

SUSE Multi-Linux Support

Registering RHEL 9 with RMT

This guide explains how to register and update RHEL 9 with Repository Mirroring Tool (RMT).

To register with SUSE Manager, see *Registering RHEL 9 with SUSE Manager* (https://documentation.suse.com/liberty/9/html/suma-quickstart/art-suma-quickstart.html) .

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1 Introduction

SUSE Multi-Linux Support is a technology and support solution for mixed Linux environments. With a SUSE Multi-Linux Support subscription, you can register and update Red Hat Enterprise Linux. An optional High Availability extension is also available.

The following table shows which Linux distributions are supported by each subscription. These subscriptions also include an entitlement for a registration tool to manage package updates.

TABLE 1: SUPPORTED DISTRIBUTIONS AND REGISTRATION OPTIONS

Subscription ^a	Supported distributions ^b	Registration options
SUSE Multi-Linux Support Enterprise	CentOS Linux Red Hat Enterprise Linux SUSE Linux Enterprise Server	SUSE Manager Repository Mirroring Tool
SUSE Multi-Linux Support Pro- fessional	CentOS Linux Red Hat Enterprise Linux	SUSE Manager Repository Mirroring Tool

a The Lite and Basic subscriptions only support CentOS Linux, so are not applicable to SUSE Multi-Linux Support 9.

- CentOS Stream is not supported.
- Registering RHEL directly with SUSE Customer Center is not currently supported.

This guide describes how to register with Repository Mirroring Tool (RMT). RMT is a proxy system for SUSE Customer Center. The RMT server is registered with SUSE Customer Center, and other systems are registered with the RMT server and receive packages from it directly.

To register with SUSE Manager, see Registering RHEL 9 with SUSE Manager (https://documentation.suse.com/liberty/9/html/suma-quickstart/art-suma-quickstart.html) . ■.

PROCEDURE OVERVIEW

• If you already have an RMT server and only need to **register your RHEL 9 system**, skip straight to *Section 5, "Registering RHEL with RMT"*.

b There is no CentOS Linux 9, so CentOS Linux support is not applicable to SUSE Multi-Linux Support 9.

- If you already have an RMT server but still need to mirror the SUSE Multi-Linux Support 9 repositories, go to Section 4, "Mirroring SUSE Multi-Linux Support repositories with RMT".
- If you still need to **set up the RMT server**, start with Section 2, "Installing a virtual machine to host RMT" and Section 3, "Configuring the RMT server".



Note: SUSE Multi-Linux Support and SUSE Liberty Linux

SUSE Multi-Linux Support was previously named *SUSE Liberty Linux*. During the transition period, some components might still use the name *SUSE Liberty Linux*.

RELATED INFORMATION

- Repository Mirroring Tool Guide (https://documentation.suse.com/sles-15/html/SLES-all/book-rmt.html)
- Registering RHEL 7 or CentOS Linux 7 with SUSE Manager (https://documentation.suse.com/liberty/7/html/suma-quickstart/art-suma-quickstart.html)

 ✓
- Registering RHEL 7 or CentOS Linux 7 with RMT (https://documentation.suse.com/liberty/7/html/quickstart/art-quickstart.html)

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- Registering RHEL 8 or CentOS Linux 8 with SUSE Manager (https://documentation.suse.com/lib-erty/8/html/suma-quickstart/art-suma-quickstart.html)

 ✓
- Registering RHEL 8 or CentOS Linux 8 with RMT (https://documentation.suse.com/liberty/8/html/quickstart/art-quickstart.html)

 ✓
- Registering RHEL 9 with SUSE Manager (https://documentation.suse.com/liberty/9/html/suma-quickstart/art-suma-quickstart.html)

2 Installing a virtual machine to host RMT

Use this procedure to install a SLES Minimal VM, a preconfigured virtual machine image that contains a slimmed-down version of SUSE Linux Enterprise Server (SLES). This machine will be the Repository Mirroring Tool (RMT) server.

You can use your SUSE Multi-Linux Support subscription to register this machine.



Tip: Other installation options

To install a full SLES machine on bare metal, see *Installation Quick Start* (https://documentation.suse.com/sles-15/html/SLES-all/article-installation.html) ▶.

To deploy SLES in the public cloud, see Deploying a SUSE Linux Enterprise Server instance to support RMT in the public cloud (https://documentation.suse.com/sles-15/single-html/SLES-rmt/#rmt-public-cloud) in Repository Mirroring Tool Guide.

REQUIREMENTS

- You have a SUSE Multi-Linux Support subscription.
- You have a SUSE Customer Center (https://scc.suse.com/) account.
- The VM must have a static IP address and host name. This guide includes steps for configuring the VM's network setup, but you must have basic networking knowledge to fill in the details.
- You have the infrastructure to run virtual machines. This guide explains how to set up the VM to host RMT, but does not describe how to use different virtualization products. See the relevant documentation for your product.
- The RMT server needs enough available disk space to mirror the SUSE Multi-Linux Support 9 repositories. Downloaded packages are stored in /var/lib/rmt/public/repo/. The amount of storage required depends on the number of repositories you mirror. We recommend at least 1.5 times the total size of all enabled repositories.

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Important: SUSE Multi-Linux Support 9 repository size

The SUSE Multi-Linux Support 9 repositories will grow over time because older package versions are not removed. Based on the current¹ size of the repositories, to meet the 1.5 times size recommendation you will need approximately 335 GB of disk space for the default repositories.

If you need the optional <u>Source</u> and <u>Debug</u> repositories, you will need an additional 665 GB available.

¹ As of 21 October, 2024

PROCEDURE 1: INSTALLING A VIRTUAL MACHINE TO HOST RMT

- 1. Download the appropriate Minimal-VM image for your virtualization infrastructure from https://www.suse.com/download/sles/ <a>.

 https://www.suse.com/download/sles/.
- 2. Use the Minimal-VM image to start the virtual machine.

The default disk size for SLES Minimal VM is 24 GB. If you can customize the configuration before the installation begins, increase the available storage so there is enough disk space for repository mirroring.

- 3. When the JeOS Firstboot screen appears, select *Start*.
- 4. Choose your keyboard layout and select OK.
- 5. Review the End User License Agreement and select *EXIT*. To agree with the terms of the license, select *Yes*.
- 6. Choose your time zone and select *OK*.
- 7. Enter a root password and select *OK*, then confirm the password and select *OK* again.
- **8**. JeOS Firstboot shows the command to use to register this VM. You do not need to write this down; the command is explained in this procedure. Select *OK*.
- 9. When the VM is ready, log in as the root user with the password you entered during setup.
- **10.** Register the VM using your SUSE Customer Center email address and the registration code for SUSE Multi-Linux Support:

```
# SUSEConnect -e EMAIL_ADDRESS -r REGISTRATION_CODE
```

This activates the Basesystem, Server Applications, and Python 3 modules.

11. If you did not already increase the VM's disk space before the installation began, increase it now. You might need to shut down the VM to do so. The VM must have enough space to mirror the SUSE Multi-Linux Support 9 repositories.

You must also configure a static IP address and host name for the VM. If you are familiar with any networking tools in SLES, configure the network with your preferred tool. If not, use the YaST graphical interface:

PROCEDURE 2: SETTING A STATIC IP ADDRESS IN YAST

1. Install YaST and the YaST network module:

```
# zypper install yast2 yast2-network
```

2. Start the YaST network module:

```
# yast2 lan
```

- 3. In the *Overview* tab, select *Edit* to change the settings of the <a href="https://etho.com/etho.c
- 4. In the Address tab, activate Statically Assigned IP Address.
- 5. Fill in the IP Address, Subnet Mask, and Hostname fields.
- 6. Select Next.
- 7. Switch to the *Hostname/DNS* tab and fill in the *Static Hostname* field.
- 8. Change Set Hostname via DHCP to no.
- 9. Fill in at least one Name Server field.
- 10. Switch to the *Routing* tab and select *Add*. A new dialog opens.
- 11. Fill in the *Gateway* field. Make sure to remove the character.
- 12. From the *Device* drop-down list, select eth0.
- **13**. Select *OK* to close the dialog.
- 14. Select *OK* to complete the configuration and close YaST.
- 15. Check the network settings:

```
# ip addr
```

Check that the network interface can access external networks:

```
# ping www.suse.com
```

Cancel the ping with Ctrl - C.

You can now install RMT on the virtual machine.

MORE INFORMATION

- Introduction to SLES Minimal VM (https://documentation.suse.com/smart/virtualization-cloud/html/minimal-vm/) ✓
- Virtualization Guide (https://documentation.suse.com/sles/15-SP5/html/SLES-all/book-virtualization.html)

 ✓

3 Configuring the RMT server

Use this procedure to configure the Repository Mirroring Tool (RMT) on SUSE Linux Enterprise Server (SLES) 15.

REQUIREMENTS

- A SLES 15 virtual machine is installed as described in Section 2, "Installing a virtual machine to host RMT".
- The SLES machine has a static IP address and host name.
- You have a SUSE Customer Center (https://scc.suse.com/)
 account and organization credentials.

PROCEDURE 3: CONFIGURING THE RMT SERVER

1. On the SLES machine, install RMT:

```
# zypper in rmt-server
```

2. Install the following packages, which are not installed by default on a SLES Minimal VM:

```
# zypper install yast2-rmt mariadb nginx
```

3. Start the YaST rmt module:

```
# yast2 rmt
```

- 4. Enter your Organization Credentials, then select Next.
 - To find your organization credentials, log in to SUSE Customer Center (https://sc-c.suse.com)

 ✓, select your organization from *My Organizations*, and click *Proxies*. Your organization's *Mirroring credentials* are in the top right corner.
- 5. Enter *Database Credentials* for a new MariaDB database user, then select *Next*. The new user is created.
- 6. When prompted, enter and confirm a new password for the MariaDB root user, then select *OK*.
- 7. Enter a *Common Name* for the SSL certificates. The common name is usually the host name of the server.

- 8. If the server has other domain names or IP addresses, enter these as *Alternative common names*. Select *Add* to add new names. When all common names are entered, select *Next*.
- 9. If prompted, enter and confirm a password for the CA private key, then select OK.
- 10. Activate the check box Open Ports for HTTP and HTTPS in Firewall, then select Next.
- 11. YaST displays the RMT Service Status. If there are no issues, select Next.
- 12. Review the Configuration Summary, then select Finish to close YaST.

YaST enables and starts all RMT systemd services and timers.

MORE INFORMATION

• RMT installation and configuration (https://documentation.suse.com/sles-15/html/SLES-all/cha-rmt-installation.html)

✓

4 Mirroring SUSE Multi-Linux Support repositories with RMT

Use this procedure to mirror the SUSE Multi-Linux Support repositories for Red Hat Enterprise Linux 9.

REQUIREMENTS

- The RMT server is installed and up to date.
- The RMT server has enough storage available for repository mirroring. The amount of storage required depends on the number of repositories you mirror. We recommend at least 1.5 times the total size of all enabled repositories. Be aware that the SUSE Multi-Linux Support repositories will grow substantially over time.
- Your organization credentials appear correctly in /etc/rmt.conf.
- You have a SUSE Multi-Linux Support subscription activated in SUSE Customer Center (https://scc.suse.com/)

PROCEDURE 4: MIRRORING THE SUSE MULTI-LINUX SUPPORT REPOSITORIES WITH RMT

1. On the RMT server, update the available product and repository metadata:

```
# rmt-cli sync
```

Synchronization is also performed automatically by rmt-server-sync.timer. You can check the status and the next scheduled synchronization time with the following command:

```
# systemctl status rmt-server-sync.timer
```

2. Enable SUSE Multi-Linux Support 9 using the product ID 2538:

```
# rmt-cli products enable 2538
```

This enables all the default repositories associated with the product.

3. If your subscription includes the High Availability extension, enable the extension using the product ID 2539:

```
# rmt-cli products enable 2539
```

- To check whether the High Availability extension is available, run this command: rmt-cli products list --all --name=SLL-HA
- 4. If you also need the <u>Source</u> or <u>Debug</u> repositories, enable them with the following commands:
 - SLL-9-Source-Updates, SLL-AS-9-Source-Updates and SLL-CB-9-Source-Updates:

```
# rmt-cli repos enable 5964 5967 5970
```

• SLL-9-Debug-Updates, SLL-AS-9-Debug-Updates and SLL-CB-9-Debug-Updates:

```
# rmt-cli repos enable 5965 5968 5971
```

• SLL-9-HA-Source-Updates and SLL-9-HA-Debug-Updates:

```
# rmt-cli repos enable 5973 5974
```

5. Start package mirroring for the enabled repositories:

```
# rmt-cli mirror
```

Packages are downloaded to the RMT server once per day by mmt-server-mirror.timer. You can check the status and the next scheduled download time with the following command:

systemctl status rmt-server-mirror.timer

MORE INFORMATION

 Mirroring repositories on the RMT server (https://documentation.suse.com/sles-15/html/SLESall/cha-rmt-mirroring.html)

5 Registering RHEL with RMT

Use this procedure to register Red Hat Enterprise Linux 9 with the RMT server.

CentOS Stream is not supported.

REQUIREMENTS

- The RMT server is running rmt-server version 2.10 or later.
- The SUSE Multi-Linux Support 9 repositories are available on the RMT server.
- The system you want to register can access the RMT server.
- The system you want to register is up to date. SUSE Multi-Linux Support only supports the latest minor release of RHEL 9.
- You have a SUSE Multi-Linux Support subscription activated in SUSE Customer Center (https://scc.suse.com/) ▶.
- You have removed the system from any Red Hat subscription services it was registered to.

PROCEDURE 5: REGISTERING RHEL WITH RMT

1. On the RHEL system, download the rmt-client-setup-res script:

```
# curl http://RMT_SERVER/tools/rmt-client-setup-res --output rmt-client-setup-res
```

2. Run the rmt-client-setup-res script with the URL of the RMT server as a parameter:

```
# sh rmt-client-setup-res https://RMT_SERVER
```

The script installs **SUSEConnect** and its dependencies, then downloads and runs the rmt-setup script, which performs the following tasks:

- Downloads all keys from http://RMT_SERVER/repo/keys.
- Imports the keys with gpg --import and rpm --import.
- Downloads the CA certificate from https://RMT_SERVER/rmt.crt.
- Imports the CA certificate to the trust store.
- Uses **SUSEConnect** to register the system with the RMT server. Registering the system using **SUSEConnect** adds and enables all default repositories.

You should see Successfully registered system.

3. Verify the installed product:

```
# SUSEConnect --status-text
```

You should see the following output:

```
Installed Products:

SUSE Liberty Linux release file
(SLL/9/x86_64)

Registered
```

4. If your subscription includes the High Availability extension, activate it with the following command:

```
# SUSEConnect -p SLL-HA/9/x86_64
```

- To check whether the extension is available, run the **SUSEConnect --list-extensions** command.
- **5**. Verify the available repositories:

```
# dnf repolist all
```

The default repositories <u>SLL-9-Updates</u>, <u>SLL-AS-9-Updates</u> and <u>SLL-CB-9-Updates</u> should be <u>enabled</u>. If you activated the High Availability extension, <u>SLL-9-HA-Updates</u> should also be enabled.

You will also see optional <u>Source</u> and <u>Debug</u> repositories with the status <u>disabled</u>. Be aware that these repositories are listed even if they are not mirrored on the RMT server. You can check the mirrored repositories by browsing the directory listing at https://RMT_SERVER/repo/SUSE/Updates/ or by logging in to the RMT server and running rmt-cli repos list.

6. If you need the Source or Debug repositories, enable them with the following command:

```
# dnf config-manager --enable REPO_ID
```

7. Run the update command to make sure there are no errors:

```
# dnf update
```

You can now keep your system up to date from repositories provided by SUSE Multi-Linux Support.

6 Troubleshooting

nginx.service is inactive after installing the rmt-server package

Continue the procedure to configure RMT in YaST. This often resolves the issue. If that fails, Apache might be installed on your server, and must be disabled. Apache conflicts with NGINX because both web servers listen on port 80.

SUSE Multi-Linux Support does not appear in rmt-cli products list after rmt-cli sync Check your network. If the network is down, rmt-cli sync fails without showing an error.

Mirroring completes with errors

If some packages could not be downloaded because of timeouts, rerun the rmt-cli mirror command until all packages are downloaded.

Setup script cannot access the SUSE Multi-Linux Support repository

The <u>repodata</u> directory on the RMT server will not be available until all of the packages for that repository are downloaded. If some packages could not be downloaded to the RMT server because of timeouts during the first mirroring, rerun the <u>rmt-cli mirror</u> command until all packages are downloaded.

Setup script cannot install SUSEConnect because of package dependencies

SUSE Multi-Linux Support only supports the latest minor release of RHEL. If your system is running the latest version and <u>SUSEConnect</u> still has package dependency issues, try the following workaround:

1. Edit the rmt-client-setup-res script to add --skip-broken to the following line:

```
$DNF install SUSEConnect librepo --skip-broken
```

- 2. Run the script and accept any proposed package changes. SUSEConnect will be skipped.
- 3. Run the script a second time. The package changes from the first attempt can sometimes resolve the package dependency issues, allowing the second attempt to successfully install SUSEConnect.

dnf update fails with Errors during downloading metadata for repository - Status
code: 404

The repository shown in the error message might not be mirrored on the RMT server. The optional <u>Source</u> and <u>Debug</u> repositories can be enabled with <u>dnf config-manager</u> even if they are not available from RMT.

- 1. Run **dnf** repolist all to show the status of the repositories.
- 2. If the repository shown in the error message has the status enabled, disable it with the following command:

```
# dnf config-manager --disable REPO_ID
```

- **3.** Run **dnf update** again to see if the issue is resolved.
- **4.** If you need the unavailable repository for your system, see *Section 4, "Mirroring SUSE Multi-Linux Support repositories with RMT"*.

A Accessing the Source or Debug repositories

Mirroring the <u>Source</u> or <u>Debug</u> repositories and enabling them on your system is documented as part of Section 4, "Mirroring SUSE Multi-Linux Support repositories with RMT" and Section 5, "Registering RHEL with RMT".

However, if your RHEL system is already registered with the RMT server and you just need to enable individual repositories, this section highlights the relevant steps.

REQUIREMENTS

- The RMT server is installed and up to date.
- The SUSE Multi-Linux Support 9 product is enabled on the RMT server.
- Your RHEL system is registered with the RMT server.

Repositories must be mirrored on the RMT server before you can access them on your system. Source and Debug repositories are not mirrored by default. Use this procedure to mirror any additional repositories you need:

PROCEDURE A.1: MIRRORING ADDITIONAL REPOSITORIES ON THE RMT SERVER

1. List the SUSE Multi-Linux Support 9 repositories:

```
# rmt-cli repos list --all | grep SLL[A-Z\-]9
```

If the repositories you need already have the status Mirror, skip this procedure and go to *Procedure A.2, "Enabling additional repositories on Red Hat Enterprise Linux"*.

2. Enable the repositories using their four-digit repository ID. You can enable multiple repositories at once:

```
# rmt-cli repos enable REPO_ID1 REPO_ID2 REPO_ID3
```

3. Start package mirroring for the enabled repositories:

```
# rmt-cli mirror
```

This will take some time to complete.

After the repositories finish mirroring, use this procedure to enable them on your RHEL system:

PROCEDURE A.2: ENABLING ADDITIONAL REPOSITORIES ON RED HAT ENTERPRISE LINUX

1. List the available repositories:

```
# dnf repolist all
```

Be aware that all SUSE Multi-Linux Support 9 repositories are listed and can be enabled even if they are not mirrored on the RMT server. However, you can only download content from a repository if it is mirrored on the RMT server.

2. Enable the repositories you need using their <u>repoid</u>. You can enable multiple repositories at once:

```
# dnf config-manager --enable REPO_ID1 REPO_ID2 REPO_ID3
```

3. Run the update command to make sure there are no errors:

```
# dnf update
```

If you enabled a repository that is not mirrored on the RMT server, you will see a 404 error.

B GNU licenses

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