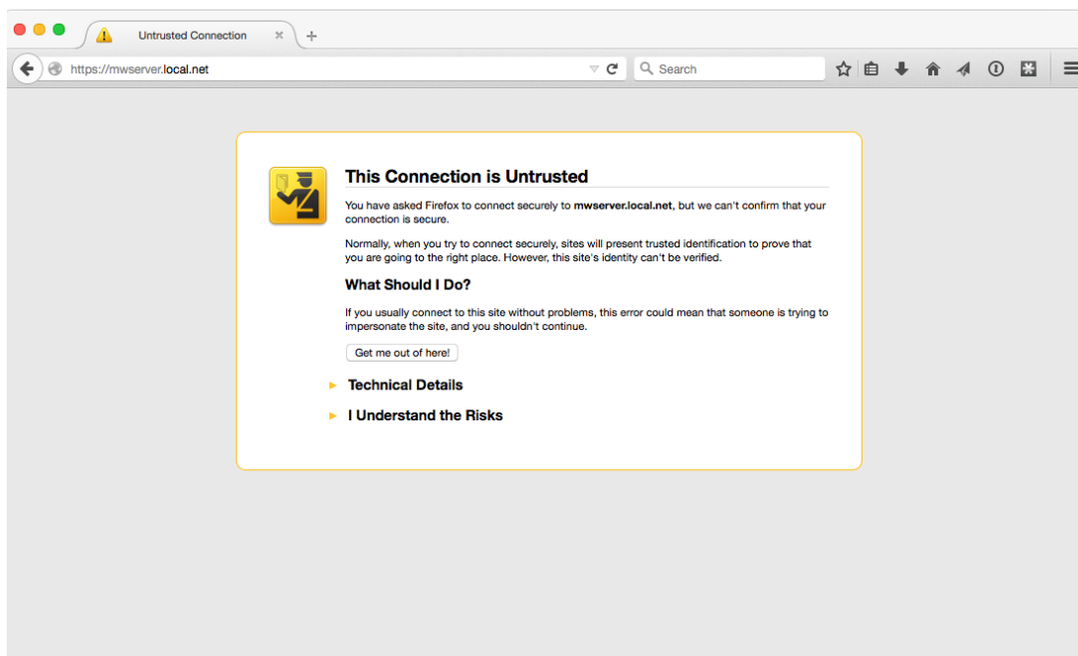
When your Mitel Performance Analytics server is installed, it generates a unique Certification Authority (CA) certificate that can be used to ensure that the connection between your browser and the Mitel Performance Analytics server is secure. This is the Mitel Performance Analytics CA certificate, stored in the cacert.crt file.

The CA certificate allows your browser to provide:

- **Authentication** – confirms that the web address you are using is connected to the Mitel Performance Analytics server; and
- **Encryption** – ensures that no one else can read the data being sent between your browser and the Mitel Performance Analytics server

By default, the system uses a self-signed Certificate Authority (CA) certificate to approve connections to the Mitel Performance Analytics server. You can optionally install an alternative CA certificate. See "Installing an Alternate CA Certificate" on page 39.

Unless you install the Mitel Performance Analytics server CA certificate for your web browser, it displays a certificate warning when navigating to Mitel Performance Analytics. The following is an example:



To avoid this warning and to ensure connection security, install the Mitel Performance Analytics server CA certificate. To download the certificate from Mitel Performance Analytics, use the following URL:

https://<server_FQDN>/cacert.crt

For the example in this document, the URL is:

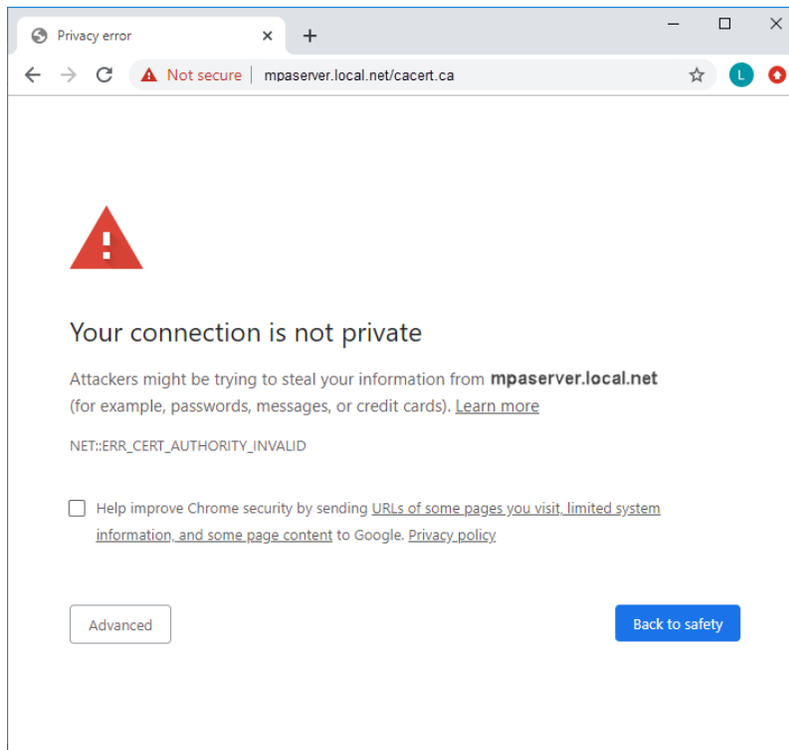
https://mpaserver.local.net/cacert.crt

You can confirm that the certificate has been correctly installed by clicking on the lock icon (🔒 or 🟡) to the left of the URL in the Mitel Performance Analytics browser window.

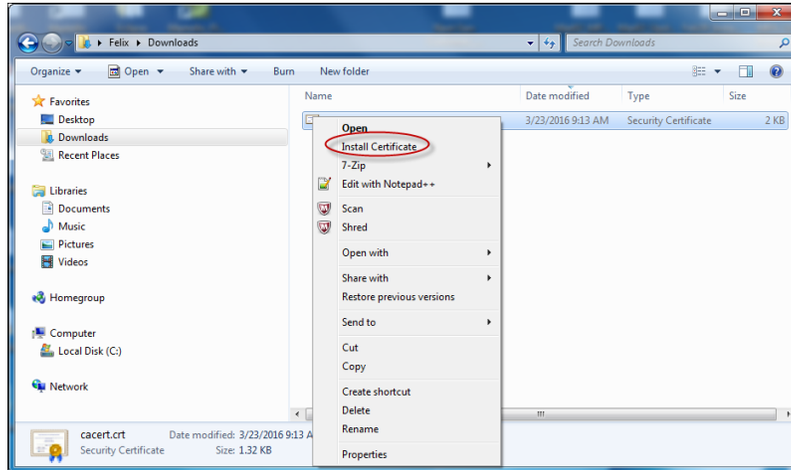
WINDOWS - CHROME

To install the Mitel Performance Analytics CA certificate on Windows, do the following steps:

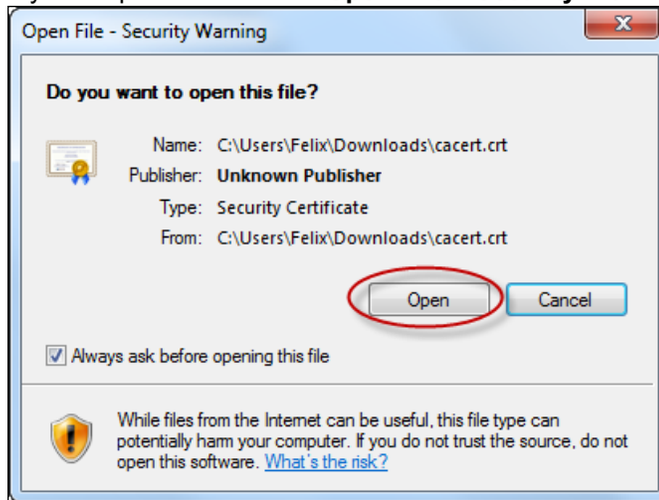
1. Download the cacert.crt file from the Mitel Performance Analytics server by navigating to: https://<Mitel Performance Analytics_server>/cacert.crt
2. A privacy warning is displayed in your browser as follows:
For Chrome:



3. Continue to the web page and download the cacert.crt file as follows:
For Chrome:
 - Choose **Advanced**. When the panel expands, choose **Proceed to <Mitel Performance Analytics_server> (unsafe)** to download the cacert.crt file.
4. Go the folder where you downloaded the cacert.crt file and right-click on the file name.
5. Select **Install Certificate**.

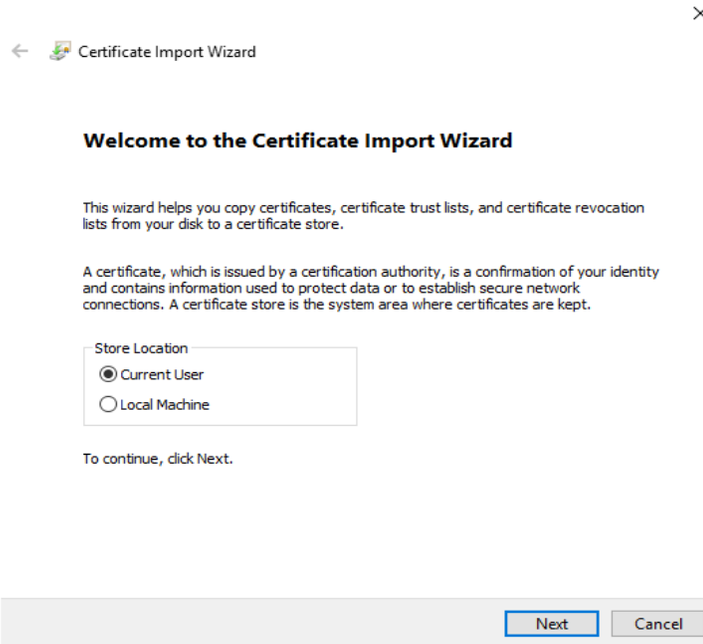


6. If you are presented with an **Open File – Security Warning** dialog, click **Open**.

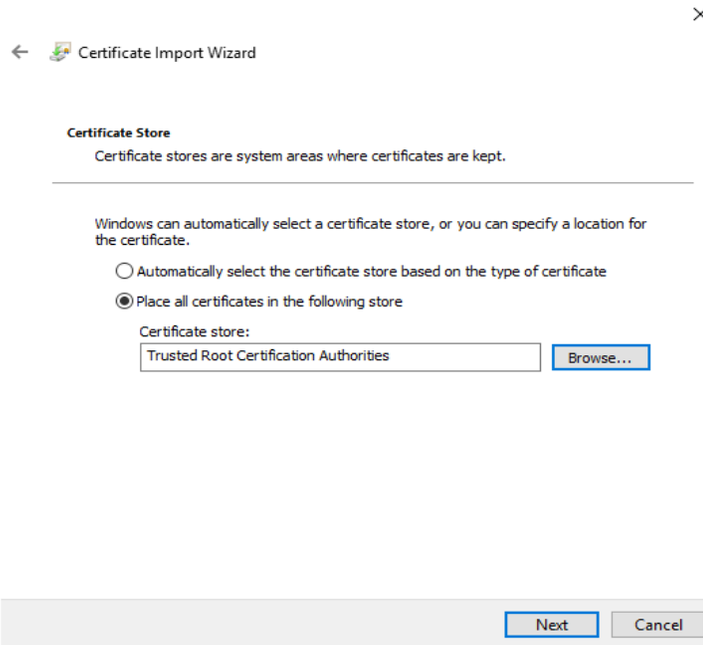


7. Use the **Certificate Import Wizard** to import the certificate:

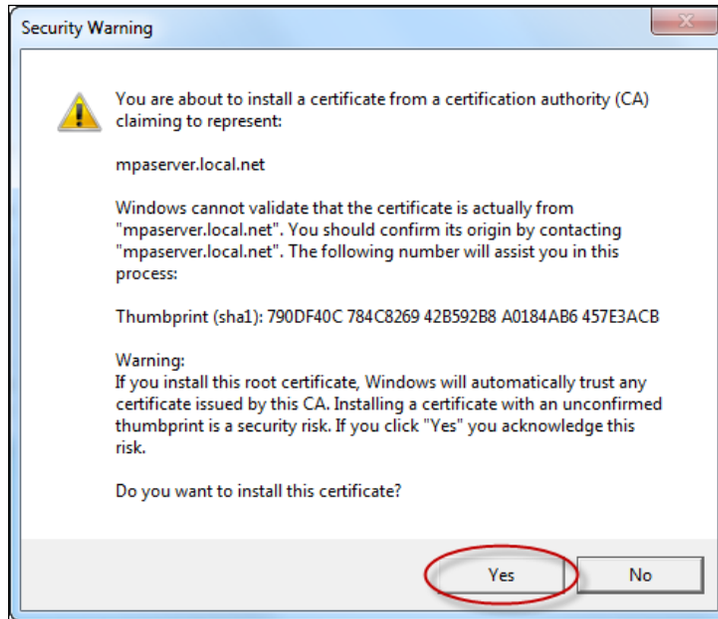
- Select **Current User**.



- Ensure that the cacert.crt file is installed as a **Trusted Root Certificate**.



- When prompted, confirm that you want to install cacert.crt as a **Trusted Root Authority**.



8. Close and restart the browser.

The Mitel Performance Analytics CA certificate is now installed for your Windows account.

WINDOWS CA CERTIFICATE TROUBLESHOOTING

If you encounter problems using the Mitel Performance Analytics CA certificate, try the following steps before contacting support.

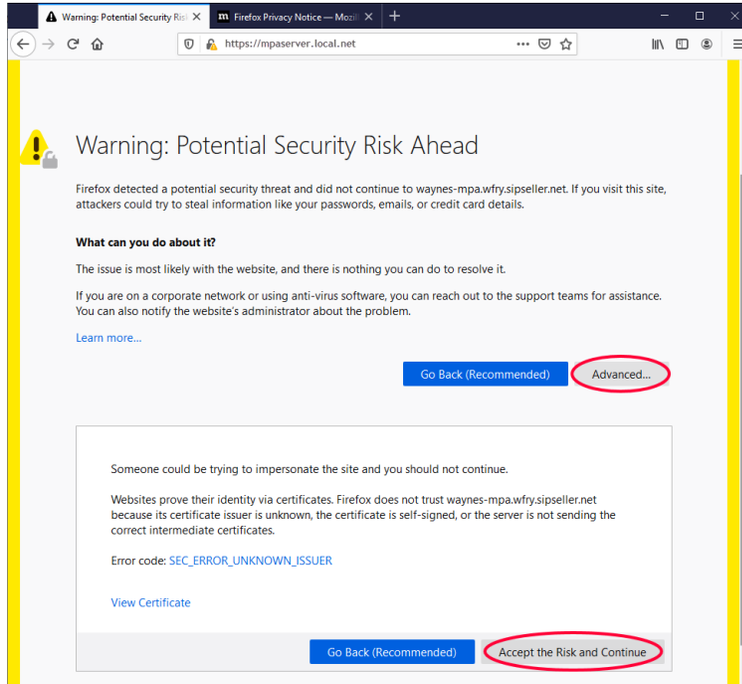
1. Quit and restart the browser.
2. Check the Mitel Performance Analytics CA certificate is installed as a Trusted Root Certification Authority:
 - Open Chrome and go the **Settings** menu.
 - On the Settings page, scroll down to the **Privacy and security** section and click **Manage certificates**.
 - On the Certificates dialog click the **Trusted Root Certification Authorities** tab.
 - Verify that the Mitel Performance Analytics CA certificate is installed. The Issued To and Issued By settings for the certificate reflect the host name and domain where you installed the Mitel Performance Analytics server.

If the Mitel Performance Analytics CA certificate is not installed, or if it is installed as any kind of certificate other than a Trusted Root Certification Authority, delete and reinstall.

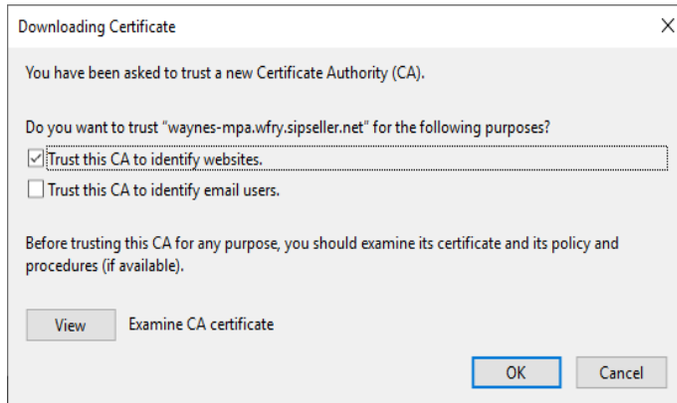
FIREFOX - WINDOWS AND OS X

To install the Mitel Performance Analytics CA certificate in Firefox, do the following steps:

1. Download the cacert.crt file from the Mitel Performance Analytics server by navigating to: `https://<Mitel Performance Analytics_server>/cacert.crt`
A warning is displayed indicating that the Connection is not secure.
2. Click **Advanced**. In the resulting pane, click **Add Exception**.



3. Ensure that the **Trust this CA to identify websites** checkbox is selected, then click OK to confirm the installation of the CA certificate.



4. Quit and re-open Firefox.

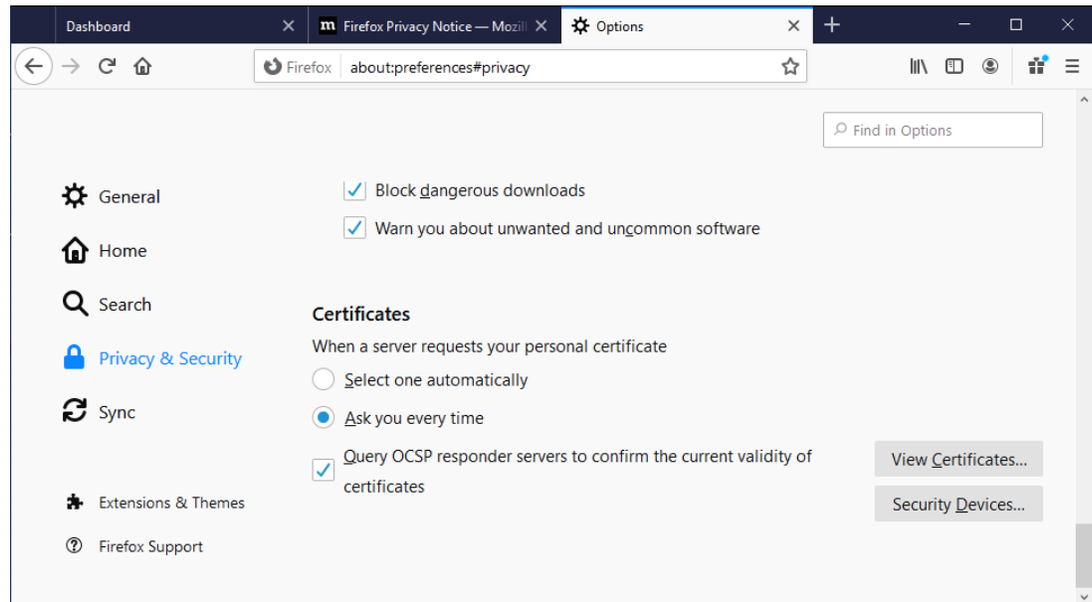
The Mitel Performance Analytics CA certificate is now installed for Firefox.

FIREFOX CA CERTIFICATE TROUBLESHOOTING

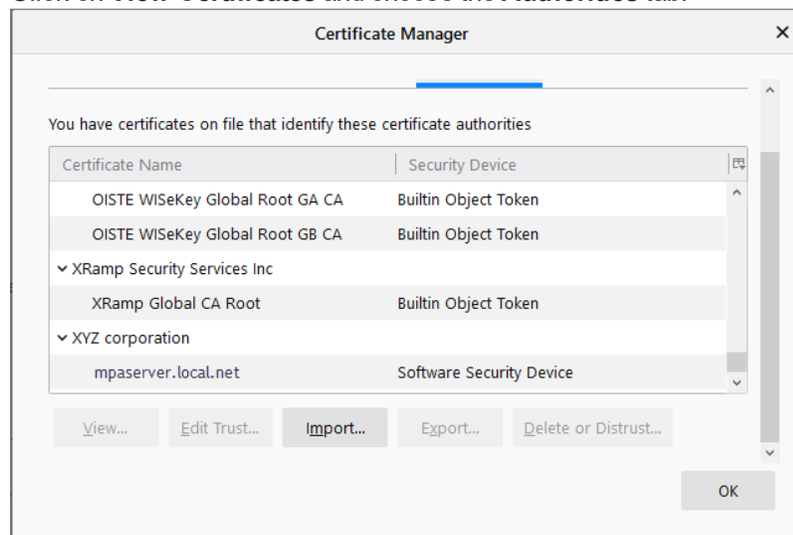
If you encounter problems using the Mitel Performance Analytics CA certificate, try the following steps before contacting support.

1. Close and restart Firefox.
2. Check the Mitel Performance Analytics CA certificate is installed as a Trusted Root Certification Authority:

- Open the Firefox **Options** menu. Choose **Privacy & Security** and then scroll down to the **Certificates** section.



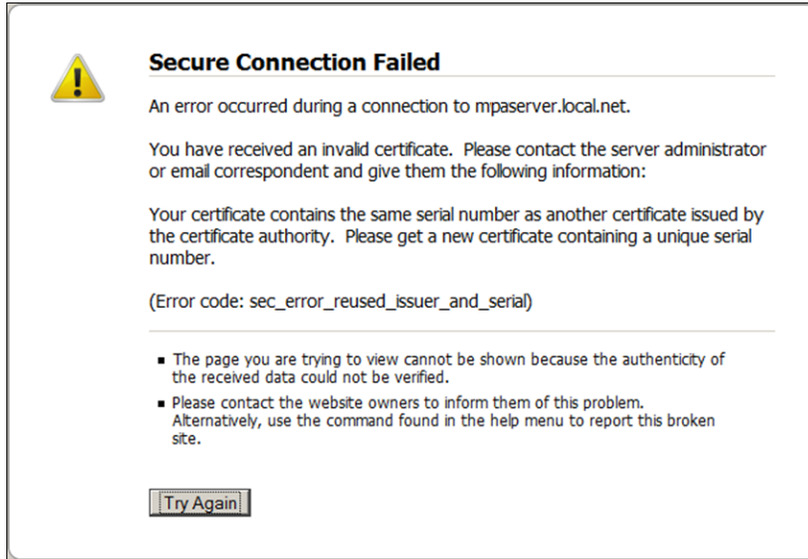
- Click on **View Certificates** and choose the **Authorities** tab.



- Verify that your certificate is listed. The certificate reflects the host name and domain where you installed the Mitel Performance Analytics server. For the example in this document, the certificate is for **mpaserver.local.net**.

If the certificate cannot be found, download it from the Mitel Performance Analytics server and reinstall, making sure to import the Mitel Performance Analytics cacert.crt file from the Authorities tab and to authorize it to verify websites.

If you get an error message such as the following:



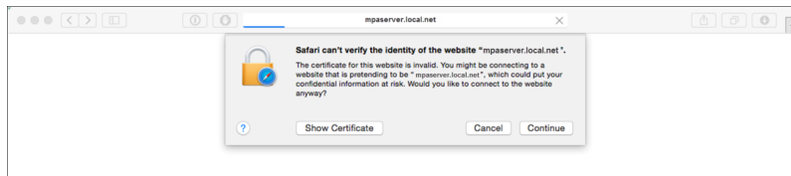
then do the following:

1. Clear your browser history.
2. Go to the Firefox **Options** menu, **Advanced** options, **Certificates** tab, delete your certificate from any of the **Certificates** tabs it may appear.
3. Reinstall the cacert.crt file.
4. Close and restart the browser.

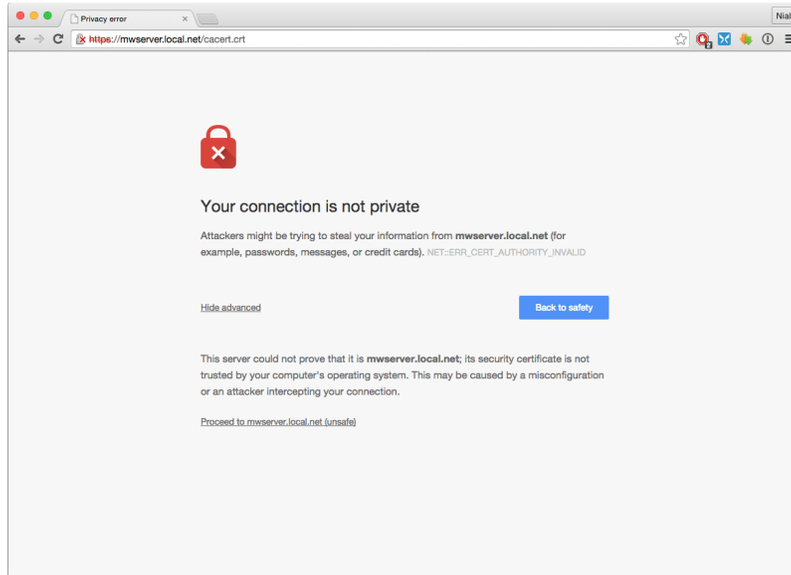
OS X - CHROME AND SAFARI

To install the Mitel Performance Analytics CA certificate on OS X, do the following steps:

1. Download the cacert.crt file from the Mitel Performance Analytics server by navigating to https://<Mitel Performance Analytics_server>/cacert.crt
2. A privacy warning is displayed in your browser as follows:
For Safari:

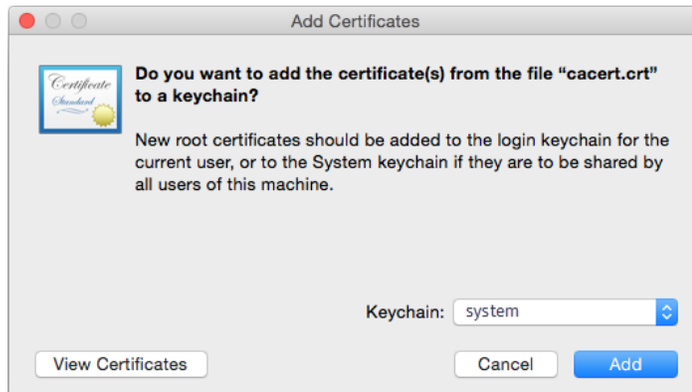


For Chrome:



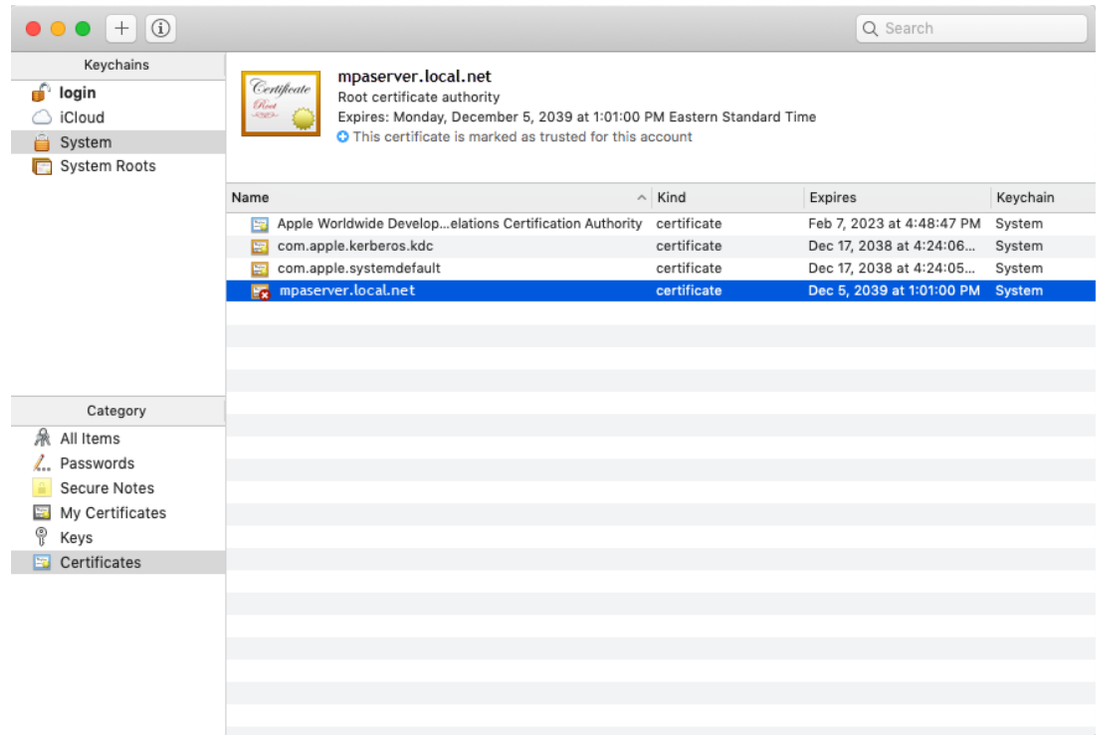
3. Continue to the web page and download the cacert.crt file.
4. Go the folder where you downloaded the cacert.crt file and double-click on the file name. This action opens the Keychain Access application and asks you to approve adding the cacert.crt file to your System keychain.

For Safari:



For Chrome:

The certificate is added automatically to the login keychain in the Keychain Access application. Copy the certificate to the System keychain.



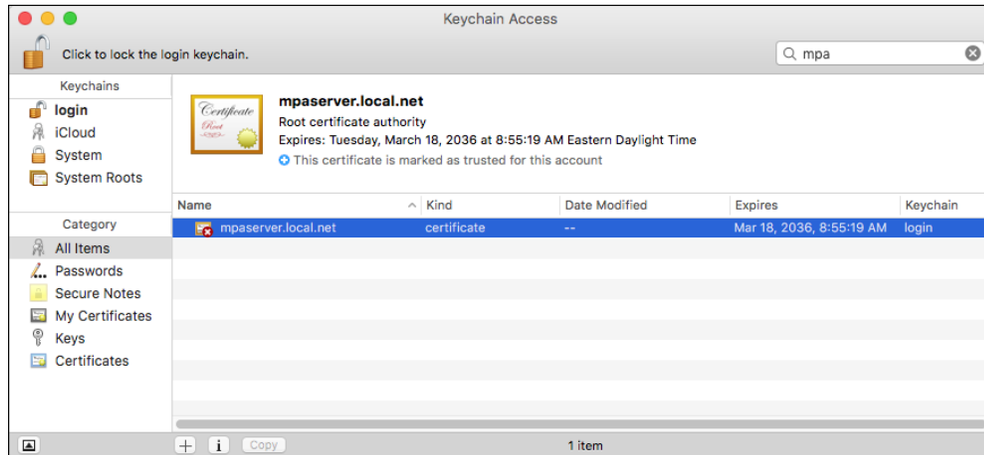
5. Approve the action with your OS X user ID and password.
6. Close and restart the browser.

The Mitel Performance Analytics CA certificate is now installed for your OS X account.

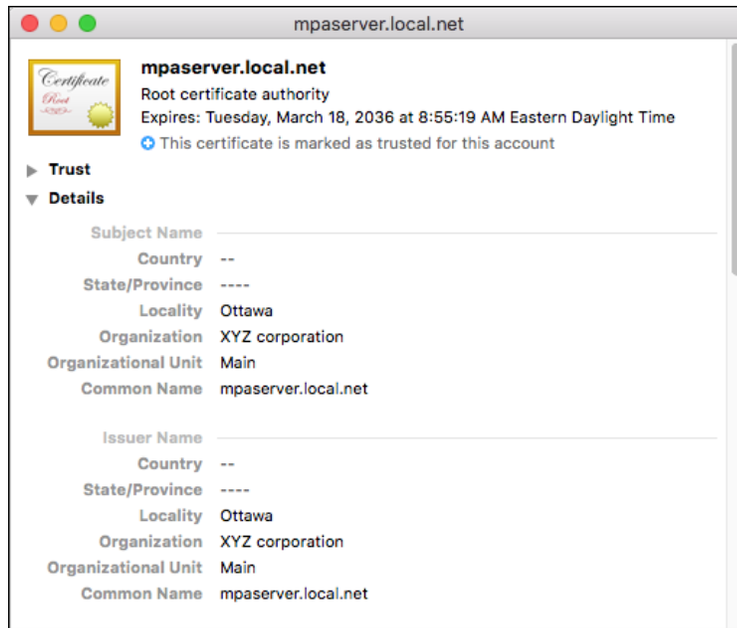
OS X CA CERTIFICATE TROUBLESHOOTING

If you encounter problems using the Mitel Performance Analytics CA certificate, try the following steps before contacting support.

1. Quit and restart the browser (Safari or Chrome).
2. Check the Mitel Performance Analytics CA certificate is installed as a Trusted Root Certification Authority:
 - Open the **Keychain Access** application and search for the certificate. The certificate reflects the host name and domain where you installed the Mitel Performance Analytics server. For the example in this document, the certificate is for mpaserver.local.net.



- Double click the certificate.



- Check that the certificate is marked as trusted for this account.
3. If the certificate cannot be found, download it from the Mitel Performance Analytics server and reinstall, making sure to trust the certificate.

PROBE INSTALLATION AND CONFIGURATION

After preparing the certificate, follow the appropriate Probe installation and configuration procedure described in the *Mitel Performance Analytics Probe Installation and Configuration Guide*.

INSTALLING AN ALTERNATE CA CERTIFICATE

The following procedure applies only if you want to use your own Certification Authority (CA) certificate or a CA certificate provided by a recognized CA instead of the Mitel Performance Analytics self-signed certificate.

Note: If you install your own CA certificate, you also need to install it for web browsers and for Mitel Performance Analytics Probes. See "Installing the Mitel Performance Analytics CA Certificate for Web Browsers" on page 28 and "Installing the Mitel Performance Analytics CA Certificate for Probes" on page 1.

PROCEDURE PREREQUISITES

You need the following files:

- Your private certificate key; for example **private.key**.
- The certificate that has been signed by a recognized CA; for example **public.crt**.
- The CA root certificate; for example, **root.crt**.

PROCEDURE STEPS

The following instructions assume you use the `sudo/vi` editor. Mitel Performance Analytics also provides the `sudo/nano` editor. You can use either one to update files.

To replace the self-signed certificate with one from a recognized CA, do the following steps:

1. Copy all three files (for example, **private.key**, **public.crt**, and **root.crt**) from your local machine to the Mitel Performance Analytics server.
If you are using a Linux local machine and the IP address of the Mitel Performance Analytics server is **10.10.5.10**:

```
scp private.key mwadmin@10.10.5.10:/home/mwadmin/
scp public.crt mwadmin@10.10.5.10:/home/mwadmin/
scp root.crt mwadmin@10.10.5.10:/home/mwadmin/
```

If you are using a Windows local machine:

- Start the WinSCP application.
 - Connect to the Mitel Performance Analytics server.
 - Using the WinSCP GUI, drag the three files to the target Mitel Performance Analytics server.
2. On the Mitel Performance Analytics server, move all three files to the following location: **/etc/nginx/certs/**:

```
sudo mv /home/mwadmin/private.key /etc/nginx/certs/
sudo mv /home/mwadmin/public.crt /etc/nginx/certs/
sudo mv /home/mwadmin/root.crt /etc/nginx/certs/
```
 3. Change your working directory to be **/etc/nginx/certs/**:

```
cd /etc/nginx/certs/
```
 4. Run the following command to combine your signed public certificate to the root certificate.

```
sudo bash -c "cat /etc/nginx/certs/public.crt
/etc/nginx/certs/root.crt >> /etc/nginx/certs/chained.crt"
```

The previous sudo bash command combines the **public.crt** file with the **root.crt** file to create a new third file called **chained.crt**. The chained.crt file is used in subsequent steps.

5. Open your **nginx.conf** file to include your certificates for use:

```
sudo vi /etc/nginx/nginx.conf
```

6. Locate the following two lines in the **nginx.conf** file.

```
ssl_certificate      /etc/nginx/certs/marwatch_chained.crt;
```

```
ssl_certificate_key  /etc/nginx/certs/marwatch.key;
```

7. Press **i** to enter edit mode.

8. Perform the following changes. Ensure the names match the names of your files

```
from: ssl_certificate      /etc/nginx/certs/marwatch_chained.crt;
```

```
to: ssl_certificate      /etc/nginx/certs/chained.crt;
```

```
from: ssl_certificate_key  /etc/nginx/certs/marwatch.key;
```

```
to: ssl_certificate_key  /etc/nginx/certs/private.key;
```

The first change configures **ssl_certificate** to be your file created in Step 4.

The second change configures **ssl_certificate_key** to be your private certificate key:
`private.key`.

9. Press **esc** to leave edit mode and return to command mode.

10. Press **:wq** to save and close the **nginx.conf** file.

11. Restart nginx for your changes to take effect:

```
sudo /etc/init.d/nginx restart
```

MAINTENANCE UPDATES

At a minimum of every six months, you should check for and run updates on both Mitel Performance Analytics and all of the Probes.

To run these updates, the installed Mitel Performance Analytics server must have:

- An Internet connection
- Access to the `packages.martellotech.com` website

Run these commands from a terminal window on the server where Mitel Performance Analytics or the Probe software is installed:

- Run the `sudo update-mpa` command to download and apply both security and functional updates on the server where Mitel Performance Analytics is installed
- Run the `sudo update-mpa` command to download and install the Probe software updates (OVA or Martello Appliance probes only)

Note: To update MSL and Windows Probes, you must download and re-install the Probe software.

For more detailed instructions, see the procedures described in the *Mitel Performance Analytics Upgrade Guide* and the *Mitel Performance Analytics Probe Installation and Configuration Guide*.

MITEL PERFORMANCE ANALYTICS BACKUP AND RESTORE

Mitel recommends that you use your virtual operating environment to do a full backup of your Mitel Performance Analytics image. This approach protects both the Mitel Performance Analytics server software and its data. If this approach is not feasible, you can use the `mpa-backup` and `mpa-restore` scripts to safeguard your Mitel Performance Analytics data.

Note: The restored Mitel Performance Analytics server must use the same fully qualified domain name as the previous server, from which the back-up was taken. It might be necessary to change the DNS configuration to ensure the FQDN resolves to the static IP address of the restored server.

The `mpa-backup` script produces a tar file of the Mitel Performance Analytics data and key configuration files. Once created, you can copy the tar file to another machine or network location.

BACKUP SCRIPT USAGE

For `mpa-backup`, the usage is:

```
mpa-backup [--unattended-backup] [--dest=<backup-file-destination>]
```

The `--unattended-backup` parameter performs the backup without shutting down services.

The `-dest` parameter specifies where to put the backup file on the local machine. The default location is `/home/mwadmin`.

RESTORE SCRIPT USAGE

For `mpa-restore`, the usage is:

```
mpa-restore [--backup-file-mibs] [--temp-dest=<temp-destination>]  
--backup-file=<backup-file.tar.gz>
```

The `--backup-file-mibs` parameter retains the MIBs from the backup file. The default is to use the MIBs currently deployed in the system.

The `--temp-dest` parameter specifies the location to extract the backup file. The default location is `/tmp`.

The `--backup-file` parameter specifies the backup file to restore.

BACKUP PROCEDURE

If you are backing up a system prior to Mitel Performance Analytics 3.1, do the following steps:

1. Open a terminal window to the Mitel Performance Analytics server you want to backup.
2. Log in as `mwadmin`.
3. Run the `mw-backup` script using `sudo`. By default the backup file is saved in the `mwadmin` home directory.

```
sudo ./scripts/mw-backup.sh
```
4. When prompted for the `sudo` password, supply the `mwadmin` password.
5. After the script ends, copy the resulting backup file to another machine or network location.

6. Shut down this Mitel Performance Analytics server. This is necessary, as the server to which the data is being restored must use the same fully qualified domain name.

If you are backing Mitel Performance Analytics 3.1 or later, do the following steps:

1. Open a terminal window to the Mitel Performance Analytics server you want to backup.
2. Log in as `mwadmin`.
3. Run the `mpa-backup` script using `sudo`. By default the backup file is saved in the `mwadmin` home directory.

```
sudo mpa-backup
```
4. When prompted for the `sudo` password, supply the `mwadmin` password.
5. After the script ends, copy the resulting backup file to another machine or network location.
6. Shut down this Mitel Performance Analytics server. This is necessary, as the server to which the data is being restored must use the same fully qualified domain name.

RESTORE PROCEDURE

Important: The target server must have the same fully qualified domain name as the server upon which the backup was run.

Do the following steps:

1. Open a terminal window to the Mitel Performance Analytics server you want to restore.
2. Log in as `mwadmin`.
3. Transfer the desired backup file to the local Mitel Performance Analytics server.
4. Run the `mpa-restore` script using `sudo`:

```
sudo mpa-restore <backup-file.tar.gz>
```

Example:

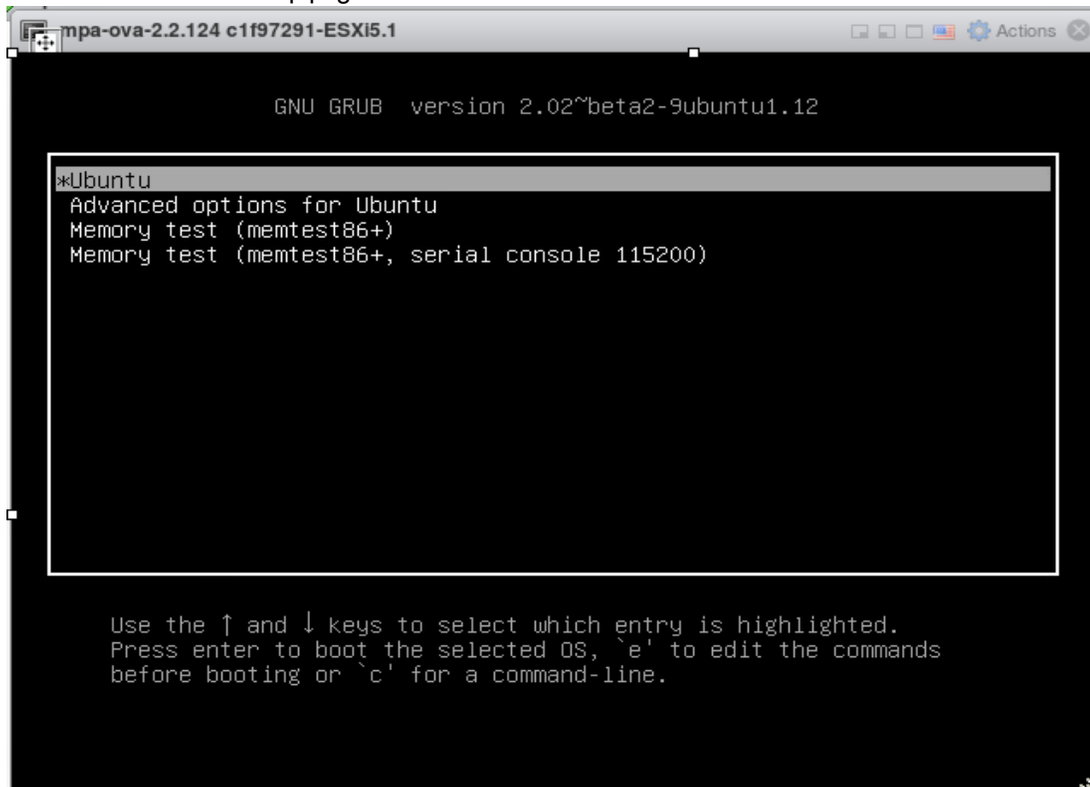
```
sudo mpa-restore mpaserver-backup-1474127212.tar.gz
```
5. Ensure the DNS system is configured so that the fully qualified domain name for the Mitel Performance Analytics system (i.e. `mpaserver.mycompany.net`) resolves to the static IP address of the restored server.

RESETTING THE MWADMIN PASSWORD

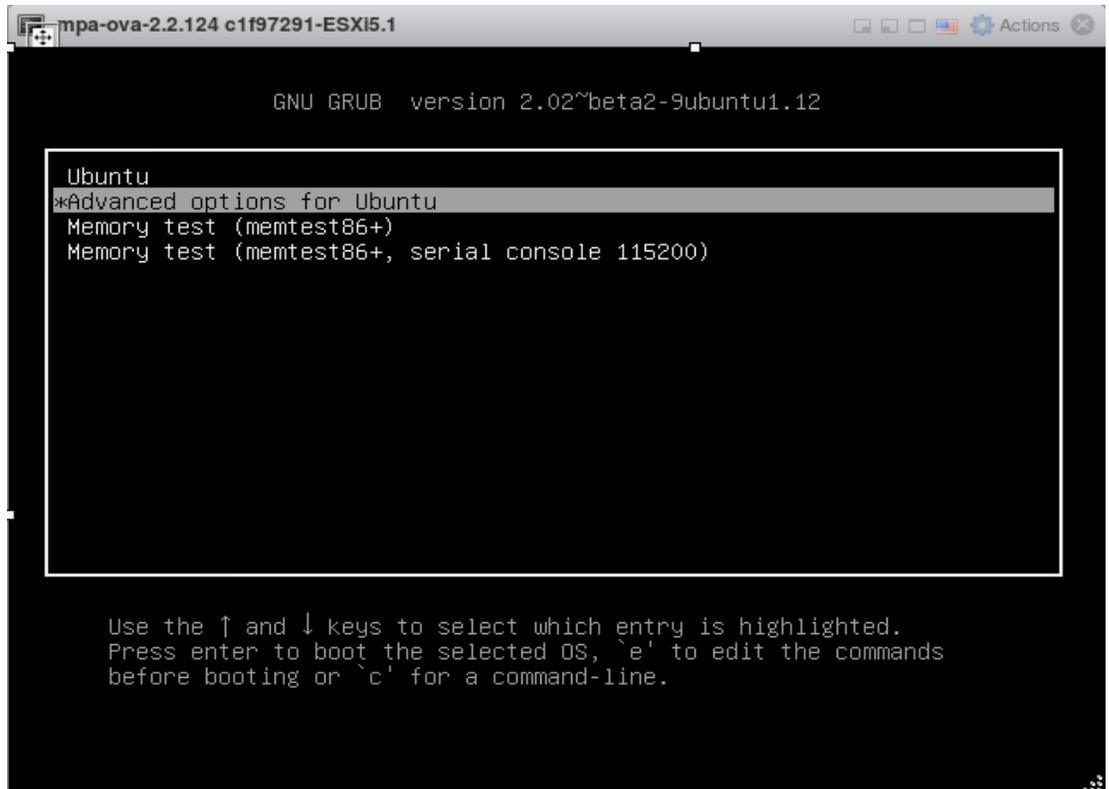
If you forget the MWADMIN password that was set during the Mitel Performance Analytics installation process, you can reset the password.

To reset the MWADMIN password, do the following:

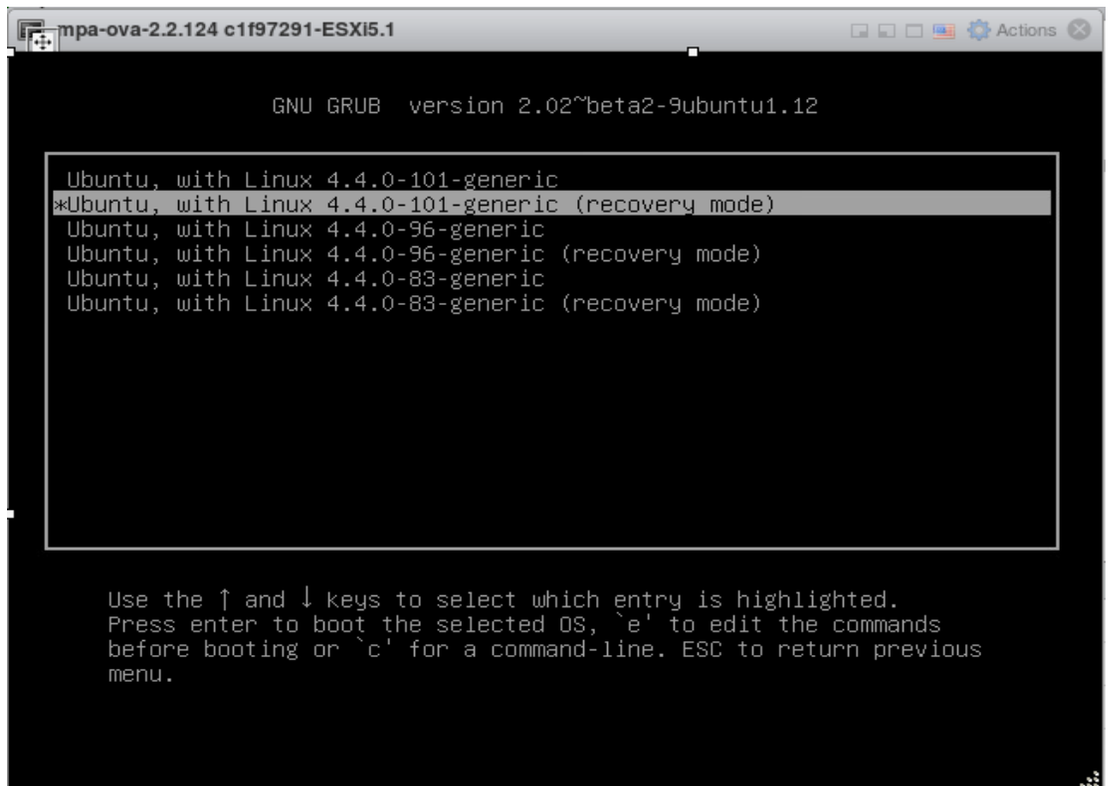
1. From the vSphere client console shut down the Mitel Performance Analytics server.
2. Power on the Mitel Performance Analytics server while holding down the Shift key to display the "GNU GRUB" start up page.



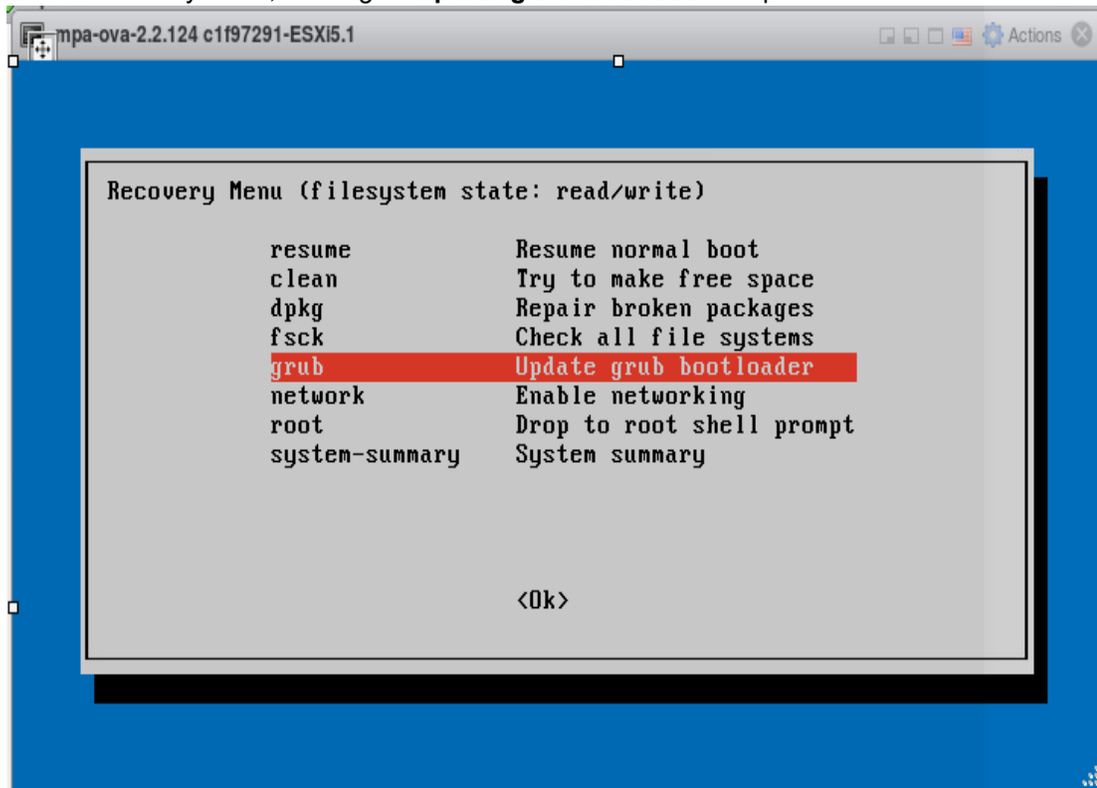
3. Using the keyboard Up and Down arrow keys, select **Advanced options for Ubuntu** from the menu and press Enter.



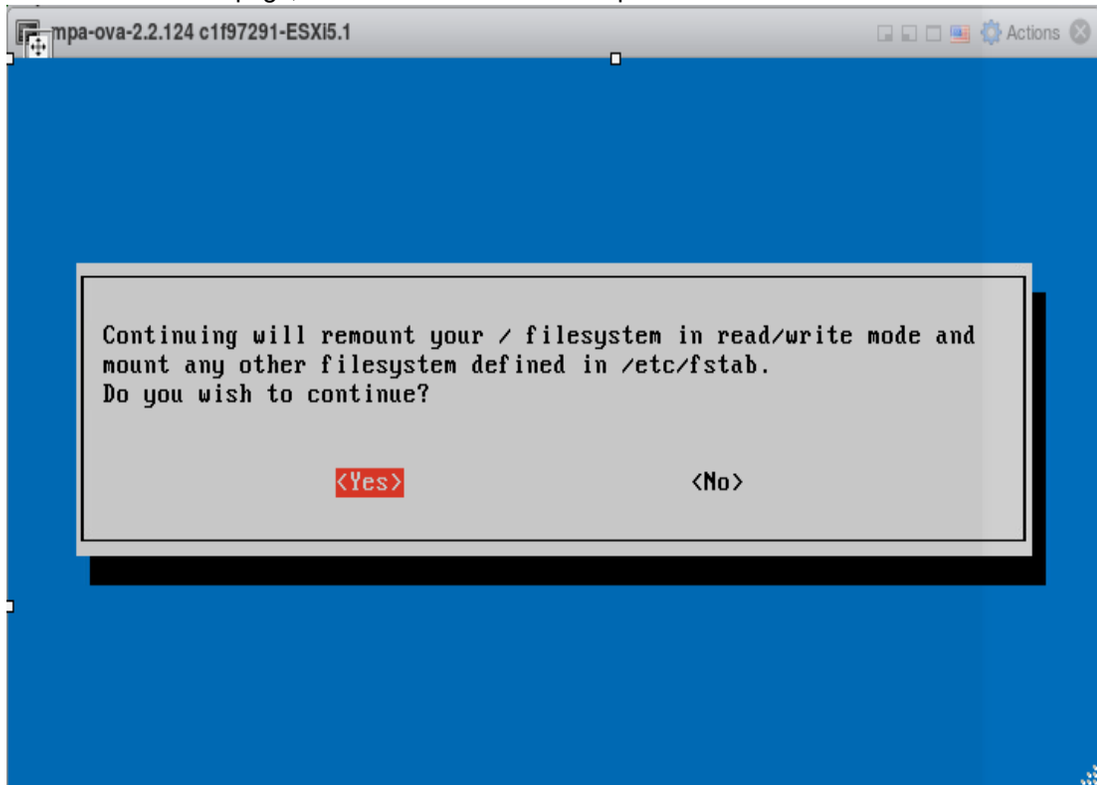
4. Select the first "recovery mode" item from menu and press Enter.
Note: Your kernel numbers will not be the same as shown below.



5. On the Recovery Menu, select **grub Update grub bootloader** and press Enter.



6. On the confirmation page, ensure **Yes** is selected and press Enter.



- Once the update is complete, press Enter to return to the Recovery Menu.

```

mpa-ova-2.2.124 c1f97291-ESXi5.1
fscck from util-linux 2.20.1
/dev/sda1: clean, 142019/4325376 files, 1382616/17301248 blocks
Generating grub configuration file ...
Warning: Setting GRUB_TIMEOUT to a non-zero value when GRUB_HIDDEN_TIMEOUT is set is no longer supported.
Found linux image: /boot/vmlinuz-4.4.0-101-generic
Found initrd image: /boot/initrd.img-4.4.0-101-generic
Found linux image: /boot/vmlinuz-4.4.0-96-generic
Found initrd image: /boot/initrd.img-4.4.0-96-generic
Found linux image: /boot/vmlinuz-4.4.0-83-generic
Found initrd image: /boot/initrd.img-4.4.0-83-generic
Found memtest86+ image: /boot/memtest86+.elf
Found memtest86+ image: /boot/memtest86+.bin
done

Finished, please press ENTER
    
```

- From the Recovery Menu, select **root Drop to root shell prompt** and press Enter.

```

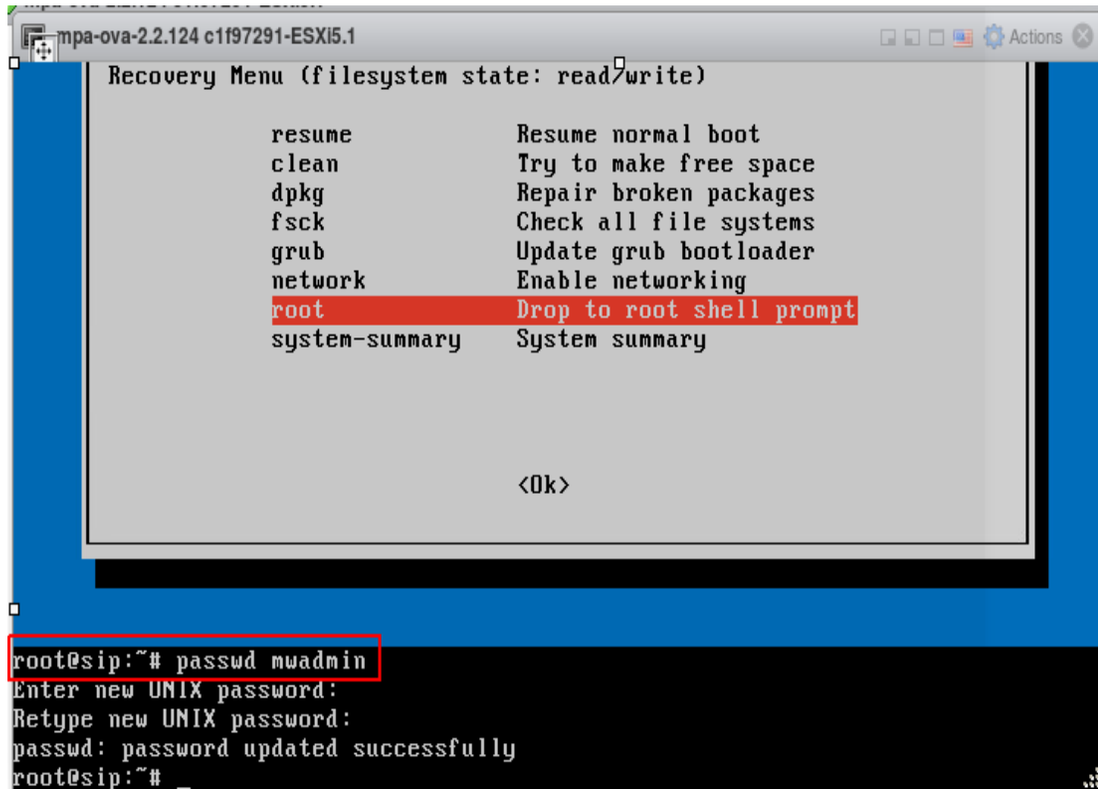
mpa-ova-2.2.124 c1f97291-ESXi5.1

Recovery Menu (filesystem state: read-only)

    resume           Resume normal boot
    clean            Try to make free space
    dpkg            Repair broken packages
    fsck            Check all file systems
    grub            Update grub bootloader
    network         Enable networking
    root            Drop to root shell prompt
    system-summary  System summary

    <Ok>
    
```

- At the prompt, type `passwd mwadmin` and press Enter to change the password for the `mwadmin` user.



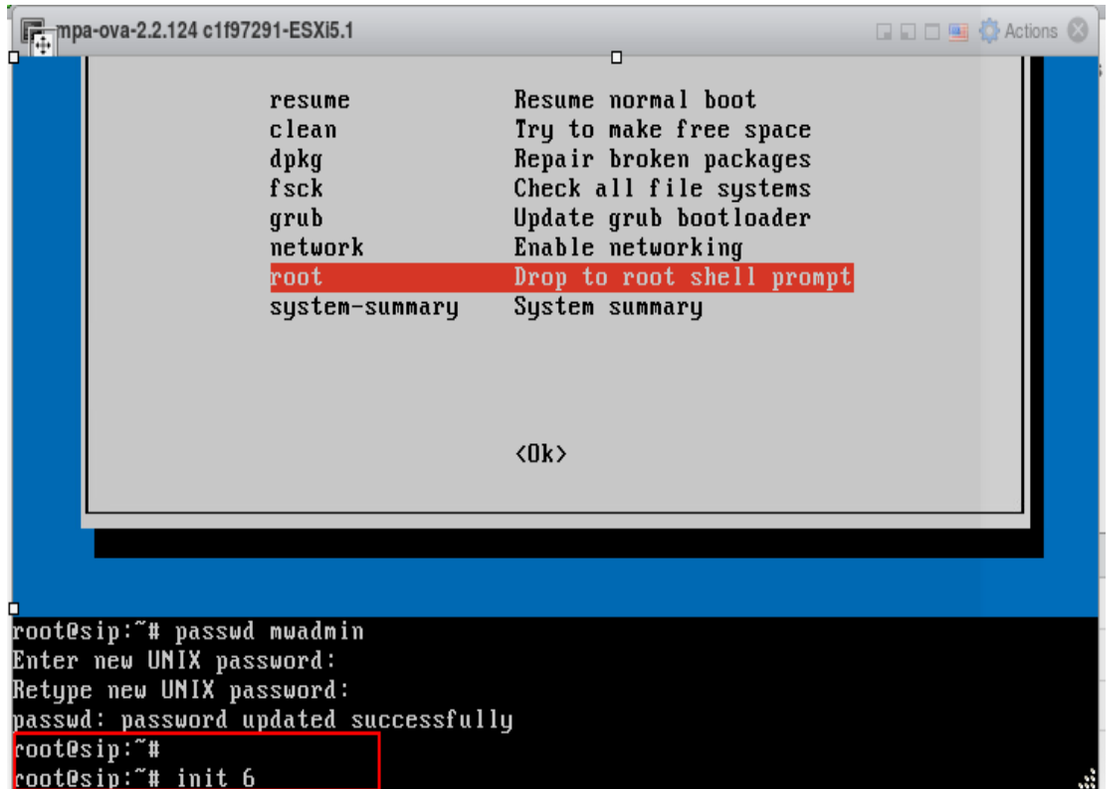
The screenshot shows a terminal window titled "mpa-ova-2.2.124 c1f97291-ESX15.1". The main content is a "Recovery Menu (filesystem state: read/write)" with the following options:

<code>resume</code>	Resume normal boot
<code>clean</code>	Try to make free space
<code>dpkg</code>	Repair broken packages
<code>fsck</code>	Check all file systems
<code>grub</code>	Update grub bootloader
<code>network</code>	Enable networking
<code>root</code>	Drop to root shell prompt
<code>system-summary</code>	System summary

Below the menu, the text "<Ok>" is displayed. At the bottom of the terminal, the command `root@sip:~# passwd mwadmin` is entered and highlighted with a red box. The subsequent output is:

```
Enter new UNIX password:  
Retype new UNIX password:  
passwd: password updated successfully  
root@sip:~#
```

- Type the new password and press enter, then re-enter it to confirm. The `passwd: password updated successfully` message is displayed in the terminal prompt.
- Type `init 6` at the prompt to reboot the system.



The screenshot shows a terminal window titled "mpa-ova-2.2.124 c1f97291-ESXi5.1". The main content is a GRUB boot menu with the following options:

resume	Resume normal boot
clean	Try to make free space
dpkg	Repair broken packages
fsck	Check all file systems
grub	Update grub bootloader
network	Enable networking
root	Drop to root shell prompt
system-summary	System summary

Below the menu, the text "<Ok>" is displayed. At the bottom of the terminal, the following commands and output are visible:

```
root@sip:~# passwd mwadmin
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@sip:~#
root@sip:~# init 6
```

12. Once the Mitel Performance Analytics server is up and running, you can log in using the new password.

