This guide describes the administration of SUSE Linux Enterprise Micro.

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1 Snapshots

Warning: Snapshots are mandatory

As snapshots are crucial for the correct functioning of SLE Micro, do not disable the feature, and ensure that the root partition is big enough to store the snapshots.

When a snapshot is created, both the snapshot and the original point to the same blocks in the file system. So, initially a snapshot does not occupy additional disk space. If data in the original file system is modified, changed data blocks are copied while the old data blocks are kept for the snapshot.

Snapshots always reside on the same partition or subvolume on which the snapshot has been taken. It is not possible to store snapshots on a different partition or subvolume. As a result, partitions containing snapshots need to be larger than partitions which do not contain snapshots. The exact amount depends strongly on the number of snapshots you keep and the amount of data modifications. As a rule of thumb, give partitions twice as much space as you normally would. To prevent disks from running out of space, old snapshots are automatically cleaned up. Snapshots that are known to be working properly are marked as important.

1.1 Directories excluded from snapshots

As some directories store user-specific or volatile data, these directories are excluded from snapshots:

/home
Contains users' data. Excluded so that the data will not be included in snapshots and thus potentially overwritten by a rollback operation.

/root
Contains root's data. Excluded so that the data will not be included in snapshots and thus potentially overwritten by a rollback operation.

/opt
Third-party products usually get installed to /opt. Excluded so that these applications are not uninstalled during rollbacks.
/srv
Contains data for Web and FTP servers. Excluded in order to avoid data loss on rollbacks.

/usr/local
This directory is used when manually installing software. It is excluded to avoid uninstalling these installations on rollbacks.

/var
This directory contains many variable files, including logs, temporary caches, third-party products in /var/opt, and is the default location for virtual machine images and databases. Therefore, a separate subvolume is created with Copy-On-Write disabled, so as to exclude all of this variable data from snapshots.

/tmp
The directory contains temporary data.

the architecture-specific /boot/grub2 directory
Rollback of the boot loader binaries is not supported.

1.2 Showing exclusive disk space used by snapshots

Snapshots share data, for efficient use of storage space, so using ordinary commands like du and df won’t measure used disk space accurately. When you want to free up disk space on Btrfs with quotas enabled, you need to know how much exclusive disk space is used by each snapshot, rather than shared space. The btrfs command provides a view of space used by snapshots:

```bash
# btrfs qgroup show -p /
qgroupid  rfer    excl  parent
--------  ----    ----    ----
0/5       16.00KiB 16.00KiB ---
[...]
0/272     3.09GiB  14.23MiB 1/0
0/273     3.11GiB  144.00KiB 1/0
0/274     3.11GiB  112.00KiB 1/0
0/275     3.11GiB  128.00KiB 1/0
0/276     3.11GiB  80.00KiB  1/0
0/277     3.11GiB  256.00KiB 1/0
0/278     3.11GiB  112.00KiB 1/0
0/279     3.12GiB  64.00KiB  1/0
0/280     3.12GiB  16.00KiB  1/0
1/0       3.33GiB  222.95MiB ---
```
The _qgroupid_ column displays the identification number for each subvolume, assigning a qgroup level/ID combination.

The _rfer_ column displays the total amount of data referred to in the subvolume.

The _excl_ column displays the exclusive data in each subvolume.

The _parent_ column shows the parent qgroup of the subvolumes.

The final item, _1/0_, shows the totals for the parent qgroup. In the above example, 222.95 MiB will be freed if all subvolumes are removed. Run the following command to see which snapshots are associated with each subvolume:

```
# btrfs subvolume list -st /
```

2  Administration using transactional updates

SLE Micro was designed to use a read-only root file system. This means that after the deployment is complete, you are not able to perform direct modifications to the root file system, e.g. by using _zypper_. Instead, SUSE Linux Enterprise Micro introduces the concept of transactional updates which enables you to modify your system and keep it up to date.

The key features of transactional updates are the following:

- They are atomic - the update is applied only if it completes successfully.
- Changes are applied in a separate snapshot and so do not influence the running system.
- Changes can easily be rolled back.

Each time you call the _transactional-update_ command to change your system—either to install a package, perform an update or apply a patch—the following actions take place:

PROCEDURE 1: MODIFYING THE ROOT FILE SYSTEM

1. A new read-write snapshot is created from your current root file system, or from a snapshot that you specified.

2. All changes are applied (updates, patches or package installation).

3. The snapshot is switched back to read-only mode.

4. The new root file system snapshot is prepared, so that it will be active after you reboot.

5. After rebooting, the new root file system is set as the default snapshot.
Note
Bear in mind that without rebooting your system, the changes will not be applied.

Warning
In case you do not reboot your machine before performing further changes, the transactional-update command will create a new snapshot from the current root file system. This means that you will end up with several parallel snapshots, each including that particular change but not changes from the other invocations of the command. After reboot, the most recently created snapshot will be used as your new root file system, and it will not include changes done in the previous snapshots.

2.1 transactional-update usage
The transactional-update command enables atomic installation or removal of updates; updates are applied only if all of them can be successfully installed. transactional-update creates a snapshot of your system and use it to update the system. Later you can restore this snapshot. All changes become active only after reboot.

The transactional-update command syntax is as follows:

```
transactional-update [option] [general_command] [package_command] standalone_command
```

Note: Running transactional-update without arguments.
If you do not specify any command or option while running the transactional-update command, the system updates itself.

Possible command parameters are described further.

### transactional-update OPTIONS

--interactive, -i
Can be used along with a package command to turn on interactive mode.

--non-interactive, -n
Can be used along with a package command to turn on non-interactive mode.
--continue [number], -c

The **--continue** option is for making multiple changes to an existing snapshot without rebooting.

The default **transactional-update** behavior is to create a new snapshot from the current root file system. If you forget something, such as installing a new package, you have to reboot to apply your previous changes, run **transactional-update** again to install the forgotten package, and reboot again. You cannot run the **transactional-update** command multiple times without rebooting to add more changes to the snapshot, because this will create separate independent snapshots that do not include changes from the previous snapshots.

Use the **--continue** option to make as many changes as you want without rebooting. A separate snapshot is made each time, and each snapshot contains all the changes you made in the previous snapshots, plus your new changes. Repeat this process as many times as you want, and when the final snapshot includes everything you want, reboot the system, and your final snapshot becomes the new root file system.

Another useful feature of the **--continue** option is you may select any existing snapshot as the base for your new snapshot. The following example demonstrates running **transactional-update** to install a new package in a snapshot based on snapshot 13, and then running it again to install another package:

```bash
# transactional-update pkg install package_1

# transactional-update --continue 13 pkg install package_2
```

**--no-selfupdate**

Disables self updating of **transactional-update**.

**--drop-if-no-change, -d**

Discards the snapshot created by **transactional-update** if there were no changes to the root file system. If there are some changes to the `/etc` directory, those changes merged back to the current file system.

**--quiet**

The **transactional-update** command will not output to **stdout**.

**--help, -h**

Prints help for the **transactional-update** command.

**--version**

Displays the version of the **transactional-update** command.
The general commands are the following:

**GENERAL COMMANDS**

**cleanup-snapshots**
- The command marks all unused snapshots that are intended to be removed.

**cleanup-overlays**
- The command removes all unused overlay layers of `/etc`.

**cleanup**
- The command combines the `cleanup-snapshots` and `cleanup-overlays` commands.
  - For more details refer to Section 2.2, “Snapshots cleanup”.

**grub.cfg**
- Use this command to rebuild the GRUB boot loader configuration file.

**bootloader**
- The command reinstall the boot loader.

**initrd**
- Use the command to rebuild `initrd`.

**kdump**
- In case you perform changes to your hardware or storage, you may need to rebuild the kdump initrd.

**shell**
- Opens a read-write shell in the new snapshot before exiting. The command is typically used for debugging purposes.

**reboot**
- The system reboots after the transactional-update is complete.

**run <command>**
- Runs the provided command in a new snapshot.

**setup-selinux**
- Installs and enables targeted SELinux policy.
The package commands are the following:

⚠️ **Important: Installing packages outside of the official SLE Micro repositories**

The installation of packages from repositories other than the official ones (for example, the SUSE Linux Enterprise Server repositories) is **not** supported and not recommended. To use the tools available for SUSE Linux Enterprise Server, run the **toolbox** container and install the tools inside the container. For details about the **toolbox** container, refer to *Section 5, “toolbox for SLE Micro debugging”*.

**PACKAGE COMMANDS**

**dup**

Performs upgrade of your system. The default option for this command is `--non-interactive`.

**migration**

The command migrates your system to a selected target. Typically it is used to upgrade your system if it has been registered via SUSE Customer Center.

**patch**

Checks for available patches and installs them. The default option for this command is `--non-interactive`.

**pkg install**

Installs individual packages from the available channels using the `zypper install` command. This command can also be used to install Program Temporary Fix (PTF) RPM files. The default option for this command is `--interactive`.

```bash
# transactional-update pkg install package_name
```

or

```bash
# transactional-update pkg install rpm1 rpm2
```

**pkg remove**

Removes individual packages from the active snapshot using the `zypper remove` command. This command can also be used to remove PTF RPM files. The default option for this command is `--interactive`.

```bash
# transactional-update pkg remove package_name
```
pkg update

Updates individual packages from the active snapshot using the `zypper update` command. Only packages that are part of the snapshot of the base file system can be updated. The default option for this command is `--interactive`.

```
# transactional-update pkg update package_name
```

register

The register command enables you to register/deregister your system. For a complete usage description, refer to Section 2.1.1, “The register command”.

up

Updates installed packages to newer versions. The default option for this command is `--non-interactive`.

The standalone commands are the following:

STANDALONE COMMANDS

rollback `<snapshot number>`

This sets the default subvolume. The current system is set as the new default root file system. If you specify a number, that snapshot is used as the default root file system. On a read-only file system, it does not create any additional snapshots.

```
# transactional-update rollback snapshot_number
```

rollback last

This command sets the last known to be working snapshot as the default.

status

This prints a list of available snapshots. The currently booted one is marked with an asterisk, the default snapshot is marked with a plus sign.

2.1.1 The register command

The `register` command enables you to handle all tasks regarding registration and subscription management. You can supply the following options:

`--list-extensions`

With this option, the command will list available extensions for your system. You can use the output to find a product identifier for product activation.
-p, --product
   Use this option to specify a product for activation. The product identifier has the following format: \(<name>/\<version>/\<architecture>\), for example \(\text{sle-module-live-patching/15.3/x86\_64}\). The appropriate command will then be the following:

   \# transactional-update register -p \text{sle-module-live-patching/15.3/x86\_64}

-r, --regcode
   Register your system with the provided registration code. The command will register the subscription and enable software repositories.

-d, --de-register
   The option deregisters the system, or when used along with the \(-p\) option, deregisters an extension.

-e, --email
   Specify an email address that will be used in SUSE Customer Center for registration.

--url
   Specify the URL of your registration server. The URL is stored in the configuration and will be used in subsequent command invocations. For example:

   \# transactional-update register --url https://scc.suse.com

-s, --status
   Displays the current registration status in JSON format.

--write-config
   Writes the provided options value to the \(/etc/SUSEConnect\) configuration file.

--cleanup
   Removes old system credentials.

--version
   Prints the version.

--help
   Displays usage of the command.
2.2 Snapshots cleanup

If you run the command `transactional-update cleanup`, all old snapshots without a cleanup algorithm will have one set. All important snapshots are also marked. The command also removes all unreferenced (and thus unused) `/etc` overlay directories in `/var/lib/overlay`. The snapshots with the set number cleanup algorithm will be deleted according to the rules configured in `/etc/snapper/configs/root` by the following parameters:

**NUMBER_MIN_AGE**
Defines the minimum age of a snapshot (in seconds) that can be automatically removed.

**NUMBER_LIMIT/NUMBER_LIMIT_IMPORTANT**
Defines the maximum count of stored snapshots. The cleaning algorithms delete snapshots above the specified maximum value, without taking the snapshot and file system space into account. The algorithms also delete snapshots above the minimum value until the limits for the snapshot and file system are reached.

The snapshot cleanup is also performed regularly by `systemd`.

2.3 System rollback

GRUB 2 enables booting from btrfs snapshots and thus allows you to use any older functional snapshot in case that the new snapshot does not work correctly.

When booting a snapshot, the parts of the file system included in the snapshot are mounted read-only; all other file systems and parts that are excluded from snapshots are mounted read-write and can be modified.

**Tip: Rolling back to a specific installation state**

An initial bootable snapshot is created at the end of the initial system installation. You can go back to that state at any time by booting this snapshot. The snapshot can be identified by the description `after installation`.

There are two methods how you can perform a system rollback.
• From a running system you can set the default snapshot, see more in Procedure 2, “Rollback from a running system”.

• Especially in cases where the current snapshot is broken, you can boot to the new snapshot and set it then default, for details refer to Procedure 3, “Rollback to a working snapshot”.

In case your current snapshot is functional, you can use the following procedure for system rollback.

PROCEDURE 2: ROLLBACK FROM A RUNNING SYSTEM

1. Choose the snapshot that should be set as default, run:

   `# transactional-update status`

   to get a list of available snapshots. Note the number of the snapshot to be set as default.

2. Set the snapshot as the default by running:

   `# transactional-update rollback snapshot_number`

   If you omit the `snapshot_number`, the current snapshot will be set as default.

3. Reboot your system to boot in to the new default snapshot.

The following procedure is used in case the current snapshot is broken and you are not able to boot into it.

PROCEDURE 3: ROLLBACK TO A WORKING SNAPSHOT

1. Reboot your system and select Start bootloader from a read-only snapshot

2. Choose a snapshot to boot. The snapshots are sorted according to the date of creation, with the latest one at the top.

3. Log in to your system and check whether everything works as expected. Data written to directories excluded from the snapshots will stay untouched.

4. If the snapshot you booted into is not suitable for rollback, reboot your system and choose another one.
   
   If the snapshot works as expected, you can perform rollback by running the following command:

   `# transactional-update rollback`
And reboot afterwards.

2.4 Managing automatic transactional updates

Automatic updates are controlled by a `systemd.timer` that runs once per day. This applies all updates, and informs `rebootmgrd` that the machine should be rebooted. You may adjust the time when the update runs, see `systemd.timer(5)` documentation.

You can disable automatic transactional updates with this command:

```
# systemctl --now disable transactional-update.timer
```

3 Health checker

Health checker is a program delivered with SLE Micro that checks whether services are running properly during booting of your system.

During the boot process, `systemd` calls Health checker, which in turn calls its plugins. Each plugin checks a particular service or condition. If each check passes, a status file (`/var/lib/misc/health-checker.state`) is created. The status file marks the current root file system as correct.

If any of the health checker plugins reports an error, the action taken depends on a particular condition, as described below:

*The snapshot is booted for the first time.*

If the current snapshot is different from the last one that worked properly, an automatic rollback to the last working snapshot is performed. This means that the last change performed to the file system broke the snapshot.

*The snapshot has already booted correctly in the past.*

There could be just a temporary problem, and the system is rebooted automatically.

*The reboot of a previously correctly booted snapshot has failed.*

If there was already a problem during boot and automatic reboot has been triggered, but the problem still persists, then the system is kept running to enable to the administrator to fix the problem. The services that are tested by the health checker plugins are stopped if possible.
3.1 Adding custom plugins

Health checker supports the addition of your own plugins to check services during the boot process. Each plugin is a bash script that must fulfill the following requirements:

- Plugins are located within a specific directory—`/usr/libexec/health-checker`
- The service that will be checked by the particular plugin must be defined in the `Unit` section of the `/usr/lib/systemd/system/health-checker.service` file. For example, the `etcd` service is defined as follows:

```
[Unit]
...
After=etcd.service
...
```

- Each plugin must have functions called `run.checks` and `stop_services` defined. The `run.checks` function checks whether a particular service has started properly. Bear in mind that service that has not been enabled by systemd, should be ignored. The function `stop_services` is called to stop the particular service in case the service has not been started properly. You can use the plugin template for your reference.

4 SLE Micro administration using Cockpit

Cockpit is a web-based graphical interface that enables you to manage your SLE Micro deployments from one place. Cockpit is included in the delivered pre-built images, or can be installed if you are installing your own instances manually. For details regarding the manual installation, refer to Book “Deployment Guide”, Chapter 12 “Installation steps”, Section 12.9.2 “Software”.

Though Cockpit is present in the pre-built images by default, the plugin for administration of virtual machines needs to be installed manually. You can do so by installing the `microos-cockpit` pattern as described below. Use the command below as well in case Cockpit is not installed on your system.

```
# transactional-update pkg install -t pattern microos-cockpit
```

Reboot your machine to switch to the latest snapshot.
Note: Cockpit's plugins installed from the *.microos- cockpit* pattern may differ according to technologies installed on your system.

The plugin *Podman containers* is installed only if the *Containers Runtime for non-clustered systems* patterns are installed on your system. Similarly, the *Virtual Machines* plugin is installed only if the *KVM Virtualization Host* pattern is installed on your system.

Before running Cockpit on your machine, you need to enable the cockpit socket in systemd by running:

```
# systemctl enable --now cockpit.socket
```

In case you have enabled the firewall, you also must open the firewall for Cockpit as follows:

```
# firewall-cmd --permanent --zone=public --add-service=cockpit
```

And then reload the firewall configuration by running:

```
# firewall-cmd --reload
```

Now you can access the Cockpit web interface by opening the following address in your web browser:

```
https://IP_ADDRESS_OF_MACHINE:9090
```

A login screen opens. To login, use the same credentials as you use to login to your machine via console or SSH.
After successful login, the Cockpit web console opens. Here you can view and administer your system's performance, network interfaces, Podman containers, your virtual machines, services, accounts and logs. You can also access your machine using shell in a terminal emulator.

4.1 Users administration

Note: Users administration only for server administrators

Only users with the *Server administrator* role can edit other users.
Cockpit enables you to manage users of your system. Click Accounts to open the user administration page. Here you can create a new account by clicking Create new account or manage already existing accounts by clicking on the particular account.

![Account Management Screen](image)

**FIGURE 3: THE ACCOUNTS SCREEN**

### 4.1.1 Creating new accounts

Click Create new account to open the window that enables you to add a new user. Fill in the user's login and/or full name and password, then confirm the form by clicking Create.

To add authorized SSH keys for the new user or set the Server administrator role, edit the already created account by clicking on it. For details, refer to Section 4.1.2, “Modifying accounts”.

### 4.1.2 Modifying accounts

After clicking the user icon in the Accounts page, the user details view opens and you can edit the user.
In the user’s details view, you perform the following actions.

Delete the user

Click *Delete* to remove the user from the system.

Terminate user’s session

By clicking *Terminate session*, you can log out the particular user from the system.

Change user’s role

By checking/unchecking the *Server administrator* check box, you can assign or remove the administrator role from the user.

Manage access of the account

You can lock the account or you can set a date when the account will expire.

Manage the user’s password

Click *Set password* to set a new password for the account.
By clicking *Force change*, the user will have to change the password on the next login.
Click *edit* to set whether or when the password expires.

Add SSH key

You can add a SSH key for passwordless authentication via SSH. Click *Add key*, paste the contents of the public SSH key and confirm it by clicking *Add*. 
5 toolbox for SLE Micro debugging

SLE Micro uses the `transactional-update` command to apply changes to the system, but the changes are applied only after reboot. That solution has several benefits, but it also has some disadvantages. If you need to debug your system and install a new tool, the tool will be available only after reboot. Therefore you are not able to debug the currently running system. For this reason a utility called `toolbox` has been developed.

`toolbox` is a small script that pulls a container image and runs a privileged container based on that image. In the toolbox container you can install any tool you want with `zypper` and then use the tool without rebooting your system.

To start the `toolbox` container, run the following:

```
# /usr/bin/toolbox
```

If the script completes successfully, you will see the `toolbox` container prompt.

Note: Obtaining the toolbox image
You can also use Podman or Cockpit to pull the `toolbox` image and start a container based on that image.

6 Monitoring performance

For performance monitoring purposes, SLE Micro provides a container image that enables you to run the Performance Co-Pilot (PCP) analysis toolkit in a container. The toolkit comprises tools for gathering and processing performance information collected either in real time or from PCP archive logs.

The performance data are collected by `performance metrics domain agents` and passed to the `pmcd` daemon. The daemon coordinates the gathering and exporting of performance statistics in response to requests from the PCP monitoring tools. `pmlogger` is then used to log the metrics. For details, refer to the PCP documentation (https://pcp.readthedocs.io/en/latest/UAG/IntroductionToPcp.html#).
6.1 Getting the PCP container image

The PCP container image is based on the BCI-Init container that utilizes systemd used to manage the PCP services.

You can pull the container image using podman or from the Cockpit web management console. To pull the image by using podman, run the following command:

```
# podman pull registry.suse.com/suse/pcp:latest
```

To get the container image using Cockpit, go to Podman containers, click Get new image, and search for pcp. Then select the image from the registry.suse.com for SLE 15 SP3 and download it.

6.2 Running the PCP container

The following command shows minimal options that you need to use to run a PCP container:

```
# podman run -d  \
--systemd always  \
-p HOST_IP:HOST_PORT:CONTAINER_PORT  \
-v HOST_DIR:/var/log/pcp/pmlogger  \
PCP_CONTAINER_IMAGE
```

where the options have the following meaning:

- **-d**  
  Runs the container in the systemd mode. All services needed to run in the PCP container will be started automatically by systemd in the container.

- **--systemd always**  
  Runs the container in the systemd mode. All services needed to run in the PCP container will be started automatically by systemd in the container.

- **--privileged**  
  The container runs with extended privileges. Use this option if your system has SELinux enabled, otherwise the collected metrics will be incomplete.

- **-v HOST_DIR:/var/log/pcp/pmlogger**  
  Creates a bind mount so that pmlogger archives are written to the HOST_DIR on the host. By default, pmlogger stores the collected metrics in /var/log/pcp/pmlogger.

- **PCP_CONTAINER_IMAGE**  
  Is the downloaded PCP container image.
Other useful options of the `podman run` command follow:

**OTHER OPTIONS**

- **-p HOST_IP:HOST_PORT:CONTAINER_PORT**
  Publishes ports of the container by mapping a container port onto a host port. If you do not specify `HOST_IP`, the ports will be mapped on the local host. If you omit the `HOST_PORT` value, a random port number will be used. By default, the `pmcd` daemon listens and exposes the PMAPI to receive metrics on the port `44321`, so it is recommended to map this port on the same port number on the host. The `pmproxy` daemon listens on and exposes the REST PMWEBAPI to access metrics on the `44322` port by default, so it is recommended to map this port on the same host port number.

- **--net host**
  The container uses the host's network. Use this option if you want to collect metrics from the host's network interfaces.

- **-e**
  The option enables you to set the following environment variables:

**PCP_SERVICES**

Is a comma-separated list of services to start by `systemd` in the container.

Default services are: `pmcd`, `pmie`, `pmlogger`, `pmproxy`.

You can use this variable, if you want to run a container with a list of services that is different from the default one, for example, only with `pmlogger`:

```bash
# podman run -d \
 --name pmlogger \
 --systemd always \
 -e PCP_SERVICES=pmlogger \
 -v pcp-archives:/var/log/pcp/pmlogger \
 registry.suse.com/suse/pcp:latest
```

**HOST_MOUNT**

Is a path inside the container to the bind mount of the host's root file system. The default value is not set.

**REDIS_SERVERS**

Specifies a connection to a Redis server. In a non-clustered setup, provide a comma-separated list of hosts specs. In a clustered setup, provide any individual cluster host, other hosts in the cluster are discovered automatically. The default value is: `localhost:6379`.
If you need to use different configuration than provided by the environment variables, proceed as described in Section 6.3, “Configuring PCP services”.

6.3 Configuring PCP services

All services that run inside the PCP container have a default configuration that might not suit your needs. If you need a custom configuration that cannot be covered by the environment variables described above, create configuration files for the PCP services and pass them to the PCP using a bind mount as follows:

```bash
# podman run -d \
--name CONTAINER_NAME \
--systemd always \
-v $HOST_CONFIG:CONTAINER_CONFIG_PATH:z \
-v HOST_LOGS_PATH:/var/log/pcp/pmlogger \
registry.suse.com/suse/pcp:latest
```

Where:

- **CONTAINER_NAME**
  Is an optional container name.

- **HOST_CONFIG**
  Is an absolute path to the config you created on the host machine. You can choose any file name you want.

- **CONTAINER_CONFIG_PATH**
  Is an absolute path to a particular configuration file inside the container. Each available configuration file is described in the corresponding sections further.

- **HOST_LOGS_PATH**
  Is a directory that should be bind mount to the container logs.

For example, a container called `pcp`, with the configuration file `pmcd` on the host machine and the `pcp-archives` directory for logs on the host machine, is run by the following command:

```bash
# podman run -d \
--name pcp \
--systemd always \
-v $(pwd)/pcp-archives:/var/log/pcp/pmlogger \
-v $(pwd)/pmcd:/etc/sysconfig/pmcd \
```
6.3.1 Custom **pmcd** daemon configuration

The **pmcd** daemon configuration is stored in the `/etc/sysconfig/pmcd` file. The file stores environment variables that modify the behavior of the **pmcd** daemon.

6.3.1.1 The `/etc/sysconfig/pmcd` file

You can add the following variables to the file to configure the **pmcd** daemon:

**PMCD_LOCAL**

Defines whether the remote host can connect to the **pmcd** daemon. If set to 0, remote connections to the daemon are allowed. If set to 1, the daemon listens only on the local host. The default value is 0.

**PMCD_MAXPENDING**

Defines the maximum count of pending connections to the agent. The default value is 5.

**PMCD_ROOT_AGENT**

If the `pmdaroot` is enabled (the value is set to 1), adding a new PDMA does not trigger restarting of other PMDAs. If `pmdaroot` is not enabled, **pmcd** will require to restart all PMDAs when a new PMDA is added. The default value is 1.

**PMCD_RESTART_AGENTS**

If set to 1, the **pmcd** daemon tries to restart any exited PMDA. Enable this option only if you have enabled `pmdaroot`, as **pmcd** itself does not have privileges to restart PMDA.

**PMCD_WAIT_TIMEOUT**

Defines the maximum time in seconds, **pmcd** can wait to accept a connection. After this time, the connection is reported as failed. The default value is 60.

**PCP_NSS_INIT_MODE**

Defines the mode in which **pmcd** initializes the NSS certificate database when secured connections are used. The default value is `readonly`. You can set the mode to `readwrite`, but if the initialization fails, the default value is used as a fallback.

An example follows:

```
PMCD_LOCAL=0
```
6.3.2 Custom pmlogger configuration

The custom configuration for the pmlogger is stored in the following configuration files:

- /etc/sysconfig/pmlogger
- /etc/pcp/pmlogger/control.d/local

6.3.2.1 The /etc/sysconfig/pmlogger file

You can use the following attributes to configure the pmlogger:

PMLOGGER_LOCAL

Defines whether pmlogger allows connections from remote hosts. If set to 1, pmlogger allows connections from local host only.

PMLOGGER_MAXPENDING

Defines the maximum count of pending connections. The default value is 5.

PMLOGGER_INTERVAL

Defines the default sampling interval pmlogger uses. The default value is 60 s. Keep in mind that this value can be overridden by the pmlogger command line.

PMLOGGER_CHECK_SKIP_LOGCONF

Setting this option to yes disables the regeneration and checking of the pmlogger configuration if the configuration pmlogger comes from pmlogconf. The default behavior is to regenerate configuration files and check for changes every time pmlogger is started.

An example follows:

PMLOGGER_LOCAL=1
PMLOGGER_MAXPENDING=5
PMLOGGER_INTERVAL=10
PMLOGGER_CHECK_SKIP_LOGCONF=yes
The `/etc/pcp/pmlogger/control.d/local` file

The file `/etc/pcp/pmlogger/control.d/local` stores specifications of the host, which metrics should be logged, the logging frequency (default is 24 hours), and `pmlogger` options. For example:

```bash
# === VARIABLE ASSIGNMENTS ===
#
# DO NOT REMOVE OR EDIT THE FOLLOWING LINE
$version=1.1

# Uncomment one of the lines below to enable/disable compression behaviour
# that is different to the pmlogger_daily default.
# Value is days before compressing archives, 0 is immediate compression,
# "never" or "forever" suppresses compression.
#
#$PCP_COMPRESSAFTER=0
#$PCP_COMPRESSAFTER=3
#$PCP_COMPRESSAFTER=never

# === LOGGER CONTROL SPECIFICATIONS ===
#
# Host           P?  S?  directory                       args
# local primary logger
LOCALHOSTNAME   y   n   PCP_ARCHIVE_DIR/LOCALHOSTNAME   -r -T24h10m -c config.default -v 100Mb
```

Note: Defaults point to local host

If you run the `pmlogger` in a container on a different machine than the one that runs the `pmcd` (a client), change the following line to point to the client:

```bash
# local primary logger
CLIENT_HOSTNAME   y   n   PCP_ARCHIVE_DIR/CLIENT_HOSTNAME   -r -T24h10m -c config.default -v 100Mb
```

For example, for the `slemicro_1` host name, the line should look as follows:

```bash
# local primary logger
slemicro_1   y   n   PCP_ARCHIVE_DIR/slemicro_1   -r -T24h10m -c config.default -v 100Mb
```
6.4 Starting the PCP container automatically on boot

After you run the PCP container, you can configure systemd to start the container on boot. To do so, follow the procedure below:

1. Create a unit file for the container by using the `podman generate systemd` command:

   ```
   # podman generate systemd --name CONTAINER_NAME > /etc/systemd/system/container-CONTAINER_NAME.service
   ```

   where `CONTAINER_NAME` is the name of the PCP container you used when running the container from the container image.

2. Enable the service in systemd:

   ```
   # systemctl enable container-CONTAINER_NAME
   ```

6.5 Metrics management

6.5.1 Listing available performance metrics

From within the container, you can use the command `pminfo` to list metrics. For example, to list all available performance metrics, run:

```
# pminfo
```

You can list a group of related metrics by specifying the metrics prefix:

```
# pminfo METRIC_PREFIX
```

For example, to list all metrics related to kernel, use:

```
# pminfo disk

disk.dev.rAwait
disk.dm.await
disk.dm.rAwait
disk.md.await
disk.md.rAwait
...
```
You can also specify additional strings to narrow down the list of metrics, for example:

```bash
# piminfo disk.dev
disk.dev.read
disk.dev.write
disk.dev.total
disk.dev.blkread
disk.dev.blkwrite
disk.dev.blktotal
...
```

To get online help text of a particular metric, use the `-t` option followed by the metric, for example:

```bash
# pminfo -t kernel.cpu.util.user
kernel.cpu.util.user [percentage of user time across all CPUs, including guest CPU time]
```

To display a description text of a particular metric, use the `-T` option followed by the metric, for example:

```bash
# pminfo -T kernel.cpu.util.user
Help:
percentage of user time across all CPUs, including guest CPU time
```

### 6.5.2 Checking local metrics

After you start the PCP container, you can verify that metrics are being recorded properly by running the following command inside the container:

```bash
# pcp
```

Performance Co-Pilot configuration on localhost:

```
platform: Linux localhost 5.3.18-150300.59.68-default #1 SMP Wed May 4 11:29:09 UTC 2022 (ea30951) x86_64
hardware: 1 cpu, 1 disk, 1 node, 1726MB RAM
timezone: UTC
services: pmcd pmproxy
    pmcd: Version 5.2.2-1, 9 agents, 4 clients
    pmda: root pmcd proc pmproxy xfs linux mmv kvm jbd2
pmlogger: primary logger: /var/log/pcp/pmlogger/localhost/20220607.09.24
```
pmie: primary engine: /var/log/pcp/pmie/localhost/pmie.log

Now check if the logs are written to a proper destination:

```bash
# ls PATH_TO_PMLOGGER_LOGS
```

where `PATH_TO_PMLOGGER_LOGS` should be `/var/log/pcp/pmlogger/localhost/` in this case.

### 6.5.3 Recording metrics from remote systems

You can deploy collector containers that collect metrics from different remote systems than the ones where the `pmlogger` containers are running. Each remote collector system needs the `pmcd` daemon and a set of `pmda`. To deploy several collectors with a centralized monitoring system, proceed as follows.

1. On each system you want to collect metrics from (clients), run a container with the `pmcd` daemon:

   ```bash
   # podman run -d \
   --name pcp-pmcd \
   --privileged \
   --net host \
   --systemd always \
   -e PCP_SERVICES=pmcd \
   -e HOST_MOUNT=/host \
   -v /:/host:ro,rslave \
   registry.suse.com/suse/pcp:latest
   ```

2. On the monitoring system, create a `pmlogger` configuration file for each client control. `CLIENT` with the following content:

   ```ini
   $version=1.1
   
   [CLIENT_HOSTNAME]
   PCP_ARCHIVE_DIR/CLIENT -N -r -T24h10m -c config.default -v 100Mb
   ```

   Keep in mind that the `CLIENT_HOSTNAME` must be resolvable in DNS. You can use IP addresses or fully qualified domain names (FQDN) instead.

3. On the monitoring system, create a directory for each client to store the recorded logs:

   ```bash
   # mkdir /root/pcp-archives/CLIENT
   ```
For example, for **slemicro_1**:

```bash
# mkdir /root/pcp-archives/slemicro_1
```

4. On the monitoring system, run a container with **pmlogger** for each client:

```bash
# podman run -d \
--name pcp-pmlogger-CLIENT \ 
--systemd always \ 
-e PCP_SERVICES=pmlogger \ 
-v /root/pcp-archives/CLIENT:/var/log/pcp/pmlogger:/var/log/pcp/pmlogger:z \ 
-v $(pwd)/control.CLIENT:/etc/pcp/pmlogger/control.d/local:z \ 
registry.suse.com/suse/pcp:latest
```

For example, for a client called **slemicro_1**:

```bash
# podman run -d \
--name pcp-pmlogger-slemicro_1 \ 
--systemd always \ 
-e PCP_SERVICES=pmlogger \ 
-v /root/pcp-archives:/var/log/pcp/pmlogger:z \ 
-v $(pwd)/control.slemicro_1:/etc/pcp/pmlogger/control.d/local:z \ 
registry.suse.com/suse/pcp:latest
```

**Note**

The second bind mount points to the configuration file created in **Step 2** and replaces the default **pmlogger** configuration. If you do not create this bind mount, **pmlogger** uses the default `/etc/pcp/pmlogger/control.d/local` file and logging from clients fails as the default configuration points to a local host. For details about the configuration file, refer to **Section 6.3.2.2, “The /etc/pcp/pmlogger/control.d/local file”**.

5. To check if the logs collection is working properly, run:

```bash
# ls -l pcp-archives/CLIENT/CLIENT
```

For example:

```bash
# ls -l pcp-archives/slemicro_1/slemicro_1
```

```
total 1076
-rw-r--r--. 1 systemd-network systemd-network 876372 Jun 8 11:24 20220608.10.58.0
```
7 User management

You can define users during the deployment process of SLE Micro. Although you can define users as you want when deploying pre-built images, during the manual installation, you define only the root user in the installation flow. Therefore, you might want to use other users than those provided during the installation process. There are two possibilities for adding users to an already installed system:

- using CLI - the command `useradd`. Run the following command for usage:

  ```
  # useradd --help
  ```

  Bear in mind that a user that should have the server administrator role, must be included in the group wheel.

- using Cockpit; for details refer to Section 4.1, “Users administration”.

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