SAMSUNG ELECTRONICS

Knox E-FOTA On-Premises

Installation and Initial Operation Guide

Version: 1.0

Last Update : Sep 2021

[Document History]

What	Ver.	When
Initial Release	Ver1.0	Sep 2021

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PART I: Getting Started

PART 1: Getting Started presents the purpose of this document, the customer infrastructure that is recommended prior to the installation of the Knox E-FOTA On-Premises service, and provides an overview of deliverables to be used during the installation.

1. Introduction

1.1. Purpose of this document

The purpose of this document is to present how to plan for, install, and configure the managed DFM module within the customer's network. This document includes information about how to install and configure 3rd party software, such as Podman, and provides detailed descriptions of the commands used to perform its installations.

This document is intended for the personnel who are in charge of performing the installation.

To prepare the installer, this document includes the following tasks:

- · Evaluate the customer's network and hardware facilities
- · Introduce which modules will be installed to provide this service
- Explain the install flow with DFM Modules
- Explain how to configure the installed DFM Modules with the proper conditions
- Explain how to test if the installed DFM Modules are running as expected

The server infrastructure, hereafter referred to as **DFM Modules** will be installed on the customer's side by Samsung to service the Knox E-FOTA On-Premises environment.

We recommend "The 4-Days Installation" method for this installation, as the customer should understand how they are using this service during this program (see "<u>Appendix D. A Recommended Schedule for On-Site Installation by CSO/TEO</u>").

2. Environment Prerequisites

This chapter presents the hardware, software and network facilities required by the DFM. To ensure proper support of E-FOTA On-Premise, the service must be installed upon the following recommended software and hardware infrastructure.

The following recommended items should be prepared by the customer prior to the installation of the Knox E-FOTA On-Premise service by Samsung personnel.

2.1. Recommended Hardware

Table 2-1 below outlines the recommended user environment, including network card for the On-Premise Hardware (H/W) requirements. The customer can choose the correct value depending on the product type—see "2.3 Recommendation Per each Product Usage".

Items	Recommended Value	Description	
Server CPU Cores	Above 4 or 8 CPU Cores	4 Cores is for PoC Product	
Server Cr o cores	Above 4 of 8 cf 0 cores	Above 8 Cores is for Commercial Product	
RAM	16 or 32 GB	16GB is for PoC Product	
KAIVI	10 01 32 05	32GB is for Commercial Product	
	1TB or 2TB SSD	For DFM Module	
Disk		1TB (PoC), 2TB (Commercial Product)	
	256 GB	For System region (OS and Root filesystem)	
Network Card	Above 10 Gbps		

Table 2-1 The recommended hardware for a user work environment to run Knox E-FOTA On-Premises

The recommendations in the above table are the minimum specifications to run the Knox E-FOTA On-Premises service. User performance expectations may require additional infrastructure resources in excess of the minimum specifications.

2.2. Recommended Software

The recommended user work environment, including network, for the On-Premise Software (S/W) requirements are as follows:

Items	Recommended Value	Description
Operating System	Red Hat Enterprise Linux 8.3	
Container Tool	Podman	
MySQL Edition	Enterprise Edition	For Commercial Product

Table 2-2 The recommended hardware for a user work environment to run Knox E-FOTA On-Premises

Refer to "Appendix C" for a summary of software recommendations.

2.2.1. Operating System

By default, the DFM Server requires Red Hat Enterprise Linux 8.3 for the OS. It should be installed on 64-bit Intel x86, ARM, or MIPS architectures in order to support Podman. Selinux mode in the Redhat OS supports permissive and enforcing modes, and the DFM Server can

be installed in each mode.

2.2.2. Podman

Podman is a daemonless container engine for developing, managing, and running OCI Containers on your Linux System. Containers can either be run as root or in rootless mode. Since Redhat Enterprise Linux 8, Podman is officially supported. For Knox E-FOTA On-Premises, Podman is the recommended container tool for Redhat users. Podman installation is described in **Section 4.1.**

2.2.3. Database (MySQL)

The MySQL database contains all service-related data, including device models, their IDs, and policy dependencies in Campaigns.

2.2.4. HTTPS

To use the https protocol between Samsung mobile devices and the DFM Modules, the customer should prepare a DNS hostname (FQDN) and public (or private) SSL certificates.

2.3. Recommendation Per each Product usage

Knox E-FOTA On-Premises has 3 types of product use case architecture recommendations, including 2 Commercial and 1 POC architecture.

2.3.1. **Product** – "PoC"

The **PoC** product is recommended if a customer wants to use the on-premise service to understand its functions and product configuration clearly prior to purchasing a Commercial Product, along with a small number of devices (clients, until 300 devices). The PoC product can run on lower specification hardware than the Commercial product, but the table below contains the minimum specifications to be running Knox E-FOTA On-Premises. To ensure the service runs as expected, the customer should set up the infrastructure with higher specifications than shown below.

[Minimum Hardware Recommendation]

Items	Recommended Value	Description
Server CPU Cores	4 CPU Cores	
RAM 16 GB		
Disk	1TB SSD	For DFM Module
Disk	256 GB	For System region (OS and Root filesystem)
Network Card	Above 10 Gbps	

Table 2-3 The Minimum Hardware Recommendation for PoC

[Software Recommendation]

Items Recommended Value		Description
Operating System	Red Hat Enterprise Linux 8.3	
Container Tool	Podman	
MySQL Edition Community Edition		For continuous Commercial support, recommend Enterprise Edition

Table 2-4 The Software Recommendation for "PoC"

The customer can purchase Redhat OS based on this service package, depending on their service environment. Note that the customer must provide the service infrastructure to the Samsung representative in charge of the installation.

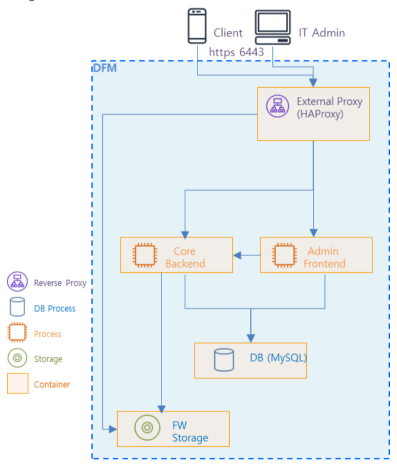


Fig 2-1 Knox E-FOTA On-Premises Product Arch for "PoC"

2.3.2. Product - "Commercial"

The **Commercial** product is recommended for customers who want to use this product with a maximum of 20,000 devices for device firmware updates over-the-air (FOTA), but it also supports more than 20,000 devices.

The recommended specification for the infrastructure is the minimum required to be running the service. To optimize performance expectations, the customer may need to provide infrastructure with higher specifications than the below table to the Samsung representative in charge of the installation.

[Minimum Hardware Recommendation]

Items	Recommended Value	Description
Server CPU Cores	8 CPU Cores	
RAM	32 GB	
Disk	2TB SSD	For DFM Module
DISK	256 GB	For System region (OS and Root filesystem)
Network Card	Above 10 Gbps	

Table 2-5 The Minimum Hardware Recommendation for "Commercial"

[Software Recommendation]

The customer can purchase Redhat OS based on this service package, depending on their service environment. Note that the customer must provide the service infrastructure to the Samsung representative in charge of the installation.

Items	Recommended Value	Description
Operating System	Red Hat Enterprise Linux 8.3	
Container Tool	Podman	
MySQL Edition	Enterprise Edition	

Table 2-6 Software Recommendation for "Commercial"

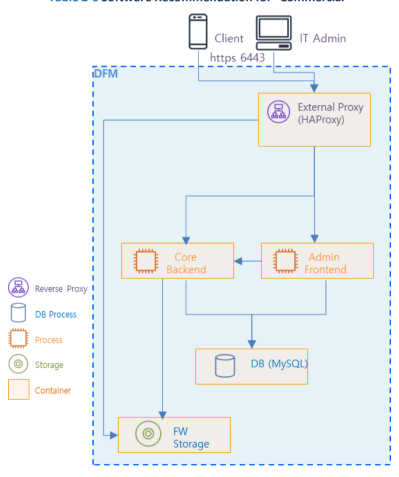


Fig 2-2 Knox E-FOTA On-Premises Product Arch for "Commercial"

3. Deliverables

This chapter describes the actions performed by Samsung to deliver the Knox E-FOTA On-Premises environment.

3.1. DFM Modules

The DFM Module consists of the following core modules:

- **DFM Admin Console Server**: The Frontend module to provide IT admins with an accessible graphical user interface (GUI) on the Google Chrome browser.
- DFM Core Server: The Backend module to manage device (client application) actions, integrated into the device using RESTful APIs from the client.
- DFM Database: The MySQL-based database contains all service-related data, including device models, their IDs, and policy dependencies in Campaigns.
- DFM Firmware Storage Management: The firmware files for downloaded files from the client application.
- Proxy: Used for redirection between outer and DFM modules, and for AP Gateway and TLS/SSL termination.

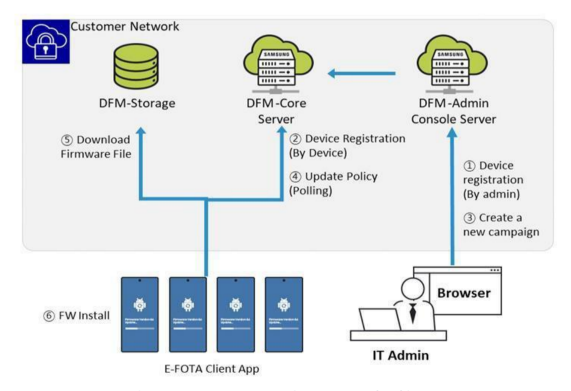


Fig 3-1 Knox E-FOTA On-Premises Conceptual Architecture

3.2. Security Considerations

To improve the default security of the Samsung deliverable, it must be implemented using the following standards.

3.2.1. HTTPS and Network encryption

The DFM Module uses HTTPS TLS-based encryption to enhance the security of transactions. The Transport Layer Security (TLS) protocol provides data encryption and verification between applications and servers in scenarios where data is being sent across an insecure network—for example, when working with the DFM Module.

HTTPS header fields are components of the header section of HTTPS request and response messages. They define the operating parameters of a HTTPS transaction. The load balancer and reverse proxy are in front of the DFM Module gueries.

3.3. Supported Browser

PLEASE NOTE that this version of the DFM Console UI is designed for Google Chrome only.

PART II: Installation and Validation

PART II: Installation and Validation describes how to install the Knox E-FOTA On-Premises service on the customer-provided infrastructure, and how to validate the installed service infrastructure.

4. Installation & Configuration

This chapter explains the first-time installation flow with proper configuration conditions of the DFM Modules. Steps in this chapter run only once during initial installation.

For **Redhat OS** setups, the installation method varies based on the user privilege (root or non-root) and the Selinux mode (permissive or enforcing).

Refer to the table below to determine the installation method to use. For example, if you should install by rootless-enforcing, proceed to the **[CASE Red Hat 3]** installation method.

14		User p	orivilege	Description	
Items		root	rootless	Description	
Selinux	Permissive	CASE Red Hat 1	CACE Dad Hat2		
mode	enforcing	CASE Red Hat 2	CASE Red Hat3		

Table 4-1 The Red hat Case

4.1. (Prerequisites) Install Package

[CASE RedHat 1, CASE RedHat 2]

sudo yum install -y podman podman-docker podman-plugins dnsmasq udica

[CASE Red Hat 3]

sudo yum install -y podman udica

4.2. (STEP01) Create Service Account and Login

The DFM Module is logged in with a **dedicated service account** and operates with the privileges of the account. Therefore, the dedicated service account must be created in the server. We recommend you create a service account before you start the installation. DFM module supports both root and rootless (non-root) users.

The section below shows how to create a rootless user ([CASE Red Hat 2]) and connect:

```
sudo useradd -c "{your-name}" {your-user}

Example)
sudo useradd -c "nightwatch" nightwatch
```

To connect using a created user:

```
ssh {your-user}@localhost [-p {port}]

Example)
ssh nightwatch@localhost

or if you use port 9000
ssh nightwatch@localhost -p 9000
```

4.3. (STEP02) Prepare "Disk partition & mount" for DFM modules

The DFM module is installed and operates in the below directory on the **dedicated disk**. Check if the dedicated disk exists and the "partition & mount" is ready, in case the customer has not worked with the disk partition for the DMF module before.

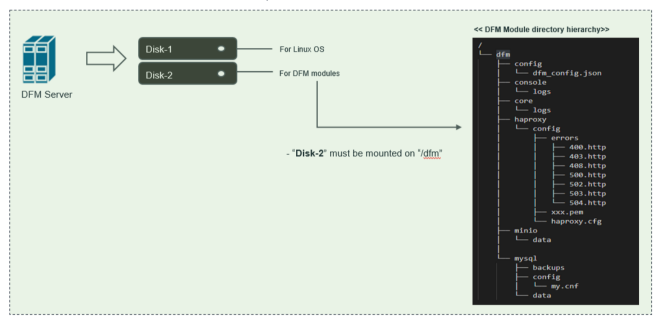


Fig 4-1 An Disk Partitions for DMF Module

For example, we assume that two disks ("sda" and "sdb") exist.

[CASE01] Disk is Ready

If the disks exist, we don't need to format and mount them. Now, let's check the disk

information:

sudo lsblk -p

```
NAME
             MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
/dev/sda
            202:0
                     0
                          1T
                            0 disk
└/dev/sda1 202:1
                     0
                          1T
                              0 part /
                              0 disk
/dev/sdb
            202:80
                     0
                          1T
```

sudo Isblk -f

NAME	FSTYPE	LABEL	UUID	MOUNTPOINT
NNNNNN	NNNNNNNN	<u>vanananananananan</u>	unnununununununununununununun	unnnnnnnnnnnnnn
sda				
Lsda1	ext4	xxxxxxxx-rootfs	6156ec80-9446-4eb1-95e0-9ae6b7a4	46187 /
sdb	ext4		d3269ceb-4418-45d0-ba68-d6b906e6	9595d /dfm

^{⇒ &}quot;sdb" is already formatted and mounted on /dfm

sudo file -s /dev/sdb

/dev/sdb: Linux rev 1.0 ext4 filesystem data, UUID=d3269ceb-4418-45d0-ba68-d6b906e0595d (extents) (64bit) (large files) (huge files)

[CASE02] Disk is NOT Ready: it is not formatted

If the disk is not ready, it needs to be formatted and mounted on /dfm.

Now, let's check the disk information:

sudo lsblk -p

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

/dev/sda 202:0 0 1T 0 disk

L/dev/sda1 202:1 0 1T 0 part /
/dev/sdb 202:80 0 1T 0 disk
```

sudo Isblk -f

```
NAME FSTYPE LABEL UUID MOUNTPOINT

sda
L—sda1 ext4 xxxxxxxx-rootfs 6156ec80-9446-4eb1-95e0-9ae6b7a46187 /
sdb
```

sudo file -s /dev/sdb

/dev/sdb: data

^{⇒ &}quot;sdb" is NOT formatted

⇒ This means that the disk needs to be formatted

1) Format with ext4 file-system

sudo file -s /dev/sdb

```
sudo mkfs -t ext4 /dev/sdb
mke2fs 1.44.1 (24-Mar-2018)
Creating filesystem with 2621440 4k blocks and 655360 inodes
Filesystem UUID: d3269ceb-4418-45d0-ba68-d6b906e0595d
Superblock backups stored on blocks:
32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632

Allocating group tables: done
Writing inode tables: done
Creating journal (16384 blocks): done
Writing superblocks and filesystem accounting information: done
```

2) Check if the disk is formatted

```
sudo mkfs -t ext4 /dev/sdb

/dev/sdb: Linux rev 1.0 ext4 filesystem data, UUID=d3269ceb-4418-45d0-ba68-d6b906e0595d (extents) (64bit) (large files) (huge files)
```

3) Mount "/dev/sdb" on /dfm

```
// create directory to mount
sudo mkdir /dfm

// mount
sudo mount /dev/sdb /dfm
```

4) Verify

df-h

```
Filesystem Size Used Avail Use% Mounted on /dev/sdb 9.8G 37M 9.3G 1% /dfm
```

[CASE03] Disk is NOT Ready: it is already formatted but not yet mounted on /dfm

If the disk is formatted but not yet mounted, it needs to be mounted on **/dfm**. Now, let's check the disk information:

sudo Isblk -p

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

/dev/sda 202:0 θ 1T θ disk

L-/dev/sda1 202:1 θ 1T θ part /
/dev/sdb 202:80 θ 1T θ disk
```

sudo Isblk -f

```
NAME FSTYPE LABEL UUID MOUNTPOINT

sda

L-sda1 ext4 xxxxxxxx-rootfs 6156ec80-9446-4eb1-95e0-9ae6b7a46187 /
sdb ext4 d3269ceb-4418-45d0-ba68-d6b906e0595d
```

⇒ "sdb" " is formatted but not yet mounted

1) Mount /dev/sdb on /dfm

```
// create directory to mount
sudo mkdir /dfm

// mount
sudo mount /dev/sdb /dfm
```

2) Verify

df -h

Filesystem	Size	Used	Avail	Use% Mount
	~~~~~	-	***************************************	~~~~~~~~
/dev/sdb	9.8G	37M	9.3G	1% /dfm

^{*)} We recommend that the <u>customer's IT manager</u> sets the boot script so that <u>the dedicated disk</u> is automounted when the server is booted.

# 4.4. (STEP03) Create Service Directories

A separated service directory configuration is required to install and operate the Samsung DFM Module. The service account must have "read / write / execute" permissions to the service directory. The service directory should be mounted in a different device location from the OS installation area.

#### **Service Directory List**

# /dtm/mysql/contig

* that is where the config file is referenced when the mysql server starts.

#### /dfm/mysql/data

* that is where databases are created when mysql server runs.

#### /dfm/mysql/backups

* that is where databases are backed-up when mysql server runs.

#### /dfm/minio/data/dfm-agent-storage

* that is where efota client APK files are uploaded when minio server runs.

#### /dfm/minio/data/dfm-fw-storage

* that is where firmware binary files are uploaded when minio server runs.

#### /dfm/haproxy/config

that is where the config file is referenced when haproxy server starts.

#### / dfm/console/logs

that is where log files are generated when admin console server runs.

# /dfm/core/logs

* that is where log files are generated when core server runs.

#### /dfm/config

* that is where the config file contains the information needed to run the DFM module.

### **CASE Red Hat 3**

#### /dfm/bin

- * that is where dfm cli file is referenced when dfm module start, terminate or create
- * we need to create an additional directory in [CASE Red Hat 3].

Now, let's create each service directory.

In **[CASE Red Hat 3]**, we need to create an additional directory.

```
sudo mkdir -p /dfm/mysql/data
sudo mkdir -p /dfm/mysql/backups
sudo mkdir -p /dfm/minio/data/dfm-agent-storage
sudo mkdir -p /dfm/minio/data/dfm-fw-storage
sudo mkdir -p /dfm/haproxy/config
sudo mkdir -p /dfm/console/logs
sudo mkdir -p /dfm/core/logs
sudo mkdir -p /dfm/config

[CASE Red Hat 3]
sudo mkdir -p /dfm/bin
```

Set the service account's permission for the created service directory.

We assume that you are using the "nightwatch" account.

```
sudo chown -R nightwatch:nightwatch /dfm
sudo chown -R nightwatch:nightwatch /dfm/mysql
sudo chown -R nightwatch:nightwatch /dfm/minio
sudo chown -R nightwatch:nightwatch /dfm/haproxy
sudo chown -R nightwatch:nightwatch /dfm/mysql/config
sudo chown -R nightwatch:nightwatch /dfm/mysql/data
sudo chown -R nightwatch:nightwatch/dfm/mysql/backups
sudo chown -R nightwatch:nightwatch /dfm/minio/data
sudo chown -R nightwatch:nightwatch/dfm/minio/data/dfm-agent-storage
sudo chown -R nightwatch:nightwatch /dfm/minio/data/dfm-fw-storage
sudo chown -R nightwatch:nightwatch /dfm/haproxy/config
sudo chown -R nightwatch:nightwatch/dfm/console/logs
sudo chown -R nightwatch:nightwatch /dfm/core/logs
sudo chown -R nightwatch:nightwatch /dfm/config
[CASE Red Hat 3]
sudo chown -R nightwatch:nightwatch /dfm/bin
```

# 4.4.1. Authorizing the Mysql data folder

To write a file from the Mysql container to the MySql folder of the host server, run the following command.

The section below refers to [CASE Red Hat 2, CASE Red Hat 3] in Redhat.

We assume that you are using the "nightwatch" account.

podman unshare chown -R nightwatch:nightwatch/dfm/mysql/data

# 4.5. (STEP04) Install DFM Module Package

The DFM Module is delivered as a tar compress file.

Packages used for each case are different.

Items		User pi	Description	
		root	rootless	Description
Selinux mode	Permissive	CASE Red Hat 1 sec-dfm_{version}.tar.gz	CASE Red Hat3	
	enforcing	CASE Red Hat 2 sec-dfm_{version}-root- enforcing.tar.gz	sec-dfm_{version}- rootless.tar.gz	

Table 4-2 The Red hat DFM Module package Case

For example, if you install as a rootless user, proceed using the "sec-dfm_{version}-rootless.tar.gz" file.

This package contains the following resources:

- executable binary (dfm): managed command to run DFM module
- images: podman image about DFM module
- sql query file: DFM module's DB data to initialize mysql
- mysql config file (my.cnf): config file for mysql
- haproxy config file (haproxy.cfg): config file for haproxy
- dfm config file (dfm_config.json): config file for DFM module
- semodule file: config file for selinux

To extract these resources, the host must unpack the files within the following locations:

- executable binary (dfm): /tmp/dfm/bin/dfm - images: /tmp/dfm/images/dfm-haproxy-xxx.tar /tmp/dfm/images/dfm-minio-xxx.tar /tmp/dfm/images/dfm-mysql-xxx.tar /tmp/dfm/images/dfm-console-xxx.tar /tmp/dfm/images/dfm-core-xxx.tar - sql query file /tmp/dfm/mysql-query/init_db.sql /tmp/dfm/mysql-query/init_dfm_core.sql /tmp/dfm/mysql-query/init dfm console.sql - mysql config file /tmp/dfm/mysql-config/my.cnf - haproxy config /tmp/dfm/haproxy-config/haproxy.cfg - dfm config file /tmp/dfm/dfm_config.json - semodule file /tmp/dfm/selinux_cli/dfm_console_t.cil /tmp/dfm/selinux cli/dfm core t.cil /tmp/dfm/selinux cli/dfm mysql t.cil /tmp/dfm/selinux_cli/dfm_proxy_t.cil /tmp/dfm/selinux_cli/dfm_minio_t.cil

The following is a command showing how to extract the package:

```
tar -zxvf sec-dfm_xxx-{package type}.tar.gz
tar -zxvf sec-dfm_1.0.1.2-rootless.tar.gz
sec-dfm 1.0.1.2-rootless/
sec-dfm 1.0.1.2-rootless/tmp/
sec-dfm 1.0.1.2-rootless/tmp/dfm/
sec-dfm 1.0.1.2-rootless/tmp/dfm/mysql-query/
sec-dfm_1.0.1.2-rootless/tmp/dfm/mysql-query/init_dfm_console.sql
sec-dfm 1.0.1.2-rootless/tmp/dfm/mysql-query/init dfm core.sql
sec-dfm_1.0.1.2-rootless/tmp/dfm/images/
sec-dfm_1.0.1.2-rootless/tmp/dfm/images/mysql-enterprise-server-8.0.20.tar
sec-dfm_1.0.1.2-rootless/tmp/dfm/images/haproxy-debian-2.1.4.tar
sec-dfm 1.0.1.2-rootless/tmp/dfm/images/dfm-console 1.0.1.2-rootless.tar
sec-dfm 1.0.1.2-rootless/tmp/dfm/images/dfm-core:1.0.1.2-rootless.tar
sec-dfm_1.0.1.2-rootless/tmp/dfm/images/minio-RELEASE.2020-06-01T17-28-03Z.tar
sec-dfm_1.0.1.2-rootless/tmp/dfm/selinux-cil/
sec-dfm_1.0.1.2-rootless/tmp/dfm/selinux-cil/dfm_minio_t.cil
sec-dfm_1.0.1.2-rootless/tmp/dfm/selinux-cil/dfm_proxy_t.cil
sec-dfm_1.0.1.2-rootless/tmp/dfm/selinux-cil/dfm_core_t.cil
sec-dfm_1.0.1.2-rootless/tmp/dfm/selinux-cil/dfm_console_t.cil
sec-dfm 1.0.1.2-rootless/tmp/dfm/selinux-cil/dfm mysql t.cil
sec-dfm_1.0.1.2-rootless/usr/
sec-dfm_1.0.1.2-rootless/usr/bin/
sec-dfm_1.0.1.2-rootless/usr/bin/dfm
```

#### Next, check if the necessary files exist:

```
1) check dfm file
 Is /usr/bin/dfm
/usr/bin/dfm
2) check docker images
Is /tmp/dfm/images/ -I
total 810548
-rw-rw-r-- 1 dfm-console 1.0.1.2-rootless.tar
-rw-rw-r-- 1 dfm-core_1.0.1.2-rootless.tar
-rw-rw-r-- 1 haproxy-debian-2.1.4.tar
-rw-rw-r-- 1 dfm-minio-RELEASE.2020-01-25T02-50-51Z.health.tar
-rw-rw-r-- 1 dfm-mysql-5.7.25.health.tar
3) check sql query file
Is /tmp/dfm/mysql-query/ -l
total 2076
-rw-r--r-- 1 init db.sql
-rw-r--r-- 1 init_dfm_console.sql
-rw-r--r-- 1 init_dfm_core.sql
4) check mysql config file: my.cnf
Is /tmp/dfm/mysql-config/ -I
total 4
-rw-r--r-- my.cnf
5) haproxy config file: haproxy.cfg
Is /tmp/dfm/haproxy-config/
haproxy.cfg
6) dfm config file: dfm config.json
 Is /tmp/dfm/dfm_config.json
/tmp/dfm/dfm_config.json
7) semodule file:
 ls /tmp/dfm/selinux_cli/
total 20
-rw-rw-r-- 1 dfm_console_t.cil
-rw-rw-r-- 1 dfm core t.cil
-rw-rw-r-- 1 dfm proxy t.cil
-rw-rw-r-- 1 dfm minio t.cil
-rw-rw-r-- 1 dfm_mysql_t.cil
```

# 4.6. Register SElinux Policy

This section is intended for users using the rootless or enforcing modes of Redhat.

Only the **CASE Red Hat 2, CASE Red Hat 3** users described in **4.** should execute the following commands:

```
sudo semodule -i * /tmp/dfm/selinux_cli/dfm_console_t.cil
/usr/share/udica/templates/{base_container.cil,net_container.cil,net_container.cil}

sudo semodule -i * /tmp/dfm/selinux_cli/dfm_core_t.cil
/usr/share/udica/templates/{base_container.cil,net_container.cil,net_container.cil}

sudo semodule -i * /tmp/dfm/selinux_cli/dfm_mysql_t.cil
/usr/share/udica/templates/{base_container.cil,net_container.cil,net_container.cil}

sudo semodule -i * /tmp/dfm/selinux_cli/dfm_minio_t.cil
/usr/share/udica/templates/{base_container.cil,net_container.cil,net_container.cil}

sudo semodule -i * /tmp/dfm/selinux_cli/dfm_proxy_t.cil
/usr/share/udica/templates/{base_container.cil,net_container.cil,net_container.cil}
```

Check if the Selinux policy is registered:

```
sudo semodule -l | grep dfm_
```

# 4.7. (STEP05) Load Podman Image

Next, register the Podman Images that were unpacked at "/tmp/dfm/images". The loaded Podman Images are used when the container is driven. The following shows how to load each Podman Image using Podman commands:

```
podman load -i /tmp/dfm/images/dfm-haproxy-xxx.tar
podman load -i /tmp/dfm/images/dfm-minio-xxx.tar
podman load -i /tmp/dfm/images/dfm-mysql-xxx.tar
podman load -i /tmp/dfm/images/dfm-console-xxx.tar
podman load -i /tmp/dfm/images/dfm-core-xxx.tar
```

Next, check if the 5 Podman images were loaded. Use the "podman images" command:

Example)									
podman images									
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE					
localhost/dfm-console	1.0.1.2-rootless	62c236d15854	About an hour ago	191MB					
localhost/dfm-core	1.0.1.2-rootless	d63dec253531	About an hour ago	149MB					
localhost/minio/minio	RELEASE.2020-06-01T17-28-03Z	88bf690bd83f	6 days ago	57.3MB					
localhost/haproxytech/ha proxy-debian	2.1.4	1cc730cc6555	8 days ago	123MB					
localhost/mysql/enterpris e-server	8.0	aee72e79b55b	8 days ago	472MB					

# 4.8. (STEP06) Copy Configuration files

After loading the Podman images, copy the following configuration files into the service directory from the unpacked resources directory.

We assume that you are using the "nightwatch" account.

- copy executable binary

```
[CASE Red Hat 1, CASE Red Hat 2]
// copy executable binary
  cp /tmp/dfm/bin/dfm /usr/bin/
// Set executable
  chmod 755 /usr/bin/dfm
// create empty file(podman-docker package용)
  touch /etc/containers/nodocker
[CASE Red Hat 3]
// copy executable binary
  cp /tmp/dfm/bin/dfm /dfm/bin/
 // Set executable
  chmod 755 /dfm/bin/dfm
// set executable path(optional)
 // modify bashrc file
  vi ~/.bashrc
// add PATH
  export PATH=$PATH:/dfm/bin
// apply modified bashrc file
  source ~/.bashrc
```

#### - copy mysql config file:

```
// copy configuration file
cp /tmp/dfm/mysql-config/my.cnf /dfm/mysql/config

// Set the service account's permission to the configuration file.
sudo chown -R nightwatch:nightwatch /dfm/mysql/config
```

#### - copy haproxy config file:

// copy configuration file
cp /tmp/dfm/haproxy-config/haproxy.cfg /dfm/haproxy/config

// copy error files
cp -rf /tmp/dfm/haproxy-config/errors/ /dfm/haproxy/config

//Set the service account's permission to the configuration file.
sudo chown -R nightwatch:nightwatch/dfm/haproxy/config

#### - copy dfm config file:

```
// copy configuration file cp /tmp/dfm/dfm_config.json /dfm/config
```

//Set the service account's permission to the configuration file.

sudo chown -R nightwatch:nightwatch /dfm/config

# 4.9. (STEP07) Set-up Configuration

In this step, we will set up the initial configuration information needed for the DFM module to run as a Container.

#### [Configuration List]

- host ip: Static IP for DFM server.
- listen port: External listen port at server for DFM module to be accessed.
- listen_scheme: url scheme(http or https) for DFM module to be accessed.
- access address: domain-based or ip-based
- access_scheme: http or https
- access_port: public port
- public endpoint: {access scheme}://{access address}:{access port}

In order to properly configure this service after installation, check the customer's network environment in advance. Be sure to check and verify any port-forwarding mapping (NAT) in the customer's network.

Here are a few sample use-cases:

#### [Use Case 1] IP-based Access Environment

This environment reflects a real-world network environment. The host IP address is not the same as the public IP address and the CP port number between the public network side and the customer internal network side (including DFM Modules) may be different.

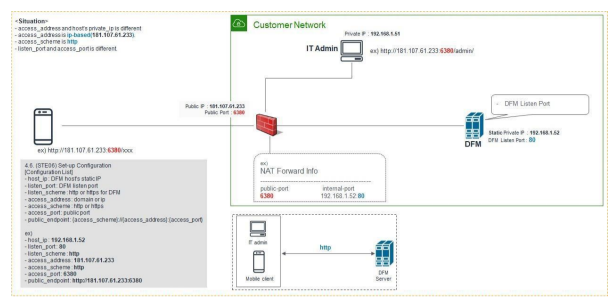


Fig 4-2 IP-based Access Environment

#### [Use Case 2] Domain-based Access Environment

This environment represents a Domain name-based network environment. You can check the network using the Domain name instead of the IP address.

#### 2-1. (Type A) Using HTTP

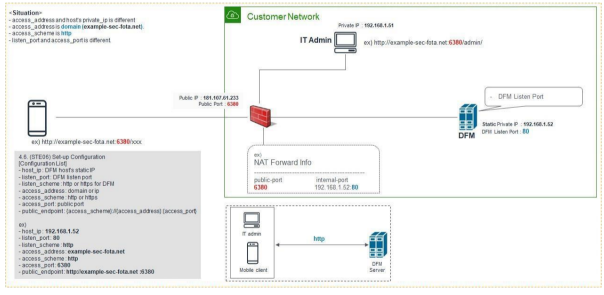


Fig 4-3 Domain-Based Access Environment (Type A)

2-2. (Type B) Using HTTPS - Customer's LB processes TLS/SSLTermination)

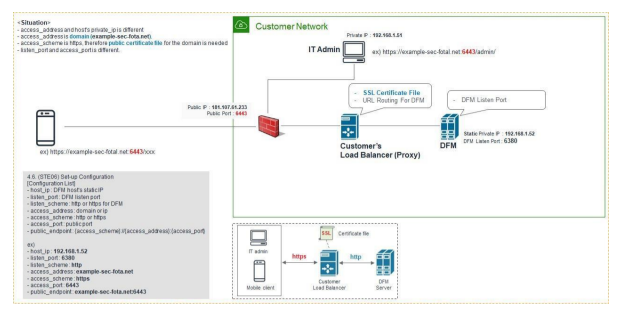


Fig 4-4 Domain-Based Access Environment (Type B)

#### 2-3. (Type C) Using HTTPS - DFM processes TLS/SSL Termination

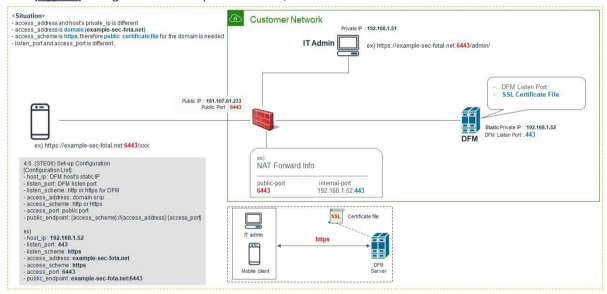


Fig 4-5 Domain-Based Access Environment (Type C)

The following is an example of how to execute the command to set the above configurations:

#### 2.3.1 (CASE01) IP-Based

- host_ip: 192.168.1.52
- listen_port: 80
- listen_scheme: http
- access_address: 181.107.61.233
- access_scheme: http
- access_port: 6380

The following shows the commands:

```
dfm config set host_ip=192.168.1.52
dfm config set listen_port=80
dfm config set listen_scheme=http
dfm config set access_address=181.107.61.233
dfm config set access_scheme=http
dfm config set access_port=6380
```

Next, check if the configured value is correct. Use the "dfm config get {key}" command:

```
Example)

dfm config get host_ip

192.168.1.52

dfm config get listen_port

80

dfm config get listen_scheme

http

dfm config get access_address

181.107.61.233

dfm config get access_scheme

http

dfm config get access_scheme

http
```

#### 2.3.2 (CASE02) Domain-Based

⟨□ (Type ①) Using HTTP

```
- host_ip: 192.168.1.52
- listen_port: 80
- listen_scheme: http
- access_address: example-sec-fota.net
- access_scheme: http
- access_port: 6380
```

The following shows the commands:

```
dfm config set host_ip=192.168.1.52
dfm config set listen_port=80
dfm config set listen_scheme=http
dfm config set access_address=example-sec-fota.net
dfm config set access_scheme=http
dfm config set access_port=6380
```

Next, check if the configured value is correct. Use the "dfm config get {key}" command:

```
Example)

dfm config get host_ip

192.168.1.52

dfm config get listen_port
80

dfm config get listen_scheme
http

dfm config get access_address
example-sec-fota.net

dfm config get access_scheme
http

dfm config get access_scheme
http
```

### (Type 2) Using HTTPS - Customer's LB processes TLS/SSL Termination

```
- host_ip: 192.168.1.52
- listen_port: 6380
- listen_scheme: http
- access_address: example-sec-fota.net
- access_scheme: https
- access_port: 6443
```

#### The following shows the commands:

```
dfm config set host_ip=192.168.1.52
dfm config set listen_port=6380
dfm config set listen_scheme=http
dfm config set access_address=example-sec-fota.net
dfm config set access_scheme=https
dfm config set access_port=6443
```

#### Next, check if the configured value is correct. Use the "dfm config get {key}" command:

```
Example)

dfm config get host_ip

192.168.1.52

dfm config get listen_port

6380

dfm config get listen_scheme

http

dfm config get access_address
```

```
example-sec-fota.net

dfm config get access_scheme
https

dfm config get access_port
6443
```

#### (Type 3) Using HTTPS - DFM processes TLS/SSL Termination

```
- host_ip: 192.168.1.52
- listen_port: 443
- listen_scheme: https
- access_address: example-sec-fota.net
- access_scheme: https
- access_port: 6443
```

### The following shows the commands:

```
dfm config set host_ip=192.168.1.52
dfm config set listen_port=443
dfm config set listen_scheme=https
dfm config set access_address=example-sec-fota.net
dfm config set access_scheme=https
dfm config set access_port=6443
```

#### Next, check if the configured value is correct. Use the "dfm config get {key}" command:

```
Example)

dfm config get host_ip

192.168.1.52

dfm config get listen_port

443

dfm config get listen_scheme

https

dfm config get access_address
example-sec-fota.net

dfm config get access_scheme

https

dfm config get access_scheme

https

dfm config get access_port

6443
```

### 4.9.1. Configure Access port

In Redhat OS, Connection is restricted for ports below 1024 for **[CASE Red Hat 2, CASE Red Hat 3]**. We need to set it to listen port, which was set above:

```
sudo sysctl net.ipv4.ip_unprivileged_port_start={port number}

Example)

// check listen_port

dfm config get listen_port

443

// open port to listen_port

sudo sysctl net.ipv4.ip_unprivileged_port_start=443
```

# 4.10. (STEP08) Configure HAProxy

If the external connection type is "https", the customer must prepare 1) the access domain they were issued, 2) a public certificate for the domain in advance. If the customer is using IP address-based addressing rather than DNS, this step may be skipped.

If "ingress_url_scheme" is set to "https" on the "4.7. (STEP07) Set-up Configuration", this step must be completed.

#### I. HTTPS Handling

There are two possibilities for TLS/SSL Termination:

#### 1) On Customer's Load Balancer (Proxy)

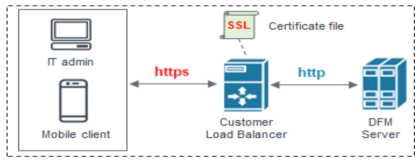


Fig 4-6 On Customer's Load Balancer (Proxy)

In this case, the customer's IT manager will operate "public certificate" on its own Load Balancer.

Be careful to comment the "bind *:443 ..." line and uncomment "#http-response replace- value Location (.*) https://%[var(txn.host)]/admin/ if logout_path_set" line in the haproxy.cfg file:

# vi /dfm/haproxy/config/haproxy.cfg frontend fe web bind *:80 #bind *:443 ssl crt /usr/local/etc/haproxy/example-sec-fota.net.pem backend dfmConsoleBackend mode http acl logout_path_set var(txn.path) path /admin/logout http-request set-header X-Forwarded-Port %[dst port] http-request add-header X-Forwarded-Proto https if { ssl fc } option httpchk GET /admin/health/live http-check expect status 200 default-server inter 5s fall 3 rise 2 # if DFM Server is behind customer's Load-Balancer and also customer's Load-Balancer provides ssl termination. http-response replace-value Location (.*) https://%[var(txn.host)]/admin/ if logout_path_set # otherwise #http-response replace-value Location (.*) %[var(txn.scheme)]://%[var(txn.host)]/admin/ if logout_path_set server dfm-console dfm-console:10050 check resolvers docker init-addr libc,none

Since the DFM server can no longer add "Location Header" in response, the **Customer's Load Balancer must provide the corresponding function**. If the Load Balancer does not provide this function, the user cannot log out after logging into the "admin console webpage" on the DFM.

#### 2) On DFM Server

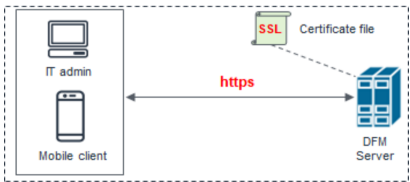


Fig 4-7 On DFM Server

In this case, we need to configure TLS/SSL on our DFM Server. Follow the below steps to do so. The following assumes that the "example-sec-fota.net.pem" file is the public certificate issued by the customer. The public certificate must be copied into haproxy's config folder, and the "haproxy.cfg" file must be edited to change the bind port information and certificate configuration.

- The crt parameter identifies the location of the PEM-formatted SSL certificate

- This certificate file should contain both the public certificate and private key
- How to generate the unified certificate for the issued certificate file:

**For example**: we assume that you have the below 4 files and the domain's name is **onptest.samsung-efota-test** 

- · cert.pem
- · chain.pem
- · fullchain.pem: cert.pem and chain.pem combined
- privkey.pem
- ⇒ sudo -E bash -c 'cat fullchain.pem privkey.pem > onptest.samsung-efota-test.pem'
- ⇒ 'onptest.samsung-efota-test.pem' is the unified certificate file

We assume that you are using the "nightwatch" account.

Be careful to uncomment the "bind *:443 ..." line and uncomment the "#http-response replace-value Location (.*) https://%[var(txn.host)]/admin/ if logout_path_set" line in the haproxy.cfg file:

# cp example-sec-fota.net.pem /dfm/haproxy/config sudo chown nightwatch:nightwatch/dfm/haproxy/config/example-sec-fota.net.pem sudo chmod 600 /dfm/haproxy/config/example-sec-fota.net.pem vi /dfm/haproxy/config/haproxy.cfg frontend fe_web bind *:80 bind *:443 ssl crt /usr/local/etc/haproxy/example-sec-fota.net.pem backend dfmConsoleBackend mode http acl logout path set var(txn.path) path /admin/logout http-request set-header X-Forwarded-Port %[dst_port] http-request add-header X-Forwarded-Proto https if { ssl_fc } option httpchk GET /admin/health/live http-check expect status 200 default-server inter 5s fall 3 rise 2 # if DFM Server is behind customer's Load-Balancer and also customer's Load-Balancer provides ssl termination. # otherwise http-response replace-value Location (.*) %[var(txn.scheme)]://%[var(txn.host)]/admin/ if logout_path_set server dfm-console dfm-console:10050 check resolvers docker init-addr libc,none

### **II. HTTP Handling**

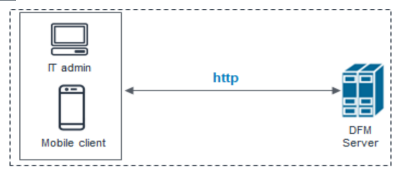
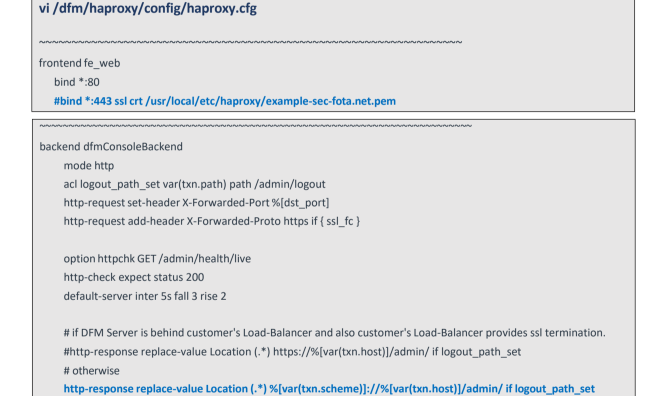


Fig 4-8 On DFM Server

Be careful to comment out the "bind *:443 ..." line in the haproxy.cfg file in a HTTP-only (non HTTPS) configuration.

#### [Example]



# 4.11. (STEP09) Create Container Network

The DFM Module is a process executed on a container basis, creating the Podman network required for communications among containers.

Redhat users have different commands for root and rootless users.

server dfm-console dfm-console:10050 check resolvers docker init-addr libc,none

# [CASE Red Hat 1, CASE Red Hat 2]

// To create a network, use the following command

## dfm network create

// Run the following command to see if "dfm-network" is visible.

# dfm network Is

NETWORK ID NAME DRIVER SCOPE

~~~~~~

e2697cd6621a dfm-network bridge local

~~~~~~

# [CASE Red Hat 3]

// To create a network, use the following command

# dfm pod create

// Run the following command to see if "dfm-network" is visible.

# dfm pod Is

POD ID	NAME	STATUS	CREATED	INFRA ID	# OF CONTAINERS
~~~~~~					
df883e238ea9	dfm-pod	Running	9 days ago	97e26cc3bea3	1

4.12. (STEP10) Start-up and Initializing the DFM Modules

We have created a service account and signed in using this account to create a service directory, install the DFM Module package, and load the Podman Image resources. The installer has now configured the resources and created the container to network. Now, start up the DFM Modules.

4.12.1. Start-up and Initialize MySQL Server (DFM DB)

In this stage, you will perform the following two steps:

- 1) Set the DB root password
- 2) Initialize the SQL query file copied in "4.3 Installing the DFM Module Package" above, on the mysql server

To do this, you must first start the mysql server container.

The command to run the mysgl server container is as follows:

dfm start dfm-mysql

[Validation]

Make sure the MySQL container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-mysql

healthy

If the status is healthy, run each of the following commands.

1) Set DB root password: we assume that "password" is "1q2w3e4r"

We use this command: ALTER USER 'root'@'localhost' IDENTIFIED BY '{password}'

podman exec -it dfm-mysql mysql -uroot

Welcome to the MySQL monitor. Commands end with; or \g.

Your MySQL connection id is 11

Server version: 5.7.25-log MySQL Community Server (GPL)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> ALTER USER 'root'@'localhost' IDENTIFIED BY '1q2w3e4r';

Query OK, 0 rows affected (0.00 sec)

mysql> exit

2) Run sql query file: we assume that password is "1q2w3e4r"

podman exec -i dfm-mysgl mysgl -uroot -p1g2w3e4r < /tmp/dfm/mysgl-guery/init db.sgl

mysql: [Warning] Using a password on the command line interface can be insecure.

podman exec -i dfm-mysql mysql -uroot -p1q2w3e4r <

/tmp/dfm/mysql-query/init_dfm_core.sql

mysql: [Warning] Using a password on the command line interface can be insecure.

podman exec -i dfm-mysql mysql -uroot -p1q2w3e4r < /tmp/dfm/mysql- query/init_dfm_console.sql

mysgl: [Warning] Using a password on the command line interface can be insecure.

\$

4.12.2. Start-up Firmware Storage Server

In this stage, the installer starts the storage server that manages the firmware binary.

The command to run the Firmware Storage Server container is as follows:

dfm start dfm-minio

[Validation]

Make sure the Minio container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-minio

healthy

4.12.3. Start-up DFM Core Server

In this stage, the installer starts the DFM Core Server that provides the core API. The command to run the core server container is as follows:

dfm start dfm-core

[Validation]

Make sure the core container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-core healthy

4.12.4. Start-up DFM Admin Console Server

In this stage, the installer starts the DFM Admin server that provides the admin console web page. The command to run admin server container is as follows:

dfm start dfm-console

[Validation]

Make sure the admin container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-console healthy

4.12.5. Start-up HAProxy Server

In this step, the installer starts the HAProxy server that provides TLS/SSL termination and acts as the API gateway.

The command to run HAProxy server container is as follows:

dfm start dfm-proxy

[Validation]

Make sure HAProxy container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-proxy healthy

4.13. How to check Server Operation Status

Finally, the installer has completed the installation of the on-premises service based Podman, and the service is now ready for use. However, we first need to validate whether the above five containers are running in a healthy state.

To check the status of the containers, use the command show below. If every status returns healthy, the service is ready for operation.

Installation and Initial Operation Guide for Knox E-FOTA On-Premises

```
podman ps -a
Example)
podman ps -a
CONTAINER ID
                                                                         COMMAND
                                                                                                  CREATED
97e26cc3bea3 registry.access.redhat.com/ubi8/pause:latest
                                                                                                 9 days ago Up 9 days ago
87788c0f949a localhost/mysql/enterprise-server:8.0
4f6bb6af2920 localhost/dfm-console:1.0.1.2-rootless
                                                                                                 9 days ago Up 9 days ago
9 days ago Up 9 days ago
                                                                         mysqld
                                                                                                 9 days ago Up 9 days ago
636ab5081c12 localhost/dfm-core:1.0.1.2-rootless
0f9bc568fcd5
               localhost/minio/minio:RELEASE.2020-06-01T17-28-03Z
                                                                         server /data
                                                                                                  9 days ago Up 9 days ago
                                                                                                 9 days ago
                                                                                                              Up 9 days ago
af2c052532d5
               localhost/haproxytech/haproxy-debian:2.1.4
                                                                         haproxy -f /usr/l...
```

In here, the health status means:

Healthy(0): Normal
Unhealthy(1): Abnormal
Starting (2): Starting

When the installer checks the health status after the installation is completed, if the status is not "Normal", the installer must redo the installation. If the installation is unsuccessful after several tries, please contact the Samsung engineering team.

PART III: Initial Operation

PART III describes how to operate the Knox E-FOTA On-Premises service upon completion of the service installation on the customer's infrastructure.

5. Service Operation

This chapter explains how to check the operation status of each DFM Server, and how to use the service properly.

5.1. How to access to admin console page after installing

If you completed every installation step up to "<u>4.12.5. Start-up HAProxy Server</u>" in "<u>4.12. (STEP10)</u>

<u>Start-up and Initializing the DFM Modules</u>", access the admin page to check whether the DFM Service is successfully installed and working.

[URL to the admin site]

{access_scheme}://{access_address}:{access_port}/admin/

⇒ Refer to "4.9. (STEP07) Set-up Configuration".

In this guide, we are using the URL and other information as follows:

- host_ip : 192.168.1.52

- listen_port : 80

- listen_scheme : http

- access address: 181.107.61.233

- access_scheme : http- access_port : 6380

[Account & Initial Password (PWD)]

⇒ Account will be: admin

⇒ Initial PWD will be: admin12#

[Example] http://192.168.1.52:6380/admin/ (using a new Chrome browser)



Fig 5-1 The Admin Console for Knox E-FOTA On-Premises

^{*)} This PWD is created by Samsung, so **change the password** after you sign in.

5.2. The Contents Upload

In order to use this service, IT admins must upload the contents (such as license and firmware) properly (please refer to the "Knox E-FOTA On-Premises User Manual" provided).

5.3. Troubleshooting and Logging during using the Service

While using this service, any issues should first be addressed on the site to avoid service disruptions from the issues. In order to support issue analysis, Samsung provides the "<u>TS & Logging Guide for Knox E-FOTA On-Premises</u>" guide for reference.

5.4. Updating the SSL Certificate when the old certificate is expired

SSL certificates have an expiration date. When the expiration date for the certificate approaches, the customer must reissue the certificate from the certificate signing authority before the current certificate expires.

There are two possibilities for TLS/SSL Termination.

- On Customer's Load Balancer (proxy)
 We don't need to update the certificate file.
 Refer to ([Use Case 2]:Type B) in "4.9. (STEP07) Set-up Configuration"
- 2) On DFM Server We need to update the certificate file on the DFM Server. Refer to ([Use Case 2]:Type C) in "4.9. (STEP07) Set-up Configuration"

We assume that the new certificate file is "new-example-fota.net.pem", and we also assume that you are using the "nightwatch" service account.

[STEP01] Stop Proxy

The command to stop the proxy Server container is as follows:

dfm terminate dfm-proxy

[STEP02] Copy the new certificate

cp new-example-fota.net.pem /dfm/haproxy/config
sudo chown nightwatch:nightwatch/dfm/haproxy/config/new-example-fota.net.pem
sudo chmod 600 /dfm/haproxy/config/new-example-fota.net.pem
vi /dfm/haproxy/config/haproxy.cfg
\sim
frontend fe web

bind *:80

bind *:443 ssl crt /usr/local/etc/haproxy/new-example-sec-fota.net.pem

backend dfmConsoleBackend

mode http

acl logout_path_set var(txn.path) path /admin/logout

http-request set-header X-Forwarded-Port %[dst_port]

http-request add-header X-Forwarded-Proto https if { ssl_fc }

option httpchk GET /admin/health/live

http-check expect status 200

default-server inter 5s fall 3 rise 2

if DFM Server is behind customer's Load-Balancer and also customer's Load-Balancer provides ssl termination.

 $\verb| #http-response replace-value Location (.*) https://%[var(txn.host)]/admin/ if logout_path_set | logout_path_set | l$

otherwise

http-response replace-value Location (.*) %[var(txn.scheme)]://%[var(txn.host)]/admin/ if logout_path_set

server dfm-console dfm-console:10050 check resolvers docker init-addr libc,none

[STEP03] Restart proxy

The command to restart the proxy Server container is as follows:

dfm start dfm-proxy

To make sure that the HAProxy container is in a healthy state, run the following command. It may take some time until the state shows as healthy.

podman healthcheck run dfm-proxy

healthy

5.5. DB Backup & Restore.

This section describes how to back up and restore the DB to ensure service continuity.

5.5.1. Back up a MySQL Server Instance

- I. To <u>BACK UP</u> a MySQL Server instance running in a Podman container using MySQL Enterprise Backup with Podman:
- 1. On the same host where the MySQL Server container is running, start another container with an image of MySQL Enterprise Edition to perform a backup with the MySQL Enterprise Backup command "backup-to-image". Provide access to the server's data directory using the bind mount we created in the last step. Also, mount a host directory (/path-on-host-machine/backups/ in this example) onto the storage folder for backups in the container (/data/backups in the example) to persist the backups we are creating.

Here is a sample command for this step. Here, we assume that 'root' account's password is **1q2w3e4r** and that the MySql podman image currently installed is *localhost/mysql/enterprise-server:8.0*.

We assume that you are using the "nightwatch" account.

Basic Command

podman run \ --mount type=bind,src=/path-on-host-machine/datadir/,dst=/var/lib/mysql \ --mount type=bind,src=/path-on-host-machine/backups/,dst=/data/backups \ --rm localhost/mysql/enterprise-server:8.0 \ mysqlbackup -u{user} -p{password} --backup-dir=/tmp/backup-tmp --with-timestamp \ --backup-image=/data/backups/{db-file-name}.mbi backup-to-image

```
podman unshare chown -R nightwatch:nightwatch {/path-on-host-machine/backups}

podman run \
--security-opt label=type:dfm_mysql_t.process\
--mount type=bind,src=/path-on-host-machine/datadir/,dst=/var/lib/mysql \
--mount type=bind,src=/path-on-host-machine/backups/,dst=/data/backups \
--rm localhost/mysql/enterprise-server:8.0 \
mysqlbackup -u{user} -p{password} --backup-dir=/tmp/backup-tmp --with-timestamp \
--backup-image=/data/backups/{db-file-name}.mbi backup-to-image
```

[Example]

```
podman unshare chown -R nightwatch:nightwatch /dfm/mysql/backups
podman run \
  --security-opt label=type:dfm_mysql_t.process\
  --mount type=bind,src=/dfm/mysql/data,dst=/var/lib/mysql \
  --mount type=bind,src=/dfm/mysql/backups,dst=/data/backups \
  --rm localhost/mysql/enterprise-server:8.0 \
  mysqlbackup -uroot -p1q2w3e4r --backup-dir=/tmp/backup-tmp --with-timestamp \
  --backup-image=/data/backups/db-2020-05-20.mbi backup-to-image
  [Entrypoint] MySQL Docker Image 8.0.20-1.1.16
  MySQL Enterprise Backup Ver 8.0.20-commercial for Linux on x86_64 (MySQL Enterprise - Commercial)
  Copyright (c) 2003, 2020, Oracle and/or its affiliates. All rights reserved.
  Oracle is a registered trademark of Oracle Corporation and/or its
  affiliates. Other names may be trademarks of their respective
  owners.
  Starting with following command line ...
   mysqlbackup -uroot -pxxxxxxxx --backup-dir=/tmp/backups --with-timestamp
           --backup-image=/data/backups/db-2020-05-20.mbi backup-to-image
```

At the end t	of a successful 'backup-to-image' run mysqlbackup
prints "myso	qlbackup completed OK!".
200520 01:40:40 MAIN	INFO: Starting to log actions.
200520 01:40:40 MAIN	INFO: No SSL options specified.
200520 01:40:42 MAIN	INFO: Backup image created successfully.
200520 01:40:42 MAIN	INFO: Image Path = /data/backups/db-2020-05-20.mbi
200520 01:40:42 MAIN	INFO: MySQL binlog position: filename binlog.000005, position 530056
Parameters Summary	
Start LSN	: 32781824
	: 32848770

It is important to check the end of the output next to **mysqlbackup** to make sure the backup has been completed successfully.

2. The container exits once the backup job is finished and, with the --rm option used to start it, it is removed after it exits. An image backup is created and can be found in the host directory mounted in the last step for storing backups:

```
ls /dfm/mysql/backups/
db-2020-05-20.mbi
```

- II. To <u>RESTORE</u> a MySQL Server instance in a Podman container using MySQL Enterprise Backup with Podman:
- **1.** Stop the MySQL Server container, which also stops the MySQL Server runninginside: mounted in the last step for storing backups:

docker stop dfm-mysql

2. On the host, delete all contents in the bind mount for the MySQL Server data directory:

sudo rm -rf /dfm/mysql/data/*

3. Start a container with an image of MySQL Enterprise Edition to perform the restore with the MySQL Enterprise Backup command copy-back-and-apply-log. Bind-mount the server's data directory and the storage folder for the backups, like what we did when we backed up the server:

Basic Command

[CASE Red Hat 1]

podman run \

- --mount type=bind,src=/path-on-host-machine/datadir/,dst=/var/lib/mysgl \
- --mount type=bind,src=/path-on-host-machine/backups/,dst=/data/backups\
- --rm localhost/mysql/enterprise-server:8.0 \

 $mysqlbackup \textbf{--backup-dir=/tmp/backup-tmp --with-timestamp} \setminus$

--datadir=/var/lib/mysql/ --backup-imag=/data/backups/{db-file-name-to-restore}.mbi copy-back-and-apply-log

[CASE Red Hat 2, CASE Red Hat 3]

podman run \

- --security-opt label=type:dfm_mysql_t.process\
- --mount type=bind,src=/path-on-host-machine/datadir/,dst=/var/lib/mysql $\$
- --mount type=bind,src=/path-on-host-machine/backups/,dst=/data/backups \
- --rm localhost/mysql/enterprise-server:8.0 \

 $mysqlbackup \textbf{--backup-dir=/tmp/backup-tmp --with-timestamp} \setminus$

--datadir=/var/lib/mysql/ --backup-imag=/data/backups/{db-file-name-to-restore}.mbi copy-back-and-apply-log

[Example]

```
podman run \
    --security-opt label=type:dfm_mysql_t.process\
    --mount type=bind,src=/dfm/mysql/data,dst=/var/lib/mysql \
    --mount type=bind,src=/dfm/mysql/backups,dst=/data/backups \
    --rm localhost/mysql/enterprise-server:8.0 \
    mysqlbackup --backup-dir=/tmp/backup-tmp --with-timestamp \
    --datadir=/var/lib/mysql --backup-image=/data/backups/db-2020-05-20.mbi copy-back-and-apply-log
  MySQL Enterprise Backup Ver 8.0.20-commercial for Linux on x86_64 (MySQL Enterprise - Commercial)
  Copyright (c) 2003, 2020, Oracle and/or its affiliates. All rights reserved.
  Oracle is a registered trademark of Oracle Corporation and/or its
  affiliates. Other names may be trademarks of their respective
  owners.
  Starting with following command line ...
   mysqlbackup -uroot -pxxxxxxxx --backup-dir=/tmp/backup-tmp
           --with-timestamp --datadir=/var/lib/mysql
           --backup-image=/data/backups/db-2020-05-20.mbi copy-back-and-apply-log
  IMPORTANT: Please check that mysqlbackup run completes successfully.
               At the end of a successful 'copy-back-and-apply-log' run mysqlbackup
               prints "mysglbackup completed OK!".
  200520 02:01:08 MAIN
                             INFO: Starting to log actions.
  [Entrypoint] MySQL Docker Image 8.0.20-1.1.16
  200520 02:01:10 PCR1
                            INFO: We were able to parse ibbackup logfile up to
              Isn 32848770.
  200520 02:01:10 PCR1
                            INFO: Last MySQL binlog file position 0 530056, file name binlog.000005
  200520 02:01:10 PCR1
                            INFO: The first data file is '/var/lib/mysql/ibdata1'
                                      and the new created log files are at '/var/lib/mysql'
  200520 02:01:10 MAIN
                             INFO: Apply-log operation completed successfully.
  200520 02:01:10 MAIN
                             INFO: Full Backup has been restored successfully.
  mysqlbackup completed OK! with 3 warnings
```

The container exits once the backup job is finished and, with the --rm option used when starting it, it is removed after it exits.

4. Restart the server container, which also restarts the restored server:

```
podman restart dfm-mysql
```

6. When a Server is Re-booted

This chapter explains the steps to restart the DFM Modules if the server is rebooted, to ensure the service can run properly.

The steps to start the DFM Module server are as follows:

6.1. (STEP01) Log in as the dedicated service account

The DFM Module is logged in with a dedicated service account and operates with the privileges of the account (see, "4.2. (STEP01) Create Service Account and Login").

6.2. (STEP02) Prepare "mount" for DFM modules

The DFM module is installed and operates in the below directory on the **dedicated disk**.

The customer <u>may NOT configure</u> the auto-mount on the dedicated disk. For such cases, it is necessary to manually mount the dedicated disk on **/dfm**.



Fig 6-1 A dedicated disk for DFM module

For example, we assume that two disks ("sda" and "sdb") exist.

[CASE01] Disk is Ready

If the disk is ready, we don't need to mount it. Now, let's check the disk information:

```
sudo Isblk –p
```

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

/dev/sda 202:0 0 1T 0 disk

L/dev/sda1 202:1 0 1T 0 part /
/dev/sdb 202:80 0 1T 0 disk
```

sudo IsbIk — f NAME FSTYPE LABEL UUID MOUNTPOINT sda L—sda1 ext4 xxxxxxxxx-rootfs 6156ec80-9446-4eb1-95e0-9ae6b7a46187 / d3269ceb-4418-45d0-ba68-d6b906e0595d /dfm

```
sudo file -s /dev/sdb

/dev/sdb: Linux rev 1.0 ext4 filesystem data, UUID=d3269ceb-4418-45d0-ba68-d6b906e0595d (extents) (64bit) (large files) (huge files)
```

[CASE02] Disk is NOT Ready: it is already formatted but Not yet mounted on /dfm

If the disk is formatted but not yet mounted, it needs to be mounted on **/dfm**. Now, let's check the disk information.

sudo lsblk —f NAME FSTYPE LABEL UUID MOUNTPOINT sda L—sda1 ext4 xxxxxxxx-rootfs 6156ec80-9446-4eb1-95e0-9ae6b7a46187 /

d3269ceb-4418-45d0-ba68-d6b906e0595d

1) Mount /dev/sdb on /dfm

```
// create directory to mount
sudo mkdir /dfm

// mount
sudo mount /dev/sdb /dfm
```

sdb

ext4

^{⇒ &}quot;sdb" is already formatted and mounted on /dfm

^{⇒ &}quot;sdb" " is formatted but not yet mounted

2) Verify



6.3. (STEP03) Start up Database Server (MySQL)

After the system is rebooted, restart MySQL using the following command:

dfm restart dfm-mysql

[Validation]

Run the following command to ensure the MySOL container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-mysql healthy

6.4. (STEP05) Start up Firmware Storage Server

After the system is rebooted, restart Minio. The command to run the Minio server container is as follows:

dfm restart dfm-minio

[Validation]

Run the following command to make sure the Minio container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-minio healthy

6.5. (STEP06) Start up DFM Core Server

After the system is rebooted, restart DFM Core. The command to run the core server container is as follows:

dfm restart dfm-core

[Validation]

Run the following command to make sure the core container is in a healthy state. It takes some time until its state is healthy.

podman healthcheck run dfm-core healthy

6.6. (STEP07) Start up DFM Admin Console Server

After the system is rebooted, restart DFM Admin. The command to run the admin server container is as follows:

dfm restart dfm-console

[Validation]

Run the following command to ensure the admin container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-console healthy

6.7. (STEP08) Start up HAProxy Server

After the system is rebooted, restart HAProxy. The command to run the HAProxy server container is as follows:

dfm restart dfm-proxy

[Validation]

Run the following command to ensure HAProxy container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-proxy healthy

6.8. (STEP09) Check Server Operation Status

Finally, once every resource is restarted, their states must be verified as healthy. The administrator can use the following command to do so.

If the status of all containers show as healthy, the platform is running normally.

podman ps	-a			
Example)				
podman ps	−a			
CONTAINER ID	•	COMMAND	CREATED	STATUS
97e26cc3bea3	registry.access.redhat.com/ubi8/pause:latest		9 days ago	Up 9 days ago
87788c0f949a	localhost/mysql/enterprise-server:8.0	mysqld	9 days ago	Up 9 days ago
4f6bb6af2920	localhost/dfm-console:1.0.1.2-rootless		9 days ago	Up 9 days ago
636ab5081c12	localhost/dfm-core:1.0.1.2-rootless		9 days ago	Up 9 days ago
0f9bc568fcd5	localhost/minio/minio:RELEASE.2020-06-01T17-28-03Z	server /data	9 days ago	Up 9 days ago
af2c052532d5	localhost/haproxytech/haproxy-debian:2.1.4	haproxy -f /usr/l	9 days ago	Up 9 days ago

PART IV: Update the DFM Modules

PART IV: Update the DFM Modules describes how to update the Knox E-FOTA On-Premises service if there are any updates within the service resources.

7. Update the DFM Module

This chapter explains how to update the DFM Modules in operation, such as a fetch version. In order to properly update each module, the updater must first stop the module based on the related command (see, *Appendix B*).

During the update, the Knox E-FOTA On-Premises service may not be available.

The DFM Module is logged in with a dedicated service account and operates with the privileges of the account. Ensure you log in with the account you previously used for installation.

7.1. Podman Image Update

If there is an updated DFM Module, it is also released as a Podman Image Package and packed as a tar file. In the release, the Podman Image contains repository and tag information as well.

7.1.1. DFM Database Update (MySQL)

For example, assume that the released MySQL image information is as follows:

- Podman image: dfm-mysql-xx.xx.xx.tar
- repository: dfm-mysql
- tag: xx.xx.xx

It should be updated as per the following steps:

[STEP01] Stop the running DFM Core Server, Admin Console Server, and Mysql Server.

dfm terminate dfm-core dfm terminate dfm-console dfm terminate dfm-mysgl

(STEP02) Load the released Podman Image.

podman load -i dfm-mysql-xx.xx.xx.tar

(STEP03) Change the repository and tag's configuration

dfm config set mysql_img_rep=dfm-mysql dfm config set mysql_img_tag=xx.xx.xx

(STEP04) Confirm the changed repository and tag's configuration

dfm config get mysql_img_rep dfm config get mysql_img_tag

(STEP05) Start up Server

- MySQL Server

dfm start dfm-mysql

[Validation]

Run the following command to ensure the mysql container is in a healthy state. It takes some time until its state is healthy.

podman healthcheck run dfm-mysql

podman ps -a

7.1.2. DFM Firmware Storage Update (MinIO)

For example, assume that the released **MinIO** image information is as follows:

- Podman image : dfm-minio-xx.xx.xx.tar
- repository : dfm-minio
- tag:xx.xx.xx

[STEP01] Stop the MinIO server.

dfm terminate dfm-minio

【STEP02】 Load the released Podman Image.

podman load -i dfm-minio-xx.xx.xx.tar

[STEP03] Change the repository and tag's configuration

dfm config set minio_img_rep=dfm-minio dfm config set minio_img_tag=xx.xx.xx

[STEP04] Confirm the changed repository and tag's configuration

dfm config get minio_img_rep dfm config get minio_img_tag

[STEP05] Start-up Server

- MinIO Server

dfm start dfm-minio

[Validation]

Run the following command to ensure the mysql container is in a healthy state. It takes some time until its state is healthy.

podman healthcheck run dfm-minio

podman ps -a

7.1.3. DFM Core Update

For example, assume that the released **Core** image information is as follows:

- Podman image : dfm-core-xx.xx.xx.tar
- repository: dfm-core
- tag:xx.xx.xx

【STEP01】 Stop the running core server.

dfm terminate dfm-core

[STEP02] Load the released Podman image.

podman load -i dfm-core-xx.xx.xx.tar

(STEP03) Change the repository and tag's configuration

dfm config set core_img_rep=dfm-core dfm config set core_img_tag=xx.xx.xx

(STEP04) Confirm the changed repository and tag's configuration

dfm config get core_img_rep dfm config get core_img_tag

[STEP05] Start-up Server

- DFM Core Server

dfm start dfm-core

[Validation]

Run the following command to ensure the mysql container is in a healthy state. It takes some time until its state is healthy.

podman healthcheck run dfm-core

podman ps -a

7.1.4. DFM Admin Console Update

For example, assume that the released **Admin** image information is as follows:

- Podman image : dfm-console-xx.xx.xx.tar
- repository : dfm-console
- tag:xx.xx.xx

[STEP01] Stop the running core, admin and mysgl servers.

dfm terminate dfm-console

(STEP02) Load the released Podman image.

podman load -i dfm-console-xx.xx.xx.tar

[STEP03] Change the repository and tag's configuration

dfm config set console_img_rep=dfm-console dfm config set console_img_tag=xx.xx.xx

[STEP04] Confirm the changed repository and tag's configuration

dfm config get console_img_rep dfm config get console_img_tag

[STEP05] Start-up Server

- Admin Console Server

dfm start dfm-console

(Validation)

Run the following command to make sure the mysql container is in a healthy state. It takes some time until its state is healthy.

podman healthcheck run dfm-console

podman ps -a

7.1.5. HAProxy update

For example, assume that the released **HAProxy** image information is as follows:

- Podman image : dfm-haproxy-xx.xx.xx.tar
- repository: dfm-haproxy
- tag:xx.xx.xx

[STEP01] Stop the running haproxy server.

dfm terminate dfm-proxy

【STEP02】 Load the released Podman image.

podman load -i dfm-haproxy-xx.xx.xx.tar

[STEP03] Change the repository and tag's configuration

dfm config set haproxy_img_rep=dfm-haproxy dfm config set haproxy_img_tag=xx.xx.xx

(STEP04) Confirm the changed repository and tag's configuration

dfm config get haproxy_img_rep dfm config get haproxy_img_tag

[STEP05] Start-up Server

- HAProxy Server

dfm start dfm-proxy

(Validation)

Run the following command to ensure the HAProxy container is in a healthy state. It may take some time until its state is healthy.

podman healthcheck run dfm-proxy

podman ps -a

7.2. The Contents Update

In order to use this service, IT admins must upload the contents (such as license and firmware) properly (please refer to the "Knox E-FOTA On-Premises User Manual" provided).

PART V: Purge DFM Modules

This section, which covers purging the DFM Modules, describes how to erase all installed services when you want to delete the existing installed modules.

Please note that doing so erases all existing data.

After completing these actions, you can reinstall the DFM modules without any interference from the old installation (see 4.3. (STEP03) Create Service Directories).

8. Purge the DFM Modules

This chapter explains how to purge the installed DFM Modules.

The DFM Module is logged in with a dedicated service account and operates with the privileges of the account. Log in with the account you used during the installation.

8.1. Terminate Services

If there are active services, terminate them.

[STEP01] Check if there are any running or exited services. If they exist, we need to terminate them.

```
podman ps -a
Example)
podman ps -a
CONTAINER ID
                                                                        COMMAND
                                                                                                CREATED
                                                                                                             STATUS
97e26cc3bea3
               registry.access.redhat.com/ubi8/pause:latest
                                                                                                            Up 9 days ago
                                                                                                9 days ago
87788c0f949a localhost/mysql/enterprise-server:8.0
                                                                                                            Up 9 days ago
                                                                        mysqld
                                                                                                9 days ago
4f6bb6af2920
               localhost/dfm-console:1.0.1.2-rootless
                                                                                                  days ago
                                                                                                            Up 9 days ago
 636ab5081c12 localhost/dfm-core:1.0.1.2-rootless
                                                                                                9 days ago Up 9 days ago
0f9bc568fcd5 localhost/minio/minio:RELEASE.2020-06-01T17-28-03Z
af2c052532d5 localhost/haproxytech/haproxy-debian:2.1.4
                                                                                                  days ago Up 9 days ago
                                                                        server /data
                                                                        haproxy -f /usr/l
                                                                                                  days ago
```

1. DFM Database (MySQL)

Stop the server with the following command:

dfm terminate dfm-mysql

2. DFM Firmware Storage (MinIO)

Stop the server with the following command:

dfm terminate dfm-minio

3. DFM Core Server

Stop the server with the following command:

dfm terminate dfm-core

4. DFM Admin Console Server

Stop the server with the following command:

dfm terminate dfm-console

5. DFM HAProxy Server

Stop the server with the following command:

dfm terminate dfm-proxy

6. Check if all services are removed.

Check with the following command:

ps -a

8.2. Remove Service directory

Remove old data using the following:

Remove all directory in /dfm

cd /dfm

sudo rm -rf *

PART VI: APPENDICES

PART IV: APPENDICES presents more in-depth explanations for each item.

APPENDICES

Appendix A. Terms and Abbreviations

This chapter outlines the terms and abbreviations used in this guide.

App: Application
CAT: Category Codes

CSO/TEO: Customer Service Operation/Technical Engineer for On-Premise

CM: Commercial Type Product

DE: Docker Enterprise

DFM: Device Firmware Management

DNS: Domain Name Server

E2E: End to End

E-FOTA: Enterprise – Firmware over the Air

FYI: For Your Information HA: High Availability H/W: Hardware

ID: Identification

KE: Knox E-FOTA (Brand)

LB: Load Balancer

NAT: Network Address Translation

OS: Operating System PoC: Proof of Concept

PWD: Password

SSL: Secure Sockets Layer

TLS: Transport Layer Security, successor to SSL

UI: User Interface

Appendix B. How to terminate each DFM Module

These commands should not be used in normal operation, as stopping a module can seriously impact how the service runs. Use this command for updates, such as when there is a fetch version delivery.

1. DFM Database (MySQL)

Stop the server with the following command:

dfm terminate dfm-mysql

2. DFM Firmware Storage (MinIO)

Stop the server with the following command:

dfm terminate dfm-minio

3. DFM Core Server

Stop the server with the following command:

dfm terminate dfm-core

4. DFM Admin Console Server

Stop the server with the following command:

dfm terminate dfm-console

5. DFM HAProxy Server

Stop the server with the following command:

dfm terminate dfm-proxy

Appendix C. Summary for Software (S/W) Recommendation

Read more about detailed recommendations in "2.3. Recommendation Per each Product usage".

Product	Category	s/w	Version	Supported Options	Additional Info
	Server OS	Ubuntu	18.04.3 LTS	Enterprise (Paid)	https://assets.ubuntu.com/v1/1a8fb1b3-UA- <u>I_datasheet_2019-</u> Oct.pdf?_ga=2.267414477.2124202676.159115959 <u>1-176408230.1591159591</u>
СМ	Container	Docker Engine	Community Edition	Community (Free)	https://info.mirantis.com/I/530892/2018-04- 12/37s6c/530892/93926/Mirantis_Support_Subscription_Brochure.pdf
	Database	MySQL	Enterprise Edition	Enterprise (Paid)	https://www.mysql.com/products/
	Server OS	Ubuntu	18.04.3 LTS	Community (free)	
PoC	Container	Docker Engine	Community Edition	Community (Free)	
	Database	MySQL	Community Edition	Community (Free)	If a customer wants to continue using the Commercial (CM) product after PoC ends, recommend Enterprise Edition for both Server OS and Database at the start of the PoC

Appendix D. A Recommended Schedule for On-Site Installation by CSO/TEO

This recommended schedule can be used by the CSO/TEO while they are doing the on-site installation. The detailed schedule can be freely modified.

We recommend "The 4-Day Installation", as the customer should understand how they are using the Knox E-FOTA On-Premises service during this program. A training session should be included to support this purpose as well.

Day	Actions	Program
Day1	Check the customer's infrastructures (such as H/W and S/W) to install the service on, based on the prerequisites (see "2.3 Recommendation Per each Product usage")	 Introduce each other Introduce "The 4-Days Installation" program Introduce the Knox E-FOTA On-Premises service (using "KE On-Premise Service Intro 2020.pdf") Check the customer's infrastructures H/W recommendation, such as Server CPU cores, RAM, Disk, Network Card S/W recommendation, such as Operating System, Docker Engine, MySQL Edition, and whether those have been installed by the customer Get public certificate files for https Get port number (6443) for https Wrap-up
Day2	Perform the installation based on this guide (see "4. Installation & Configuration")	 Introduce the program to install Start Installation Configure the DFM service infrastructure Check the service operation via the Web Console Wrap-up
Day3	Perform an acceptance test through E2E with devices	 Introduce how to do an E2E test with devices Introduce how to use the service Web Console (using "Knox E-FOTA On-Premises User Guide.pdf, and Knox E-FOTA On-Premises User Guide for Device.pdf") Upload the License onto the Server Upload the Firmware deltas (Contents for FOTA) Upload the device information used during the test Create the Campaign Do E2E test with devices Wrap-up
Day4	Introduce Operation and Maintenance procedures (Get document for "The Confirmation of Installation Process End" from the Customer)	 Introduce the steps and how to perform them if there is an issue Using "TS & Logging Guide for Knox E-FOTA On-Premise.pdf" Introduce how to raise issues Using "Issue raising process" Introduce service operation steps Using "Service Operation Guide" Sign the "Notice for Completion Installation" Refer to "Appendix E" (Installation and Initial Operation Guide for Knox E-FOTA On-Premises.pdf) Wrap-up

Appendix E. An Example of "Notice for Completion Installation"

Notice for Completion Installation

Dear < Customer Name >,				
This form is to sign-off completion of your project with us. Kindly complete as best as possible and send back to us.				
PRODUCT: Knox E-FOTA One On-premise	MANAGER NAME:			
START DATE:	COMPLETION DATE:			
	~ June 4 2020			
DELIVERABLES: 1. Device Client It means Client application running on Samsung m the E-FOTA (Enterprise-Firmware Over The Air) Server activation for the binary package.				
2. Device Firmware Management (DFM) It is a main module for E-FOTA, including managed Campaigns, and Firmware binaries for devices. It is consist of followings:	devices to FOTA, creation and management of FOTA			
 DFM Core – It consists of Core Backend and Front End for Administrators DB (MySQL) – It is a data base for system operation Storage – It is a storage for Firmware binaries 				
 Installed in Customer's Environment It depends on the contraction. 				
1) Pre-Prod Environment (1 Set) 2) Prod Environment (1 Set)				
CUSTOMER'S COMMENTS:				
REMARK:				
By signing this document, I acknowledge that I have delivered all the stated deliverables.	By signing this document, I acknowledge that I have received all the stated deliverables.			
Samsung (subsidiary office name)	< Customer Name >			
Name:	Name:			
Signature:	Signature:			
Date:	Date:			

We recommend that you complete and send this form within 5 working days. However, if after this period we do not receive the completed form, we shall assume that the project has been signed off by you and no further action will be required of you.

< EOF (End Of File) >