



A MITEL
PRODUCT
GUIDE

Mitel Standard Linux

Installation and Maintenance Guide

Release 12.1 FP4

October 2025

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About this Guide

1

The Mitel® Standard Linux Installation and Administration Guide is intended for Resellers who are installing and configuring Mitel Standard Linux (MSL).

 **Note:** Prior to Release 8.2, MSL was called Managed Application Server.

What's New in this Release

This chapter contains the following sections:

- [MSL Release 12.1 FP4](#)
- [MSL Release 12.1 FP3](#)
- [MSL Release 12.1](#)
- [MSL Release 12.0](#)
- [MSL Release 11.0](#)

2.1 MSL Release 12.1 FP4

MSL Release 12.1 FP4 provides the following new feature:

- Updated the **Blades** topic to include details about installing manifests. See the [Application Lineup Panel](#) section.

2.2 MSL Release 12.1 FP3

MSL Release 12.1 FP3 provides the following new features:

- Added instructions for creating a VPN connection from a Windows 11 system in the [Remote Access](#) and [Digital VPN Certificates for System Users](#) section.
- Added support for AES encryption privacy protocol while configuring SNMPv3 users. Also, added support for SHA-224, SHA-256, SHA-384 and SHA-512 authentication types for SNMPv3 users. See the [Add an SNMPv3 User](#) section.

2.3 MSL Release 12.1

MSL Release 12.1 provides the following new features:

- MSL Release 12.1 includes support for CloudLink in the MSL standard installation.
- Added the list of supported third-party licenses in the [Appendix A: Third Party Licenses](#) section.
- Updated the procedure to reset the MSL admin and root password in the [Resetting the Administrator Password](#) section.

2.4 MSL Release 12.0

MSL Release 12.0 provides the following new features:

- MSL Release 12.0 now supports TLS 1.3 along with TLS 1.2.



Note: TLS 1.1 and TLS 1.0 are no longer regarded as secure and are not supported by MSL 12.0.

- MSL 12.0 Release is based on Rocky 8.
- To improve system security, MSL 12 no longer supports the legacy SMB1 (CIFS) protocol.

2.5 MSL Release 11.0

MSL Release 11.0 provides the following new features:

- The server manager “Shutdown or Reconfigure” panel has been renamed to “Shutdown or reboot”. The Reconfigure option in that panel has been removed.
- The server manager “Web Server” panel has a field for entering Subject Alternate Names (SANs) for the server, when generating a Certificate Signing Request.
- The server manager “Hostnames and addresses” panel does not comprise invalid host names section, and the “Review configuration” panel does not comprise server names section such as mail.domain, ftp.domain, www.domain, and so on.
- When running MSL on EX platform, the option to restore from removable media or another running server are not available.
- MiCollab and MBG supports licensing through the Licenses & Services Application (SLS License Server). The Mitel Licenses & Services Application manages the software licensing and entitlement of the Software Assurance Program. After you obtain a ServiceLink ID or Serial ID from the SLS License Server, the SLS uses your ServiceLink ID to provide you with access to licenses, software releases, and upgrades
- To activate an SLS Serial ID the following connections must be allowed through any firewalls.
 - **FQDN:** sync.sls.mitel.com, **Current IP:** 18.200.183.29 **Port:** 22 **Protocol:** SSH
 - Customer must verify current IP before creating firewall rules as the IP address may be subject to occasional change.

- **Supported Upgrade Methods:** MSL 11.0 is available only as a 64-bit distribution. Migration from a 32-bit to a 64-bit system requires a fresh software installation, either manually or using the new Remote Fresh Install blade.
 - The Mitel Licenses & Services (SLS) provides software licensing. MSL 11.0 uses the Mitel Software Download Center, supported by a global content distribution network to increase speed and reliability of downloads.

The following outbound connections must be allowed through your firewall:

License entitlement:

- register.mitel-amc.com 216.191.234.91 port 22
- sync.mitel-amc.com 216.191.234.91 port 22

Access token for content delivery network:

- swdlgw.mitel.com 99.81.17.20 port 443 (occurs during available blade software list update)

Content delivery network for blade software download:

- swdl.mitel.com port 443 (IP address based on location)

Note:

For the Akamai FQDN swdl.mitel.com, the static IP address ranges cannot be guaranteed by the Content Delivery Network. Thus, any firewall rules should allow the FQDN.

- The following table outlines the supported upgrade methods:

Upgrading from...	Upgrading To...	Supported Upgrade Methods
10.x releases (32-bit or 64-bit)	11.0 (64-bit)	Fresh Install from CD/DVD/USB Remote Fresh Install
9.x releases (32-bit)	11.0 (64-bit)	Fresh Install from CD/DVD/USB

Cloud Platform Support

The following features are supported on the Azure platform:

- **Hostname:** The default hostname will be the lower case VM name. Any invalid hostname characters, such as periods or underscores, will be translated to hyphens
- **Networking:** MSL supports auto-provisioning of network elements, such as NICs, public/private IP addresses, gateways, routing and DNS

- On every reboot, which includes following a restore operation, the VM networking is analyzed and auto-provisioned if any changes are detected.
- Supports auto-registration of the VM hostname in a private DNS zone linked to the virtual network of the primary (first) NIC. Only the primary (first) private IP linked to the NIC is registered. So, if the configuration console changes the hostname, the private DNS entry will be updated accordingly when the reboot occurs.
- Supports custom data when creating a VM.

 Note:

Refer to [Cloud Platform Support](#) on page 10 for more details.

Backup and Restore using AWS S3 buckets

- Now, backups to the network file server and restoration of the backed up files stored in the network File Server can be processed using HTTPS through Amazon Web Services Simple Storage Service (that is, AWS S3).

 Note: Refer to the [Backup](#) and [Restore](#) sections under the [Server Manager menu](#) for more details .

About Mitel Standard Linux

3

This chapter contains the following sections:

- [Security for MSL Applications](#)
- [Cloud Platform Support](#)

Mitel Standard Linux (MSL) is an operating system and server solution for single-site and branch-based enterprises. MSL provides a base for a suite of managed services and applications delivered from the Mitel Licenses & Services or available on CD/DVD.

MSL can provide one of the following network configurations:

- **Server-gateway**: functions as an Internet-facing server with firewall capability.
- **Server-only**: functions as an internal server on the local area network (LAN).
- **Server-gateway with Bridged Interface**: functions as an Internet-facing server with firewall capability, and as a bridge to the corporate firewall for data traffic. This configuration requires a minimum of three network interface cards.

Server-gateway Configuration

In the server-gateway configuration, MSL manages the connection to the Internet by routing Internet data packets to and from the network (which allows all the computers on the network to share a single Internet connection) and by providing security for the network, minimizing the risk of intrusions.

When one of the computers on the local network contacts the Internet, MSL not only routes that connection, but seamlessly interposes itself into the communication. This prevents a direct connection from being established between an external computer on the Internet and a computer on the local network, which significantly reduces the risk of intrusion.

Throughout this document, the term "MSL" refers specifically to the operating system software that is installed on a computer that hosts the application(s) and subscription services delivered from the Licenses & Services.

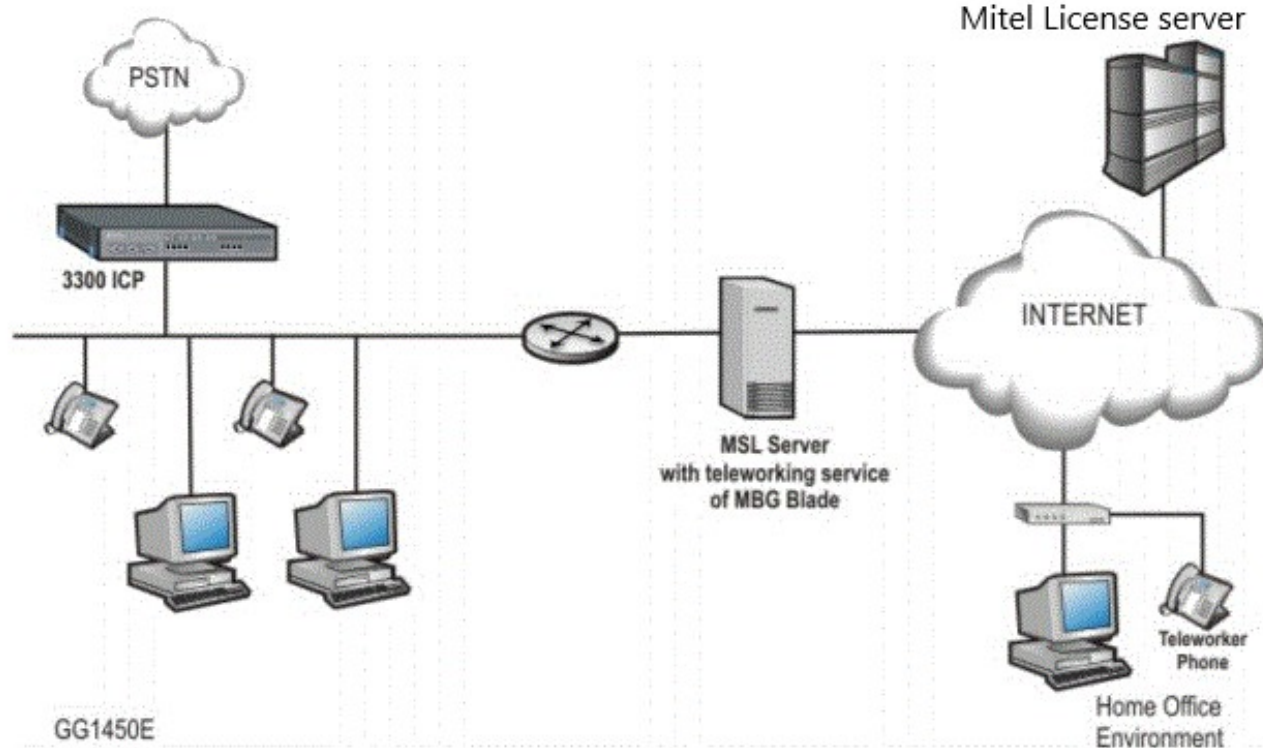


Figure 1: Server-gateway configuration example

Server-only Configuration

When MSL is deployed in server-only mode, it provides the network with services, but not the routing and security functions associated with the role of “gateway”. The server-only configuration is typically used for networks that are already behind a separate firewall. In other words, a separate firewall fulfills the role of gateway, providing routing and network security.

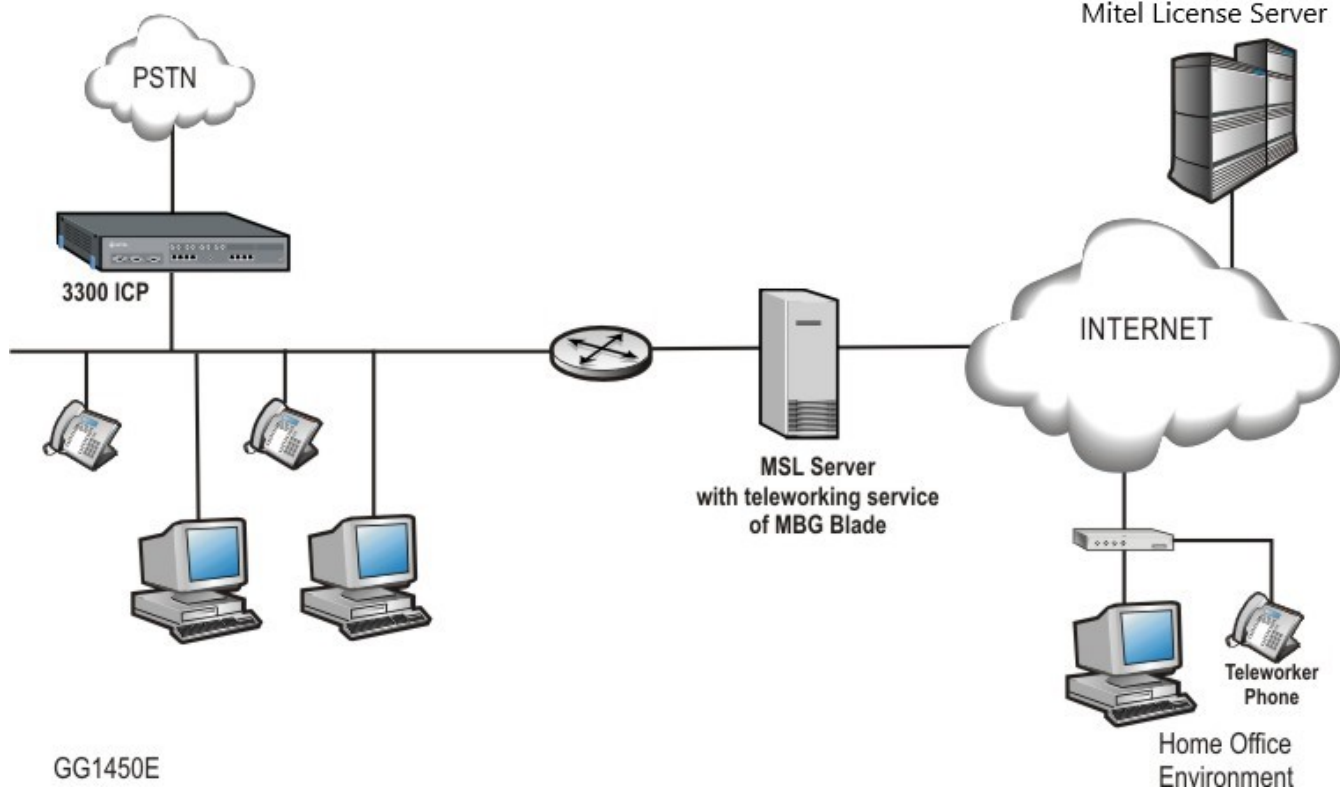


Figure 2: Server-only configuration example

Server-gateway with Bridged Interface Configuration

In this configuration, MSL is deployed parallel to the corporate firewall, providing a public interface to the Internet for VoIP traffic, and a bridged interface to the firewall for all other traffic.

To enable this functionality, the MSL server requires at least three network interface cards. The first NIC connects directly to the LAN, the second connects to the Internet, and the third connects to the WAN interface of the firewall in bridged mode.

When incoming traffic arrives on the server's WAN interface, it is routed to the appropriate network segment. Voice packets are sent directly to the Voice VLAN and data packets are bridged to the firewall's WAN interface. By separating the traffic between the voice and data network segments, QoS for voice calls is improved. This setup also enables a Voice VLAN to be installed into an existing Data VLAN without having to update the firewall rules.

As part of this configuration, you can prioritize voice over data traffic using the Mitel Border Gateway's "Bandwidth Management" feature. Simply program the maximum amount of bandwidth available on the WAN communication links (inbound and outbound). The system employs these settings to establish traffic shaping queues which give priority to voice calls ahead of data traffic.

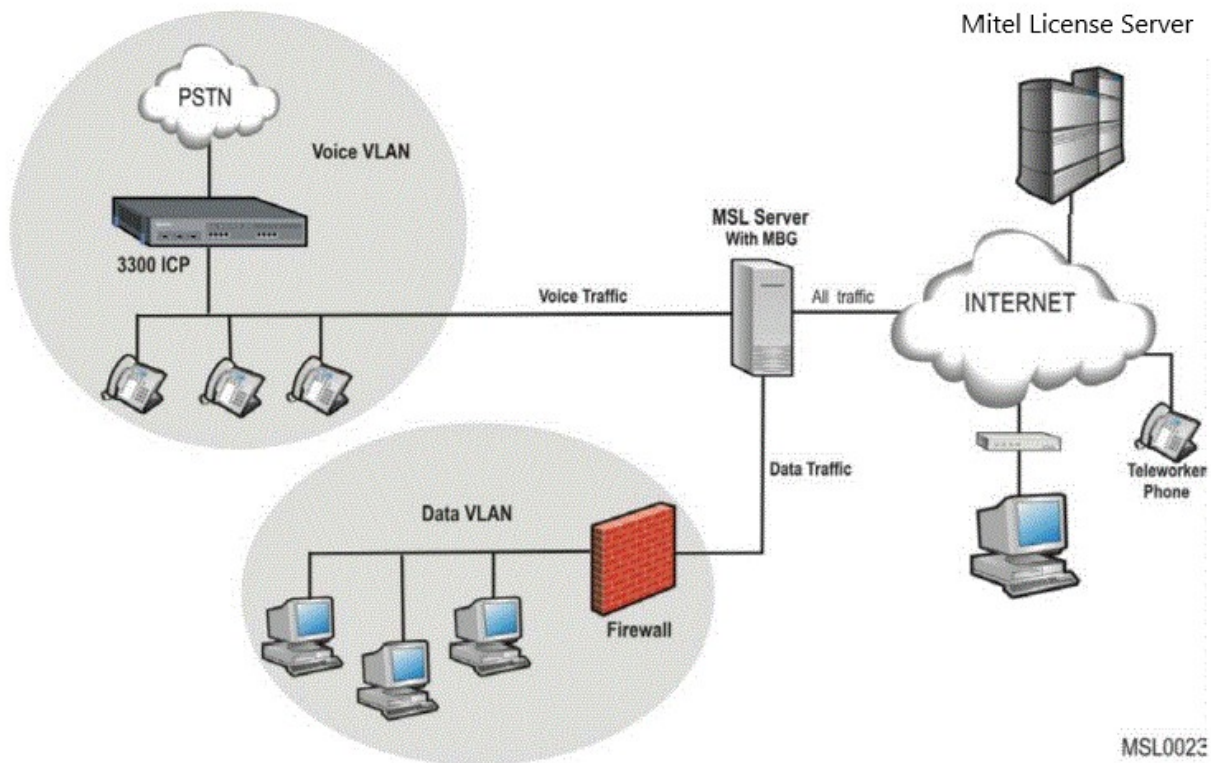


Figure 3: Server-gateway with Bridged Interface configuration example

After installation, MSL can be configured and managed remotely from one of two interfaces:

- The web-based server manager, accessed from the administrator's desktop
- The server console, accessed from the server itself or remotely using an SSH client

3.1 Security for MSL Applications

MSL may host many standalone applications with very different features. While it is technically feasible to install several applications on the same MSL, the inherent design of each application may impact co-residency considerations. For example, the Mitel Border Gateway (formerly Teleworker) application is specifically designed for direct connection to the public Internet. Other MSL applications, like MiCollab Mobile Client, Live Business Gateway, and NuPoint Unified Messaging (UM), are designed to operate within the enterprise LAN.

Security best practices suggest that highly secure deployments of applications designed to operate within the enterprise LAN should be installed behind a firewall on an MSL server deployed in server-only configuration and not co-resident with applications specifically designed for connection to the public Internet. For this reason Mitel does not recommend that standalone enterprise-only applications and MiVoice Border Gateway be installed on the same MSL server.

3.2 Cloud Platform Support

Virtual Machine images will be produced to support deployment on multiple cloud platforms.

Azure Platform

The following features are supported on the Azure platform:

- Auto-provisioning of required MSL VM configuration. Provisioning data is obtained from the Azure platform and provided custom configuration values.
 - **Hostname:** The default hostname will be the lower case VM name. Any invalid hostname characters, such as periods or underscores, will be translated to hyphens.
 - **Networking:** MSL supports auto-provisioning of network elements, such as NICs, public/private IP addresses, gateways, routing and DNS.
 - On every reboot, which includes following a restore operation, the VM networking is analyzed and auto-provisioned if any changes are detected.
 - Supports auto-registration of the VM hostname in a private DNS zone linked to the virtual network of the primary (first) NIC. Only the primary (first) private IP linked to the NIC is registered. So, if the configuration console changes the hostname, the private DNS entry will be updated accordingly when the reboot occurs.

Networking Auto Configuration

Alternatives for auto-configuration of multiple NICs with optional multiple IP configurations.

Constraints:

- The primary private IP address on the primary interface (eth0) is always the LAN interface.
- Auto-provisioning of the network configuration will occur during each boot process if any VM networking changes are detected.

Configuration rules based on private/public IP configuration of additional NICs:

MSL currently supports up to 3 NIC adapters, which can be configured as the MSL LAN, WAN, and LAN2 interfaces. The WAN interface can have a second IP address assigned to it which will be configured as an IP address alias which we will call WAN2 for the purpose of this document.

The three possible NICs are referred to below as NIC0, NIC1 and NIC2, and the name directly correlates to the order in which the NICs are attached to the VM.

 **Note:**

The Azure documentation refers to NIC0 as the primary NIC and the first private IP address assigned to a NIC as the primary IP.

The result of the MSL automatic network configuration follows and is based on the number of NIC adapters attached to the VM and the Azure private/public IP configuration of each NIC.

In all cases:

- NIC0 primary IP will always be configured as the LAN interface
 - VM host name registered with primary IP in linked private DNS zone if auto-registration is enabled

One NIC attached:

- NIC0 is default gateway

Two NICs attached:

- NIC0 is default gateway if NIC1 has no public IP
- NIC1 is
 - WAN and default gateway if it has public IP
 - WAN2 (alias) if it has second public IP
 - LAN2 if no public IP

Three NICs attached:

- NIC0 is default gateway if neither NIC1 or NIC2 have a public IP
- First additional NIC with 2 public IPs becomes
 - WAN and default gateway
 - WAN2 (alias)
- If no additional NIC with 2 public IPs found, first additional NIC with public IP becomes
 - WAN and default gateway
- First remaining additional NIC becomes
 - LAN2
- Remaining NICs (if any) are ignored

Custom Metadata Entries

Description of custom data that is supported when creating a VM.

- The custom data entry must be in valid JSON data format.
- The custom data must be entered into the Azure portal "Custom data" text field, located under the Advanced tab when creating a VM.
- If you are using the Azure CLI to create the VM, enter the custom data using the --custom-data option.
- **Note:** The system-password value is mandatory.

Note:

Providing invalid JSON custom data, will result in failure to auto-provision the VM. Access the serial console to configure the VM manually, if deployment takes more than 5 minutes.

Key	Example Values (must be JSON formatted)	Description
"domain-name"	"az.ucs.mitel.io"	Domain name to configure in the VM. If omitted the default internal Azure DNS name will be used
"timezone"	"US/Eastern"	See Zone List for list of supported timezone strings.
"system-password"	"password"	The initial root/admin password configured in the VM. On first login to server manager you will be prompted to change the password.
"remote-networks"	["216.191.234.70/32", "174.112.94.135/32"]	list of network/mask pairs allowed to access the server manager and connect via ssh. The mask can be in integer (CIDR) or dotted decimal IP format.
Example JSON formatted option string:		
<pre>{ "domain-name": "az.ucs.mitel.io", "remote-networks": ["216.191.234.70/32", "174.112.94.135/32"], "system-password": "password", "timezone": "US/Eastern" }</pre>		

 **Note:**

See *MiVoice Business Subscription Azure Deployment Guide* for more details.

Accessing the MSL Qualified Hardware List

4

Effective June 30, 2019, Mitel discontinued testing and documenting compatibility of specific server hardware models with Mitel Standard Linux (MSL) and making recommendations. Refer to the *Hardware Compatibility* section in this guide to select the hardware to run your MSL based applications.

This chapter contains the following sections:

- [About Licensing](#)
- [Requesting a new License Server Account](#)
- [Find More Information](#)

This section provides instructions on how to assign licenses to the system via the **Mitel Licenses & Services Application**.

MiCollab and MBG solutions are licensed as a base package with a series of optional, add-on application user packages and system feature options. There are several base packages available depending on the required deployment model. Add-on user packages allow the licensed number of users to access the base package functionality.

5.1 About Licensing

MSL supports licensing through the **Licenses & Services Application** for MiCollab and MBG Solutions with MiVoice MX-ONE, MiVoice Office 400 and MiVoice 5000. Mitel Licenses & Services Application manages the software licensing and entitlement of the Software Assurance Program. After you obtain the ServiceLink ID or Serial ID from the License Server, the License Server uses your ServiceLink ID to provide you with access to licenses, software releases, and upgrades.

Mitel Licenses & Services Application allows licensing keys to be automatically created at all times (24 hours a day, 7 days a week) through remote license keys generation. The Licenses & Services Application is also the procurement and provisioning interface for SLS-delivered products and services.

As a reseller of Mitel products, you receive a unique licensing account on the Licenses & Services Application. By logging in to Mitel Licenses & Services Application with the username and password via the MiAccess Portal, you are given when you obtain your account, you can view a list of your SLS-enabled products, check their status, and add services to any of them. When you place a new order for products, the order information is entered into Mitel Licenses & Services Application which can be accessed through the MiAccess Portal. The SLS places the purchased licenses into your licensing account for use in creating a record.

To create a record in the License Server:

- Select/Find Voucher
- Register voucher including SWA

You must install MiCollab and then register it with the License and Services Application online. When you install MiCollab, MSL generates a unique Hardware ID of the server. When you connect to the License and Services Application over the Internet, MSL uses the Hardware ID and the ServiceLink ID/ Serial ID to communicate with the License server to obtain licensing information (also called sync).

Accessing your License Server Account

To access your account for the first time:

Pre-requisites:

- MiAccess user account
- MiAccess privilege to access Licenses & Services. The MiAccess privileges includes:
 - **Application access** - This is read-only access
 - **License Manager** - includes voucher registration tasks
 - **Upgrade Manager** - includes release upgrade
 - **Service Manager** - includes SWA renewal and export of licensed product list

1. Go to the Mitel website (<http://www.mitel.com>) and log in to your **Mitel MiAccess** account.
2. From the left menu, click **Licenses & Services**.
3. In the Home page, under the **License Bank** tab, you can access the license vouchers.

5.2 Requesting a new License Server Account

To request an account, send an email to **Mitel MiAccess Support** (MiAccess.support@mitel.com). By default, every partner or organization account has access to the Licenses & Services Application in the MiAccess portal. In order to get access to the **Licenses & Services application**, the following is needed:

- An active MiAccess user account
- MiAccess privilege to access Licenses & Services

5.3 Find More Information

To access documentation/software from the Internet:

1. Log in to your **Mitel MiAccess** account.
2. On the left menu, do one of the following:
 - a. Click **eDocs** to access product documentation.
 - b. Click **Software Download Center** to access MSL software.



Note: You must be a registered user to access documentation and software downloads through MiAccess account.

To access the **Mitel Licenses & Services** documentation from PowerUP,

1. Log in to your **Mitel PowerUP** application using **MiAccess** credentials.
2. Go to the **Mitel Licenses & Services** documentation link.

Installing the Hardware

6

This chapter contains the following sections:

- [General Requirements of the MSL Host Computer](#)
- [Hardware Compatibility](#)
- [About RAID](#)

MSL software relies upon the host computer meeting the documented hardware standards. Mitel Networks Corporation reserves the right to limit support for hardware configurations that we determine to be incompatible with MSL software. Note that future applications from Mitel may be certified and supported only on specific hardware platforms that provide the requisite speed and performance.

6.1 General Requirements of the MSL Host Computer

Hardware requirements for the MSL host are generally dictated by the requirements of the applications that it hosts. Here are some general notes:

- The amount of available RAM is one of the most important considerations for performance as it reduces the load on the disks. If a tradeoff is required, extra RAM is usually more beneficial than a faster CPU.
- For a dedicated connection in a server-gateway configuration, the server requires two Ethernet adapters (also called network adapters or network interface cards). For a server-gateway with a bridged interface, the server requires three Ethernet adapters (one for the LAN, another for the WAN, and a third for the bridged connection to the WAN interface of the firewall). For a server-only configuration, only one Ethernet adapter is needed.
- MSL is not supported on systems configured to use secure Unified Extensible Firmware Interface (UEFI).

To test server memory before installing MSL, or to debug possible memory problems, see [Troubleshooting](#) on page 115.

6.2 Hardware Compatibility

To assist partners and customers to select the hardware to run their MSL based applications on, Mitel publishes the following table showing the CentOS version that their MSL is based upon.

MSL Version	Linux Version
10.6.23.0	CentOS 6.1
11.0.50.0	CentOS 7.6

MSL Version	Linux Version
11.0.60.0	CentOS 7.7
11.0.79.0	CentOS 7.9
12.0.28.0	Rocky 8

6.3 About RAID

MSL supports disk redundancy, also called RAID Level 1. Disk redundancy ensures that all data is written to two separate hard disks installed in the server. If the primary disk fails, the mirror disk will continue as if nothing had happened. All of the data is protected.

If a disk failure occurs while using MSL software RAID, email notification is sent immediately to the administrative forwarding address configured on the MSL server. If the forwarding address has not been configured, the email is sent to admin-raidreport@<domain name>, which must be a valid email account on your domain's email server. If neither of these addresses is valid, the notification is not delivered. For this reason, we strongly recommend that you configure an [administrative forwarding address](#).

Disk redundancy can be accomplished using either the MSL operating system software RAID, or an actual hardware RAID controller.

Note: Although RAID improves data reliability, to fully protect your system you should perform a backup on a periodic basis. For details, see [Perform Backup](#) on page 104.

6.3.1 Hardware RAID

A hardware implementation of RAID uses special-purpose RAID controller hardware. On a desktop system this can be a PCI or PCI-e expansion card. Most hardware implementations provide a cache that generally improves RAID performance. In most systems the write cache is battery-protected, so pending writes are not lost when power fails. Hardware implementations provide guaranteed performance, add no overhead to the local CPU system, and can support many operating systems since the controller presents a virtual single logical disk to the operating system. You configure a RAID array in the controller where you will install MSL. MSL sees this array as a single disk.

MSL is compatible with the recommended hardware-based RAID controllers. The RAID array that will store MSL must be configured before installing MSL.

Note: MSL RAID drive failure notification is not active when hardware RAID is used. To enable drive failure notification, additional RAID adapter-specific software must be installed.

6.3.2 Software RAID

Software implementations of RAID are now supplied by many operating systems. A software layer sits above the disk device drivers and provides an interface between the logical and physical drives. Software RAID must run on a host server attached to storage, and the server's processor must dedicate processing time to run the RAID software. Processing time required for RAID1, which MSL uses, is negligible. An advantage of software RAID is that it allows RAID disks to be easily moved from one computer to another, which is very useful when hardware fails.

6.3.3 Firmware or Driver-Based RAID

To supply a RAID controller that is cheaper than Hardware RAID, some manufacturers have introduced Firmware RAID, which is not a RAID controller chip but is simply a standard disk controller chip with special firmware and/or drivers. During early-stage bootup, the RAID is implemented by the firmware. When a protected-mode operating system kernel (such as MSL) is loaded, the drivers take over. The bulk of RAID processing is done by the host computer's CPU, not by the "RAID controller" itself. Most embedded RAID devices are Firmware/Driver-based RAID controllers and have been used on many entry-level servers.

Firmware/driver-based RAID, known as "dmraid" in MSL, is NOT supported.

6.3.4 MSL Software RAID

The MSL system uses Linux software RAID, which has proven reliability and supportability. The MSL RAID configuration utility also includes management, monitoring, and reporting capabilities. Moreover, if a hardware problem occurs, the system can usually be rescued by moving the disks to another system. This is not the case for hardware- or firmware-based RAID.

To enable software RAID1 support, you must have two disks that are the same size or that are capable of having partitions of the same size. These disks can be SCSI, IDE, Serial ATA (SATA), or Serial Attached SCSI (SAS) drives. When the MSL installer detects a server with two fully functional disks, it will configure the disks into a RAID Level 1 array, which is subsequently controlled by the MSL operating system. You can install MSL software on a single disk and then insert a second (blank) disk at a later date to create a mirrored pair (use the "Manage Disk Redundancy" option in the server console to activate the second disk).

If two disks are installed that are not configured into an existing hardware-controlled array, the MSL installation automatically creates an MSL-controlled RAID1 array.

Note: MSL does not support RAID Level 0 (disk striping), because it does not provide data protection. MSL does not support RAID Level 5 (disk striping with parity) because of the poor performance and reliability of software implementations of RAID5. If you are seeking RAID5 support, Mitel recommends you consider one of the many hardware implementations, which will provide both protection and performance.

6.3.5 BIOS Settings for RAID

The BIOS for each server can be unique. As a result, we must analyze the SATA/RAID controller settings on a server-by-server basis. This process is part of the MSL hardware qualification program and involves

testing new servers and recommending the appropriate BIOS settings for various SATA/RAID controllers. See the MSL Qualified Hardware List available in your Mitel MiAccess account.

This process is part of the MSL hardware qualification program.

Each server BIOS is different, and we analyze the SATA/RAID controller settings, on a server-by-server basis, in the MSL hardware qualification program. As new servers are tested, recommendations will be made about BIOS settings to use when dealing with various SATA/RAID controllers. See the MSL Qualified Hardware List available at Mitel MiAccess.

6.3.6 Test the RAID Configuration

Prior to deploying the system, you can test the MSL software RAID configuration to confirm that the system can operate with only one disk.

To test the RAID configuration before deployment:

1. Access the server console and log in as "admin".
2. From the console, select the option to **Reboot**, reconfigure or shut down this server.
3. Select **Shutdown** and press **OK**.
4. Remove or disconnect one of the two drives.
5. Restart the system and allow it to fully boot.
6. From the console, select the option to Reboot, reconfigure or shut down this server.
7. Select **Shutdown** and press **OK**.
8. Reconnect the disconnected drive and disconnect the other drive.
9. Restart the system and allow it to fully boot.
10. From the console, select the option to Reboot, reconfigure or shut down this server.
11. Select **Shutdown** and press **OK**.
12. Reconnect the disconnected drive. (Both drives should now be connected.)
13. Restart the system and allow it to fully boot.
14. From the console, select the option to **Manage disk redundancy**.
15. Select **Yes** to activate the unused disk and begin the RAID resynchronization process.

```

Disk redundancy status as of Tuesday June 30, 2015 13:38:27
Current RAID status:

Personalities : [raid1]
md0 : active raid1 sdb1[2] sda1[0]
      102336 blocks super 1.0 [2/2] [UU]
md1 : active raid1 sdb2[2] sda2[0]
      16665472 blocks super 1.1 [2/1] [U_]
      [==>.....] recovery = 13.6% (2267136/16665472)
      finish=7.6min speed=31501K/sec
      bitmap: 1/1 pages [4KB], 65536KB chunk
unused devices: <none>

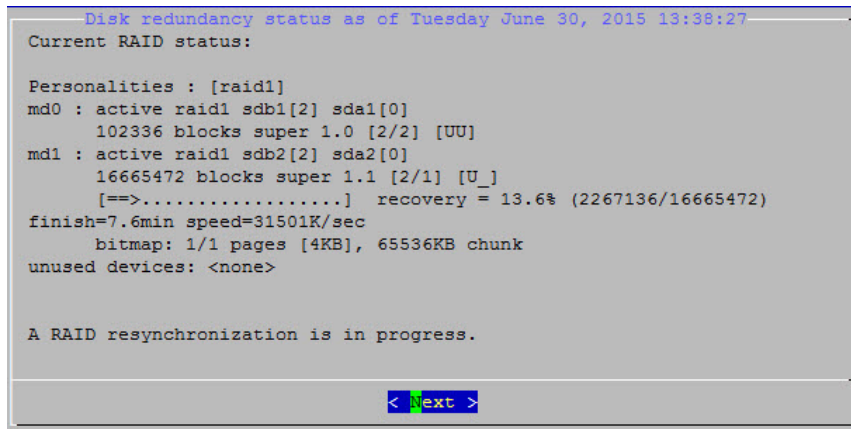
A RAID resynchronization is in progress.

< Next >

```

16. Click **Next** to return to the console menu.

17. Wait for a few minutes and select the option to Manage disk redundancy. If synchronization is complete, the screen will indicate that “All RAID devices are in clean state.” If it is incomplete, exit the screen and continue waiting. Depending on the amount of data stored to disk, the synchronization process may take 15 minutes or longer. Accordingly, you may need to exit and re-access the screen several times. (Note that the screen is not updated automatically.)



```
Disk redundancy status as of Tuesday June 30, 2015 13:38:27
Current RAID status:

Personalities : [raid1]
md0 : active raid1 sdb1[2] sda1[0]
      102336 blocks super 1.0 [2/2] [UU]
md1 : active raid1 sdb2[2] sda2[0]
      16665472 blocks super 1.1 [2/1] [U_]
      [==>.....] recovery = 13.6% (2267136/16665472)
      finish=7.6min speed=31501K/sec
      bitmap: 1/1 pages [4KB], 65536KB chunk
      unused devices: <none>

A RAID resynchronization is in progress.

< > Next
```

18. After you receive the message that “All RAID devices are in clean state,” click **Next** to return to the console menu.
19. Click **Exit** from the server console. The system is ready to be deployed.

Installing MSL Software

7

This chapter contains the following sections:

- [Collect Site Information](#)
- [Installation Notes](#)
- [Create Application Record](#)
- [Obtain MSL Software](#)
- [Install MSL Software](#)
- [Configure the Server](#)

Installation of MSL consists of the following tasks:

- [Collect Site Information](#)
- [Read Installation Notes](#)
- [Create Application Record](#)
- [Obtain MSL software](#)
- [Install MSL Software](#)
- [Configure MSL](#)

7.1 Collect Site Information

The following table lists the information you need to enter during installation and configuration. For efficient installation, we recommend that you gather this information beforehand:

Item	Notes	Your Information
Server Configuration		
1	Administrator Password	For password strength, choose a password that contains a mix of upper and lower case letters, numbers, and punctuation characters, and that is not a dictionary word.
2	Domain Name	Names must start with a letter; can contain letters, numbers, and hyphens. For more information, see page 26.
3	System Name	
4	IP address of your MSL server	The local, static IP address of the server where you are installing MSL.

Item		Notes	Your Information
4b	IP address of your external NIC(s)	The IP address of your external Ethernet connection.	
4c	Alias IP for your external NIC	A second, alias IP address used for applications that require a server with two IPs (like Audio, Web and VideoConferencing)	
5	External Interface Connection	Cable Modem? You need to know if the ISP requires an Account Name OR an Ethernet address as identification in DHCP requests	
		DSL Connection? You need to know the username and password for authentication	
		Direct Connection? You need to know the static IP address	
6	Gateway IP Address	The IP address that your MSL server will use to access the network.	
7	DNS Server IP Address	Enter the IP address of your corporate DNS server. Note: If your DNS is supplied by your ISP, leave this setting blank.	
8	Application Record ID #	The number generated when you created an Application Record ID for this product in your Licenses & Services account.	
"Trusted Network" Access			
If your ICP or some of your users are not on the same subnet as the MSL server, you need to classify them as "Trusted Networks" and then allow them access. Both IPv4 and IPv6 networks are supported.			
1	IP Address	The IP address of the network for which you want to allow access.	

Item	Notes	Your Information
2	Subnet	The subnet mask for the range of addresses you wish to allow.
3	Router Access	The address of the router/gateway you will use to access the network (or subnet) to which you are granting access.

7.2 Installation Notes

- If you are performing a fresh install, see [Install MSL Software](#) on page 24.
- If you are upgrading from a previous release of MSL software, see [Upgrading MSL Software](#) on page 31.

7.3 Create Application Record

Create an Application Record for this MSL installation in your Licenses & Services account. You will use the ID number of this Application Record to activate your MSL license. For information about creating Application Records, refer to the [Mitel Licenses & Services](#) documentation in PowerUP.

7.4 Obtain MSL Software

Before you can install MSL software, you must download the ISO image of the software from Mitel MiAccess and then copy it to a CD/DVD-ROM or USB flash drive.

7.4.1 Download Image from Mitel MiAccess

To download an ISO image of MSL software:

1. Log on to [Mitel MiAccess](#).
2. Click **Software Download Center** from the left panel.
3. Click the name of the application software or use the **Search downloads by name** field to find the software you want to install. The correct MSL load for your software is included on this page.

Note: Make sure to download the correct MSL kernel version, either 32-bit or 64-bit. You cannot switch versions when performing a software upgrade or downgrade.

4. Click the **MSLx.x.x.isolink**.
5. Select a download method: **HTTP** or the **Software Download Manager**.
6. Select a location on your maintenance PC to store the downloaded software ISO images.

7.4.2 Copy Image to DVD

To build a DVD from the downloaded ISO image:

1. Insert a DVD disc into the DVD-ROM drive of the maintenance PC.
2. Navigate to the stored MSL software ISO image and double-click the file. Your DVD burning software builds the DVD.

 **Note:** The .iso file must be written as an image and not as a file.

7.4.3 Copy Image to USB

Use a USB storage device that is formatted as FAT32 (DOS), EXT3 (Linux), or NTFS (Windows and Linux).



Warning: All existing data is erased from the USB drive when you copy an ISO image to it.

Linux Environment

To write the image from a Linux system to a USB flash drive:

1. Open a command prompt and execute the dd command.
 - Command structure: dd if=<source> of=<target>
 - Command example: dd if=msl-9.2.22.0.iso of=/dev/sda

 **Note:**

Use the “enum_devices” command to determine the <target> block device of your USB flash drive. This command is available only with MSL, not with other versions of Linux.

Windows Environment

To write the image from a Windows system to a USB flash drive:

- Obtain a USB Image Tool (such as www.alexpage.de/usb-image-tool/) and use it to write the image to the USB flash drive.

7.5 Install MSL Software

The following procedure describes how to install MSL software to a workstation from a CD/DVD or USB flash drive. As part of this process, you are provided with the option to either erase all disks and perform a fresh install or upgrade the existing software.

Note: If this configuration utilizes a hardware-based RAID 1, 5, or 10 solution, you must read your server vendor installation documentation and then complete the RAID configuration prior to installing MSL software.

CAUTION: The computer on which you install this software will be totally dedicated to being the server. The hard drive of this computer will be erased and re-written with the Linux operating system. This means that while this computer is acting as the server, you cannot use it for any other purpose.

Depending on which install option you select, the installation process may format and erase all attached hard drives. If you have multiple hard drives, be sure to back them up before starting the installation process.

The installation (or upgrade) process rewrites the boot sector on the hard drive. Machines with BIOS boot sector virus detection enabled may fail to boot unattended. This detection should be disabled in the system's BIOS.

To install MSL software on a workstation:

1. If you have a previous version of MSL, back up your configuration and data files using the Backup procedure. See Performing Backup on page 104 for more information.
2. Configure your system to boot from either the CD/DVD ROM drive or the USB drive.
3. Insert the MSL software CD/DVD or USB drive you created in the [Obtain MSL Software](#) section.
4. Reboot the computer. The installation script runs automatically and the MSL Installer dialog appears.
5. Select a software installation package:
 - SL for a server installation.
 - Rescue Mode for a minimal server installation. This option provides a functional Linux environment that allows you to access the files stored on your hard drive even if you cannot run MSL. Select rescue mode only at the direction of Mitel Product Support.
6. Use the arrow keys to select the appropriate keyboard type and then select **OK**. If you are installing from CD or DVD, you are prompted to test it. Click **OK** and then **Test** to test the media for validity and readability, or click **Skip** to proceed to the installation. The software installer runs. MSL detects the installed hard drive(s). If multiple drives are found and they are not already configured in a hardware-based RAID 1, 5 or 10 array, MSL automatically configures them in an MSL software-based RAID 1 array.

Note: If MSL cannot detect any hard drives (typically because the server has SCSI or SAS hardware that is not compatible with MSL), an error message is displayed.

7. If you do not have a previous version of MSL software, you are offered an Install option. Click **Yes** and proceed to Step 9. If you do have a previous version of MSL software, you will be prompted to perform an upgrade; see [Upgrading MSL Software](#) on page 31 for more information .
8. If you have a previous version of MSL software, you are offered two choices:
 - Erase all disks and perform a fresh install. Select this option if you are performing a major upgrade (i.e. upgrading to Release 10.0 from a previous release), and then proceed to the next step. Because this erases your configuration settings, ensure that you have performed a backup as instructed in Step 1.
 - Upgrade existing software: Select this option if you wish to retain your configuration and application data, and then proceed to the next step.

9. Choose your Time Zone from the list.
10. If you selected Erase all disks and perform a fresh install, the screen displays a warning that your disks will be formatted and asks for confirmation. Click Yes.
11. A log of the installation is created and stored in /root/install.log.
12. Finishing the installation is automatic and takes only a few minutes. At the end of the process, you are prompted to remove the media and then reboot the system.

7.6 Configure the Server

After the system has restarted and is no longer booting from the installation media, you are ready to log in and configure the system. If your ISP provided a summary of configuration choices and network information, refer to it while completing the screens in the configuration section of the server console.

The following steps walk you through the configuration settings as they appear on the screen. For more information about a particular step, refer to the Details section included with each step.

7.6.1 Restore from Backup?

- Click No if this is your initial installation of MSL software. Continue with the next configuration step “Set Administrator Password”.

OR

- Click Yes to restore server configuration if you have a backup file and are installing MSL subsequent to an initial installation. You are then prompted to select the location of the backup file—a network share, removable device, or another running server. Once you have located the backup file, you can perform the restore and the MSL installation will be complete. See also [Restore Configuration Data](#).

Note: MiVoice Border Gateway versions 11.6 or higher requires Mitel Standard Linux (MSL) version 12.X (ie. 12.0, 12.1, 12.2...), which is included in the MiVoice Border Gateway 11.6 OVA. You can upgrade to MSL version 12.0 by either deploying the MiVoice Border Gateway 11.6 OVA or following the RFI procedure outlined in this section. If neither of these options is feasible for your installation, a fresh install using the MSL .iso image will be necessary. After upgrading to MSL version 12.0 or restoring a database from MSL version 11.0, you must verify that the interface settings have been correctly restored.

7.6.2 Set Administrator Password

- Enter the Administrator password and then re-enter it for confirmation.

The Administrator password (or System password) is used to access the server manager and the server console as the "admin" user and the Linux shell as the "root" user. Choose a secure, non-trivial password that is at least eight digits in length and contains a mix of numbers, upper and lower case letters, and punctuation characters.

After you have entered and confirmed the password, the MSL software examines the password for strength. If it is found to be weak, you are offered the chance to change it or continue.

7.6.3 Configure Domain Name

- Enter the primary domain name that will be associated with the MSL server. (Default is "mycompany.local".)

Enter the primary domain name that will be associated with this MSL server. This domain will be the default for the web-based server manager. The name must start with a letter and can contain letters, numbers, and hyphens. (For example, mitel.com.)

Note: If you are using the MSL server as a DNS source, changing the domain name will require the server and all clients to reboot, and all references (such as bookmarks) that point to the server will require manual modification.

7.6.4 Configure System Name

- Enter a system name for the server (host name). Enter a unique system name for the server. The name must start with a letter and can contain letters, numbers, and hyphens (for example, Server-1).

7.6.5 Select Local Network Adapter

- Use the keyboard up/down arrows and the space bar to select the adapter(s) to configure as Local.

MSL automatically detects your system's Ethernet adapters and displays them so you can configure them as "Local Network (LAN)" adapters or, in a later step, as "WAN" adapters. In the initial screen, you can configure multiple LAN connections, each consisting of one or more adapters (multiple adapters are bonded together to present a virtual single interface). You must configure at least one LAN connection.

To configure multiple LAN adapters without bonding them, select only the first adapter on this initial screen. After you have configured your WAN connection (if required), you are offered the option of configuring any remaining adapters as LAN or bridged interfaces.



Notes:

- If your application is deployed in a server-gateway configuration, you need to configure at least one adapter as a WAN interface.
- If your application is deployed in a server-gateway with bridged interface configuration, you need to configure one adapter as a LAN interface, another as a WAN interface, and a third as a bridged interface to the WAN interface of the firewall. For this setup, the server requires a minimum of three NICs.

7.6.6 Enter Local Networking Parameters

- Enter the local IP address for this server or select from the default parameters provided. The address must be entered in IPv4 format.
- Enter the subnet mask for the local network or accept the default.

Note: If you want to disable serving IP addresses from the local range for the local subnet, set a value of zero for the lease time to disable that local range.

These settings provide information about the internal network so that the server can communicate with other machines on the local network.

If the server is being installed into an existing network, choose an address that is not in use by any other computer on the network.

Note: If you are installing servers at multiple sites within the organization, use different network addresses for each site. This simplifies later troubleshooting and VPN setups.

If the server will be operating in a server-only configuration, and there are other servers on the network, obtain an IP address that is unused in the local network. If your network uses a DHCP server, this address must also be outside of the scope of your DHCP pool.

7.6.7 Enable IPv6 Protocol

- Click No to limit the server to IPv4 addresses. Continue with the next configuration step “Select WAN Adapters”.

OR

- Click Yes to enable the server to be programmed with both IPv6 and IPv4 addresses. You are then prompted to enter an IPv6 address for the LAN interface.

Note: If the LAN interface does not have an IPv6 address, this field can be left blank. However, some applications (such as MBG) require entry for IPv6 operation.

In addition to the LAN interface, you can configure IPv6 addresses for the WAN interface and gateway. This enables you to deploy MSL in a network environment that supports a mixture of IPv4 and IPv6 network protocols, and to access MSL via its IPv6 interfaces.

The following table lists the options supported by IPv6 in the current release:

Option	Notes
Server Manager access	Use <a href="https://<IPv6address>/server-manager">https://<IPv6address>/server-manager .
System Monitor access	Use <a href="https://<IPv6address>/monitor">https://<IPv6address>/monitor .
LAN interface configuration	Support for one IPv6 address only (i.e. you cannot configure any additional LAN interfaces with an IPv6 address at this time). Bonding is supported.

WAN interface configuration	Support for one IPv6 static address. Bonding is supported. (DHCP/PPPoE with IPv6 is not supported at this time.)
Trusted Networks	IPv6 network addresses are supported.
SSH access	IPv6 access supported.
Review Configuration	Displays IPv6 configuration.
Remote Management access	IPv6 access supported.
Default Gateway	IPv6 network addresses are supported.

Other options, such as backup/restore, port forwarding, Email, DHCP, Hostnames and addresses and domains are not supported.

7.6.8 Select WAN Adapters

MSL automatically detects any remaining unconfigured Ethernet adapters and displays them here. If your server requires Internet access, you must configure a WAN (external) adapter. If you configure more than one adapter as "WAN", they will be bonded together to present a virtual single interface.

If your server will be operating in a server-only configuration, you don't need to configure a WAN adapter. Press the space bar to clear the selection and proceed to "Select Gateway IP Address".

If you still have unconfigured adapters at this time, MSL prompts you to configure them as LAN or bridged interfaces. Press Yes to configure the remaining adapter(s) or press No to leave them unconfigured.

7.6.9 External Interface Configuration

If you have selected an adapter to act as a WAN interface, specify how the WAN adapter will be configured according to your connection setup:

Your setup:	Choose Option:
Cable Modem and your ISP has supplied an account name	1. Use DHCP and send account name.
Cable modem and your ISP has supplied an Ethernet address	2. Use DHCP and send Ethernet address.

Residential ADSL

3. Use PPP over Ethernet

You have a static IPv4 address.

4 . Use static IP address.

If the server supports IPv6, you may also have a static IPv6 address.

If you select Option 4:

- Enter the IPv4 address that this server will use to access the Internet.
- Enter the subnet mask.
- If prompted, enter the IPv6 address that this server will use to access the Internet.

7.6.10 Select Gateway IP Address

For Internet access:

- Enter your default gateway (router) IPv4 or IPv6 address.

Note: The option to select the Gateway IP Address does not appear if you have configured an external interface (WAN).

7.6.11 Select Additional Static IP Address

If you selected External Interface Configuration option 4 (static IP address), you are prompted to enter an additional IP address and subnet mask now. This option provides a second IP for those applications, like Audio, Web and Video Conferencing, which require two different addresses on the same server.

7.6.12 Configure DNS

Select a DNS server option:

- To resolve all names locally, do not enter a Corporate DNS server address, and then click Next.

—OR—

- To resolve names using a mix of local and remote resources, enter the Corporate DNS server address, click Next, select localhost, and then click Next. The localhosts file will resolve names for the local domain (the one configured on the MSL server) while the corporate DNS server will handle all other name resolutions.

—OR—

- To resolve names using only the corporate DNS server, enter the Corporate DNS server address, click Next, select corporate, and then click Next. The corporate DNS server will resolve names for all domains.

Although the MSL server contains a fully functional DNS server, if your network already contains a DNS server you should use it for name resolution.

If you enter a Corporate DNS server address, you must use the Domains panel of the server manager to configure the domain lookups that will be handled by the DNS server (see page 96 for more information).

You have now provided all information required for MSL configuration.

7.6.13 Activate/Reboot

When you have entered all configuration information, you are prompted to activate your changes. Click Yes to activate changes.

After activation, you are prompted to enter the Application Record ID number. You can enter it now to initiate registration of your licenses, or you can bypass this screen and enter it via the server manager later. Note: Some applications must supply this number to acquire licenses from the Licenses & Services application before they can be installed. (For example, NuPoint UM when installed as part of the MiCollab.)

At the "Do you wish to install blades from CD/DVD?" prompt, check your application documentation for instructions:

- Click Yes to install the application CD/DVDs. Your application documentation will supply instructions for this step.
- Click No to skip this step and complete the boot process.

Upgrading MSL Software

This chapter contains the following sections:

- [Upgrade with CD/DVD/USB Media](#)
- [Upgrade with ServiceLink](#)
- [Upgrade with Remote Fresh Install Blade](#)
- [Upgrade using OVA Deployment \(for Virtual Machine\)](#)

Mitel Standard Linux provides an upgrade path for most software versions. If you have previously installed a server and now want to upgrade, you can do so while preserving configuration data using one of the following procedures.

8.1 Upgrade with CD/DVD/USB Media

You can download the MSL operating system software as an ISO file from Mitel MiAccess, and then copy it to physical media for installation on the server. You can then use it to perform either a "minor" or "major" software upgrade:

- Minor software upgrade: If you are performing a minor software upgrades (for example, upgrading from 9.x to 9.x) you can simply insert the media into the server, boot from the appropriate drive, and select the "upgrade" option during the installation process. Although configuration and application data is maintained, a backup is recommended.
- Major software upgrades: If you are performing a major (for example, upgrading from MSL 9.x to MSL 10.x) you must perform a fresh software. This entails backing up the database, installing the new MSL version from a CD/DVD or USB flash, and then restoring the database.

For more information on upgrading with CD/DVD/USB, see [Install the MSL Software](#).

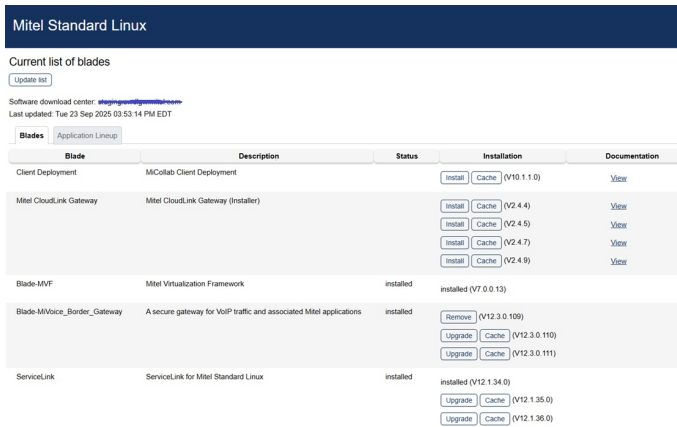
Notes:

- Ensure that your current software applications are compatible with the new MSL version and that they support the Upgrade option.
- You cannot change the primary domain name during an upgrade.

If the MSL server was not shut down cleanly before attempting an update, you may see an error message such as "One or more of the file systems for your Linux system was not un-mounted cleanly". You will not be able to proceed with an upgrade. (You could proceed with a clean install but you would lose your configuration data.) If you want to upgrade and keep existing configuration data, terminate the current upgrade attempt, reboot the MSL server, and then shut it down cleanly. Proceed with the upgrade.

8.2 Upgrade with ServiceLink

The ServiceLink update option is the easiest way to upgrade MSL; it is available in the Blades panel on the server manager. For more information, see [Upgrade the MSL Blade](#).



The screenshot shows a list of blades in the 'Blades' tab of the ServiceLink interface. The 'Blade' column lists the blade names, the 'Description' column provides a brief description, the 'Status' column indicates if it is installed or not, and the 'Installation' and 'Documentation' columns provide links for managing the blade. The 'ServiceLink' blade is listed with the status 'installed' and shows three upgrade options: 'Upgrade [Cache] (V12.3.0.109)', 'Upgrade [Cache] (V12.3.0.110)', and 'Upgrade [Cache] (V12.3.0.111)'.

Blade	Description	Status	Installation	Documentation
Client Deployment	MCollab Client Deployment	installed	Install [Cache] (V10.1.1.0)	View
Mitel CloudLink Gateway	Mitel CloudLink Gateway (Installer)	installed	Install [Cache] (V2.4.4) Install [Cache] (V2.4.5) Install [Cache] (V2.4.7) Install [Cache] (V2.4.9)	View View View View
Blade-MVF	Mitel Virtualization Framework	installed	installed (V0.0.13)	
Blade-MVoice_Border_Gateway	A secure gateway for VoIP traffic and associated Mitel applications	installed	Remove [Cache] (V12.3.0.109) Upgrade [Cache] (V12.3.0.110) Upgrade [Cache] (V12.3.0.111)	Remove Upgrade Upgrade
ServiceLink	ServiceLink for Mitel Standard Linux	installed	installed (V12.1.34.0) Upgrade [Cache] (V12.1.35.0) Upgrade [Cache] (V12.1.36.0)	View Upgrade Upgrade

Figure 4: ServiceLink option in Blades Panel

Note that some applications do not support this option, and that it is not available for major upgrades (for example, upgrading from MSL 9.x to MSL 10.x). If the ServiceLink update option update is not visible on the Blades panel, then you cannot use it for your implementation.

8.3 Upgrade with Remote Fresh Install Blade

You can upgrade a physical servers running MSL 11.x to MSL 12.x or later without the need for physical media or console access.

i Note:

- The RFI blade requires sufficient disk space for a backup. If your system has insufficient disk space, the blade will not upgrade.
- The RFI blade requires the system to be running in BIOS mode. If your system is not running in BIOS mode, the blade will not upgrade.

To perform a remote fresh install:

1. Perform a backup through the server manager (this step is optional but recommended). See [Backup](#) on page 51.
2. In the server manager, under **ServiceLink**, click **Blades**.
3. On the **Current list of blades** page, click the **Blades** tab and then click **Update List**.
4. Locate the Remote Fresh Install blade and click **Install** link beside it.
5. Accept the software license agreements when prompted.

The system automatically backs up the database, installs the software, and restores the database. After this process is complete, you are prompted to reboot the server.

1. In the server manager, under Administration, click Shutdown or reconfigure, select Reboot and then click Perform.

2. When the reboot is complete, log back in to the server console and confirm that the configuration data has been restored. If there is a problem, restore from the backup. See [Restore on an Operational System](#) on page 108.
3. Select the option to Register for Service Link to perform a sync with the Licenses & Services.
4. Reinstall your application software.

Upgrade from a Previous Version and add RAID1

If you enabled software mirroring with a previous version of the software, you can upgrade without problems, provided an upgrade path is available. However, if you are upgrading a previous version of the software that was not installed with software mirroring, and you now want to use software mirroring, perform these steps:

- Perform a backup through the server manager.
- Install the second disk and perform a fresh install of MSL.
- Restore the backed up configuration through the server console.

8.4 Upgrade using OVA Deployment (for Virtual Machine)

For MSL systems deployed in a virtual environment (such as VMware), it is possible to upgrade the system by deploying a new Virtual Appliance using the latest OVA file. This method involves backing up the configuration and application data from the currently running MSL server, deploying a new virtual machine using the updated OVA image, and restoring the backed-up data to the new system.

This approach is typically used for major version upgrades or when transitioning to a new virtual infrastructure. It ensures a clean installation while retaining the system configuration and application data.

 **Note:**

For detailed instructions on performing an OVA-based upgrade, refer to:

- [Section 10.2.4: VM-Ware Upgrade.](#)
- [Section 10.3.3: Hyper-V – Upgrade.](#)

This chapter contains the following sections:

- [Security Software Patch Installation](#)

Software application blades can be installed in one of three ways:

- From a CD/DVD-ROM or USB device by logging into the server console as the admin user (except for MiCollab)
- From a CD/DVD-ROM through the server manager Blades panel
- Via the Mitel software download center (swdlgw.mitel.com) and content distribution network (swdl.mitel.com)

To obtain the software entitlements for your server ARID, any firewalls must allow outgoing SSH connections on port 22 to Mitel Licenses & Services, blades.mitel-amc.com, with a static IP: 216.191.234.91.

To obtain download access tokens from the Mitel software download center, any firewalls must allow https connections on port 443 to swdlgw.mitel.com, which has static IP: 99.81.17.20.

Please verify the IP address for swdlgw.mitel.com with a DNS lookup before adding it to any firewall rules as the server IP may change over time.

To download software from the content delivery network, https connection on port 443 to swdl.mitel.com must be allowed. Static IP addresses cannot be guaranteed by the content delivery network therefore any firewall rules must allow access to the FQDN. The CDN IP addresses may change depending on where in the world the download is taking place to ensure the fastest speed as possible for that geolocation.

9.1 Security Software Patch Installation

Periodically, you will be informed by Mitel Product Support that a software patch is available which addresses a security vulnerability. You can download and install the patch from the Blades panel.

This chapter contains the following sections:

- [Overview](#)
- [VMware Implementations](#)
- [Hyper-V Implementations](#)

10.1 Overview

A variety of MSL-based applications, including MiCollab, NuPoint UM, MiCollab Client and MiVoice Border Gateway, can be run as virtual appliances in a VMware vSphere or Microsoft Hyper-V environment. For a list of supported applications, please refer to the [Virtual Appliance Deployment Guide](#) available at Mitel MiAccess.

10.1.1 Requirements for Virtual Deployments

- For a list of supported servers, refer to the hardware compatibility guides provided by VMware and Microsoft.
- For information concerning hardware and software requirements, deployment considerations, supported features, and configuration guidelines, refer to the [Virtual Appliance Deployment Guide](#) available at Mitel MiAccess.
- For additional product-specific restrictions and requirements, plus host and storage performance guidelines, refer to the Mitel application-specific Engineering Guidelines documentation available at Mitel MiAccess.

10.1.2 Software for Virtual Deployments

VMware

For virtual deployments in a VMware environment, MSL software is packaged with the application software and delivered as an OVA file which can be installed on a vSphere client using the Deploy OVF Template wizard. OVA files for the various applications can be downloaded from Mitel MiAccess.

Software updates can be delivered in one of three ways:

- ServiceLink updates through the MSL Server Manager Blades panel (for most applications except MiCollab)
- Server manager Install Applications panel (MiCollab and MiVBOX)
- Deploy a new OVA image (for all applications)

Hyper-V

For virtual deployments in a Hyper-V environment, you use the same MSL and application ISO images as for installing during the physical procedures, but you must still purchase the virtual version of the license for the Mitel products.

Software updates are also handled like a physical implementation. For minor release and service pack upgrades, use the Blades panel. For major releases, you must perform a fresh install and restore a product-specific backup. Prior to performing an upgrade, you can clone the virtual appliance or take a snapshot to serve as a backup.

10.1.3 Licensing for Virtual Deployments

When a virtual appliance is powered up, you are prompted to enter your Application Record ID (ARID), just as it would with a physical server. When the Licenses and Services application receives a virtual appliance ARID, it responds with a Globally Unique Identifier (GUID) for the appliance. The GUID is stored in the database of the virtual appliance and used when performing regular synchronization with the license server.

If a virtual appliance is upgraded by deploying a new OVA, MSL backup and restore procedures must be used to maintain the GUID and to ensure continued synchronization with the license server. If the GUID is not maintained, you will need to contact the license support (license.support@mitel.com) and have it reset.

The GUID in the virtual environment serves an equivalent purpose to the Hardware ID in the physical environment.

Note: The server hosting the virtual appliance must have continuous Internet access (for both licensing and for application use).

10.2 VMware Implementations

10.2.1 VMWare: Installation

Installation consists of the following tasks:

1. Collect site information
2. Create Application Record
3. Download .ova file from Mitel MiAccess
4. Deploy the virtual appliance
5. Configure MSL
6. Configure the application

Note: Steps 1-2 and 5-6 are the same for both physical and virtual installations and will not be repeated in this procedure.

Download the OVA File

Download the applicable .ova file from Mitel MiAccess:

1. Launch a web browser on the vSphere Client PC.
2. Log in to Mitel MiAccess.
3. Click Technical and then click Software Downloads.
4. Click the appropriate application name and version for the software you want to install.
5. Review the application Release Notes.
6. Click the appropriate link to download the .ova file.
7. If you agree to the software disclaimer, click “I agree [Download using Software Download Manager]”.
(On initial use, you will have to install the Download Manager application.)
8. Save the .ova file to a folder on the vSphere Client PC.

i **Note:** Some applications, such as NuPoint Unified Messaging, require installation of additional .iso files for optional software.

Deploy the Virtual Appliance in VMware

The .ova file you downloaded from Mitel MiAccess contains the MSL operating system, the application software, and VMware Tools (a suite of utilities to enhance performance).

To deploy the virtual appliance on a vSphere host:

1. Launch the vSphere Client on the network PC:
 - a. Click **Start > All Programs**.
 - b. Click **VMware > VMware vSphere Client**.
 - c. Enter the hostname or IP address of the Hypervisor ESX/ESXi host server. **OR**
2. In the vSphere Client application, click File > Deploy OVF Template. (The .ova file you downloaded is a template file in OVF format.)
3. In the Deploy OVF Template screen, specify the storage location of the .ova file you downloaded.
4. Specify the Source Location for the OVF template file (.ova file extension):
 - To deploy from a file on the local PC or from a network share, click Browse and navigate to the file.
 - To deploy from a URL (if the file is on the Internet or is accessible through a web browser) enter the URL of the file location.
5. Click Next. The OVF Template Details screen appears. The information shown is derived from the .ova file to provide a “check” for correct application and version. Note that the Download size is only an estimate until a deployment configuration is selected later in the process.
6. Click Next. The End User License Agreement screen appears.

7. Click Accept to accept the end-user license agreement, and then click Next. The Name and Location screen appears.
8. Enter a meaningful name for the virtual appliance, or accept the default name, and then click Next. The Deployment Configuration screen appears.
9. Select the resource profile that best matches your site. For example, MiCollab offers "Small Business" for up to 150 users, "Mid-Range" for up to 2500 users, or "Enterprise Multi-application" for up to 5000 users. Your selection determines the hardware resource requirements. Click Next. The following three steps are dependent on your configuration.
10. If you are using the optional vCenter Server, select the appropriate Host/Cluster for this deployment and then click Next.
11. If you are using the optional vCenter Server, select the appropriate Resource Pool for this deployment and then click Next.
12. If multiple Datastores are available, select the Datastore for the vNuPoint instance, and then click Next. The Disk Format screen appears.
13. In the Disk Format screen, select a provisioning format:
 - Thick provision Lazy Zeroed
 - Thick provision Eager Zeroed
 - Thin provision

Click Next. The Network Mapping screen appears.

14. Configure the network mapping. (This screen is only displayed if the network defined in the OVF template does not match the name of the template on the host to which you are deploying the virtual application.) The required settings are dependent on your deployment configuration:
 - Network Edge (Server-Gateway) Mode: In this configuration mode, the server functions as a firewall/Internet gateway with two Ethernet interfaces. One interface is connected to the internal network (LAN) while the other is connected to the external network (Internet). Select the destination LAN and WAN networks for the OVF template. These are the "Associated Networks" that are assigned in the LAN and WAN IP Pools. You must assign the LAN and WAN destinations to different networks.
 - LAN Only (Server-only) Mode: In this configuration mode, the server is only connected to the internal network (LAN). For this mode, only select a destination LAN network for the OVF template.
 - LAN (Optional): This interface can be used to connect a management application or to route the SIP Proxy to an isolated SIP Proxy network.

Contact your Data Center administrator for more details on which Network Mapping to use.

15. Click Next. If you are deploying on vCenter, the Properties screen appears. You can use this screen to configure the MSL operating system parameters. Complete the fields in this screen using the information that you have collected. Mandatory fields are highlighted with a red border.
 - You must specify both the LAN IP and WAN IP addresses. Otherwise, the virtual appliance will not power on. If you are deploying the virtual machine in LAN only (server-only) mode set the WAN IP address to 0.0.0.0.
 - For Network Edge deployments, ensure that the LAN IP and WAN IP addresses are on different subnets and the Gateway IP address is on the subnet of the WAN IP address.
 - You can only use this screen to set the LAN IP and WAN IP addresses for the initial deployment of the appliance. After initial boot-up, you must use the MSL server console interface to modify the LAN IP or WAN IP addresses.
16. Click Next. The Deploy OVF Template Ready to Complete screen appears.
17. If you are using the optional vCenter Server and you are installing MiCollab with Voice, you are prompted to enter MSL configuration information such as the Admin password and networking properties. (Other applications will take advantage of this feature in future releases.)

18. Click Next to display your deployment settings.
19. Review the information and then click Finish. vSphere deploys the virtual appliance on the server. A progress bar is displayed.
20. When deployment is complete, click Close. The new virtual machine appears in the inventory list in the left-hand pane.

Power On the Virtual Appliance

1. In the vSphere client, right-click the virtual appliance name and then click Power > Power On (or click the Power On icon).
2. Right-click the virtual appliance name again and click Open Console. The MSL server console opens and displays the MSL boot up screens.
3. Application configuration and any additional MSL configuration (if required) is performed in exactly the same way as for a physical server installation.

10.2.2 VMware: Access the Server Manager and Update the Admin Password

For increased server access security when installing virtual appliances, users will be prompted to change the administrator password the first time they use the MSL server manager to access the system. This update ensures that the original password information stored in the virtual appliance cannot be used to access the server.

1. [Power On the Virtual Appliance](#) (see above).
2. Access the MSL server manager:
 - a. Open a web browser on the local network.
 - b. Enter the URL: `http://<IP_address_of MSL server>/server-manager`.
3. The Change Account Password dialog appears. Enter your old and new passwords, verify your new password, and then click Change Password.

i **Note:** If desired, you can cancel out of the dialog and use the original administrator password to access MSL. However, the next time you log in through the server manager, you will again receive a prompt to update the password.

10.2.3 VMWare: Backup

To back up the VMware virtual appliance, use the same methods that you would use for a physical server. An MSL backup is required if you are deploying a new OVF, or if you are migrating from a physical to a virtual deployment.

Most application-specific backups, such as the NuPoint UM backup procedure, are also supported. (Note that the NuPoint UM backup does not back up MSL configuration or ARID information. See the NuPoint documentation for backup instructions.)

VMware also supplies optional backup tools including:

- vStorage API for Data Protection (vADP): APIs that third-party backup utilities can use to backup/restore from a central backup server
- VMware Data Recovery: a vCenter plug-in that enables disk-based backup and restore

i **Note:** VMware snapshots are not supported as a backup method.

All virtual appliances can also be backed up by exporting an OVF template of the virtual appliance. The template is a copy of the virtual appliance in .ova format. To restore the virtual appliance, you deploy the exported OVF file to the vSphere platform.

Check the training material and/or documentation for your application to see which methods are supported/recommended.

Export an OVF Template

To export an OVF Template:

1. In the vSphere client, right-click the virtual appliance name and select Shutdown Guest.
2. Click File > Export > Export OVF Template.
3. Enter the name of the OVF template file and the directory where you want to save it.
4. Select one of the following options:
 - a. Physical Media (OVA): to export a single .ova file (recommended)
 - b. Web: exports multiple files
5. Select one of the following Format options:
 - a. Single File (OVA): to export a single .ova file (recommended)
 - b. Folder of Files (OVF): exports multiple files
6. Click OK. MSL automatically configures the NIC address for the new virtual machine.

i **Note:** For virtual machines with multiple NICs, automatic NIC addressing is not guaranteed. If your virtual machine has multiple NICs and does not function correctly after the OVF export, we suggest that you select the server console option “Configure this Server” to manually configure the NIC addresses.

10.2.4 VMWare: Upgrade

When a new version of the software and/or MSL is available, several upgrade methods are available. A major release is one where the main release number changes (for example, Release 9.x to Release 10.x.)

For upgrades within the same major release, you can use the following MSL server manager upgrade methods:

- For MiCollab: use the “Install Applications” option in the server manager. (Note: Some applications may require additional software to be installed from a DVD.)

- For most other applications: Use the Blades panel in the MSL server manager.

When you are upgrading to a new major release,

- Back up the current system.
- Deploy a new virtual appliance with the new .ova file and then restore backup data.

For either of these methods, before you upgrade, you must:

- Apply the appropriate upgrade license
- Ensure that your virtual machine has the required resources for the new release
- Check your application documentation for restrictions or conditions

Upgrade with a New OVA File

This task list presents the general steps required to upgrade your virtual machine. For detailed instructions, refer to the Installation and Maintenance Guide for your application. This method ensures the latest virtual appliance configuration updates and VMware Tools version.

To upgrade a virtual appliance using new .ova file:

1. Ensure that the upgrade license has been applied to the Application Record for this deployment.
2. Download the new .ova file and any optional software files from Mitel MiAccess and store on a network drive or on the vSphere Client PC.
3. Back up the current configuration and application data to a network drive or on the vSphere client PC.
4. Deploy the new .ova file.
5. When prompted to “Restore from Backup?”, select Yes and then select “Restore from Network Share”.
6. When the restore is complete, select Reboot.
7. For multi-NIC systems, test network and, if required, update the MSL configuration with the NIC addresses for the new virtual appliance.
8. Install any optional software (like NuPoint UM language prompts).

Note: Unless steps are taken to preserve them, log and core files from the original virtual appliance will not be present in the upgraded appliance.

10.2.5 VMWare: Convert from Physical to Virtual

This task list presents the general steps required to upgrade your virtual machine. For detailed instructions, refer to the Installation and Maintenance Guide for your application.

Notes:

- Ensure that conversion is supported for your deployment configuration BEFORE you begin.
- Conversion requires a service outage and should be scheduled for off hours.

To convert from physical to virtual:

1. Purchase the required “Server to Virtual” licensing and apply it to the Application Record. Make a note of your Application Record ID.
2. If you are converting from MSL 9.2 to 9.3 or later, request a reset of the Hardware ID. (Not required for conversion between two 9.3 or later systems.)
3. Download the latest .ova file from Mitel MiAccess.
4. Deploy the virtual appliance but do not power it up.
5. Back up the physical server using the method recommended in the application documentation.
6. Shut down the physical server, launch the vSphere Client, and power up the virtual appliance.
7. Open the virtual appliance console and, when prompted to “Restore from Backup?”, select Yes.
8. If converting from MSL 9.2, when the restore is complete, access the MSL server manager and click Status. Deactivate and reactivate the ServiceLink so it matches the new license server GUID. (This step is not required for conversion between two systems that are both running MSL 9.3 or later.)

10.3 Hyper-V Implementations

Deploying Hyper-V involves creating a Virtual Machine (VM) with the correct resource allocation to support the installation of the particular Mitel virtual application. This section provides an overview of the steps for creating the Hyper-V virtual machine on which you can install the Mitel virtual applications. For detailed instructions, refer to the [Virtual Appliance Deployment Guide](#) available at Mitel MiAccess.

10.3.1 Limitations

- Hyper-V virtual machines that run Mitel Standard Linux (MSL) do not support connection of USB devices. Accordingly, the MSL software installation must be performed from the CD/DVD-ROM drive.
- Mitel software must be installed using traditional physical ISO images available from Mitel MiAccess. OVA images cannot be used. After creating the virtual machine, use the ISOs to install the MSL operating system and application software as you would on a physical system.
- Once the software has been installed and licensed, Hyper-V must maintain online connectivity to the Licenses & Services and is subject to the same Sync Expiry rules in place for VMware-based deployments.
- To achieve the same performance as VMware, a Hyper-V virtual machine requires twice as many virtual processors.

10.3.2 Hyper-V: Installation

Installing the Mitel application on Hyper-V consists of the following tasks:

1. Create the virtual environment.
2. Install and configure Mitel Standard Linux (MSL) on the virtual machine.
3. Install the Mitel virtual application on the virtual machine.

Create the Virtual Environment

When configuring the virtual environment, adhere to the following guidelines:

- Configure the Guest Hardware with the number of processors, amount of memory and disk size specified in the Virtual Appliance Deployment Guide and the Engineering Guidelines for the application you are installing.
- Recommended settings:
 - Select CentOS Linux 6 (32 bit) as the operating system.
 - Set Virtual Machine Type to Generation 1.
 - Set the CPU priority to High for the voice-sensitive Mitel applications. Lower settings can be used for the other applications.
 - Connect a new Virtual Hard Disk (fixed and correct size).
 - Add the disk to the IDE Device.
- Configure an additional NIC if the Mitel application is being deployed in server-gateway mode. See the Virtual Appliance Deployment Guide for details.
- Before starting the virtual machine and before MSL is installed, modify the Virtual Machine to match resource requirements specified in the Virtual Appliance Deployment Guide for the application you are installing. For example, allocate four vCPUs to a MiCollab implementation.

Hyper-V: Install Mitel Standard Linux

Installing the MSL operating system in Hyper-V is identical to installing it on a physical server. The only limitation is that you can mount the ISO image from a network drive or CD/DVD, but not from a USB device. For instructions, see [Install MSL Software](#).

Hyper-V: Install the Mitel Application

Installing Mitel virtual applications in Hyper-V is very similar to installing on a physical server. For Hyper-V installations, you use the same MSL and application ISO images as for installing during the physical procedures, but you must still purchase the virtual version of the license for the Mitel products. Optional application software can be installed from the Blades panel of the MSL server manager or from an ISO image.

Refer to the installation documentation for the specific Mitel product on Mitel MiAccess for detailed instructions for installing the appliance on a physical server.

10.3.3 Hyper-V: Upgrade

Hyper-V virtual machines are upgraded similarly to physical servers. You will need to upgrade MSL and the application together. You can clone or snapshot the VM as a backup before upgrading.

- For minor release and service pack upgrades, use the Blades panel.
- For major releases, perform a fresh install and restore a product-specific backup.

Server Administration and Maintenance

11

This chapter contains the following sections:

- [Server Manager](#)
- [The Server Manager Menu](#)

There are two ways to perform server administration, depending on the function you want to perform.

- Server Manager: a web-based control panel for performing such tasks as installing applications, configuring the server and its optional features, and managing available services.
- Server Console: a text-based control panel built into the MSL server and used for performing functions like reconfiguring network parameters (changing server configuration, for example), testing Internet access, and managing disk redundancy. (See page 102.)

11.1 Server Manager

The server manager is accessed using a web browser on the local network by visiting the URL: *http://<IP_address_of_MSL_server>/server-manager*.

Notes:

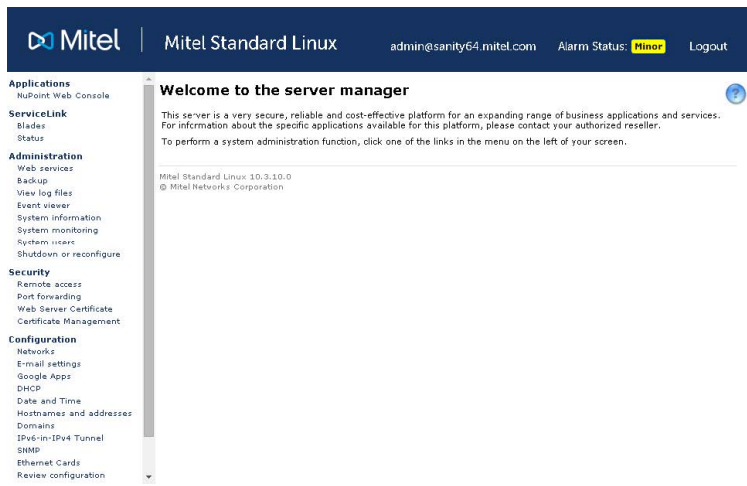
- Remote access to the server manager is only possible via an encrypted connection, using SSL (https).
- By default, the server manager is accessible only from the local network. To extend access privileges to other networks, you must program them. Do this while you are physically connected to the local network. For details, see [Remote Management](#) on page 65 and [Networks](#) page 67.
- You should allow access only from local and remote management networks, not from the public network (entire Internet). For details, see [SSH Settings](#) on page 66
- Server Manager login is protected from brute force password attacks. By default, six consecutive failed login attempts within a 10-minute period locks out the IP address of the client for 30 minutes.

i **Note:** If you cannot see the MSL server manager login screen and you have set up Remote Access as instructed, you may need to check the security settings in Internet Explorer. MSL requires the Meta Refresh option to be enabled (default).

To check Meta Refresh:

1. In Internet Explorer, click **Tools > Internet Options**.
2. On the **Security** tab, click **Custom Level...**
3. Scroll down to the **Miscellaneous** section and ensure that **Allow META REFRESH** is enabled.
4. Click **OK** to exit.
5. When the page opens, enter the user name “admin” and the system password, then click **OK**. The server manager appears, as shown in following figure. Descriptions of each menu item follow the image.

Figure 5: Server Manager



11.2 The Server Manager Menu

Section	Menu Item	Use this option to...	For more info, see page
ServiceLink	Blades	<ul style="list-style-type: none"> Blades: view the current list of blades and install/cache/upgrade/remove links Application Lineup: view the current list of manifests 	71
	Install Applications	<ul style="list-style-type: none"> select the PBX Type with which the MiCollab server will interact (upon first accessing the screen) view current list of MiCollab applications, services and security patches install new software and upgrade existing software online or a removable USB/DVD device <p>See the MiCollab online help for more information.</p>	N/A
	Status	view ServiceLink status for this server provided by the Licenses & Services	73

Section	Menu Item	Use this option to...	For more info, see page
Administration	Web Services	MSL includes a Representational state transfer (REST) API that supports the features and functions currently available in the traditional Mitel administrative interfaces. Do not update the settings on this panel.	83
	Backup	backup server configuration data (and application data)	76
	Restore	restore server configuration data (and application data)	80
	View log files	view or download log files generated by the services running on this server	82
	Event viewer	view the current alarm status of the system and a list of recent events	85
	System information	view (and control view access) of networking parameters, server, and domain information	87
	System monitoring	view (and control view access) for system monitoring	88
	System users	add, edit, or delete user accounts for users who may access the MSL server	88
	Shutdown or reboot	reboot, reconfigure, or shutdown your system	92
Security	Remote Access	review and configure remote access settings (for example, PPTP and SSH)	92
	Port forwarding	use to modify your firewall rules to provide port forwarding (For server-gateway configurations only.)	96

Section	Menu Item	Use this option to...	For more info, see page
	Syslog	configure the syslog server to accept events from remote hosts, or send events to remote hosts	96
	Web Server	use to install third-party security certificate on server (example: certificate purchased from company like VeriSign), and to export the certificate and private key files for use on another server use to enable/disable support for TLS version 1	98
	Certificate Management	manage client certificate signing requests.	98
Configuration	Networks	grant trusted local access privileges to other IPv4 and IPv6 networks	113
	Email Settings	configure SMTP settings	117
	DHCP	manage/configure the MSL DHCP server	121
	Date and Time	enable/configure network time server	124
	Hostnames and Addresses	view/add hostnames if using the MSL server as a DNS server.	126
	Domains	view/manage virtual domains and corporate DNS settings.	127
	SNMP	configure SNMP support for remote management/monitoring	129
	Ethernet Cards	configure the speed and duplex settings for the Network Interface Cards	131

Section	Menu Item	Use this option to...	For more info, see page
	Review configuration	view networking parameters, server, and domain information	132
Miscellaneous	Support and licensing	view the MSL License Agreement (EULA)	-
	Help	access online help for MSL configuration	-

11.2.1 Blades

This page displays the current list of blades and manifests. Click the **Update list** button to retrieve the latest list of available blades or manifests from the Mitel software download center.

Blades Panel

Software blades allow applications and services to run on MSL. For example, the Mitel Border Gateway blade allows your MSL server to run the MBG application (See Figure 6.)

You can use the Blades panel to install, upgrade, or remove an application or service that is running on MSL, install a security patch, or upgrade MSL itself.

You can download and install a software blade in a single step, or you can download it for installation later. The first option ties up your computer for a short period of time. The second option, which is known as “caching,” enables you to initiate the download and then use your computer for other purposes.

Note: Some applications may alter the behavior of the Blades panel. For example, in MiCollab deployments, the Blades panel is replaced by the Install Applications panel, which you can use to install and upgrade MiCollab applications and security patches. For more information, refer to the MiCollab online help.

Blade	Description	Status	Installation	Documentation
Client Deployment	MiCollab Client Deployment	installed	[Install] [Cache] (V10.1.1.0)	[View]
Mitel CloudLink Gateway	Mitel CloudLink Gateway (Installer)	installed	[Install] [Cache] (V2.4.4) [Install] [Cache] (V2.4.5) [Install] [Cache] (V2.4.7) [Install] [Cache] (V2.4.9)	[View] [View] [View] [View]
Blade-MVF	Mitel Virtualization Framework	installed	installed (V7.0.0.13)	
Blade-MiVoice_Border_Gateway	A secure gateway for VoIP traffic and associated Mitel applications	installed	[Remove] (V12.3.0.109) [Upgrade] [Cache] (V12.3.0.110) [Upgrade] [Cache] (V12.3.0.111)	
ServiceLink	ServiceLink for Mitel Standard Linux	installed	installed (V12.1.34.0) [Upgrade] [Cache] (V12.1.35.0) [Upgrade] [Cache] (V12.1.36.0)	

For information about configuring and using application software blades, refer to the documentation for each application.

Install, Upgrade, Cache or Remove a Blade

1. In the server manager, under **ServiceLink**, click **Blades**.
2. On the **Current list of blades** page, click the **Blades** tab. The currently cached list of blades is displayed.
3. Click **Update List** to retrieve the latest list of available blades from the Mitel software download center.
4. Scroll through the list and locate the blade for the feature that you are adding to the system.
5. Do one of the following:
 - To install a new blade immediately, click the **Install** link beside it.
 - To download a blade for installation at a later time, click the **Cache** link beside it. Complete the installation process by clicking the **Install** or **Upgrade** link.
 - To upgrade a blade, click the **Upgrade** link beside it.
 - To delete a blade, click the **Remove** link beside it.
6. Reboot the server (if required for the application blade). Each software blade modifies the server manager navigation menu to allow you access to application configuration pages. For details, consult the documentation provided with each application blade.

Note:

- You can also install blades from a CD/DVD. If you have an application distributed in this way, insert the disc before loading the blades panel, or click **Update List** after inserting the disc.
- If the blade does not have an upgrade link, then you are already running the latest software version or the application does not support ServiceLink upgrades.

Upgrade the MSL Blade

To upgrade MSL:

1. In the server manager, under **ServiceLink**, click **Blades**.
2. On the **Current list of blades** page, click the **Blades** tab.
3. Click **Update List** to ensure an up-to-date listing. Newer MSL versions are listed as ServiceLink blades and include an Upgrade link.
4. Do one of the following for the MSL version you want to install:
 - To download the blade for installation at a later time, click the Cache link beside it. Complete the process by clicking the Upgrade link.
 - To upgrade a blade immediately, click the Upgrade link beside it.

i **Note:** If Mitel Standard Linux does not have an upgrade link, then you are already running the latest software version.

Application Lineup Panel

The **Application Lineup** tab displays the current manifest if one is installed and all available manifests. You can use the **Application Lineup** tab to install and update groups of application blades that are controlled by a manifest. Use the **Blades** tab to manage individual application blades.

To install an available manifest:

1. Under **ServiceLink**, click **Blades**.
2. On the **Current list of blades** page, click the **Application Lineup** tab.
3. Under the **Available Manifests** section, select the manifest version from the drop-down.

The applications available for install with that manifest are displayed.

4. Click **Install**.

The applications will be downloaded and installed. The installed applications are displayed under the **Current Manifest** section.

11.2.2 Status

This panel provides updated ServiceLink status information for this server. Status information is downloaded from Mitel Licenses & Services to the server as part of the synchronization protocol.

You must activate ServiceLink before you can view status information.

11.2.3 Online Activation

To activate ServiceLink online:

1. Obtain an Application Record ID (or service account ID) from your authorized reseller.
2. Under **ServiceLink**, click **Status**.

3. Enter your **Application Record ID** (also called Service account ID).
4. Enter the proxy address as sync.sls.mitel.com and leave the port number blank.

This field is mandatory.

Note:

To activate a Serial ID, the following connections must be allowed through any firewalls.

- **FQDN:** sync.sls.mitel.com, **Current IP:** 18.200.183.29 **Port:** 22 **Protocol:** SSH
- Customer must verify current IP before creating firewall rules, as the IP address may be subject to occasional change.

5. Click **Activate** to synchronize with license server and activate ServiceLink.

Following successful activation, MSL periodically reconnects to the license server (every 24 hours by default) via a secure, encrypted connection to synchronize ServiceLink status information. License expiration dates and any service entitlement changes made to your license server account are updated at this time.

11.2.4 Offline Activation

The following procedure describes how to perform offline activation from the server manager using a maintenance PC.

If your MSL server has a USB drive, you may also perform offline activation from the server console. Refer to the [Offline Sync with the Licenses & Services](#) for details.

Note: When an offline system is upgraded to MSL 10.0, it will receive a Major alarm indicating that the license server synchronization process has failed. To disable auto-synchronization and prevent further alarms, re-do the Offline Activation procedure. The original alarm can then be cleared manually.

To activate ServiceLink offline with [Licenses & Services](#):

1. Obtain an Application Record ID (or service account ID) from your authorized reseller.
2. In the server manager of the maintenance PC, under **ServiceLink**, click **Status**.
3. Enter your **Application Record ID** (also called Service account ID).
4. Select **Enable offline license generation**.
5. Click **Activate** to request an offline licensing file.
6. The Operation status report page is displayed. Click **Download license request file**.
7. In the file download dialog, click **Save** and save the zip file to a portable storage device on the maintenance PC.
8. Remove the portable storage device and go to an Internet-connected PC.
9. Access the license server through **Mitel MiAccess** portal.
10. Click **Licenses & Services** option from the left menu, **License Server** home page opens.
11. Use the **Search product/ end customer** option and find your system.

12. In the **Licenses & Service** home page, click **Upload request** from the left menu. Browse to locate the zip file downloaded in Step 6, and upload offline license request, and click **Upload Request**.
13. Scroll to the bottom of the page to download and save latest license zip file. Save the license.zip file in a portable storage device.
14. Remove the storage device from the Internet-connected PC and return to the maintenance PC.
15. Insert the storage device in the maintenance PC.
16. Log into the server manager of the maintenance PC.
17. In the server manager of the maintenance PC, under ServiceLink, click **Status**.
18. Click **Sync** to generate an offline license request. The **Upload license file** and **Download licensing refresh file** buttons are displayed.
19. Beside **Upload license file**, click **Browse**.
20. In the **file upload dialog**, browse to the license.zip file on your PC and upload the latest license zip file containing the licenses to the server manager. Click **Save** to select the file to be uploaded.
21. Click **Upload license file** to install the synchronized license key file and activate the purchased licenses.

11.2.5 Manual Synchronization

Although the system automatically synchronizes with the license server on a periodic basis (every 24 hours by default), you can force an immediate synchronization at any time. This is useful to check the network connection between MSL and the license server, attempt to clear major alarms that are generated if the automatic sync process fails, or to obtain up-to-date ServiceLink configuration information from the license server. This procedure can be performed on systems that have been activated either online or offline.

To manually synchronize with the license server:

1. Under **ServiceLink**, click **Status**.
2. Click the **Sync** button.

11.2.6 Deactivation

In case of hardware replacement, you need to deactivate ServiceLink.

Note: You will need to reset your hardware ID and re-enter your Application Record ID before you can reactivate.

To deactivate ServiceLink:

1. Under **ServiceLink**, click **Status**.
2. Click the [here](#) link to access the deactivation screen.
3. Click **Deactivate**.

11.2.7 Backup

There are two methods for backing up system data:

- The server manager offers the Backup option to backup data to a local workstation, an Amazon S3 storage bucket, or to configure and/or schedule backups to a Microsoft or Linux network file server.
- The server console provides the Perform Backup option to back up to a USB device or to a Microsoft or Linux network file server – see [Perform Backup](#) on page 104 for more information on the server console option.

Backup to Desktop Option

To back up system and application data to a local workstation:

1. Under **Administration**, click **Backup**.
2. Select the **Backup to desktop** option.
3. Click **Perform**. MSL prepares the system for backup and displays the following:
 4. The "Operation status report" with the estimated backup size. Ensure that your browser and target file system support downloads of this size.
 5. The "Backup Encryption" option.
 6. (Optional) To encrypt the backup file, enter an **Encryption Password**, and then re-enter it. To create a strong password, use a mix of characters, numbers and symbols, plus both upper and lower case characters. The encrypted backup file is identifiable with an .aes256 extension.

Note: You will be prompted to enter the password when you restore from backup. If you fail to remember the password, you will not be able to restore the data contained in the backup file.

7. Click **Download Backup File**.
8. When prompted to Open or Save, click **Save**.
9. In the file download window that appears, name the file, select the location on the desktop where the file will be saved and then click **Save**. A confirmation message is displayed. After saving, you can copy the backup file to a CD/DVD or USB storage device, if required. (CD/DVD or USB storage is required for future restore operations.) The backup file is identifiable by its extension, either .tgz (unencrypted) or .aes256 (encrypted).

Notes:

- "Backup to desktop" saves all of the data to a single, large compressed file and is therefore limited by the file system and browser of the client operating system. For example, if you are backing up data to a Windows client that uses the FAT file system (the default for many older versions of Windows), you are limited to a maximum file size of 2 GB; Internet Explorer 6 and 7 are limited to 4GB file size. Newer Windows operating systems that use the NFTS file system have a much larger capacity. If the backup file exceeds the maximum file size of the client operating system, it will not be properly restored. For this reason, we recommend that you use the [Verify Backup File](#) option in the MSL server console to ensure the backup was successful.
- Do not click Back on the browser when a backup is in progress. Doing so will not terminate the backup, and the system will be unable to inform you when the action is complete.

Configure Backup to Network File Server Option

Use this option to configure/schedule your system backup to network file server. Three file-sharing protocols are supported:

- SMB/CIFS (typically used for Windows servers)

- SFTP (typically used for Linux servers, including MSL)
- HTTPS to an AWS S3 (storage bucket)

Notes:

- You can only have one backup scheduled on the server. To cancel an existing backup schedule, select Disabled and then click Save.
- If you are backing up to an MSL server, configure it to accept access from the backup server. See [Networks](#) for details.
- To enhance system security, **MSL 12 removes support for the legacy SMB1 (CIFS) protocol**. SMB1 is an outdated and insecure protocol with known vulnerabilities. Customers should ensure that their systems use SMB2 or later for secure file sharing and network communication.

To schedule backups to a network file server:

1. Under **Administration**, click **Backup**.
2. From the **Select an action** drop-down list, click **Configure network backup**.
3. Click **Perform**.
4. The **Network Backups** page is displayed.
5. From the **Backup Destination Type** drop-down list, select the type of network backup.
 - If you select **SMB/CIFS**, then specify the following details.

Field	Description
IP Address	IP address of the network file server where you have stored the database backup files.
Username	User name to use when connecting to the network file server.
Password	Password to use when connecting to the network file server. <div style="background-color: #e0f2f1; padding: 5px; margin-top: 10px;"> Note: The network backup password can contain a maximum of 29 characters. </div>
Domain or Workgroup Name	Domain or workgroup name. Sets the SMB domain of the user name. If the domain specified is the same as the server's NetBIOS name, then instead of the domain SAM, the server's local Security Account Manager (SAM) is used for authentication.

Field	Description
Sharename	The file-share name. The shared folder must have permissions set to "Full Control".
(Optional) Sub Directory	Name of the sub-folder where you have stored the database backup file. The sub-directory is relative to the Sharename.
Maximum number of backup files to keep	Select the maximum number of backup files to keep (1-999) on the server. When the number of stored files reaches this maximum count, the earliest version is deleted.

- If you select **SFTP**, then specify the following details.

 Note:

- If you are backing up to an MSL server, enter the IP address and the user name and password of the "root" user and leave the remaining fields blank.
- To ensure successful SFTP backups, you must enable ICMP through the firewall.

Field	Description
IP Address	IP address of the network file server.
Username	User name to use when connecting to the network file server.
Password	Password to use when connecting to the network file server.
(Optional) Sub Directory	Name of the sub-folder in which to store the backup files. The sub-directory is relative to the root of the file system accessed through the SFTP protocol.

Field	Description
Maximum number of backup files to keep	Select the maximum number of backup files to keep (1-999) on the server. When the number of stored files reaches this maximum count, the earliest version is deleted.

- If you select **AWS S3**, then specify the following details.

Field	Description
AWS Access Key ID	To enable programmatic calls to AWS, you must provide your AWS access key credential set that consists of the Key ID and Secret Access Key. Enter your access key ID here.
AWS Access Key	The secret access key portion of your AWS access key credential set.
AWS S3 Region	The AWS region used to access your storage bucket. Stored objects (backup files) will be stored in this region.
AWS S3 Bucket Name	Your storage bucket name.
(Optional) Sub Directory	The sub-directory (also known as an object prefix) will be prepended to the backup file name created in your bucket.
(Optional) IAM Role ARN	The Amazon Resource Name (ARN) of an AWS Identity and Access Management (IAM) role with access to the configured storage bucket. Example: arn:aws:iam::827611302152:role/Backup.

Field	Description
(Optional) Maximum number of backup files to keep	Select the maximum number of backup files to keep (1-999) on the server. When the number of stored files reaches this maximum count, the earliest version is deleted.

i Note: AWS requires that all incoming requests are cryptographically signed. The "signature" includes a date/time stamp. Therefore, you must ensure that your PC's date and time are correctly set. If you do not do this, AWS rejects the request if the date/time in the signature is too far off of the date/time recognized by the AWS service. The PC displays 403-forbidden error status if the date/time is more than 15 minutes off the correct time.

6. (Optional) To encrypt the backup file, enter an **Encryption Password**, and then re-enter it. To create a strong password, use a mix of characters, numbers, and symbols, plus both upper and lower case characters.

i Note: You will be prompted to enter the password when you restore from backup. If you fail to remember the password, you will not be able to restore the data contained in the backup file.

7. Click the **Save** button to validate your server configuration. If validation is successful the **Backup Now** button will appear.
8. Click the **Backup Now** button to perform an immediate backup.

The backup file is saved to the network file server. The file is identifiable by its extension, either .tgz (not encrypted) or .aes256 (encrypted).

To perform an immediate backup:

1. Click **Backup Now**.

To schedule backups to a network file server:

1. Under **Administration**, click **Backup**.
2. From the **Select an action** list, click **Configure network backup**.
3. Click **Perform**.
4. Select the frequency with which you want to perform backups. Backup file names will include timestamps, for example: mslserver_<hostname>_yyyy-mm-dd_hh-mm.tgz).
 - For Daily backups, select a time of day (hour, minute, AM/PM)
 - For Weekly backups, select a time of day, and day of the week
 - For Monthly backups, select a time of day, and day of month
 - To disable regularly scheduled backups, click **Never**
5. Click **Save**.

If the scheduled backup fails, an alarm is raised and can be seen in the [Event Viewer](#) panel.

11.2.8 Restore Server Data

You can restore a server backup file stored on a network file share. Three file-sharing protocols are supported:

- Samba (SMB)/Common Internet File System (CIFS)
- Secure File Transfer Protocol (SFTP)
- HTTPS to Amazon Web Services (AWS) Simple Storage Service (S3)

i **Note:** You must not restore the database backup file created from the following systems and vice-versa.

- MiVoice Business System Administration Tool (all platforms)
- Server Manager (other platforms)

Before you begin

Ensure that you have placed the backup file (in .tgz format) in an accessible AWS S3 storage bucket or in a folder on a network file share that supports SFTP, SMB/CIFS.

To restore the server database backup file

1. Under **Administration**, click **Restore**.
2. The **Restore from Network** page is displayed.
3. From the **Restore Source Type** drop-down list, select the type of network restore.
 - If you select **SMB/CIFS**, then specify the following details.

Field	Description
IP Address	IP address of the network file server where you have stored the database backup files.
Username	User name to use when connecting to the network file server.
Password	Password to use when connecting to the network file server.

Field	Description
Domain or Workgroup Name	<p>Domain or workgroup name. Sets the SMB domain of the user name.</p> <p>If the domain specified is the same as the server's NetBIOS name, then instead of the domain SAM the server's local Security Account Manager (SAM) is used for authentication.</p>
Sharename	<p>The file-share name. The restore utility will try to connect to the server/shared folder as an SMB/CIFS resource.</p> <p>The shared folder must have permissions set to "Full Control".</p>
(Optional) Sub Directory	Name of the sub-folder where you have stored the database backup file. The sub-directory is relative to the share.

- If you select **SFTP**, then specify the following details.

Field	Description
IP Address	IP address of the network file server where you have stored the database backup files.
Username	User name to use when connecting to the network file server.
Password	Password to use when connecting to the network file server.

Field	Description
(Optional) Sub Directory	<p>Name of the sub-folder where you have stored the database backup file.</p> <p>The sub-directory is relative to the root of the file system accessed through the SFTP protocol.</p>

- If you select **AWS S3**, then specify the following details.

Field	Description
AWS Access Key ID	To enable programmatic calls to AWS you must provide your AWS access key credential set that consists of the Key ID and Secret Access Key. Enter your access key ID here.
AWS Access Key	The secret access key portion of your AWS access key credential set.
AWS S3 Region	The AWS region used to access your storage bucket. Stored objects (backup files) will be read from this region.
AWS S3 Bucket Name	Your storage bucket name.
(Optional) Sub Directory	The sub-directory (also known as an object prefix) will be searched for matching backup file names.

Field	Description
(Optional) IAM Role ARN	The Amazon Resource Name (ARN) of an AWS Identity and Access Management (IAM) role with access to the configured storage bucket. Example: arn:aws:iam::827611302152:role/Backup.

i **Note:** AWS requires that all incoming requests are cryptographically signed. The "signature" includes a date/time stamp. Therefore, you must ensure that your PC's date and time are correctly set. If you do not do this, AWS rejects the request if the date/time in the signature is too far off of the date/time recognized by the AWS service. The PC displays 403-forbidden error status if the date/time is more than 15 minutes off the correct time.

4. Click **Next**.
5. The system validates and lists all the database backup files available in the specified location on the network in the **Select backup file** drop-down list.
6. In the **Select backup file** drop-down list, select the database backup file you want to restore.
7. If the database backup file was encrypted when creating the backup, then enter the password in the **Encryption Password** field.
8. Click **Next**. A confirmation message is displayed.
9. Click **Yes** to restore the database. The system reboots and restores the database upon restart.

i **Note:** The Restore from the Network page displays only the last restore status of the server.

11.2.9 View Log Files

The messages log file is where most of the system services write log messages. You can view log files to assist in troubleshooting.

To view log files:

1. In the server manager under Administration, click **View Log Files**.

2. Select a log from the drop-down list (for example “messages”). With no filter options entered, the entire log file is displayed.

Figure 6: View Log Files

3. Enter text in the Filter Pattern box to view only the lines of the log file containing that text. Check the Regular expression box if you want to apply the filter in the format of a regular expression.
4. Enter text in the Highlight Pattern box to view the lines of the log file containing that text displayed in bold type. Check the Regular expression box if you want to apply the filter in the format of a regular expression.

Note:

- The two filter options can be used together.
- The filters are case sensitive.
- The filters are not applied when you Download the log file.
- A regular expression is a string that describes or matches a set of strings, such as particular characters, words, or patterns of characters, according to certain syntax rules. See [Event Viewer](#) on page 56 for details and examples.
- The system automatically updates the list every 5 seconds with any new logs.

5. From the Operation list, select View or Download and click Next.

11.2.10 Web Services

Mitel Standard Linux includes a Representational state transfer (REST) API that provides a secure web services framework using the OAuth 1.0 protocol. This "Web Services" interface is intended to support the features and functions currently available in the traditional Mitel administrative interfaces.

By default, the Web Services panel includes a single registered web services client for Oria, a web-based customer provisioning application. Do not change this configuration in any way. Do not modify the existing consumer information or tokens, and do not attempt to add a new consumer. You can use the Web Services panel for one purpose only: to enable/disable the interface.

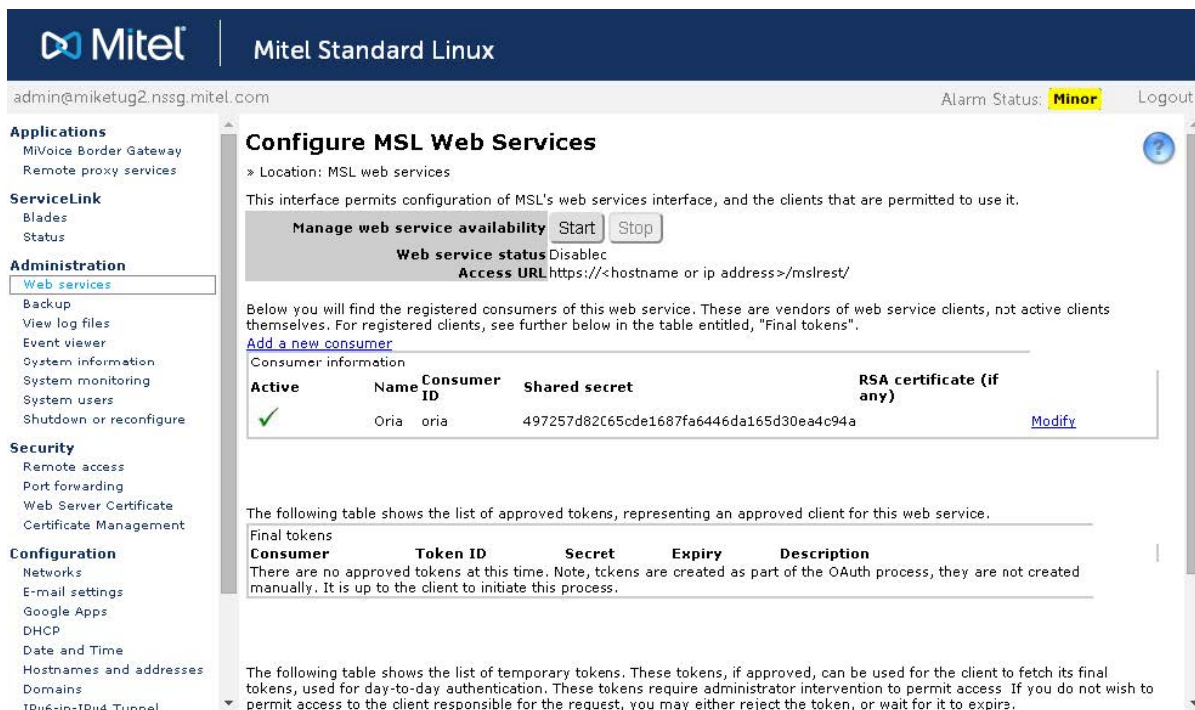


Figure 7: Logs and Diagnostic Data

To enable/disable the MSL Web Services interface:

1. In the server manager under **Administration**, click **Web services**.
2. Under **Manage web service availability**, click **Start** to enable or **Stop** to disable the web services interface.

11.2.11 Collect Logs and Diagnostic Data

This utility allows system-level logs to be collected for the server platform and then saved to another location such as your local PC. Logs can be selected for collection from specific applications.

Collect log files & diagnostic data

This panel allows you to collect some detailed information about the hardware and setup of your Mitel Standard Linux server. The information is collected in an archive and is stored on the server for 72 hours. You can download this information to send to a customer support representative.

Mitel will use this information for diagnostic purposes ONLY and it will be considered confidential information.

This process may take some time to complete. Once you have pressed the 'Start' button you can leave this page and return to it later to download the archive file.

No changes will be made to your system.

You can select one or more categories to include in the collection:

Coredump files

MiVoice Border Gateway

Start

Figure 8: Logs and Diagnostic Data

To collect and save log files:

1. In the server manager under Administration, click View Log Files.
2. Under Collect log files & diagnostic data, select which categories you wish to collect. To minimize the size of the log file, uncheck categories you do not require.
3. Click Start. A progress indicator appears while the logs are being collected.

i **Note:** The log collection process can take a few minutes. You can navigate to other screens without interrupting the process.

4. When the log collection process finishes, the indicator changes to "Complete / 100%" and the archived log file is listed on the screen. Depending on which type of web browser you are using, a copy of the file will be downloaded automatically, or you will be prompted to save it.
5. You can manage the list of archived log files as follows:
 - To save and encrypt a file, click Encrypt Download, enter a Password, and then re-enter it. Create a strong password by using a mix of characters, numbers and symbols, plus both upper and lower case characters. Click Continue. An encrypted tar file with the filename "sosreport-<file>.tar.gz.aes256" is saved to the Downloads folder.
 - To save a file without encrypting it, click Download. A tar file with the filename "sosreport-<file>.tar.bz2" is saved to the Downloads folder.
 - To delete a file, click Delete, and then click OK. The archived log file is deleted from the server.

After saving an archived log file, send it to Mitel Product Support for analysis. If the file is encrypted, also send the password. Without it, the file cannot be decrypted.

Notes:

- To decrypt a log file, transfer to file to a Linux system, access a console and enter the following command: openssl enc -aes-256-cbc -d -in filename -out newfilename. When prompted, enter the password used to encrypt the file. If you only have access to a Windows system, use a Unix emulator such as CygWin to perform these steps.
- Archived log files are automatically deleted from the server after 72 hours.
- You can also manage the archived log files from the MSL shell. The files are located on the server in /var/cache/e-smith/logcollector.

11.2.12 Event Viewer

MSL monitors system status every 60 seconds and stores the information in a log file. Some applications, like Mitel Border Gateway, allow you to view events from the past hour, 24 hours, or 7 days. For detailed information about log information, refer to the MSL online help.

You can access the Event Viewer from the Server Manager menu or by clicking the Alarm Status button located the header bar. The Alarm Status button indicates the severity level of the most serious system alarm. For example, if the system has a service-affecting fault, the label will display "Minor" with a yellow background.

Figure 9: Event Viewer

The alarm states are:

- Cleared (green): No alarms have been raised since the alarms were last cleared.
- Minor (yellow): Indicates a fault which affects service to a user or users. This may result in a major degradation in service and requires attention to minimize customer complaints.
- Major (orange): Indicates a fault which will cause a major degradation in service and requires attention as soon as possible.
- Critical (red): Indicates a total loss of service which demands immediate attention.
- Warning (blue): Indicates an “information only” alarm.

Notes:

- Some applications do not support Event Viewer.
- Some deployments may display a Critical alarm after initial installation. Follow the instructions below to clear the alarm.

View Application Event Logs

To view application event logs:

1. To access the Event Viewer, do one of the following:

- a. Under **Administration**, click **Event viewer**.
- b. Click the **Alarm Status** button.

2. Select the number of events that you want to display per page from the Events per Page drop-down menu.
3. The Boundary dates and times are set automatically by the system. To set non-default values:
 - Under Start and/or End, click the Manual box.
 - Enter a new Date (YYY-MM-DD) and/or Time (HH:MM:SS).
4. Select the alarm **Severity** filter. All logs with the selected alarm severity or higher will be displayed.
5. In the Text filter field, enter any text that you want the logs to be filtered against. Only logs that contain the specified text will be displayed. The filter is applied against the log data in the "Application", "Event type", "Value" and "Description" fields.
6. Check the Regular expression box if you want to apply the text filter in the format of a regular expression. A regular expression (abbreviated as regexp, regex, or regxp) is a string that describes or matches a set of strings, such as particular characters, words, or patterns of characters, according to certain syntax rules.

A regular expression is written in a formal language that can be interpreted by a regular expression processor, a program that either serves as a parser generator or examines text and identifies parts that match the provided specification.

Regular expression examples:

- /a/ Exact match of the character "a".
- /^a/ Exact match of the character "a" at the beginning of a line.
- /a\$/ Exact match of the character "a" at the end of a line.
- /.a/ Match any character that precedes the character "a" (wildcard).

7. Select the **Show Cleared Events** check box if you want to view both cleared and new events. Clear the box if you only want to view new events.
8. Select the **Auto Reload** check box if you want the system to automatically reload the events each time you open the page.
9. Click **Reload**. The event logs are displayed.
10. Click **Clear alarms** to clear the alarms.



Note: Severity of "Indeterminate" indicates an "information only" alarm.

Clear Alarms

- To clear all alarms, click the **Clear alarms** button.
- To clear an individual alarm, click **Clear** for the item.

11.2.13 System Information

Access this screen to obtain the following:

- System Vital Information - hostname, IP address, kernel version, etc.
- Network Usage Information - network interface throughput.
- Hardware Information - server manufacturer/model, number of processors/model, CPU speed, cache size, etc.
- Memory Usage - size and usage of random-access memory.

- Mounted Filesystem - list of the mounted partitions.

To view system information for your server:

- Under Administration, select System Information to view System Vital, Network Usage, Memory Usage, Mounted Filesystem, and Hardware Information.

11.2.14 System Monitoring

Viewing monitoring graphs can help you analyze the system's performance.

To enable access to the System Monitor display:

1. Under **Administration**, select **System monitoring**.
2. In the Access to system monitor display list, select one of the following to enable System Monitoring:
 - **Private** – allows access to your private network including networks that you have configured in the “Remote Access” panel
 - **Public** – allows access from anywhere
 - **Disabled** – to disable access
3. Click Save to save your selection.
4. Click System monitor display to view system information graphs. Click on the graphs for more detailed system information.

 **Note:** Traffic Analysis graphs are available only if SNMP is enabled.

To view the System Monitor display in the server manager:

1. Under **Administration**, click **System monitor**.
2. Click **System Monitor Display**. Your system graphs appear. Click any graph for detailed information.

To view the System Monitor display in a web browser:

1. Open a web browser on the local network (if private access is enabled) or the Internet (if public access is enabled).
2. Enter the system monitor URL: https://<IP_address_of_MSL_server>/monitor/

11.2.15 System Users

You can add, modify, lock, or remove user accounts for VPN client access. When you create a new system user account, the account is locked. You must reset the password to enable the access for the account.

Account	User name	VPN Client Access	Action	Download digital certificate to VPN client
admin	Local Administrator No	No	Modify Reset password	
mcd	MCD FTP	No	Modify Reset password lock account	

Mitel Standard Linux 10.3.8.0
MiVoice Border Gateway 9.1.1.7
© Mitel Networks Corporation

Figure 10: System Users

To add a system user account for VPN client access:

1. Under Administration, click **System Users**.
2. Click **Add user account**.
3. Enter the **Account name**, **First name**, and **Last name**. The account name should contain only lower-case letters, numbers, hyphens, periods, underscores and should start with a lower-case letter. For example "betty", "hjohnson", and "mary-jane" are all valid account names, but "3friends", "John Smith", and "henry:miller" are not.
4. (Optional) Update the directory information (Department, Company, etc.).
5. Set VPN Client Access to Yes.
6. Click **Add**.
7. Click **Reset Password** and reset the password for the account. Passwords must be at least 7 characters long and must contain:
 - upper case letter
 - lower case letter
 - number
 - non-alphanumeric character
8. From the list of users, you can modify or remove a user account (by clicking **Modify** or **Remove** next to the user name) or set the user's password. User accounts are locked out and cannot be used until you set the initial password for each account.

Disabling User Accounts

When an account is disabled, the user will no longer be able to access server resources such as the VPN. To re-enable the user account, reset the password using the **Reset password** link in the System Users panel.

Changing User Passwords

Administrators can change user and/or administrator passwords by using the **Reset password** link for that user's account on the Users panel. This entry overrides any previous password entered. Passwords can

contain any combination of printable characters, including upper- and lowercase letters, numbers, and punctuation marks.

i Note: There is no way to recover a forgotten password for a user. If this occurs, a new password must be set.

11.2.16 Digital VPN Certificates for System Users

For increased security, you can use SSL client certificates to authenticate VPN connections.

Prerequisites

To implement this feature for a user, you must download a certificate from MSL, import the certificate to the user's computer, and then set up the user's VPN connection.

Downloading the Certificate from MSL

Use this procedure to download the user's digital certificate from MSL, the certificate authority (CA).

To download a certificate from MSL:

1. Log in to the **server manager** remotely from a Windows PC.
2. In the server manager under Administration, click **System Users**.
3. Find an existing user (or set up a new user and reset the password).
4. Click **Download VPN certificate**.
5. Click **Save** or **Save as** and save the file to a location on your computer.

Importing the Certificate

Use this procedure to import the user's digital certificate and the MSL VPN certification authority certificate to the user's computer

i Note: The following procedure describes how to import a certificate into the Windows 11 environment. For instructions to perform these procedures on a different operating system, refer to your product documentation.

To import a certificate to the user's computer:

1. Use Windows File Explorer to locate the users downloaded **PFX (.p12)** certificate file.
2. Right click on the file and select **Install PFX** to open the **Certificate Import Wizard**.
3. Under Store Location, select **Current User** and click **Next**.
4. Select **Yes** in the dialog box "Do you want to allow this app to make changes to your device?"
5. A dialog window will open displaying the selected **File to Import**. Click **Next**.
6. In the **Password dialog**, click **Next** to continue. Do not enter a password for the private key.
7. In the **Certificate Store dialog**, select **Automatically select the certificate store based on the type of certificate**.

8. Click **Next**.
9. Click **Finish** to complete the certificate import. If Windows prompts you for confirmation to install the certificate, click **Yes**.

Setting Up the VPN Connection

Setting up a VPN connection on the user's computer is a two-step process. First you create the VPN connection, then you configure it with the digital certificate.

Note: The following procedures outline how to create and configure a VPN connection in Microsoft Windows 11. For instructions to perform these procedures in another operating system, refer to your product documentation.

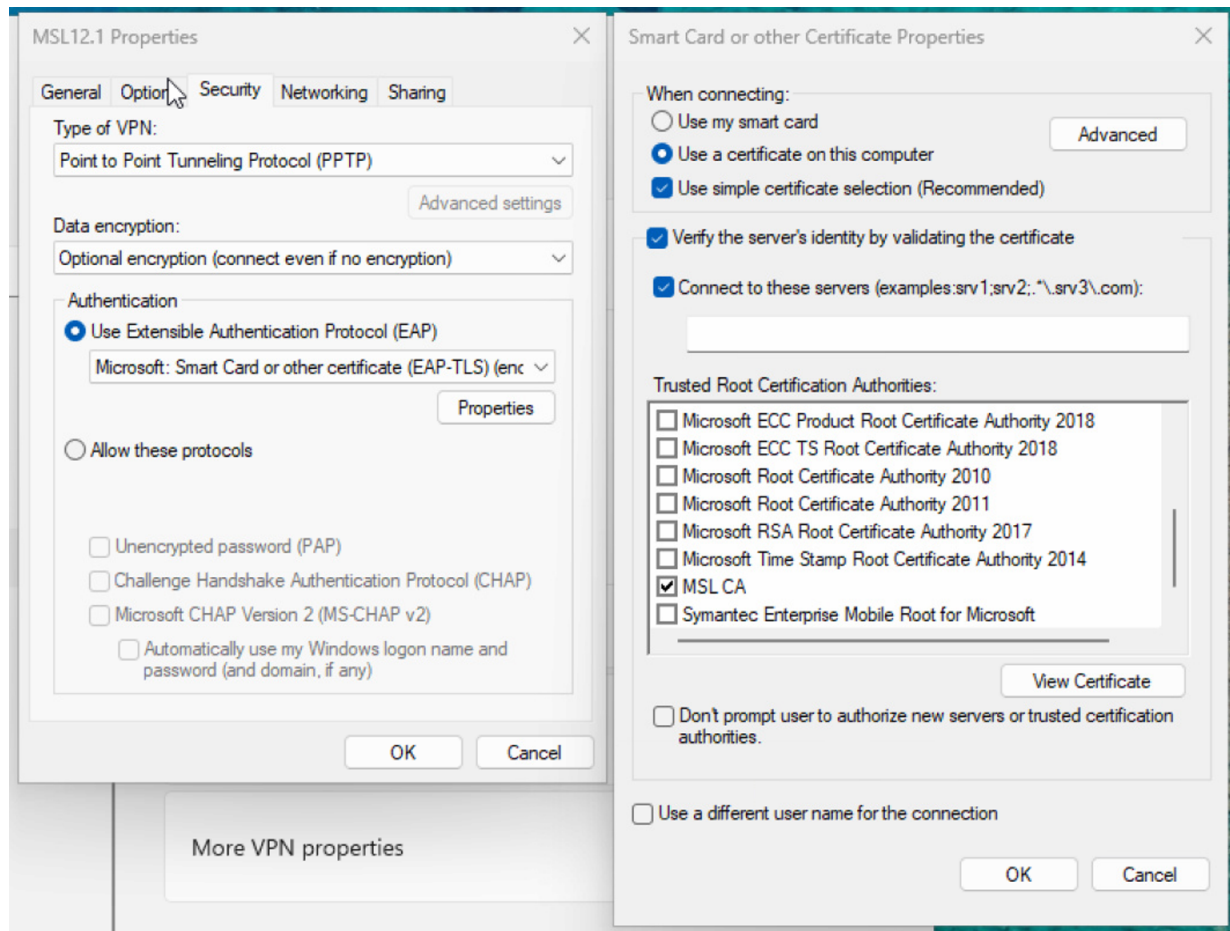
To create a VPN connection on the user's computer:

1. Click **Start > Settings > Network and internet > VPN**.
2. Click **Add VPN**.
3. In the VPN provider list, select **Windows (built-in)**.
4. In the **Connection name** field, enter a name for the VPN connection. For example, use the canonical hostname of the MSL server.
5. In the **Server name or address** field, enter the resolvable canonical hostname of the MSL server or its IP address.
6. In the **VPN type** option list, select **Point to Point Tunneling Protocol (PPTP)**.
7. In the **Type of sign-in info** option list, select **Certificate**.
8. The Username and Password fields are not required. Leave them blank.
9. Click **Save**.

To configure a VPN connection on the user's computer:

1. Click **Start > Settings > Network and internet > VPN**.
2. Click the name of the VPN connection you created earlier to expand the available configuration options.
3. Click **Advanced options**.
4. Click **Edit** option next to the More VPN properties label.
5. Select the **Security** tab.
6. In the **Authentication section**, select **Use Extensible Authentication Protocol (EAP)**.
7. In the EAP options list, select **Microsoft: Smart Card or other certificate (EAP-TLS) (encryption enabled)**.
8. Click **Properties** option below the EAP options list to open the Smart Card or other Certificate Properties window.
9. Under **When connecting** field, select **Use a certificate on this computer** and then **select Use simple certificate selection**.
10. Enable **Verify the server's identity by validating the certificate** field. When selected, Windows may prompt users to confirm that they're connecting to the correct server and that the certificate is valid.

11. Under the **Trusted Root Certification Authorities** section, select the **MSL CA** authority installed earlier as shown below.



12. Click **OK** until you return to the VPN Properties window.
 13. On the **Networking tab**, select **Internet Protocol Version 4** and then click **Properties**.
 14. Click **Advanced**.
 15. Clear the **Use default gateway on remote network** check box.
 16. Click **OK** until you return to the VPN Connection properties dialog.
 17. Navigate to the **Network & internet > VPN window** and click **Connect** next to your VPN name.

11.2.17 Shut Down or Reboot

If you need to shut down or reboot the server, use the Shutdown or reboot panel to ensure that the shutdown sequence occurs gracefully, preserving all configuration and information on the server.

Shutdown or reboot

You can reboot or shut down your server from this screen. You must perform a shutdown before switching the power off.

Select Shutdown or Reboot Reboot Shutdown

Perform

Figure 11: Shutdown or reboot

- Reboot: reboots the server after graceful shutdown.
- Shutdown: turns off the server for service outage or scheduled down time.

Click Perform and then confirm your selection. Click Yes to initiate the action or click No to return to cancel the action.

11.2.18 Remote Access

MSL provides several ways to access the underlying operating system, either from a computer on the internal network or from a computer outside the site on the Internet. You can also access the computer network securely from a remote computer. All of these operations are configured using the Remote Access panel in the server manager.

Change remote access settings

VPN (PPTP) Settings
You can allow PPTP VPN access to your server. You should leave this feature disabled by setting the value to the number 0 unless you require PPTP VPN access.

Number of PPTP clients

If you wish to reset all digital certificates, you can do so here. Any old certificates will no longer authenticate against the server, so **all VPN clients will need to import a new certificate!**

Reset digital certificates

Remote Management
It is possible to allow hosts on remote networks to access the server manager or login via secure shell by entering those networks here. Use a subnet mask of 255.255.255.255 to limit the access to the specified host. Any hosts within the specified range will be able to access the server manager using HTTPS. To allow secure shell access from hosts in the specified range you must also configure the Secure Shell Settings accordingly.

Network	Subnet mask	Number of hosts	Remove
0.0.0.0	0.0.0.0	4294967296	<input type="button" value="Remove"/>

To add a new remote management network, enter the details below.

Network
Subnet mask

Secure Shell Settings
You can control Secure Shell access to your server. The public setting should only be enabled by experienced administrators for remote problem diagnosis and resolution. We recommend leaving this parameter set to "No Access" unless you have a specific reason to do otherwise.

Warning: The system administration password is set to a weak value. The "Allow public access" option in the form below will remain disabled until the system administration password has been reset to a strong value.

Secure shell access	Allow access only from trusted and remote management networks
Allow administrative command line access over secure shell	Yes
Allow secure shell access using standard passwords	Yes

Save

<https://10.38.200.253/server-manager/cgi-bin/remoteaccess>

Figure 12: Remote Access

PPTP Settings (Client-to-Server VPN)

The Point-to-Point Tunneling Protocol (PPTP) is used to create client-to-server Virtual Private Networks (VPNs).

EAP-TLS (Extensible Authentication Protocol - Transport Layer Security) is used to provide strong, certificate-based mutual authentication between the VPN client and server.

MPPE (Microsoft Point-to-Point Encryption) with 128-bit encryption is used for encrypting the PPP payloads. The use of MPPE-128 may not be appropriate in all environments. If it does not meet your required security standards, do not use this VPN feature.

The IP addresses for PPTP clients are allocated from within the local subnet range managed by the DHCP server. The addresses are taken from the last portion of the range, and the number used depends on the “Number of PPTP clients” that you program.

For example, if you program “10” as the “Number of PPTP clients” for local subnet 192.168.1.10 to 192.168.1.100, then the last ten addresses in the range (.11 to .100) will be allocated to PPTP clients for VPNs.

If necessary, you can increase the total number of addresses available to all clients by modifying the local subnet range. For details see [DHCP](#) on page 87.

To enable VPN access:

1. Under PPTP Settings in the Remote Access panel, enter the Number of PPTP clients that will be allowed to connect to the server simultaneously. This can be the total number of remote PPTP clients in the organization, or, if you have a slow connection to the Internet and do not want all of those PPTP clients to connect at the same time, enter a lower number here. Enter 0 to deny PPTP connections.
2. Click Save. The server is now ready to accept PPTP.

Remote Management

Enter the Network IP address and subnet mask to enable remote management.

Remote management allows hosts on the specified IPv4 or IPv6 remote network(s) to access the server manager of your MSL server. To limit access to the specified host, enter a subnet mask of 255.255.255.255 for IPv4 networks or a CIDR prefix of /128 for IPv6 networks. Using 255.255.255.255 or /128 allows access from a specific host or limits access to a specific host.) If your mask allows a range of IP addresses, any hosts within that range can access your server manager using HTTPS. (See also [Networks](#).)

Secure Shell Settings

Use the Secure Shell Settings section to control SSH access to your server.

WARNING: Before allowing secure shell access to the server using standard passwords, please ensure you set a secure admin/root password on the server. With a weak password, an internet-facing server can be compromised very quickly.

About SSH (Secure Shell)

SSH (secure shell) provides a secure, encrypted way to log in to a remote machine across an IPv4 or IPv6 network, or to copy files from a local machine to a server. Programs such as telnet and FTP transmit passwords in plain, unencrypted text across the network or the Internet. SSH provides a secure way to log in or copy files. For more information about SSH Communications Security and its commercial products, visit <http://www.ssh.com/>.

OpenSSH, included with MSL, is a version of the SSH tools and protocol. The server provides the SSH client programs as well as an SSH server daemon and supports the SSH2 protocol.

To configure the Secure Shell Settings:

1. Select an access option:

- No Access – (Default) SSH access not allowed.
- Allow access only from trusted and remote management networks – This option enables you to access the server from trusted local networks and remote management networks. To add a remote management network, see Remote Management.
- Allow public access (entire Internet) – This option enables you to access the server from anywhere on the Internet. It is selectable only if you have configured a strong SSH (admin) password. If you have weak password and attempt to select this option, you will receive the following warning: "The system administration password is set to a weak value. The "Allow public access" option in the form below will remain disabled until the system administration password has been reset to a strong value."

i **Note:** The public setting should only be enabled by experienced administrators for remote problem diagnosis and resolution. We recommend leaving this parameter set to "No Access" unless you have a specific reason to do otherwise.

2. Program the configuration options:

- Allow administrative command line access over secure shell - This allows someone to connect to the server and log in as "root" with the administrative password. The user has full access to the underlying operating system. This can be useful if someone is providing remote support for the system, but in most cases we recommend setting this to No.
- Allow secure shell access using standard passwords - If you choose Yes, users will be able to connect to the server using a standard user name and password. This may be a concern from a security point of view, in that someone wishing to break into the system could connect to the SSH server and repeatedly enter user names and passwords in an attempt to find a valid combination. A more secure way to allow SSH access is called RSA Authentication and involves the copying of an SSH key from the client to the server.

3. Click Save.

Using an SSH Client

Once SSH is enabled, you can connect to the server by launching the SSH client on the remote system. Ensure that it is pointed to the external domain name or IP address for the server. In the default configuration, you will be prompted for your user name. Enter "admin" and the administrative password. The interface opens in the server console. From here you can change the server configuration, access the server manager through a text browser or perform other server console tasks.

Note: By default, only two user names can be used to log in remotely to the server: "admin" (to access the server console and server manager) and "root" (to use the Linux shell). Regular users are not permitted to log in to the server.

Obtaining an SSH Client

Several different free software programs provide SSH clients for use in a Windows or Macintosh environment. Several are extensions of existing telnet programs that include SSH functionality. Two

different lists of known clients can be found online at <http://www.openssh.com/windows.html> and <http://www.freessh.org/>.

A commercial SSH client is available from SSH Communications Security at: <http://www.ssh.com/products/ssh/download.html>. Note that the client is free for evaluation, academic and certain non-commercial uses.

11.2.19 Port Forwarding

Port Forwarding allows you to modify your firewall rules so that the port you select is opened and forwarded to another port on another host. This is typically done to provide network services from a server inside of your private LAN, permitting incoming traffic to directly access one of your private hosts.

WARNING: Misuse of this feature can compromise the security of your network.

To create a port forwarding rule:

1. Under Security, click Port forwarding. A list of your current forwarding rules appears.
2. Click Create Portforwarding rule.
3. In the Protocol field, select the traffic to which you want to apply the rule (TCP or UDP).
4. In the Source Port(s) field, enter the number of the port that is to be forwarded.
5. In the Destination Host IP Address, enter the IP address of the machine to which the traffic from the Source Port is to be forwarded.
6. In the Destination Port(s) field, enter the port on the Destination Host to which the traffic is to be forwarded.
7. To enable Secure Network Address Translation, select SNAT.
8. Click Next.
9. To confirm your port forwarding configuration, click Add.

To remove a port forwarding rule, select the appropriate line in the rule table and click the Remove link.

Note: Port forwarding is not available in a server-only configuration.

11.2.20 Syslog Server

MSL includes a syslog server for message logging. When a system event occurs, such as a failed authentication attempt or login failure, the affected service generates a message which is recorded in a log file. You can examine these messages in the Log File Viewer.

You can enhance this functionality by enabling the local system to accept syslog messages from remote hosts, and by enabling the local system to send its own syslog messages to remote hosts.

Receiving Messages from Remote Hosts

You can configure the local syslog server to accept event messages from other syslog servers, provided they are in list of trusted networks. The event messages can be received over UDP (using port 514) and TCP (using a configured port).

To start receiving syslog event messages from remote hosts:

1. Under Security, click Syslog.
2. Under Accept syslogs from remote hosts, do the following:
 - a. In the Accept remote syslog on UDP field, click Enable.
 - b. (Optional) In the Accept remote syslog on TCP field, click Enable. In the Listen Port field, enter a port number (for example, 514), and then click Save.

The local system can now receive syslog event messages from remote hosts.

3. To stop receiving syslog event messages from a remote host:
 - a. Under Security, click Syslog.
 - b. Under Accept syslogs from remote hosts, locate the protocol you wish to disable (UDP or TCP).
4. Click Disable.

Sending Messages to Remote Hosts

You can configure the local syslog server to forward its own event messages to one or more other syslog servers.

To start sending local syslog event messages to a remote host:

1. Under Security, click Syslog.
2. Under Forward local syslogs, click Add remote syslog destination.
3. In the Configure syslog screen, do the following:
 - In Facility, select type of program or subsystem that is logging the message. By default, the auth facility code (security/authorization messages) is selected. You may also select authpriv, a more secure version. For a complete list of facility descriptions, see RFC 3164.
 - In Destination Host (ip:port), enter the IP address and port number of the remote syslog server.

i Note:

- A port number is required only if TCP is selected as the transport.
- You can enter multiple destination hosts, provided that they use the same facility and port number. Use commas to separate the individual entries.

4. In Protocol, select the transport, either UDP or TCP.
5. Click Next, and then click Add.

The local system will now forward syslog event messages to the designated remote host(s).

To stop sending local syslog event messages to a remote host:

1. Under Security, click Syslog.
2. Under Forward local syslogs, locate the host you wish to disable.
3. Click Remove twice.

11.2.21 Web Server Certificate Management

About SSL Web Server Certificates

An SSL certificate authenticates the identity of a web site and encrypts information passed between the web server and the web client using Secure Sockets layer (SSL) technology.

A default self-signed SSL certificate is provided with the MSL server at no additional cost. You can instruct remote users to install this certificate in their workstations in order to prevent the “Certificate Error: Navigation Blocked” message from appearing when they attempt to log in to the MSL Server Manager.

For enhanced security and ease of use, obtain a signed SSL certificate from a third-party Certificate Authority (CA). Two options are available:

Let's Encrypt

Let's Encrypt is a free, automated, and open Certificate Authority. It enables you to obtain a valid SSL certificate simply by providing your domain settings and then clicking a button. The acquired certificate is monitored and renewed automatically.

The service is currently not supported on servers under the following deployment configurations:

1. Any server behind a MiVoice Border Gateway Web Proxy version earlier than v9.4.
2. MiCollab with AWV in server-only (LAN) mode behind a MiVoice Border Gateway in server-gateway mode on the network edge with 2nd WAN IP address configured on the MBG Web Proxy for MiCollab Audio, Web and Video Conferencing if the MBG Web proxy version is earlier than v9.4.0.25.

The service is supported on any MSL system that meets the following criteria:

1. each FQDN configured in the certificate request must be resolvable from the external Let's Encrypt server.
2. an https request to each resolved FQDN above with a URL of the form `https://FQDN/.well-known/acme-challenge/CHALLENGE_TOKEN` must reach and be responded to by the server on which the Let's Encrypt certificate request has been made.

Alternate 3rd-Party

An alternative third-party Certificate Authority issues an SSL certificate upon request, typically for a fee. Companies such as Entrust and GoDaddy provide such services. To obtain a generic SSL certificate, you must first generate a Certificate Signing Request (CSR) on the MSL system and send it to the CA. The CA will then return a package containing your web server certificate, plus any intermediate certificates that are required to maintain the certificate key chain. Optionally, you can download the SSL certificate and private key from the local MSL server and upload these files to other servers in your domain.

As with the self-signed SSL certificate, a third-party SSL certificate enables remote users to log in to the MSL Server Manager without receiving an error message. It also allows MiCollab Mobile Client users to establish connections and receive their deployment configurations.

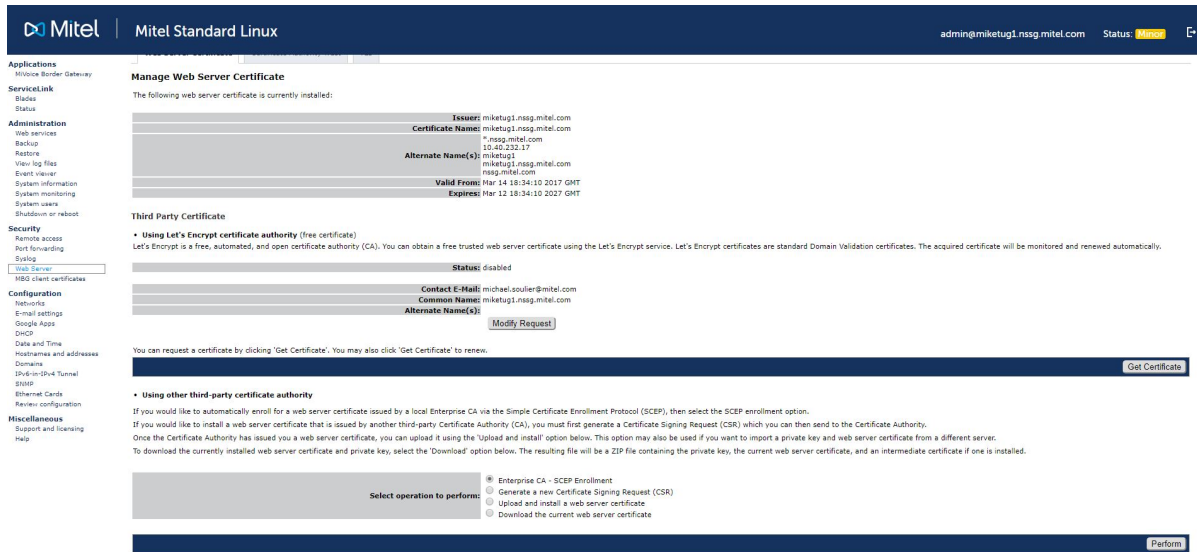


Figure 13: Web Server Certificate

Manage Third-Party Certificates from an Alternate Third-Party Certificate Authority

To enable remote client stations to log in and MiCollab Mobile Client users to establish connections, purchase an SSL certificate from an alternate third-party Certificate Authority and then import it onto the MSL server.

If you have an MSL application server deployed in LAN mode with an MBG / Web Proxy server in the demilitarized zone (DMZ) or network edge, your remote clients will connect to the MSL server through the MBG / Web Proxy server. For this configuration, purchase an SSL certificate for the MBG / Web Proxy server and then share the certificate and private key file with the LAN-based MSL servers.

If you have MSL application servers deployed in LAN mode behind a corporate firewall, your remote clients will connect to the MSL servers through the firewall. For this configuration, purchase a unique SSL certificate for each MSL server.

You can automatically enroll for a web server certificate issued by a local Enterprise CA using the Simple Certificate Enrollment Protocol (SCEP). Select the Enterprise CA - SCEP Enrollment option from the MSL Web Server panel.

11.2.22 Certificate Authority Trust

The Certificate Authority (CA) Trust tab allows the administrator to upload an additional root CA certificate in PEM format to the list of trusted CA certificate store on MSL.

Some customers have their own enterprise root CA certificates used to sign the certificate that will be installed on the MSL web server. To install a certificate signed by an untrusted CA, the root CA certificate must first be uploaded to and trusted by the server.

By default, the Mitel Networks Root CA and Mitel Products Root CA certificates are added to the Trust Store. These are visible in the Certificate Authority Trust tab.

To upload a new root CA certificate to the CA trust bundle:

1. In the **Certificate Authority Trust** tab, click **Choose File**.
2. Browse to the location of the certificate and click **Open**.

i **Note:** The certificate must be in PEM format.

3. Click **Install Root CA Certificate**.

Supported Formats

You can import third-party SSL certificates in either PEM or PKCS#12 format:

PEM certificates typically have extensions such as .pem, .crt, .cer, and .key. They are Base64 encoded ASCII files and contain “-----BEGIN CERTIFICATE-----” and “-----END CERTIFICATE-----” statements. Server certificates, intermediate certificates, and private keys can all be put into the PEM format. Apache and similar servers use PEM format certificates. Several PEM certificates, including the private key, can be included in a single file, one below the other, but most platforms, such as Apache, expect the certificates and private key to be in separate files.

PKCS#12 or PFX format is a binary format for storing the server certificate, any intermediate certificates, and the private key in one encryptable file. PFX files usually have extensions such as .pfx and .p12. PFX files are typically used on Windows machines to import and export certificates and private keys.

MSL supports the SHA-2 cryptographic hash function, along with variants such as SHA-256.

Configuration Example

The illustration, below, demonstrates the five basic steps that must be completed to implement a third-party SSL certificate when you have an MSL application server in LAN mode with an MBG / Web Proxy on the network edge. First, generate the certificate signing request (CSR) on the MBG / Web Proxy. Second, submit the CSR to the CA, complete the online registration forms and purchase your web server certificate and intermediate certificates. Third, install the certificates on the MBG / Web Proxy (the MSL server that was used to generate the CSR). Fourth, download the certificates and private key from the MBG / Web Proxy. Fifth, install the certificates and private key on the MSL application server.

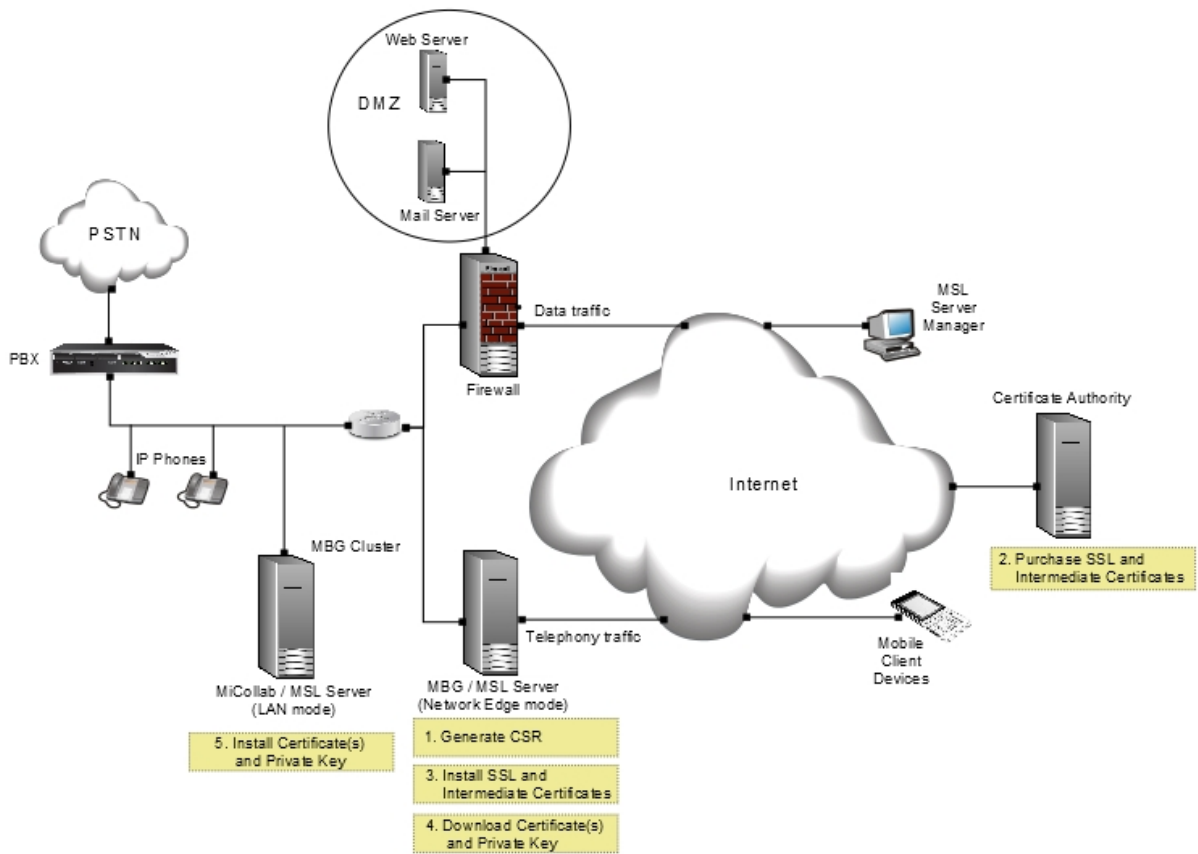


Figure 14: Web Server Certificate – Configuration Example

Enroll for a web server certificate issued by Enterprise CA using SCEP

To automatically enroll for a web server certificate issued by a local Enterprise CA using the Simple Certificate Enrollment Protocol (SCEP), select the Enterprise CA - SCEP Enrollment option.

To enroll for a web server certificate issued by a Enterprise CA using SCEP, do the following:

1. Log into the **MSL Server Manager**.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Select **Enterprise CA - SCEP Enrollment** option.
5. Click **Perform**.
6. Fill out the **SCEP** form:
 - **CA Address:** the FQDN or IP address of the SCEP server
 - **URI Path:** the URI to use in SCEP communication (defaults to Windows SCEP URI for clients)
 - **Enrollment Password:** the enrollment challenge password if required
 - **Common Name:** the Common Name to use in the Certificate Signing Request (CSR) (defaults to the system hostname)
 - **Alternate Name(s):** the Subject Alternate Name(s) to include in the CSR
7. Click **Get Certificate**.

8. Upon submitting the form, the data is validated and access to the SCEP server is verified. On successful verification, the SCEP enrollment is initiated to request a certificate, a progress status of the SCEP transaction is provided.
 - If the enrollment request is rejected, check the SCEP server for the details of the failure.
 - If the enrollment request is in pending state, the administrator of the SCEP server needs to approve or deny the certificate request.
9. Reload the MSL server manager for the newly acquired web server certificate to take effect.

Generate a Certificate Signing Request (CSR) and Purchase the Third-Party SSL Certificate

You need a certificate signing request (CSR) in order to purchase an SSL certificate from an alternate third-party Certificate Authority (CA).

To generate a CSR and purchase the third-party SSL certificate:

1. Log into the **MSL Server Manager**.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Select **Generate a new Certificate Signing Request (CSR)**, and click **Perform**.
5. Enter the information required to generate a certificate signing request (CSR). If you have previously generated a CSR, the previously entered values are displayed. Beginning with Release 9.1.24, CSRs are generated with 2048-bit keys.

Note: When completing the fields, capitalize the first letter only (for example Ontario, not ONTARIO).

Field Name	Enter
Country Name (2 letter code)	2 letter code of your country
State or Province Name	full name of your state or province
Locality Name	name of your city, town, or village
Organization Name	name of your company
Organizational Unit Name	organization unit or department name
Common Name	fully-qualified hostname of your server including the domain name (for example, msl.mitel.com); wild cards are permitted (for example, *.mitel.com)

6. Check to ensure that you have entered all the required information correctly before you generate the CSR. If you need to make changes, regenerate the file. Do NOT modify the text of the generated file in a text editor such as Notepad.
7. Click Generate Certificate Signing Request. The system generates a CSR file.
8. Copy the text of the CSR file.
9. Access the web site of a Certificate Authority and purchase a certificate. You will be prompted to do the following:
 - Select the number of domains you wish to protect:
 - Single domain: Select this option if your implementation has one MSL server on a single domain (for example, www.domain.com and domain.com).
 - Multi-domain: Select this option if your implementation has multiple MSL servers on a specific number of domains (for example, www.domain.com and domain.com, plus three sub-domains).
 - Multi-domain and wildcard: Select this option if your implementation has multiple MSL servers with a large number of sub-domains (for example, www.domain.com and domain.com, plus an unlimited number of sub-domains).
 - Enter your account and contact details in the CA web form:
 - Login Name and Password.
 - Name, Email Address, and Telephone Number.
 - Organization Name and Address.
 - Domain Name.

Note: Some CAs may prompt you to enter the Subject Alternate Names (SANs) or wildcard domain in this step. For more information on these entries, see below.

- Web Server Software.

Note: Select Apache. Other options are not supported on the MSL platform.

- Hashing Algorithm.

10. Paste the text of the CSR file into the CA web form.



```
-----BEGIN CERTIFICATE REQUEST-----
MIICxICAa4CAQAwYAxCAJBgNVBAYTAKNBMRAwDgYDVQ
Q1DAdPbnRhcmlyMQ8w
DQYDVQQHDAZPdHRhd2ExFDASBgNVBAoMC0dyZWcgQ2Fsb
mFuMRMwEQYDVQQLDApnb
cmVnY2FsbmFuMSMwIQYDVQQDDBpncmVnY2FsbmFuLm15Y
29tcGFueS5sb2NhDCC
ASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAJyj2bcf
dh10wi/X5MqrcMQj
Of5maHUX34Dzi82t49MfNOVvJ0F8E5H98wJWQulJXckQMPed
-----END CERTIFICATE REQUEST-----
```

[View CSR contents](#)

11. If you have purchased a certificate for multiple domains or a wildcard domain, enter the following in the CA web form:

- **Subject Alternate Name (SAN):** Enter the domain name for each service (or “virtual host”) in the LAN that you want to include in this certificate. For example, if your deployment includes a number of MSL application servers on the LAN, you would enter the FQDN of each server such as micollab.mitel.com, mivb.mitel.com, and micollabclient.mitel.com. If these addresses are not configured correctly, remote client access to the LAN-based services will be denied. Note: You can also enter an IP address as a SAN if your users are accessing an MSL application server from the

internal network rather than through the MBG / Web Proxy. Typically, you would do this for testing purposes or to enable direct access from the LAN.

- **Wildcard:** To consolidate your domain and unlimited sub-domains into a single SSL certificate, enter a wildcard domain name. For example, if your deployment includes numerous MSL application servers on the LAN (eg. MiCollab, MiVoice Business, MiCollab Client, MiCollab Unified Messaging, generic MSL, and Oria), you can include them all by entering an FQDN such as *.mitel.com.

12. Complete the purchase transaction. The Certificate Authority sends you the certificate files. These include your SSL server certificate and, if required, intermediate certificates. An intermediate certificate is a subordinate certificate issued to establish a certificate chain that begins at the CA's trusted root certificate, carries through the intermediate and ends with your own SSL server certificate. Some CAs provide a single intermediate certificate while others provide multiple intermediate certificates. There should be no need to open and inspect the files, provided that they are in the correct format and that the intermediate certificates have been bundled into a single file by the CA. Consult the documentation provided by your Certificate Authority for instructions to obtain, unzip and identify exactly which files you need to use.

i **Note:**

- If the CA requires you to open a number of intermediate certificates and assemble them into a single bundled file, perform this task with a text editor that employs Unix line formatting. Do not use an editor that employs Windows line formatting such as Notepad.
- The intermediate certificate is required for MiCollab Mobile Client deployments; without it, client connections will fail and users will be unable to download their deployment configurations.

13. Contact the administrator for the domain used in a CSR. The administrator is identified using information supplied when your organization originally registered its internet FQDN.
14. Upload the certificate files to a location that is accessible to the MSL server.

Install a Third-Party SSL Certificate on the MSL Server

Use the following procedure to install the certificate files that you received from the alternate third-party Certificate Authority onto the MSL server that generated the CSR.

To install the SSL certificate files on the MSL server:

1. Log into the MSL Server Manager for the system that was used to generate the CSR.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Select **Upload** and install a web server certificate, and then click **Perform**.

5. Select the SSL certificate:

- Beside the **SSL Certificate** field, click **Browse**.
- Navigate to the **SSL certificate**, select it and click **Open**.
- If you also received an Intermediate SSL certificate, select it, click **Browse**.
- Navigate to the **Intermediate SSL certificate**, select it and click **Open**.

i Note:

- In some cases, the CA will provide multiple intermediate certificates. Consult the CA's documentation to determine which of these certificates you should use and, if necessary, how to assemble them into a single bundled file.
- The intermediate certificate is required for MiCollab Mobile Client deployments; without it, client connections will fail and users will be unable to download their deployment configurations.

6. Click **Install Web Server Certificate**. If there is a problem with the certificate chain of trust, MSL will display an error message instructing you to take corrective action. You may need to contact your CA for assistance.

7. Restart the server to ensure all components and services that require the certificate are informed of the certificate's presence. Perform this step at a time of low system activity.

i Note: Some services, such as the MiCollab Client Service, are restarted automatically as soon as you install the certificate. This removes the need for you to restart the server manually.

Install the Third-Party SSL Certificate on other MSL Servers

If your deployment includes LAN-based MSL application servers accessed via an MBG / Web Proxy server, use the following procedure to install the certificate files on them. This is a two-step process. First, you must download the web server certificate, intermediate certificates (if installed), and private key file corresponding to the SSL server certificate from the MBG / Web Proxy. Second, you must upload these files to the LAN-based MSL server.

Download certificates

To download the SSL certificate files from the MBG / Web Proxy:

1. Log into the MSL Server Manager for MBG / Web Proxy (the system that was used to generate the CSR)
2. Log into the MSL Server Manager for the system that was used to generate the CSR.
3. Under **Security**, click **Web Server**.
4. Click the **Web Server Certificate** tab.
5. Select **Download the current web server certificate**, and then click **Perform**.
6. Click **Save**, navigate to the location you wish to store the file, and then click **Save**. The downloaded file is in ZIP format. It includes the web server certificate, intermediate certificates (if installed), and private key file.

7. Unzip the files and upload them to a location that is accessible to the other MSL servers in your network.

i Note: Exercise caution when transferring your certificate files and private key to the other system. If your private key is stolen, it can be used to establish fraudulent connections to your applications. For optimum security, delete the files from any media they are stored on as soon as you have completed the upload process.

11.2.23 Upload certificates

To upload the SSL certificate files to a LAN-based MSL server:

1. Log into the MSL Server Manager for a LAN-based MSL server.
2. Select **Upload** and install a web server certificate, and then click **Perform**.
3. Select the SSL certificate:
 - Beside the **SSL Certificate** field, click **Browse**.
 - Navigate to the SSL certificate, select it and click **Open**.
 - If you also received an **Intermediate SSL certificate**, select it, click **Browse**.
 - Navigate to the Intermediate SSL certificate, select it and click **Open**.
4. Import the private key pair created on the other MSL server:
 - Beside the **SSL Private Key** field, click **Browse**.
 - Navigate to the SSL Private Key file, select it and click **Open**.
5. Click **Install Web Server Certificate**.
6. Restart the server to ensure all components and services that require the certificate are informed of the certificate's presence.

i Note:

- To prevent fraudulent use of your certificates, delete the certificate and private key files from any media they are stored on.
- Some services, such as the MiCollab Client Service, are restarted automatically as soon as you install the certificate. This removes the need for you to restart the server manually.

Uninstall the Third-Party SSL Certificate

To uninstall an alternate third-party CA SSL certificate and resume using the self-signed certificate:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Select **Uninstall the third-party web server certificate**, and then click **Perform**. The MSL system uninstalls the SSL certificate and returns to using the default self-signed certificate.

Verify the Third-Party SSL Certificate

To view details regarding currently installed alternate third-party CA certificate:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. View details at the top of the page:

Field Name	Details
Issuer	<p>Lists the following information for the certificate authorization company that issued the certificate:</p> <p>C: country code (2-letter ISO country code)</p> <p>ST: state or province</p> <p>L: locality name (for example: city name)</p> <p>O: name of the certificate authorization authority</p> <p>OU: name of the organizational unit</p> <p>CN: server hostname</p> <p>Authority/emailAddress: email address of the Certificate Authority</p>
Certificate Name	The Common Name that identifies the fully qualified domain name associated with the certificate.
Alternate Name(s)	The FQDNs of each service (or "virtual host") included in the certificate.
Valid from	Date and time when the certificate takes effect.
Expires	Date and time when the certificate expires.

Managing Let's Encrypt Third-Party Certificates

Let's Encrypt is a free, automated, and open Certificate Authority (CA). It enables you to obtain a valid web server certificate simply by providing your domain settings and then clicking a button. The acquired certificate is uploaded, installed, monitored and renewed automatically. You do not need to generate a certificate signing request (CSR) or go through the manual process of installing the certificate. These steps are handled by the CA and the local MSL server and are invisible to you.

 **Note:**

- To use this service, the MSL server must be accessible to the Internet, either directly or through a proxy.
- This service is only supported on single-server, standalone implementations of applications that use the MSL operating system such as MiVoice Border Gateway and NuPoint Unified Messaging. This service is not supported on MiCollab Server or MiCollab Virtual Appliance deployments.
- When you request an SSL certificate from the Let's Encrypt service, you must provide a Common Name and, optionally, Subject Alternative Names as fully qualified domain names (FQDNs) that are resolvable to addresses on the public network. When the Let's Encrypt servers issue an HTTP request to a resolved FQDN (such as https://mbg.mitel.com/.well-known/acme-challenge/random_file_name), this request must be able to reach the MSL server on which the certificate request is being made. Accordingly, the MSL server must be accessible to the Internet, either directly or through a proxy.

Request a Let's Encrypt SSL Certificate

To request a Let's Encrypt SSL certificate:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Click **Get Certificate**.
5. Enter the information required to request the SSL certificate from the Let's Encrypt system:

Field Name	Enter
Status	Indicates the status of the certificate, either enabled (successfully installed and active) or disabled (not successfully installed and inactive)
Contact E-Mail	Enter the email address of the administrator who Let's Encrypt should contact to deal with issues of certificate recovery or registration.
Common Name	<p>Enter the common name to which you plan to apply your certificate. A web browser checks this field. It is required.</p> <p>The common name must be entered as a fully-qualified domain name (FQDN) that is publicly resolvable. Do not enter a domain name with a wild card character (e.g. *.example.com) because Let's Encrypt does not support wild card certificate requests.</p>

Alternate Name(s)	Enter the domain name for each service (or "virtual host") in the LAN that you want to include in this certificate. For example, if your deployment includes a number of MSL application servers on the LAN, you would enter the FQDN of each server such as micollab.mitel.com, mivb.mitel.com, and micollabclient.mitel.com. If these addresses are not configured correctly, remote client access to the LAN-based services will be denied. The FQDNs must be publicly resolvable.
-------------------	---

6. Click **Get Certificate**. The Let's Encrypt system generates the certificate and returns it to the MSL system for automatic installation. If there are any problems with the certificate request or installation, an error message is displayed. If there are no problems, the Status field displays "enabled," indicating that the certificate has been successfully installed and is now active.

Modify a Let's Encrypt SSL Certificate

To modify a Let's Encrypt SSL certificate request:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Click **Modify Request**.
5. Update the field values as required in order to modify your certificate signing request (CSR).
6. Click **Get Certificate**. The Let's Encrypt system generates the SSL certificate and returns it to the MSL system for automatic installation. If there are any problems with the certificate request or installation, an error message is displayed. If there are no problems, the Status field displays "enabled," indicating that the certificate has been successfully installed and is now active.

Uninstall a Let's Encrypt SSL Certificate

To uninstall a Let's Encrypt SSL certificate and resume using the self-signed certificate:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.
4. Click **Remove Certificate**. The MSL system uninstalls the Let's Encrypt SSL certificate and returns to using the default self-signed certificate.

Verify the Installed Let's Encrypt SSL Certificate

To view details regarding currently installed web server certificate:

1. Log into the MSL Server Manager.
2. Under **Security**, click **Web Server**.
3. Click the **Web Server Certificate** tab.

4. View details at the top of the page:

Field Name	Details
Issuer	<p>Lists the following information for the certificate authorization company that issued the certificate:</p> <p>C: country code (2-letter ISO country code)</p> <p>ST: state or province</p> <p>L: locality name (for example: city name)</p> <p>O: name of the certificate authorization authority</p> <p>OU: name of the organizational unit</p> <p>CN: server hostname</p> <p>Authority/emailAddress: email address of the Certificate Authority</p>
Certificate Name	The Common Name that identifies the fully qualified domain name associated with the certificate.
Alternate Name(s)	The FQDNs of each service (or “virtual host”) included in the certificate.
Valid from	Date and time when the certificate takes effect.
Expires	Date and time when the certificate expires.

11.2.24 Manage Self Signed SSL Certificates

A default self-signed SSL certificate is provided with the MSL server at no additional cost. Remote users can add it to their local workstations. This prevents the “Certificate Error: Navigation Blocked” message from appearing when the users attempt to log in to the MSL Server Manager.

The self-signed SSL certificate has the following disadvantages:

- The protection supplied by the self-signed SSL certificate is somewhat lower than that of a third-party SSL certificate.
- The self-signed SSL certificate can only be used to prevent the “Certificate Error: Navigation Blocked” message. For MiCollab Mobile Client deployments, you must purchase and install a third-party SSL certificate. If you fail to do this, your MiCollab Mobile Client users will not receive their deployment configurations and will be unable to establish connections.

The following procedure applies to Internet Explorer 11. For other browser versions refer to the browser help.

Note: If you are using Windows Vista or Windows 7, you will need to run Internet Explorer as an administrator to install the security certificate. To do this, right-click on the Internet Explorer icon and select the option to run as Administrator. This task needs to be done even if you are logged in as an administrator.

Install the Default Self-Signed SSL Certificate on Local Workstation

To install the default self-signed certificate on a local workstation:

1. Open Internet Explorer.
2. When you attempt to access the MSL Server Manager login page, a **Certificate Error: Navigation Blocked** page is displayed. The warning states "There is a problem with this web site's security service".
3. Click the **Continue to this website** link to proceed to the MSL login page.
4. In the Internet Explorer command bar, click **View**, and then click **Security Report**. An **Untrusted Certificate** error dialog opens.
5. Click **View Certificates**.
6. Click **Install Certificate**.
7. Click **Next** to navigate through the Certificate Import Wizard windows.
8. Accept the default, "Automatically select the certificate store based on the type of certificate," and click **Next**.
9. Click **Finish** on the Completing the Certificate Import Wizard window.
10. Click **Yes** on the Root Certificate Store window to add the certificate to the Root Store.
11. Click **OK** to close each window you have opened during this procedure.

Verify the Installed Default Self-Signed Certificate

To view details regarding the installed default, self-signed web server certificate:

1. Log into the MSL Server Manager.
2. Under Security, click Web Server.
3. Click the Web Server Certificate tab.
4. View details at the top of the page:

Field Name	Details

Issuer	<p>Lists the following information for the certificate authorization company that issued the certificate:</p> <p>C: country code (2-letter ISO country code)</p> <p>ST: state or province</p> <p>L: locality name (for example: city name)</p> <p>O: name of the certificate authorization authority; "XYZ Corporation" is the name that appears for Mitel self-signed certificates</p> <p>OU: name of the organizational unit</p> <p>CN: server hostname</p> <p>Authority/emailAddress: email address of the Certificate Authority</p>
Certificate Name	The Common Name that identifies the fully qualified domain name associated with the certificate.
Alternate Name(s)	The FQDNs of each service (or "virtual host") included in the certificate.
Valid from	Date and time when the certificate takes effect.
Expires	Date and time when the certificate expires.

11.2.25 Manage TLS Protocol

By default, MSL supports the use of early TLS (TLS v1) for communications security. To migrate to the latest TLS version, you must upgrade your client softphones and devices and then disable support for the TLS v1 protocol using the procedure outlined below. After these steps are complete, your system will be in compliance with the Payment Card Industry Data Security Standard (PCI DSS).



Figure 15: TLS Setting

Disable Support for TLS v1

To disable support for the TLS v1 protocol:

1. Log into the MSL Server Manager.
2. Under Security, click Web Server.
3. Click the TLS tab.
4. To disable support for TLS v1, clear Allow TLS v1.0. Your system is now in compliance with PCI DSS.

Note:

- If you disable support for TLS version 1.0, users who employ older web browser such as Internet Explorer 9 or 10 will be denied Server Manager access. To resolve this problem, users should switch to using a newer browser or enable TLS version 1.2 in their existing browsers. In Internet Explorer, the TLS settings are located under Options > Advanced > Security.
- Some services, such as the MiCollab Client Service, are restarted automatically whenever you update the Allow TLS v1.0 setting. This ensures that the services are updated correctly.

11.2.26 MBG Client Certificates

Note: The option to MBG client certificates is only visible with MBG installed.

The MSL server includes its own unique certificate authority (CA), named “Mitel Networks,” which is associated with the Mitel root CA. You can use this service to issue digital certificates to applications that require securely authenticated connections, such as MiContact Center.

To begin the process of obtaining a certificate, the client application issues a certificate signing request (CSR) to the Mitel Networks CA on the MSL server. For details on how to do this, consult your application documentation. When the MSL server receives the CSR, it will appear in a queue on the Certificate Management panel. You must then approve the CSR and issue the certificate by following the procedure found below. After these steps are complete, authenticated connections will be possible.

If necessary, you may also reject CSRs that are pending approval, and revoke certificates that have previously been approved.

i Note:

- Before approving a CSR, you should establish the requester's identity by telephone or email. If you approve a CSR without being certain of the requester's identity, you may open a security breach in your network.
- The MSL server is limited to accepting 50 concurrent CSRs.

Queued CSRs	
There are no pending CSRs in the queue at this time.	

Approved Certificates	
Certificate ID	Subject
0adb6432-8884-460b-b7a3-9ba3f171666	CN=Snitch@10.40.232.11_SRC@10.40.232.17
8c2d9f8e-b577-4209-b7f9-0a9eb05a0f0	CN=Snitch@10.40.232.11_SRC@10.40.232.17
0db83a2a-1a00-4a00-9a00-000000000000	CN=Snitch@10.40.232.11_SRC@10.40.232.17
a9cc4d3-539e-1100-904c-38e94949b9173d	CN=Snitch@10.40.232.11_SRC@10.40.232.17
3de471dd-65b9-4a78-a677-1bc05daee91535	CN=Snitch@10.40.232.11_SRC@10.40.232.17

Figure 16: Certificate Management

Approve or Reject a CSR

To approve or reject a CSR:

1. Under **Security**, click **Certificate Management**. Certificate requests waiting for approval appear under the heading **Queued CSRs**.
2. Click the **Certificate ID** link.
3. After confirming the requester, do one of the following:
 - Click **Cancel** to return to the Certificate Management main screen without approving/rejecting the request.
 - Click **Reject** to reject the CSR. The requester will be notified of the rejection. Note that if you reject the request, the requester must regenerate it.
 - Click **Approve** to approve the CSR. The approved CSR is listed as a certificate under the heading **Approved Certificates**.

Revoke a Certificate

To revoke an approved certificate:

Generated certificate numbers are unique. If you need to re-issue a certificate for a specific requester (for example, in the case of hardware failure or theft), then you must first revoke the existing certificate.

i Note: Do not use this option to disable a set.

1. Under **Security**, click **Certificate Management**. Approved CSRs appear under the heading Approved Certificates.
2. Click the **Certificate ID** link and then click **Revoke**. The requester can now make another request.

11.2.27 Networks

Grant Access Privileges to Trusted Local Networks

By default, several MSL services, including server manager access, SSH and system monitoring, are accessible only from computers that are located on the same network where the MSL server is installed. If you need to manage the server from a different subnet on the LAN, then you must configure the other subnet as a "Trusted Network." This configuration opens the firewall and allows access to the services on the MSL server.

Example of Default Routing Configuration

In the example illustrated below, the LAN interface of the MSL server has an IP address of 10.36.20.20. Accordingly, the server will accept traffic only from the 10.36.20.x network while blocking traffic from all other subnets on the LAN.

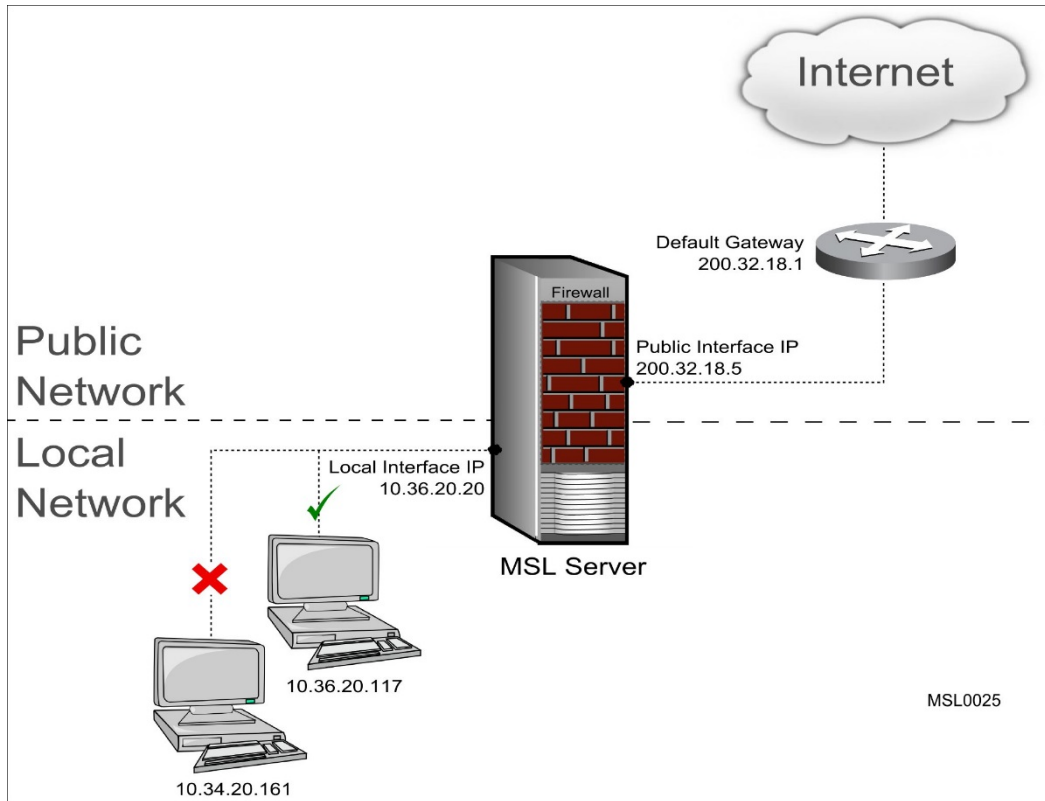


Figure 17: Default Routing Configuration

Example of Trusted Network Configuration

In the example illustrated below, the MSL server has been configured an IP address of 10.36.20.20 on its LAN interface and with a "trusted network" of 10.34.20.0/255.255.255.0. Accordingly, the server will accept traffic from both the 10.36.20.x and 1034.20.x subnets.

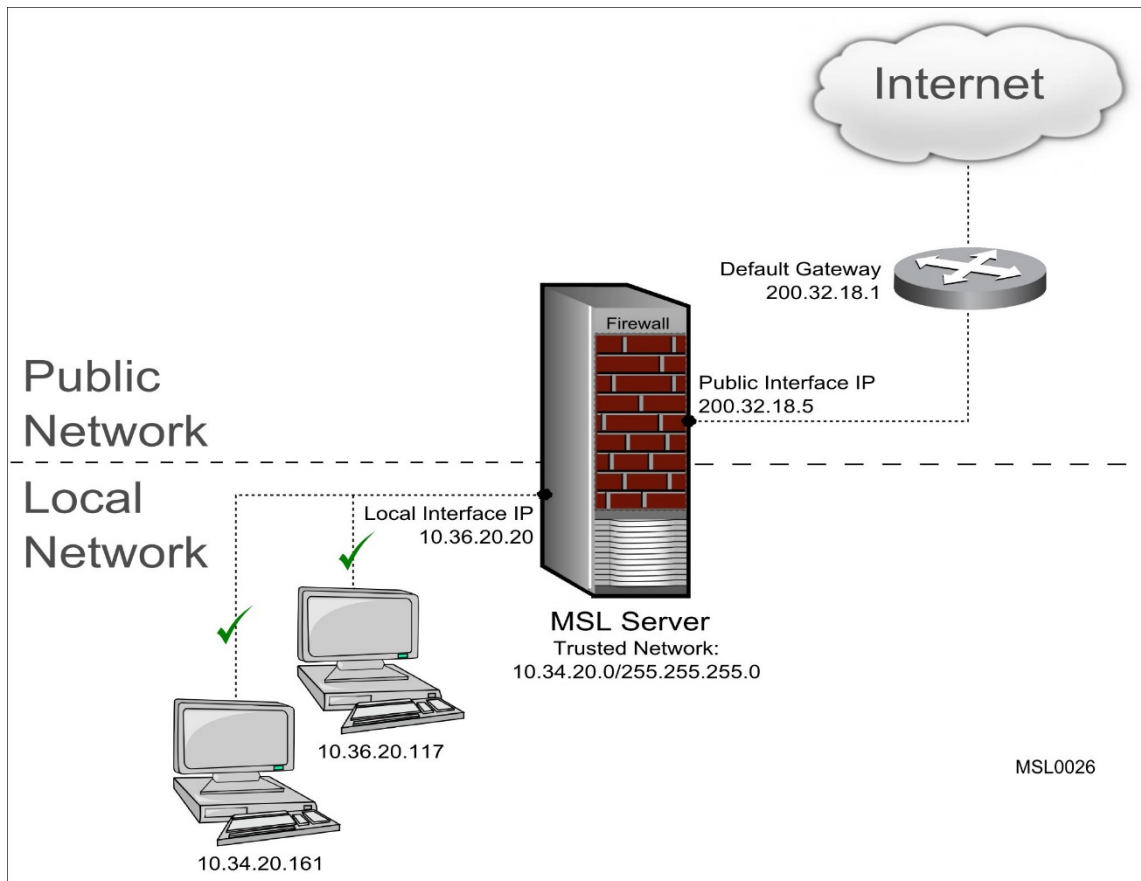


Figure 18: Routing Configuration with Trusted Network

i Note:

- If only one network is being serviced by the server, you do not need to add any information here.
- If your server has an IPv6 address configured on its LAN interface, then you can extend privileges to IPv6 networks as well as IPv4 networks.
- Depending on the architecture of your network infrastructure, the instructions for configuring the clients on an additional network may be different than the following instructions. For more information about adding networks, contact your authorized Mitel Reseller.
- To control access to the server from computers on remote networks, see [Remote Management](#) and [Secure Shells Settings](#).
- You can also use the [server console](#) to show, add, and delete trusted local networks.

Figure 19: Networks

To extend privileges to one or more additional networks:

1. Click **Add a new trusted network**.
2. In the **Network Address** field, enter the IPv4 or IPv6 address of the network to designate as “local”.
3. In the Subnet mask or network prefix length field, enter the dot-decimal subnet mask or CIDR network prefix to apply to the Network Address. If this field is left blank, the system assigns a network prefix length of /24 for IPv4 networks or /64 for IPv6 networks.
4. In the **Router** field, enter the IP address of the router you will use to access the newly-added network.
5. Click **Add**.

i Note: When you add or change trusted local network information, updates to the permissions files may take up to 15 seconds. If you attempt to access the server manager interface from a newly added trusted local network before the permissions have been updated, you will receive a “403: Forbidden” error message.

Add Network Routes

Use this procedure to add new routes to the MSL server’s routing table. This configuration opens the firewall and enables traffic to flow to/from remote servers but does not grant access to the MSL services (as would adding a trusted network).

Note:

- The additional network routes are firewalled.
- Adding additional network routes is an advanced option and should only be used if you have a thorough understanding of both routing and your network topology.

To add additional network routes:

1. Click **Add a new network route**.
2. In the **Network Address** field, enter the IPv4 or IPv6 address of the network route.
3. In the Subnet mask or network prefix length field, enter the subnet mask or CIDR prefix to apply to the Network Address. If this field is left blank, the system assigns a network prefix length of /24 for IPv4 networks or /64 for IPv6 networks.
4. In the **Router** field, enter the IP address of the router you will use to access the newly-added network.
5. Click **Add**.

11.2.28 Email Settings

To configure email settings:

1. Click the Change button beside the setting you want to change.
2. Configure one or more of the following settings and then click **Save**:
 - **SMTP Server:**
 - **Server to use for outbound SMTP:** The server can deliver outgoing messages via a corporate or Internet service provider's SMTP server, or can deliver messages directly to their destination by looking up mail exchanger records in DNS. If you are using a specific SMTP server, specify its

hostname or IP address in this field. Otherwise, leave this field blank. Click Save to access other SMTP Server settings.

- Destination Port for Outbound SMTP: If you have specified a Server to use for outbound SMTP, select one of the following:
 - SMTP Port 25 (use cleartext; default)
 - SMTP port 587 (TLS encryption)
 - SMTP Port 465 (SSL encryption).
- Mail Server User ID: If you are using secure SMTP (port 465 or 587), enter the user ID required by the SMTP server. This ID must be configured and licensed in the SMTP server.
- Mail Server Password: If you are using secure SMTP (port 465 or 587), enter the password required by the SMTP server. This password must be configured in the SMTP server.



Note: The \ character is not supported for a password.

- SMTP email injection restrictions: This setting controls which networks will be allowed to send mail through this server via SMTP. Choose from one of the following three settings:
 - Localhost only – accept email only from applications installed on the server (default setting).
 - Accept only from trusted networks – accept email from trusted local networks that are directly connected to the LAN. (These networks are on the same subnet as the server's private interface.)
 - Accept from anywhere - accept all email.
- Forwarding address for administrative email: By default, email to the administrator is sent to the user "admin" at the domain name configured on the server. You can override the default by entering an email address in this field.
- E-mail sent for events: Select the system events for which you want to receive email notifications — Cleared, Indeterminate, Warning, Minor, Major, Critical. By default, Major and Critical are pre-selected.

11.2.29 Google Apps

When Mitel Standard Linux applications such as NuPoint UM and MiCollab Client require access to user-generated data that is stored in Google Gmail or Google Calendar, they must meet Google's authentication requirements. Google grants access only when the following conditions are met:

- the application provides its authentication information, and
- the user consents to allow the application to view the account information

All applications that access Google must be registered through the Google APIs Console and must configure access using the Open Standard for Authentication 2.0 (OAuth 2.0) protocol. OAuth 2.0 allows users to share specific data with applications (for example, contact lists) while keeping their usernames, passwords, and other information private. With OAuth 2.0, user data is protected using access tokens. Applications that use OAuth 2.0 require an authorization code generated in MSL.

OAuth 2.0 is a relatively simple protocol. To begin, you register your application with Google in order to create a client ID. Then your client application requests an access token from the Google Authorization Server, extracts a token from the response, and sends the token to the Google API that you want to access.

When you create a client ID, you must specify the type of application it is for. For integration with Mitel applications, two options are available:

- **Installed Application** - Select this option if the application is to be installed on a mobile device, tablet or computer. The registration process results in a client ID and a client secret, which you embed in the source code of the application. MiCollab Client requires this configuration.
- **Service Accounts** - Select this option if the application employs server-to-server interactions, such as those between a web application and Google Cloud Storage. MiCollab Audio, Web and Video Conferencing and NuPoint Unified Messaging require this configuration.

Configure OAuth 2.0 for Installed Applications

Use this procedure to configure a secure connection between integrated applications such as MiCollab Client and Google Apps such as Google Contacts or Google Calendar using the OAuth 2.0 protocol.

If OAuth 2.0 authorization is successful then Google will grant an access token to the MiCollab application on the Mitel Standard Linux server. These tokens can be re-issued when they expire or if the project is changed in any way.

Create an API Project and Client ID on the Google Authorization Server

i Note: The following instructions are provided as a guide only. For up-to-date instructions, refer to the Google online help.

1. Log in to the **Google Apis** Console:

- a. Open a web browser and navigate to <https://code.google.com/apis/console>.
- b. Enter the domain administrator Email and password to log in.

2. Create a new project and give it a name such as "NuPoint Advanced UM." Remain in the project.

3. Enable Google APIs for the project:

- a. Open the side menu and select **API Manager**.
- b. Select a Google API such as "Calendar API" and click **Enable API**.
- c. Repeat for all Google APIs you want to support.

4. Create the OAuth 2.0 Client ID and Secret for the project:

- a. Open the side menu and select **API Manager and Credentials**.
- b. Under **New Credentials**, select **OAuth client ID**.
- c. Follow the prompts to create a new ID and then click **Create**. Set a Product name if prompted.

i Note: Select Other as the Application type.

- d. Click **OK**.
- e. Google provides a Client ID and Client secret. Record them and the Product name for use in the next procedure.

Generate an Authorization Code in MSL

This procedure involves copying your OAuth 2.0 credentials (client ID and matching secret) from the Google APIs console to MSL, which generates an authorization code and then grants an access token. MiCollab employs the access token to integrate with Google services.

1. Log in to the **MSL Server Manager** as “admin”.
2. In the navigation tree, under **Configuration**, click **Google Apps**.
3. Select the **Installed Applications** tab.
4. Under Step 2, copy and paste the following from the Google APIs console:
 - Product Name
 - Client ID
 - Client secret
5. Click **Save and Generate Authorization Code**. Remain on the Installed Applications tab in the MSL Server Manager.
6. Under Step 3, do the following:
 - a. Copy the authorization code.
 - b. Click the link provided to access the Google API console.

Allow Access Permission in Google

1. After clicking the link to access the Google API console, log in to your account.
2. Submit the authorization code to allow access in Google. Google grants the access token, which enables MSL to access services in the API project. Note that after the access token is generated, the panel displays its current status (access token ID and expiry time in seconds).

 **Note:**

- The access token is valid only for the set of operations and resources described in the token request. For example, if an access token is issued for the Google Calendar API, it will not grant access to the Google GMail API.
- If you regenerate the client ID and secret, you must then regenerate the authorization code in MSL.
- If an access token expires or you wish to change the list of supported services, you can repeat the procedures to create an API Project and Generate an Authorization Code.
- OAuth 2.0 data is not included in system (MSL) backups. Accordingly, if you perform a backup and restore procedure, you must then re-enter the OAuth 2.0 data in order to restore the Google Apps integration.

Configure OAuth 2.0 for Service Accounts

Use this procedure to configure a secure connection between Mitel applications such as NuPoint UM and Google Apps such as Google Calendar using the OAuth 2.0 protocol.

With this type of server-to-server interaction, the application has to prove its own identity, but end users do not need to be involved.

Create API Project and Client ID on the Google Authorization Server

i Note: The following instructions are provided as a guide only. For up-to-date instructions, refer to the Google online help.

1. Log in to the Google Apps Console:

- a.** Open a web browser and navigate to <https://code.google.com/apis/console>.
- b.** Enter the domain administrator Email and password to log in.

2. Create the Project:

- a.** Click the **Create project** button.
- b.** Enter the Project name (for example, "NuPoint Advanced UM") and click **Create**. Remain in the project.

3. Enable Google APIs for the project:

- a.** Open the side menu and select **API Manager**.
- b.** Select a Google API such as "Calendar API" and click **Enable API**.
- c.** Repeat for all Google APIs you want to support. Remain in the project.

4. Create the Service Account with Client ID:

- a.** Open the side menu and select **Permissions**.
- b.** Under the **Service accounts** tab, select **Create service account**.
- c.** Enter a **Name**, select **Furnish a new private key** and JSON as the file type, and then select **Enable Google Apps Domain-wide Delegation**. Set a Product name if prompted.
- d.** Click **Create and Close**. The service account is created and the file containing the Private Key and Client ID is downloaded. Note: Store the file in a safe location. You will require it to establish your credentials to MSL.
- e.** For the service account you just created, click **View Client ID**.
- f.** Copy the Client ID and click **Cancel**. You will require the Client ID in the next procedure.

5. Manage API Client Access (API Scopes): Once a service account is created, you must enable the scope of access for a client ID.

a. Access the Google Admin console:

- i.** Open a web browser and navigate to admin.google.com.
- ii.** Enter the domain administrator Email and password to log in.

b. Click **Security.**

c. Click **Show more and then click **Advanced settings**.**

d. Under **Authentication, click **Manage API Client access**.**

e. On the Manage API client access panel:

- i.** Paste the client ID in the Client Name box.
- ii.** Enter the following in the One or More API Scopes box: To support Gmail integration (for NuPoint Advanced UM), enter: <https://mail.google.com/>
- iii. Click **Authorize**.**

The client ID now has access to resources in the specified domains.

6. Upload Credentials to MSL: This procedure involves uploading your OAuth 2.0 credentials (JSON Service Account ID and private key) from your computer to MSL. MiCollab employs these credentials to integrate with publicly available Google Apps.

a. Log in to the MSL Server Manager as "admin".

b. In the navigation tree, under **Configuration, click **Google Apps**.**

c. Select the **Service Account tab.**

d. Under **Configuration, upload the following files from your computer:**

- Service Account ID (.json file)
- Private Key (.p12 file)

Info Note: The Private Key (.p12 file) file is required only for earlier implementations.

e. Click **Upload Credentials.**

f. Confirm that the Client ID, Email address, and Private Key are correct by comparing them to the corresponding fields in the Google API project.

g. Click **Apply.** It is now possible to configure a secure connection to publicly-available Google Apps using the OAuth 2.0 protocol for the Service Account client ID.

Info Note:

- You can generate another private-public key pair and then upload the private key to the Service Account in MSL.
- OAuth 2.0 data is not included in system (MSL) backups. Accordingly, if you perform a backup and restore procedure, you must then re-enter the OAuth 2.0 data in order to restore the Google Apps integration.

11.2.30 DHCP

Use the DHCP panel to configure and manage the behavior of the internal DHCP server.

i Note: Do not enable the internal DHCP server if another DHCP server exists on the network.

Figure 20: DHCP Settings

To **enable** DHCP:

1. On the **DHCP** service tab, click **Edit**.
2. Click **Enable DHCP Service** to enable the internal DHCP server. Note: Do not enable this server if a DHCP server already exists on the network.
3. Click **Allow BOOTP** to allow network clients to obtain IP addresses using the Bootstrap Protocol.
4. Click **Update** to enable the settings.

To **disable** DHCP:

1. On the **DHCP** service tab, click **Edit**.
2. Clear **Enable DHCP Service** to disable the internal DHCP server.
3. Click **Update** to enable the settings.

DHCP Configuration

To add a Subnet:

1. On the **Subnets** tab, click **Add subnet**.

2. In the **Name** field, enter the name to apply to this subnet.
3. In the **Subnet IP address**, enter the IP address
4. In the **Subnet Mask** field, enter the mask to apply to this IP address.
5. (Optional) In the **Router** field, enter the IP address of the router used to access the subnet.
6. Click **Save**.

To remove a Subnet:

1. On the **Subnets** tab, click the **Remove** link associated with the subnet you want to remove.
2. Click **Delete**.

To add a Subnet range:

i Note: If you enable DHCP and add a subnet, you must then provide a subnet range.

1. On the **Subnets** tab, click **Add range**.
2. Select a subnet from the **Subnet** drop-down list.
3. In the **Range start** field, enter the IP address at which to start the range of IP addresses available for assignment.
4. In the **Range end** field, enter the IP address at which to end the range.
5. In the **Lease time** field, enter the number of seconds to hold DHCP leases or accept the default setting.
6. Click **Save**.

To remove a Subnet range:

1. On the **Subnets** tab, click the Remove link associated with the subnet range you want to remove.
2. Click **Delete**.

To add a Static Host:

1. On the **Static Hosts** tab, click **Add Host**.
2. In the **Hostname** field, enter a name for the static host. (For example, host.mitel.com)
3. In the **Host IP** field, enter the static IP address of the host.
4. In the **MAC address** field, enter the MAC address of the host.
5. In the **Client ID** (type, value) field, select a type and enter a corresponding value.
6. Click **Save**.

To remove a static host:

1. On the **Static Hosts** tab, click the Remove link associated with the host you want to remove.
2. Click **Delete**.

To add DHCP Options:

1. On the **Options** tab, click **Add option**.
2. In the **Scope** field, select the scope to which to apply this option. (Global, Subnet, Range, or Host)
3. Select the option type for this option (Standard, Vendor, or Site-local).
4. Do one of the following:
 - For **Standard** options, select an option number from the list.
 - For **Vendor** options, select a vendor option from the list.
 - For **Site-local** options, enter an option number between 224 and 254.
5. Click **Next**.
6. Configure the DHCP option as required.
7. Click **Save**.

To view the state of all dynamic leases:

- On the **Lease View** tab, click **Refresh** to see the most recent version of the list.

To remove a DHCP option:

1. On the **Options** tab, click the Remove link associated with the option you want to remove.
2. Click **Delete**.

11.2.31 Date and Time

Use the Date and time panel to manage configure server date and time. You can use a network time server or you can set the date and time manually. A time server is a device on the Internet that communicates the time to other computers over the Internet using the Network Time Protocol (NTP). Many organizations provide Internet time servers for free.

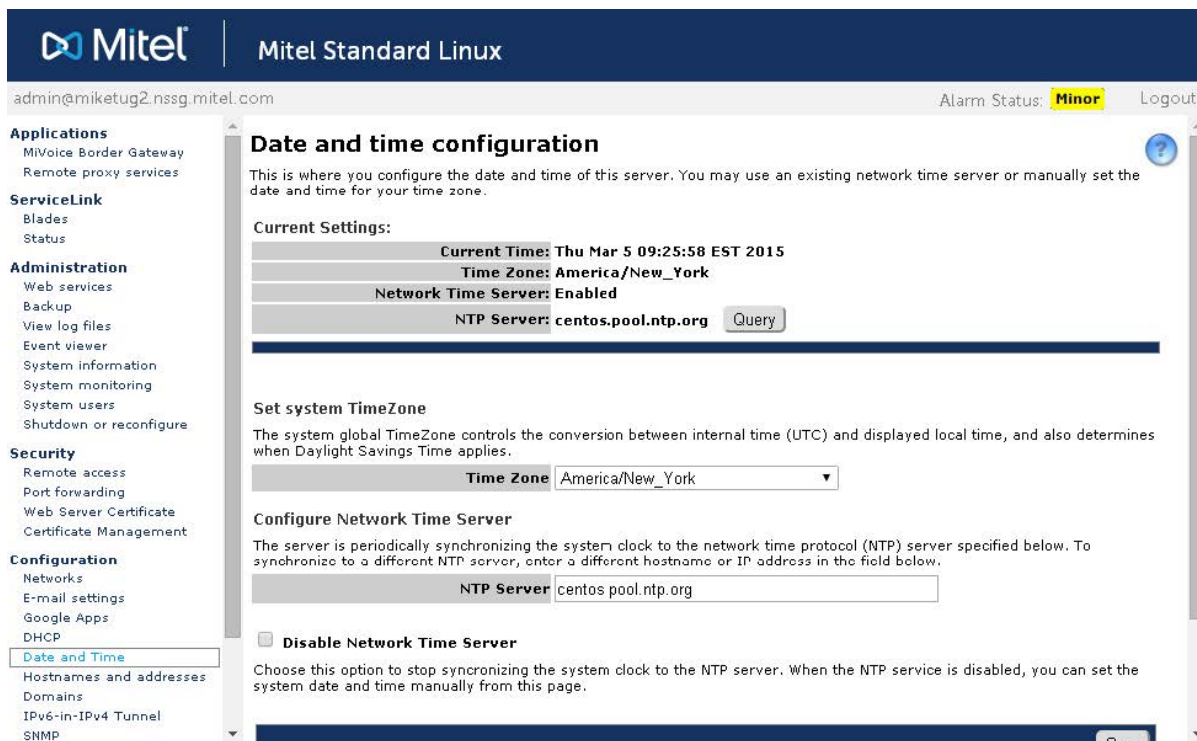


Figure 21: Setting Date and Time

To configure a network time server:

1. In the **Set system Time Zone** list, select your time zone.
2. Select **Configure Network Time Server**.
3. Enter the domain name or IP address of the NTP Server.
4. Click **Save**.

For more information about using a network time server, visit <http://www.ntp.org/>. You can also find a list of publicly available time servers at <http://support.ntp.org/bin/view/Servers/WebHome>. You should always use a secondary time server (also called a stratum 2 server) to lighten the load on the primary time servers.

To set the date and time manually:

1. Select **Disable Network Time Server**.
2. In the **Set system Time Zone** list, select your time zone.
3. Select **Set Date and Time** and enter month, day, year, hours and minutes information.
4. (Optional) Select **Enable System Clock Adjustment** to adjust system time gain rate.
5. Click **Save**.

Note: The server manager will reset the time automatically during daylight savings time.

To switch from a Network Time Server to a manual configuration:

1. Click **Disable Network Time Server** and then click **Save**.
2. Enter time zone, date, and time information.
3. Click **Save**.

i Note: A reboot may be required to update any running applications with new date/time information.

To verify that your network time protocol server is set up properly:

1. After you have saved the hostname or IP address of a new Network Time Server, click the **Query** button to issue the ntpq -c peers Linux command. The command results are displayed for the NTP server (or for a list of servers if a pool is referenced by the specified hostname or IP address).

Current Settings:										
Current Time: Wed Oct 14 06:12:04 AEDT 2015										
Time Zone: Australia/Sydney										
Network Time Server: Enabled										
NTP Server: centos.pool.ntp.org										Query
remote	refid	st	t	when	poll	reach	delay	offset	jitter	
70.83.139.168	.PPS.	1	u	772	1024	XYYYYYYYYX	46.318	1.385	5.691	
142.137.247.109	129.6.15.29	2	u	45m	1024	YXXYYYYXX	45.903	10.427	1.691	
192.95.20.208	18.26.4.105	2	u	547	1024	YYYYYYYYYY	31.142	11.086	5.981	

2. After a few minutes, press Query again. An * appears in front of one of the NTP servers. The * indicates that the system time is being synchronized with the NTP server.

remote	refid	st	t	when	poll	reach	delay	offset	jitter
*70.83.139.168	.PPS.	1	u	772	1024	XYYYYYYYYX	46.318	1.385	5.691
+142.137.247.109	129.6.15.29	2	u	45m	1024	YXXYYYYXX	45.903	10.427	1.691
+192.95.20.208	18.26.4.105	2	u	547	1024	YYYYYYYYYY	31.142	11.086	5.981

The following table provides the meaning of the command output:

Command Output	Meaning
----------------	---------

remote	<p>The hostnames or IP addresses of the remote NTP servers to which the system can be synchronized (based on the pool of available NTP servers).</p> <p>The character that precedes the hostname or IP address indicates the following:</p> <ul style="list-style-type: none"> * indicates that the system time is being synchronized with the NTP server # indicates that the host is selected for synchronization, but distance from the host to the server exceeds the maximum value. o indicates that the host is selected for synchronization, and the PPS signal is in use. + indicates the host included in the final synchronization selection set. x indicates that the host is the designated false ticker by the intersection algorithm. . indicates that the host is selected from the end of the candidate list. - indicates a host discarded by the clustering algorithm. blank indicates a host is discarded due to high stratum and/or failed sanity checks.
refid	The current source of the synchronization for the remote host.
st	The stratum used by the remote host. The lower the number, the closer you are to the time source. Stratum 16 indicates that the system is not synchronized with a time server.
t	The type of clock used on the NTP server (L stands for local clock; u for an Internet clock).
when	The number of seconds since the last poll.
poll	The number of seconds between NTP transactions. When this time expires, the NTP daemon polls the remote time server. The polling results are displayed in the "reach" field.

reach	The status of the last eight NTP transactions, with each transaction represented by a colored letter. The letter "Y" in green indicates that a response was successfully received from the remote time server. The letter "X" in red indicates that a response was not received. Since this field is a circular log buffer, it is continually refreshed, with the most recent result on the right and the oldest on the left. Example: If the field contains XXXXXXYY, the two most recent NTP transactions have been successful while the previous six have failed.
delay	Indicates the time, in milliseconds, between an NTP request and the answer.
offset	The difference in milliseconds between the time on your local computer and that on the NTP server.
jitter	The error rate in your local clock, expressed in milliseconds.

11.2.32 Hostnames and Addresses

Use this page to manage hostnames and their corresponding IP addresses for the internal DNS server. If you have programmed an IP address into the DNS forwarding address on the [Domains](#) page, then MSL forwards DNS requests to that external IP address for resolution and ignores any entries on this page. To disable DNS forwarding, enter an empty string as the [DNS Forwarder](#) address.

The screenshot shows the 'Hostnames and addresses' page of the Mitel Standard Linux web interface. The page title is 'Hostnames and addresses' with a 'Add hostname' button. Below the title, it says 'Current list of hostnames for sveapps.net.' A table lists the following data:

Hostname	Location	IP Address	Ethernet address	Action
app79.sveapps.net	Remote	192.168.15.29		Modify Remove
appbdmz.sveapps.net	Remote	192.168.15.80		Modify Remove
appblow.sveapps.net	Remote	192.168.15.31		Modify Remove
appbzdmz.sveapps.net	Remote	192.168.15.32		Modify Remove
appserver24.sveapps.net	Self	192.168.15.4		Modify Remove
ftp.sveapps.net	Self	192.168.15.4		Modify Remove
mail.sveapps.net	Self	192.168.15.4		Modify Remove
proxy.sveapps.net	Self	192.168.15.4		Modify Remove
wpad.sveapps.net	Self	192.168.15.4		Modify Remove
www.sveapps.net	Self	192.168.15.4		Modify Remove

Figure 22: Hostnames and addresses

To add a hostname/address listing to the file:

1. Under Configuration, click **Hostnames and Addresses**.
2. Click **Add Hostname**.
3. Enter the **Hostname**. The hostname must start with a letter or number and must contain only letters, numbers, and hyphens.
4. From the **Domain** list, select the domain where this host resides. (This list is populated by entries made on the Domains page.)
5. In the **Location** list, select visibility (Local, Remote, Self).

6. Click **Next.****7. Confirm the details and then click **Add**.**

To edit the location of a hostname:

1. Under Configuration, click **Hostnames and Addresses.****2. In the current list of hostnames, click the **Modify** link that corresponds to the hostname you want to modify.****3. Edit **Location** and then click **Next**.****4. Confirm the details and then click **Save**.**

To remove the hostname of a network device:

1. Under Configuration, click **Hostnames and Addresses.****2. In the current list of hostnames, click **Remove** in the Action column.****3. Click **Remove**.**

11.2.33 Domains

This form allows you to configure other virtual domains in the network. You can also define a Domain Name Service (DNS) to be associated with the MSL server, if required (also called a “DNS Forwarder” address).

Manage domains

When you create a virtual domain, your server will be able to receive e-mail for that domain and will also be able to host a web site for that domain.

Current list of domains

Domain name	Brief description	Domain DNS servers	Modify	Remove
nssg.mitel.com	Primary domain	Resolve locally	Modify	

Corporate DNS Settings

Corporate DNS server 1 10.44.17.11

[Modify corporate DNS settings](#)

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Figure 23: Domains

To configure a virtual domain:

1. Under **Configuration**, click **Domains**.
2. Click **Add Domain**.
3. Enter the **Domain Name** and a brief description.
4. In the **Domain DNS Servers** field, select how this is resolved:
 - Resolve locally
 - Internet DNS servers
 - Corporate DNS servers

The default will be correct for most networks.

5. Click **Add**.

11.2.34 DNS Forwarder

If you want to override the internal DNS server in the MSL server, you can enter the IP address of the preferred DNS server here.

1. Under **Configuration**, click **Domains**.
2. Click **Modify Corporate DNS** settings.
3. Enter the Primary corporate DNS server IP address. You can also enter a Secondary corporate DNS server address if applicable.

Note: Do not enter the address of your ISP's DNS servers because the MSL server is capable of resolving all Internet DNS names without this additional configuration.

4. Click **Save**.

Note: By default, the MSL server uses itself as a DNS resolver and cache. When resolution is required, MSL first checks the DNS settings to see if you have overridden the default by programming a forwarder. If not, MSL then checks your Hostnames and Addresses entries to see if the requested host name is listed there. If not, MSL proceeds to access DNS root servers on the Internet for resolution.

11.2.35 Simple Network Management Protocol (SNMP)

MSL supports Simple Network Management Protocol (SNMP) for retrieval of network information and statistics.

Note: SNMP is only supported on a LAN interface, not on a WAN interface.

Enabling SNMP allows access to the following options:

- System Monitoring subsystem for monitoring link use

- Remote access to System Monitoring. For reports, SNMP creates the following URL: **https://<server IPv4 address>/monitor/**

i Note: The default access for this URL is “disabled”.

To enable SNMP:

1. Access the server manager.
2. Under **Configuration** click **SNMP**.
3. In the **Service Status** list, select **Enabled** to support SNMPv1, SNMPv2c, and SNMPv3.

SNMP Configuration Options

Use the following options to configure SNMP on the SNMP page of the server manager:

SNMPv2c community string for read-only access - a string that your SNMPv2c clients will use to monitor the server. The default string is “public”. For security, chose a string other than the default.

SNMPv2c network access setting – controls remote access. Choose from one of the following four settings:

- **Localhost only** – the default setting.
- **Immediate local network only** – allows access to trusted local networks that are directly connected to the LAN. (These networks are on the same subnet as the server’s private interface.)
- **All configured trusted networks** – allows access to all networks that are configured in the “Networks” panel. These networks may not be on the same subnet as the server (that is, they may be attached via a router).

SNMPv3 settings– To facilitate SNMPv3 communication, you must add a user account to the MSL server that matches an account on the SNMP manager. This “User-based Security Model” (USM) enables unique authentication and encryption settings to be configured for each account. See [Adding an SNMPv3 User Backups](#) on page 99.

System Contact Address– the email address or user name of a local user responsible for MSL. The default is the Admin forwarding address for the Email service, or, if not set, the local admin account.

System Location – a string that identifies the location of the system.

Vital Process Monitoring– enable this option to monitor processes like the web server or mail server.

Monitor Disk Usage– enable this option to monitor disk space usage on your server’s root partition.

Diskspace Threshold – a percentage of remaining disk space that, when reached, reports its value at the Object ID indicated in the panel. Enter a numerical value between 0 and 100 followed by the % sign, or enter an absolute value in bytes. The default value is 5%.

Monitor CPU usage – enable this option to monitor the server’s use of the CPU.

One minute CPU threshold, Five minute CPU threshold, and Fifteen minute CPU threshold– enter server load average thresholds for each time period or leave these set to the default values of 5, 4 and

3 respectively. (You can think of load average as a percentage of system utilization. For example: a load average of 2.5 during one minute of operation means the CPU was overloaded by 250% for that particular minute. A fifteen minute load average of .5 would mean that the CPU had a 50% load; in other words, it was only busy for half of the time.)

Trap community string – a string used when sending trap messages. Leave this field blank to make the string default to the one entered in the “Community string for read-only access” field.

Trap host or address – an IP address, or addresses, where trap messages will be sent. Leave this field blank to prevent the transmission of traps.

SNMPv2c Trap community string – Enter the trap community string to use when sending trap messages. If you do not enter a trap community string, the community string for read-only access will be used.

SNMPv3 Trap username – Enter the SNMPv3 trap user name to use when sending trap messages. If you leave this field blank, SNMP traps will be sent using SNMP v2c.

Download Mitel Enterprise MIBs – download the Mitel MIBs if you want to import them into your own network management software. Note: The MIB files are zipped and in UNIX file format.

Add an SNMPv3 User

If you implement support for SNMPv3, you must add at least one user account that matches an account on the SNMP manager. As part of this configuration, you can enable authentication and encryption.

To add an SNMPv3 user:

1. Access the server manager.
2. Under Configuration click **SNMP**.

3. Under **SNMPv3 Settings**, click **Configure SNMPv3 Users**.

4. Type a **User Name** (also known as “securityname”) for the SNMPv3 user.

5. Select the **Authentication Type** that matches SNMP manager/agent configuration:

- MD5
- SHA1
- SHA-224
- SHA-256
- SHA-384
- SHA-512
- None (no authentication)

6. If you select an Authentication Type, enter an **Authentication Password** (also known as “authentication passphrase”) at least eight characters long.

7. Select the **Privacy Protocol** that matches SNMP manager/agent configuration:

- DES
- AES
- None (no encryption)

8. If you select a Privacy Protocol, enter a **Privacy Password**.

9. If the SNMP manager requires a hard-coded Engine ID, enter it here. Otherwise, leave this field blank and the SNMP manager will discover the Engine ID automatically.

10. Complete the following fields as required and then click **Add**.

11.2.36 Configure Network Interface Card Settings

This panel allows you to configure the speed and duplex settings for the Network Interface Cards (NIC) that have been enabled in the server. MSL supports the following combinations of NICs:

- a "Local" adaptor for connection to the Local Area Network (Server-only mode) or
- a "Local" adaptor for connection to the Local Area Network AND a "WAN" adapter for connection to the Wide Area Network (Server-gateway mode) or
- a "Local" adaptor for connection to the Local Area Network AND a "WAN" adapter for connection to the Wide Area Network AND a "WAN" adapter bridged to the WAN interface of the firewall (Server-gateway with bridged interface mode).

i Note: For virtual deployments, the fields are read-only. You cannot configure the settings from this page.

To configure the Speed and Duplex settings of a NIC:

1. Under Configuration, click **Ethernet Cards**.
2. Set the **Auto Configuration** field to **Off**, and then click **Save**.
3. Set the **Speed and Duplex** parameters, and then click **Save**.

i Note: Speed and Duplex are read only if the Ethernet card does not support multiple options.

All other settings are read only. See the following table for descriptions of the settings.

Setting	Description
Link detected	Yes: NIC is connected to the network. No: NIC is not connected to the network.
IP Address	IP Address assigned to the Network Interface Card
Netmask	Netmask assigned to the Network Interface Card
MAC Address	Media Access Control address of the Network Interface Card
Driver	Driver (for example: tg3) of the Network Interface Card.

Speed	Data transfer rate. Available settings depend on the Ethernet card; only supported settings are displayed.
Duplex	Half-duplex: uses only one wire pair with a digital signal running in both directions on the wire. Full-duplex: uses two pairs of wires to establish a point-to-point connection between the transmitter of the transmitting device and the receiver of the receiving device. Full-duplex data transfer provides faster data transmissions than half duplex.
Auto Negotiation	Auto Negotiation is an Ethernet process that allows two connected devices to choose common transmission parameters, such as speed, duplex mode, and flow control. During this process, the connected devices first share these parameters and then choose the fastest transmission mode they both support. Select On to apply Auto Negotiation; select Off to configure the Speed and Duplex settings.

11.2.37 Review Configuration

The Review Configuration section of the server manager summarizes how the server is configured. This is the data entered during the installation process and possibly changed later through the server console or the server manager. You can print this report, but you can not make changes from this screen.

Mitel | **Mitel Standard Linux**

admin@miketug2.nssg.mitel.com

Alarm Status: **Minor** | Logout

ServiceLink
Blades
Status

Administration
Web services
Backup
View log files
Event viewer
System information
System monitoring
System users
Shutdown or reconfigure

Security
Remote access
Port forwarding
Web Server Certificate
Certificate Management

Configuration
Networks
E-mail settings
Google Apps
DHCP
Date and Time
Hostnames and addresses
Domains
IPv6-in-IPv4 Tunnel
SNMP
Ethernet Cards
Review configuration

Miscellaneous
Support and licensing
Help

Review configuration

Networking Parameters

- eth0 (Local)** 10.38.200.253/255.255.255.0
- Internet Visible IP Address (to AMC)** 10.38.200.253
- Gateway** 10.38.200.1
- Additional local networks** No additional networks defined
- DHCP server** disabled

Server names

- DNS server** 10.38.200.253
- Web server** www.nssg.mitel.com
- Proxy server** proxy.nssg.mitel.com:3128
- FTP server** ftp.nssg.mitel.com
- SMTP, POP, and IMAP mail servers** mail.nssg.mitel.com

Domain information

- Primary domain** nssg.mitel.com
- Virtual domains** nssg.mitel.com
- Primary web site** http://www.nssg.mitel.com
- Server manager** https://miketug2/server-manager/
- User password panel** https://miketug2/user-password/
- useraccount@nssg.mitel.com**
- Email Addresses** *firstname.lastname@nssg.mitel.com*
firstname.lastname@nssg.mitel.com

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MiVoice Border Gateway 9.1.1.7
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Figure 24: Review Configuration

The Server Console

This chapter contains the following sections:

- Offline Sync with Mitel Licenses & Services
- Performing Backups
- Verify Backup File
- Restore Configuration Information
- Accessing the Linux Root Prompt
- Changing the Administrator Password
- Resetting the Administrator Password

You can also perform basic MSL configuration using the Server Console. The server console provides basic, direct access to the server. Most server console operations are also available from the server manager.

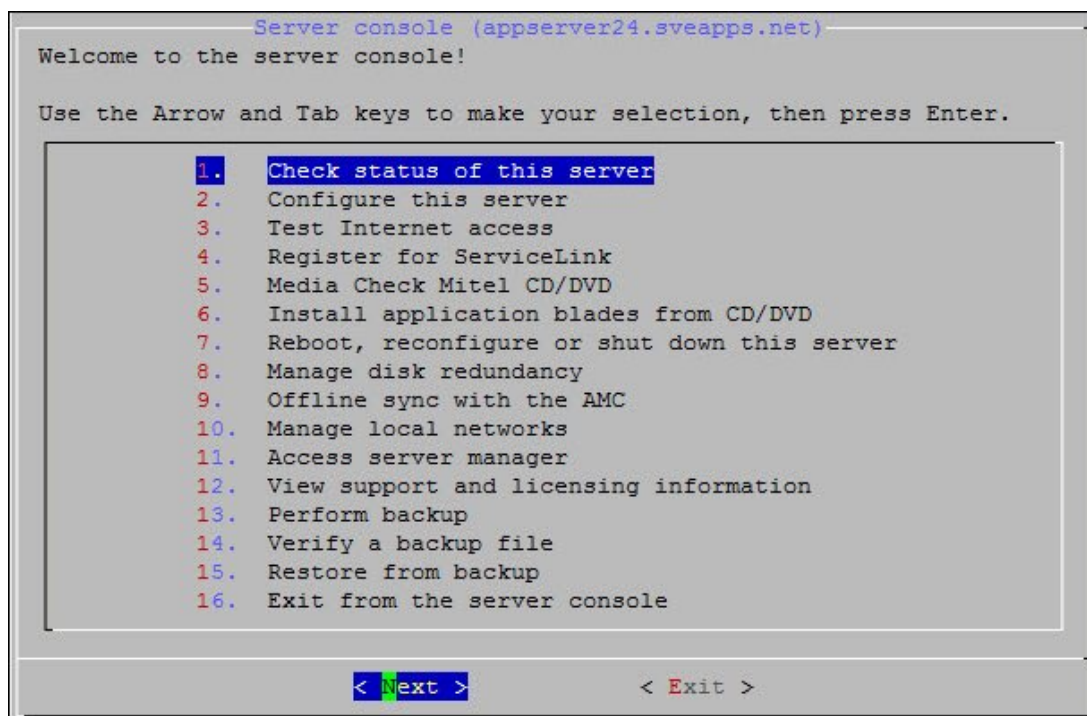


Figure 25: The Server Console

From the Server Console you can see the following information and perform the following tasks:

Option:	Use this option to:
Check status of this server	view uptime information about the server.

Option:	Use this option to:
Configure this server	view and modify the configuration information entered during installation (Ethernet cards, IPv4 and IPv6 address information, DHCP, DNS, domain names, etc.).
Test Internet access	test your connection by contacting Mitel Corporation via Internet
Register for Service Link	activate ServiceLink on the Licenses & Services via text mode browser; (normally you would use the web-based server manager)
Media Check Mitel CD/DVD	test a Mitel application CD/DVD (supported only for applications that have embedded checksum values.)
Install application blades from CD/DVD	install application software blades from CD/DVD. Your application documentation specifies when to use this option.
Reboot, reconfigure, or shut down the server	reboot or shut down the server. Configuration settings in effect at the time of reboot are re-applied.
Manage disk redundancy	manage configuration of redundant (RAID1) disks.
Offline Sync with the Licenses & Services	used for license activation at sites where the MSL server does not have direct Internet access. (Note: You will need Internet access from another PC/workstation.)
Manage trusted networks	show, add, or delete “ trusted network ” access privileges to additional IPv4 and IPv6 networks. Note: For security, we recommend that you be as precise as possible when granting access (for example, enter the IP address of a specific PC or subnet).

Option:	Use this option to:
Access server manager Note: select [+] to access the second page of options.	access the server manager using a text-based browser. This is the same interface to which you can connect remotely using a web browser; this option allows you to perform server manager functions directly from the server console. Use the keyboard arrow keys to navigate the pages. Type 'q' (for quit) to exit the text-based browser. Note: most applications can not be managed using the text-mode browser. The server uses a text-based browser called "ELinks" to access the web-based server manager. ELinks information is available at http://elinks.or.cz/about.html . Note that for security reasons some ELinks features are disabled when you are browsing from the server console (such as the ability to specify an external URL).
View support and licensing information	display the licensing terms.
Perform backup	back up configuration information to a USB device or a network file server. For more information see Performing Backups on page 104.
Verify a backup file	verify previous backup files. For more information, see Verify Backup on page 106.
Restore from backup	restore backup files from a network share, removable device, or another running server. For more information, see Restore Configuration Information on page 106.
Exit from the server console	exit from the Server Console.

12.1 Offline Sync with Mitel Licenses & Services

If the MSL server is not directly connected to the Internet, you can still perform an activation using the "Offline Sync with the Licenses & Services" option. This option allows you to:

- Copy Application Record information to a portable storage device
- Insert the storage device in an intermediate PC and use it to connect to the license server and send/receive activation information
- Use the storage device to update the MSL server with the received activation information

When an offline system is upgraded to MSL 9.3 or later, it will receive a Major alarm indicating that the automatic synchronization process has failed. To disable auto-synchronization and prevent further alarms, redo the Offline Sync procedure. The original alarm can then be cleared manually.

For the information on offline sync, refer to the [Mitel Licenses & Services](#) documentation in PowerUP.

12.2 Performing Backups

You can save your system backup to a USB storage device, (such as a memory stick or hard drive) or to a network file server that supports SFTP (typically Linux, including MSL) or SMB/CIFS (typically Windows). Any USB storage device that is formatted as FAT32 (DOS), EXT3 (Linux), or NTFS (Windows and Linux) is compatible.

i **Note:**

- You can also use the server manager [Backup](#) option to back up data to your desktop or network file server.
- If you are backing up to an MSL server, configure it to accept access from the backup server. See [Networks](#) for details.
- Optionally, you can encrypt the backup file if you are saving it to a USB device from the server console. This option is not available if you are saving the backup file to a network file server from the server console.

To perform backup:

1. Access the server console from the server itself or remotely using an SSH client.
2. Log in as "admin".
3. From the console, select the option to **Perform backup**.
4. Select a destination for the backup file:
 - Backup to a USB device
 - Backup to a network file server

12.2.1 Backing up to a USB Device

To backup to a USB device, do the following:

1. Select **Backup to a USB device**.
2. At the prompt, insert the USB device (if not already in place) and click **Next**. The backup is performed.
3. Enter a name for the backup file and then click **Next**. The name cannot contain spaces. The file extension, either .tgz (unencrypted) or .aes256 (encrypted), is added automatically.
4. (Optional) To encrypt the backup file, enter an encryption password, and then re-enter it. To create a strong password, use a mix of characters, numbers and symbols, plus both upper and lower case characters. Click **Next**.

i **Note:** You will be prompted to enter the password when you restore from backup. If you fail to remember the password, you will not be able to restore the data contained in the backup file.

5. MSL displays an estimate of the size of your backup. Click **Proceed**.

6. When the backup is complete, remove the USB device when prompted. Click **Continue**.
7. Verify that the backup was performed successfully using the [Verify Backup File](#) procedure.

12.2.2 Backing up to a Network File Server

i Note: If you are backing up to an MSL server, enter its IP address and the username/password of the "root" user. Leave the remaining fields blank.

1. Select **Backup to a network file server**.
2. Enter the **IP address** of the file server where the backup will be stored.
3. Enter the **domain** or **workgroup** name of the backup server. (For example, mitel.com.)
4. Enter the **name of the shared folder** where the backup file will be stored. (For example, "Backups".) The shared folder must have permissions set to "Full Control".
5. Enter the **sub directory** path where the backup will be stored. If you leave this field blank, the file will be stored at the root of the shared folder. Spaces and multi-level directory names are permitted; for example, "MSL backup" and "MSL backup/2011/October" are valid sub directory names. Dashes (-) are not permitted.
6. Enter the **username** to use when connecting to the backup server.
7. Enter the **password** to use when connecting to the backup server. Estimated backup size and available storage space are displayed.
8. Click **Proceed**. A progress bar indicates backup status. When the backup is complete, file verification is performed automatically.
9. Click **Continue**.

i Note: By default, the backup file is named mslserver.tgz. For MSL Release 9.0 and later, you can change the filename but it must maintain the .TGZ extension. Backup files created in releases prior to 9.0 are all named smeserver.tgz. If you prefer to save incremental backups, you can rename the file each time (for example, JuneBkp.tgz, JulyBkp.tgz, etc.). For MSL Release 9.0 and later, you can store multiple backup files on the same media and MSL will prompt you to select the file to restore. If you store multiple files on the same media, ensure that there is enough free space available before attempting to store another backup.

12.3 Verify Backup File

When using a pre-existing backup file, it is important to verify the file before starting the restore procedure. If your backup file cannot be verified, then it cannot be used to restore the system.

To verify a backup file:

1. Access the server console from the server itself or remotely using an SSH client.
2. Log in as "**admin**".
3. From the console, select the option to **Verify a backup file**.
4. At the prompt, insert your storage medium. (Note: if your USB device was left mounted after your last backup, you must remove it and re-mount it first.)

5. If more than one storage device is connected to your system, select the device that contains the backup file.
6. If more than one backup file is contained on the storage device, select the file you want to verify.
7. Click **OK**. Verification of the file is confirmed. If you receive an error message, you cannot use this backup file for the restore. Check your storage media and try the backup procedure again.

i **Note:** Not all USB memory devices are compatible. Our testing with MiCollab applications indicates that the Verbatim, GXT, and Kingston brands consistently work well. See the *MiCollab Engineering Guidelines* for a list of supported USB devices.

12.4 Restore Configuration Information

You can restore application and configuration data when you re-install the MSL server software, or on an operational system.

The system backup files can be restored from portable media such as a USB storage device, from a network file server, or from a running server you wish to replace.

i **Note:**

- Ensure that your verified backup file has a .tgz (unencrypted) or .aes256 (encrypted) file extension.
- USB storage devices that are formatted as FAT32 (DOS), EXT3 (Linux), or NTFS (Windows and Linux) are compatible for restore.
- You may receive a Windows popup error message when copying your backup to the formatted USB device. Some Windows security applications on the PC where the backup file is stored may add a data stream to this filename to mark it as a "downloaded" file. This results in an error message warning that the backup file contains more than one data stream. This warning can be safely ignored. Click Yes and proceed.

12.4.1 Restore during MSL Re-installation

To restore configuration data when you re-install MSL:

1. Copy the backup file to a removable device or network share drive or arrange access to a running server you wish to replace.
2. Access the server console and log in as "**admin**".
3. Re-install MSL software by inserting the MSL software CD or DVD and selecting the option to Reboot from the console menu. Your server must be set to boot from the CD-ROM device.
4. During installation, select the option to Erase all disks and perform fresh install. When installation is complete, you are prompted to remove the CD/DVD or USB media and then reboot the system.
5. After rebooting the server, you are prompted "**Do you wish to restore from backup?**" Click **Yes**.

6. Select the location of the backup file:

- **Restore from removable device:** If you select this option, you will be prompted to insert the removable device (USB or CD/DVD) containing the backup file. MSL discovers the backup file (or files) and displays them. Select the backup file you wish to restore and follow the prompts to install it.

i Note: When running MSL on EX platform, the option to Restore from removable media or another running server are not available.

- **Restore from network share:** If you select this option, you will be prompted to select a network interface to use for the restore (LAN or WAN), the address and netmask of the local MSL server, the address, gateway and domain name of the backup server, the folder name containing the backup file, and the username and password required to log in to the backup server. You can restore backups using SMB/CIFS or SFTP.

i Note: If you are using SFTP and do not specify a sub-directory for the backups, the file will be stored in the “/” folder by default.

- **Restore from another running server:** If you select this option, you will be prompted to pull configuration and application data from an existing physical or virtual server and restore it to a new server. See [Restore from another Running Server](#).

7. After responding to all prompts, click **Yes** to restore the backup data.

8. If the backup file has been encrypted (identifiable with an .aes256 extension), you will be prompted to enter the Decryption password. Click **Next** and then **Yes**. A progress bar displays while the restore is in progress.

9. When the restore is complete, click **Reboot Now** to reboot the server and activate the configuration.

10. Select the option to Register for Service Link to perform a sync with the license server.

i Note: If hardware has been changed/replaced, you will need to deactivate your ServiceLink account, reset your Hardware ID, re-enter your Application Record ID (or service account ID), and then reactivate your ServiceLink account. Use the MSL server manager to complete all steps with the exception of resetting your Hardware ID, which must be done on the Licenses & Services. For more information on Hardware IDs, refer to the [Mitel Licenses & Services](#) documentation provided in PowerUP.

11. Reinstall your application software.

12.4.2 Restore on an Operational System

i Note: To do this procedure, you must be connected directly to the physical or virtual system. If you use a remote SSH client, you will lose your connection to the server console and be unable to complete the restore process.

To restore configuration data on an operational system:

1. Copy the backup file to a removable device or network share drive, or arrange access to a running server you wish to replace.
2. Access the server console and log in as “**admin**”.
3. From the console, select the option to **Restore from backup**.

4. A warning appears, indicating that if you continue the MSL server will reboot and the current application and configuration files will be overwritten. Click **Reboot Now** to continue.
5. After the reboot is complete, select the location of the backup file:
 - **Restore from removable device:** If you select this option, you will be prompted to insert the removable device (USB or CD/DVD) containing the backup file. MSL discovers the backup file (or files) and displays them. Select the backup file you wish to restore and follow the prompts to install it.
 - **Restore from network share:** If you select this option, you will be prompted to select a network interface to use for the restore (LAN or WAN), the address and netmask of the local MSL server, the address, gateway and domain name of the backup server, the folder name containing the backup file, and the username and password required to log in to the backup server. You can restore backups using SMB/CIFS or SFTP.
 - **Restore from another running server:** If you select this option, you will be prompted to pull configuration and application data from an existing physical or virtual server and restore it to a new server. See [Restore from another Running Server](#).
6. After responding to all prompts, click Yes to restore the backup data.
7. If the backup file has been encrypted (identifiable with an .aes256 extension), you will be prompted to enter the Decryption password. Click Next and then Yes. A progress bar displays while the restore is in progress.
8. When the restore is complete, click Reboot Now to reboot the server and activate the configuration.
9. When the reboot is complete, log back in to the server console and perform a sync with the Licenses & Services, if necessary.

12.4.3 Restore from another Running Server

If you are replacing an existing MSL 9.x server (physical or virtual), you can pull configuration and application data from it while it's still running and restore the data to a new MSL 10.x or later server. The restore process automatically shuts down the old server.

 **Note:** This procedure is of particular use for virtual implementations, as it enables users to easily replace an existing virtual machine with a new one. If any problems arise, the original implementation can be restored with minimal downtime.

Conditions

- Installing the same ARID on new physical hardware will require a Hardware ID reset.
- If the two servers are on:
 - **connected networks** (i.e. they have the same IP address range and there is no router between them), both servers must have the same subnet mask applied.
 - **different networks:**
 - MSL will request a gateway/router IP address to use for access.
 - When the restore is complete, the new server must be reconfigured for its own network because it will have inherited the network configuration of the original running server.



Warning: Booting up the original server again after the restore procedure will result in IP address conflicts.

About IP Addressing

The IP address of the new server must be distinct from the original running server, at least for the duration of the migration.

For example, if the two servers are on a connected network, the new server will need a temporary IP address from the same network range. When the migration is complete, the new server will reboot with the IP address of the old server and will be usable immediately.

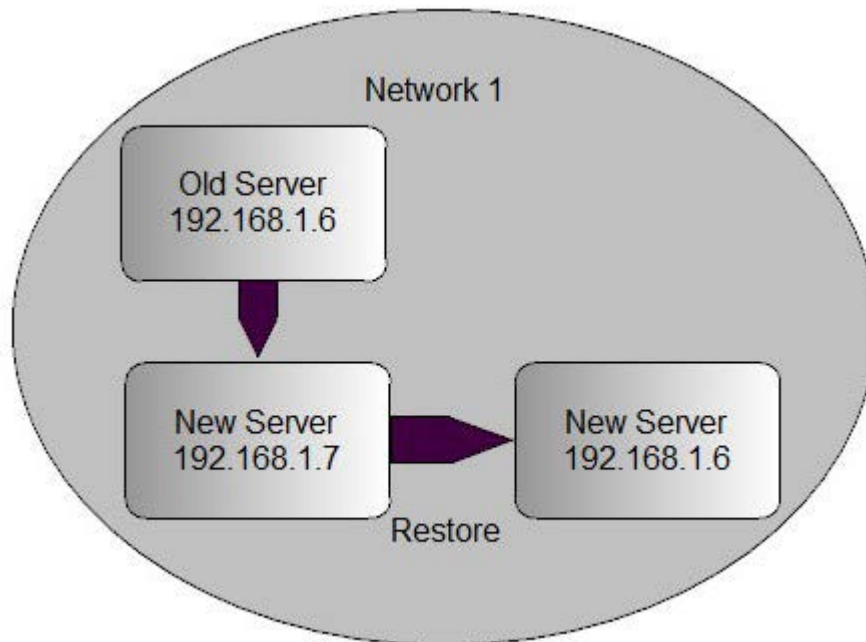


Figure 26: IP Addressing — Two Servers on a Single Network

If the new server is on a different network, it will need a permanent IP address in the range of that network. MSL will prompt you for a gateway IP address that it can use to access the old server. When migration is complete, the new server will reboot with the IP address of the old server, which will not be reachable on the new server's network. You must select the console option to “Reconfigure this server” and enter the correct IP address (i.e. the same one that was used for the migration).

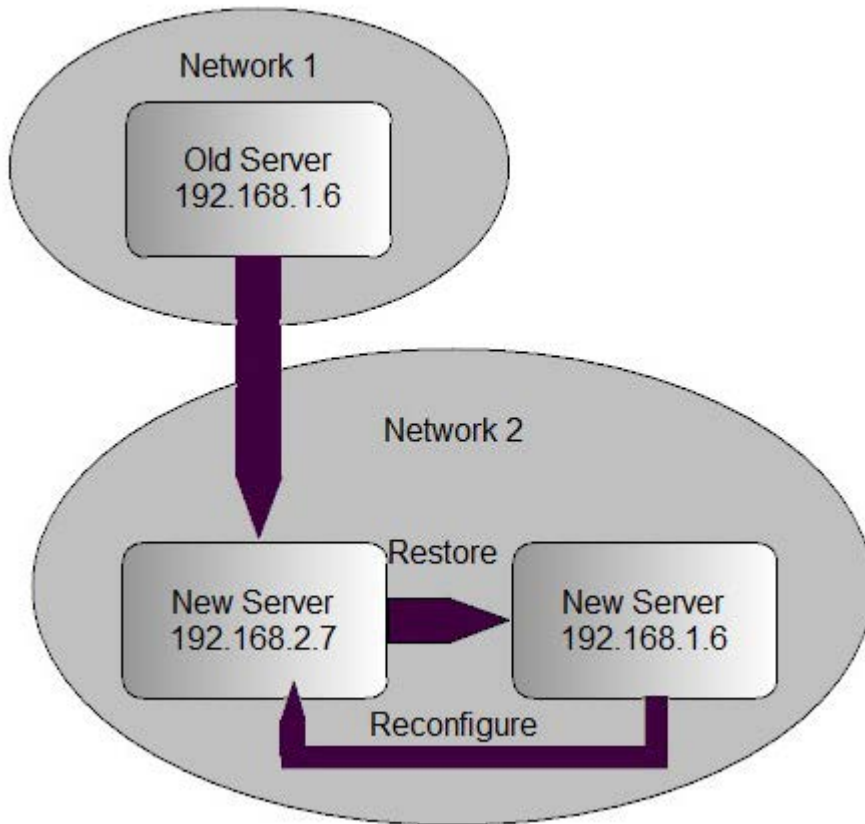


Figure 27: IP Addressing — Two Servers on Two Networks

Restore from a running server

To restore from another running server:

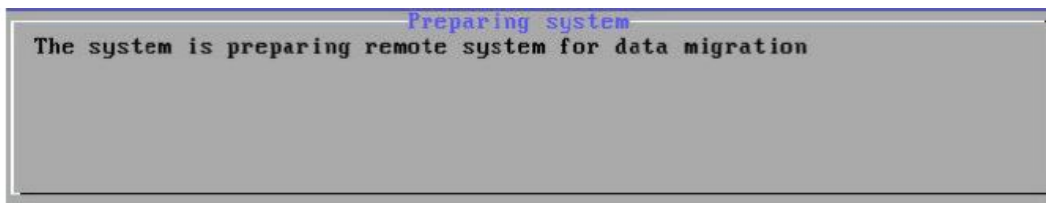
1. [Install MSL software](#) on the new server.
2. In the MSL server console of the new server, when prompted to "Restore from backup?", select Yes.
3. When prompted, select Restore from another running server.
4. If your system has more than one network adapter, select the adapter to use for the restore procedure. (This will usually be the LAN adapter.)
5. Enter the local IP address of the new server.
6. Enter the appropriate subnet mask for this server.

Note: If the two servers are on the same, connected network, they must have the the same subnet mask.

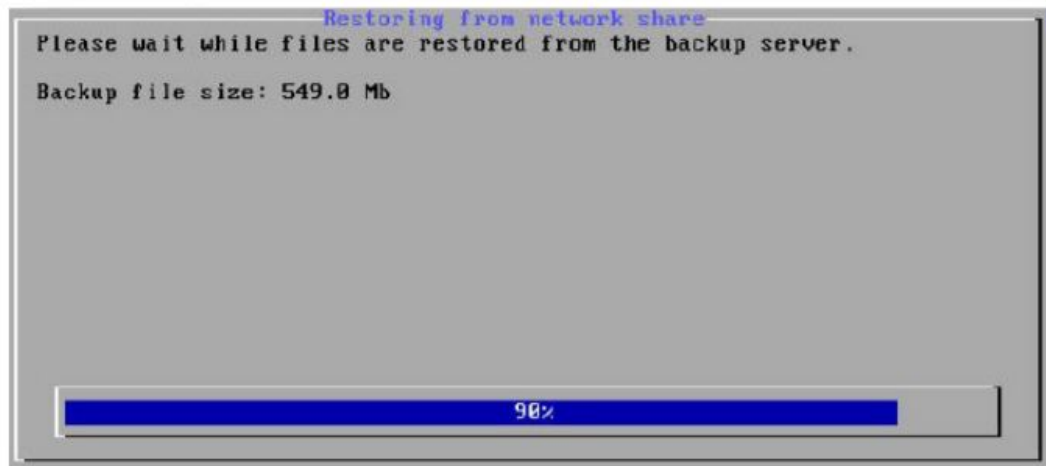
7. Enter the IP address of the existing server.
8. If the two servers are on different IP networks, MSL will prompt for the gateway IP address to use to access the existing server. (This prompt does not appear if both servers are on the same, connected network.)
9. When prompted, enter the “admin” password for the existing server.

10. MSL does the following:

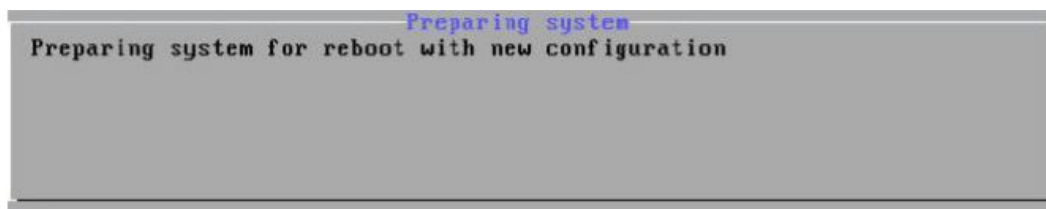
- Configuration and application data is backed up from the existing server.



- Configuration and application data is restored to the new server.



- The existing server is shut down.



11. On the new server, the restore is confirmed. Press Enter to reboot and activate your restored configuration settings.

12. If the two servers are on different networks, reconfigure the new server's network settings to reflect its network information, rather than the inherited data from the running server.

13. Reinstall application software.

Restore in a Cloud Deployment

When performing a restore in a cloud deployment a new VM instance will have its own networking configuration requirements.

- On every boot networking will be checked and auto configuration is performed if changes detected from the last boot.

12.5 Accessing the Linux Root Prompt

To perform advanced modifications to the configuration of the server, you can access the Linux operating system underlying MSL software by logging in as user "root".

⚠ Warning: Making changes and customizations to the server from the Linux command prompt may invalidate the support agreement. Contact your Mitel authorized reseller before making any such customizations.

By default, the password for the "root" user is the same as the password used by the "admin" user account. Ensure that you log out from the root account when you are finished.

ℹ Note: Remote administrative access is disabled by default and must be specifically enabled through the [Remote Access](#) panel of the server manager.

12.6 Changing the Administrator Password

By default, the "admin" and "root" users share a single Administrator password which is set during the initial MSL installation. Use the following procedure to change the "admin" password to a unique value.

ℹ Note: Only two user names can be used to log in remotely to the server: "admin" (to access the server console and server manager) and "root" (to use the Linux shell). Regular users are not permitted to log in to the server.

To change the Administrator password for the "admin" user:

1. In the server manager under **Administration**, click **System users**.
2. Click the **Reset password** link associated with the "admin" account (the user name for this account is "Local User").
3. Type the new password in the second field. Passwords must contain at least one upper case letter, one lower case letter, one number, and one non-alphanumeric character, and be at least 7 characters long.
4. Verify the new password by entering it again in the third field.
5. Click **Save**.

After you change the "admin" password, the system will prompt you for the revised password as soon as you attempt to access another feature in the server manager. When you see the "Authorization Failed" message, click OK, enter the new password, and then press Enter.

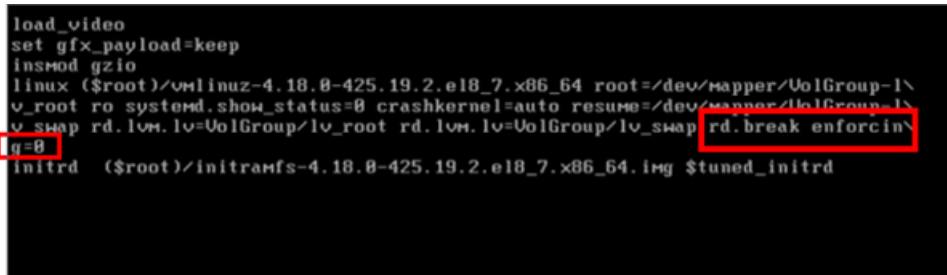
12.7 Resetting the Administrator Password

If you forget the Administrator password belonging to the "admin" and "root" users, you can reset it with the following procedure.

i **Note:** Only two user names can be used to log in remotely to the server: "admin" (to access the server console and server manager) and "root" (to use the Linux shell). Regular users are not permitted to log in to the server.

To reset the Administrator password for the "admin" and "root" users:

1. Open a terminal session to the server.
2. Physically shut down the server and start it up again.
3. When the GRUB boot loader splash screen appears, press the "e" key to access the Grub editor.
4. In the shell of the grub editor, scroll down to the line that begins with "Linux".
5. Using the arrow key to navigate to the end of the "Linux" line (..../lv_swap) and enter the command:
rd.break enforcing=0.



```
load_video
set gfx_payload=keep
insmod gzio
linux ($root)/vmlinuz-4.18.0-425.19.2.el8_7.x86_64 root=/dev/mapper/VolGroup-1<
v_root ro systemd.show_status=0 crashkernel=auto resume=/dev/mapper/VolGroup-1<
v_swap rd.lvm.lv=VolGroup/lv_root rd.lvm.lv=VolGroup/lv_swap rd.break enforcing=0<
q=8
initrd ($root)/initramfs-4.18.0-425.19.2.el8_7.x86_64.img $tuned_initrd
```

Figure 28: Linux command

6. Press **CLTR + X** to access the emergency mode.
7. To reset password in emergency mode:
 - a. Enter the following command: `mount -o rw,remount /sysroot`, and then press **Enter**.
 - b. Enter the following command: `chroot /sysroot`, and then press **Enter**.
 - c. Enter the following command: `passwd root`, and then press **Enter**.
 - d. Follow the prompt to enter the new root password, and then press **Enter**.
 - e. Enter the following command: `passwd admin`, and then press **Enter**.
 - f. Follow the prompt to enter the new admin password and then press **Enter**.
 - g. Enter the following command: `touch /.autorelabel`, and then press **Enter**.
 - h. Enter the following command to exit the /sysroot environment: `exit`, and then press **Enter**.
 - i. Enter the following command to leave the switch root: `, exit #` and then press **Enter**.
 - j. Enter the following command to reboot the system: `reboot -f`
8. Type "`reboot -f`" and press **Enter** to initiate a system reboot.

i **Note:** After resetting the Administrator password, you must reboot the system and log in with new password.

You can use this utility to test RAM memory on a new server, or when debugging a problem server.

To run the memory test (memtest):

1. Configure your system to boot from either the CD/DVD ROM drive or USB drive.
2. Insert the MSL software CD/DVD or USB drive containing MSL software.
3. Reboot the computer. The installation script runs automatically and the MSL Installer dialog appears.
4. Select **Memory Test Utility**. Diagnostic test results are displayed on screen.

If you are a Mitel authorized reseller and require support, call +1-613-271-7614 (in the United States and Canada, call 1-866-472-9999) and ask for technical support. You can also visit our Web site at <http://www.mitel.com/>. Please have your Application Record ID number ready when you contact support.

Appendix A: Third Party Licenses

15

This chapter contains the following sections:

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- [Artistic License](#)
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Version 1.1

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Version 2.0, January 2004

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Version 3, 29 June 2007

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Version 3, 29 June 2007

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Africa/Asmera
Africa/Bamako
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Africa/Banjul
Africa/Bissau
Africa/Blantyre
Africa/Brazzaville
Africa/Bujumbura
Africa/Cairo
Africa/Casablanca
Africa/Ceuta
Africa/Conakry
Africa/Dakar
Africa/Dar_es_Salaam
Africa/Djibouti
Africa/Douala
Africa/El_Aaiun
Africa/Freetown
Africa/Gaborone
Africa/Harare
Africa/Johannesburg
Africa/Juba
Africa/Kampala
Africa/Khartoum
Africa/Kigali
Africa/Kinshasa
Africa/Lagos
Africa/Libreville

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Africa/Lubumbashi
Africa/Lusaka
Africa/Malabo
Africa/Maputo
Africa/Maseru
Africa/Mbabane
Africa/Mogadishu
Africa/Monrovia
Africa/Nairobi
Africa/Ndjamena
Africa/Niamey
Africa/Nouakchott
Africa/Ouagadougou
Africa/Porto-Novo
Africa/Sao_Tome
Africa/Timbuktu
Africa/Tripoli
Africa/Tunis
Africa/Windhoek
America/Adak
America/Anchorage
America/Anguilla
America/Antigua
America/Araguaina
America/Argentina/Buenos_Aires
America/Argentina/Catamarca
America/Argentina/ComodRivadavia
America/Argentina/Cordoba
America/Argentina/Jujuy
America/Argentina/La_Rioja
America/Argentina/Mendoza
America/Argentina/Rio_Gallegos
America/Argentina/Salta
America/Argentina/San_Juan
America/Argentina/San_Luis
America/Argentina/Tucuman

America/Argentina/Ushuaia
America/Aruba
America/Asuncion
America/Atikokan
America/Atka
America/Bahia
America/Bahia_Banderas
America/Barbados
America/Belem
America/Belize
America/Blanc-Sablon
America/Boa_Vista
America/Bogota
America/Boise
America/Buenos_Aires
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America/Cancun
America/Caracas
America/Catamarca
America/Cayenne
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America/Creston
America/Cuiaba
America/Curacao
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America/Dawson_Creek
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America/Eirunepe

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America/Fort_Wayne
America/Fortaleza
America/Glace_Bay
America/Godthab
America/Goose_Bay
America/Grand_Turk
America/Grenada
America/Guadeloupe
America/Guatemala
America/Guayaquil
America/Guyana
America/Halifax
America/Havana
America/Hermosillo
America/Indiana/Indianapolis
America/Indiana/Knox
America/Indiana/Marengo
America/Indiana/Petersburg
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America/Indiana/Winamac
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America/Inuvik
America/Iqaluit
America/Jamaica
America/Jujuy
America/Juneau
America/Kentucky/Louisville
America/Kentucky/Monticello
America/Knox_IN
America/Kralendijk
America/La_Paz
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America/Lower_Princes
America/Maceio
America/Managua
America/Manaus
America/Marigot
America/Martinique
America/Matamoros
America/Mazatlan
America/Mendoza
America/Menominee
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America/Miquelon
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America/Monterrey
America/Montevideo
America/Montreal
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America/Sao_Paulo
America/Scoresbysund
America/Shiprock
America/Sitka
America/St_Barthelemy
America/St_Johns
America/St_Kitts
America/St_Lucia
America/St_Thomas
America/St_Vincent
America/Swift_Current
America/Tegucigalpa
America/Thule
America/Thunder_Bay
America/Tijuana
America/Toronto
America/Tortola
America/Vancouver
America/Virgin
America/Whitehorse
America/Winnipeg
America/Yakutat
America/Yellowknife
Antarctica/Casey
Antarctica/Davis
Antarctica/DumontDUrville

Antarctica/Macquarie
Antarctica/Mawson
Antarctica/Mcmurdo
Antarctica/Palmer
Antarctica/Rothera
Antarctica/South_Pole
Antarctica/Syowa
Antarctica/Troll
Antarctica/Vostok
Arctic/Longyearbyen
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Asia/Kashgar
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Asia/Katmandu
Asia/Khandyga
Asia/Kolkata
Asia/Krasnoyarsk
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Asia/Kuching
Asia/Kuwait
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Asia/Ulaanbaatar
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Asia/Urumqi
Asia/Ust-Nera
Asia/Vientiane
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Asia/Yakutsk
Asia/Yangon
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Atlantic/Canary
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Australia/Currie
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Australia/Hobart
Australia/LHI
Australia/Lindeman
Australia/Lord_Howe
Australia/Melbourne
Australia/NSW
Australia/North
Australia/Perth
Australia/Queensland
Australia/South
Australia/Sydney
Australia/Tasmania
Australia/Victoria
Australia/West
Australia/Yancowinna
Brazil/Acre
Brazil/DeNoronha
Brazil/East
Brazil/West
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CST6CDT
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Canada/Central

Canada/Eastern
Canada/Mountain
Canada/Newfoundland
Canada/Pacific
Canada/Saskatchewan
Canada/Yukon
Chile/Continental
Chile/EasterIsland
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EST
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Indian/Kerguelen
Indian/Mahe
Indian/Maldives
Indian/Mauritius
Indian/Mayotte
Indian/Reunion
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Japan
Kwajalein
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Pacific/Tongatapu
Pacific/Truk
Pacific/Wake
Pacific/Wallis
Pacific/Yap
Poland
Portugal
ROC
ROK
Singapore
Turkey
UCT
US/Alaska
US/Aleutian
US/Arizona
US/Central
US/East-Indiana
US/Eastern
US/Hawaii
US/Indiana-Starke
US/Michigan
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The Standard is defined as the following:

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