SAMSUNG ELECTRONICS

Knox E-FOTA On-Premises

Guidance for Upgrade to DFM 1.0.1.4 from DFM 1.0.1.3

Version: 1.3

Last Update: March 2022

Document History

What	Ver.	When
I. Added: Guidance for upgrade to DFM 1.0.1.4 ← There are a couple of items that have changed: 1) changed Docker image files, 2), New Feature: Configurable length of password digits	Ver1.3	Mar 2022
I. Added: Guidance for upgrade to DFM 1.0.1.3 ← There are a couple of items have changed like, 1) changed Docker image files,	Ver1.2	Jan 2022
I. Added: Guidance for upgrade to DFM 1.0.1.1 ← There are a couple of items that have changed: 1) changed Docker image files, 2), alter table	Ver1.1	Sep 2021
I. Added: Guidance for upgrade to DFM 1.0.1.1 ← There are a couple of items that have changed: 1) changed Docker image files, 2) changed HAProxy configurations (haproxy.cfg and error files)	Ver1.0	Nov 2020

[ADDENDUM] : Upgrade from 1.0.1.3 to 1.0.1.4

1.1. Purpose of this document

The purpose of this document is to provide instructions to <u>upgrade a system with DFM 1.0.1.3 to</u> <u>1.0.1.4</u>. If DFM has never been installed on the server, skip this process and follow the new installation process document.

1.2. Why patch DFM Docker images etc.

- Updated bug issues
- New feature: Configurable length of password digits

1.3. What is changed in version 1.0.1.4?

	Category	Summary
1	Set-up min max password length	- Using DFM Cli
2	Docker image	- dfm-core image - dfm-console image

- 1. Set-up minium and maxium length of password digits
- 2. Changed two Docker image files when compared with the previous DFM 1.0.1.4 version:
 - dfm-core
 - dfm-console

Docker	DFM 1.0.1.3	DFM 1.0.1.4
images		
dfm-core	repository : dfm-core	repository : dfm-core
	tag: 1.0.1.3	tag: 1.0.1.4
dfm-console	repository : dfm-console	repository : dfm-console
	tag: 1.0.1.3	tag: 1.0.1.4
dfm-minio	repository : minio/minio	repository : minio/minio
	tag: RELEASE.2020-06-01T17-28-03Z	tag: RELEASE.2020-06-01T17-28-03Z
dfm-mysql	repository: mysql/enterprise-server	repository : mysql/enterprise-server
	tag: 8.0	tag:8.0
dfm-proxy	repository: haproxytech/haproxy-debian	repository : haproxytech/haproxy-debian
	tag: 2.1.4	tag: 2.1.4

1.4. Update the DFM Module

During the update, a short circuit may occur.

The DFM Module is logged in with a **dedicated service account** and operates with the privileges of the account. You should log in with the account you used to install before.

1.4.1. Install v1.0.1.4 DFM Module Package

Here is a command showing how to install the v1.0.1.4 Debian package:

```
1) check if v1.0.1.3 is installed
dpkg -l | grep sec-dfm
example:
$ dpkg -l | grep sec-dfm
ii sec-dfm 1.0.1.3 all Samsung Enterprise fota dfm package
$
2) install
sudo dpkg -i sec-dfm_1.0.1.4.deb
example:
$ sudo dpkg -i sec-dfm_1.0.1.4.deb
(Reading database ... 265246 files and directories currently installed.)
Preparing to unpack sec-dfm 1.0.1.4.deb ...
Unpacking sec-dfm (1.0.1.4) over (1.0.1.3) ...
Setting up sec-dfm (1.0.1.4) ...
$
$ dpkg -l | grep sec-dfm
ii sec-dfm 1.0.1.4 all Samsung Enterprise fota dfm package
$
```

1.4.2. Configure length of password digits

[STEP 1] Check version DFM CLI.

dfm version version: 1.0.4

[STEP 2] Set the minimum length of password (Allowed value of password min length: min=8, max=20)

Example)
dfm config set password_min_length=8

(STEP 3) Set the maximum length of password (Allowed value of password_max_length : min=12, max=30)

Example)
dfm config set password_max_length=12

[STEP 4] Confirm the min, max password configuration.

dfm config get password_min_length dfm config get password max length

1.4.3. DFM Core Update

The released **Core** image information is as follows:

- Docker image : dfm-core-1.0.1.4.tar
- repository : dfm-core
- tag: 1.0.1.4

(STEP 1) Stop the running core server.

dfm terminate dfm-core

[STEP 2] Load the released Docker image.

docker load < /tmp/dfm/docker-images/dfm-core-1.0.1.4.tar

[STEP 3] Change the repository and tag's configuration

dfm config set core_img_rep=dfm-core dfm config set core_img_tag=1.0.1.4

[STEP 4] Confirm the changed repository and tag's configuration

dfm config get core_img_rep dfm config get core_img_tag

(STEP 5) 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.

docker ps -a

1.4.4. DFM Admin Console Update

The released **Admin Console** image information is as follows:

- docker image : dfm-console-1.0.1.4.tar

- repository : dfm-console

- tag: 1.0.1.4

[STEP 1] Stop the running console server

```
dfm terminate dfm-console
```

(STEP 2) Load the released Docker image.

docker load < /tmp/dfm/docker-images/dfm-console-1.0.1.4.tar

(STEP 3) Change repository and tag's configuration

```
dfm config set console_img_rep=dfm-console dfm config set console_img_tag=1.0.1.4
```

[STEP 4] Confirm the changed repository and tag's configuration

```
dfm config get console_img_rep dfm config get console_img_tag
```

[STEP 5] Start-up Server

- Admin Console Server

```
dfm start dfm-console
```

[Validation]

Make sure mysql container is in a healthy state. It takes some time until its state is healthy.

docker ps -a

< EOF (End Of File) >