SAMSUNG ELECTRONICS

Knox E-FOTA On-Premises

Guidance for Upgrade to DFM 1.0.1.4 from DFM 1.0.1.3

Version: 1.1

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 Podman image files, 2), New Feature: Configurable length of password digits 	Ver1.1	Mar 2022
I. Added: Guidance for upgrade to DFM 1.0.1.3 ← There are a couple of items have changed like, 1) changed Podman image files,	Ver1.0	Jan 2022

[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.

Items		User privilege		Description
		root	rootless	Description
Selinux mode	Permissive	CASE Red Hat 1	CASE Red Hat3	
	enforcing	CASE Red Hat 2		

Table 1-1 The Red hat Case

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	Podman image	- dfm-core image
		- dfm-console image
2	Set-up min max password length	- Using DFM Cli

- 1. Changed two Docker image files when compared with the previous DFM 1.0.1.3 version:
 - dfm-core
 - dfm-console

Podman images	DFM 1.0.1.3	DFM 1.0.1.4 【CASE Red Hat 1】【CASE Red Hat 2】	DFM 1.0.1.4 【CASE Red Hat 3】
dfm-core	repository : localhost/dfm-core tag : 1.0.1.3	repository: localhost/dfm-core tag: 1.0.1.4	repository: localhost/dfm-core tag: 1.0.1.4-rootless
dfm-console	repository : localhost/dfm-console tag : 1.0.1.3	repository: localhost/dfm-console tag: 1.0.1.4	repository: localhost/dfm-console tag: 1.0.1.4-rootless
dfm-minio	repository: localhost/minio/minio tag: RELEASE.2020-06- 01T17-28-03Z	repository: localhost/minio/minio tag: RELEASE.2020-06-01T17-28-03Z	repository: localhost/minio/minio tag: RELEASE.2020-06-01T17-28-03Z
dfm-mysql	repository: localhost/mysql/enterp rise-server tag: 8.0	repository : localhost/mysql/enterprise-server tag : 8.0	repository : localhost/mysql/enterprise-server tag : 8.0
dfm-proxy	repository : localhost/haproxytech/ haproxy-debian	repository : localhost/haproxytech/haproxy-debian tag : 2.1.4	repository : localhost/haproxytech/haproxydebian tag : 2.1.4

4

	tag: 2.1.4	

2. Set-up minium and maxium length of password digits

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 v1.0.1.3 tar compress package:

Items		User privilige		
		root	rootless	
	Permissive	CASE Red Hat 1		
Selinux		sec-dfm_1.0.1.4.tar.gz	CASE Red Hat3	
mode	enforcing	CASE Red Hat 2	sec-dfm_1.0.1.4-rootless.tar.gz	
		sec-dfm_1.0.1.4-root-enforcing.tar.gz		

```
1) extract package
tar -zxvf sec-dfm_1.0.1.4-{package type}.tar.gz

example)
$ tar -zxvf sec-dfm_1.0.1.4-rootless.tar.gz
sec-dfm_1.0.1.4-rootless/
sec-dfm_1.0.1.4-rootless/tmp/
....
sec-dfm_1.0.1.4-rootless/usr/
sec-dfm_1.0.1.4-rootless/usr/bin/
sec-dfm_1.0.1.4-rootless/usr/bin/dfm
```

1.4.2. DFM CLI Update

[STEP 1] Copy DFM CLI.

```
cp sec-dfm_1.0.1.4-{package type}/usr/bin/dfm /dfm/bin/

Example)
cp sec-dfm_1.0.1.4-rootless/usr/bin/dfm /dfm/bin
```

(STEP 2) Check privileges and version DFM CLI.

```
II /dfm/bin/dfm
-rwxr-xr-x. 1 efotadm efotadm 2902624 Mar 2 07:42 dfm

dfm version
version: 1.0.4 Red Hat Enterprise Linux release 8.4 (Ootpa)
```

1.4.3. Configure length of password digits

[STEP 1] 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 2] 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 3] Confirm the min, max password configuration.

dfm config get password_min_length dfm config get password_max_length

1.4.4. DFM Core Update

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

[STEP01] Stop the running core server.

```
dfm terminate dfm-core
```

[STEP02] Load the released podman image.

[CASE Red Hat 1] [CASE Red Hat 2]

podman load -i /{path_to_extract}/tmp/dfm/images/dfm-core_1.0.1.4.tar

[CASE Red Hat 3]

podman load -i /{path_to_extract}/tmp/dfm/images/dfm-core_1.0.1.4-rootless.tar

(STEP03) Change repository and tag's configuration

dfm config set core_img_rep=dfm-core

[CASE Red Hat 1] [CASE Red Hat 2]

dfm config set core_img_tag=1.0.1.4

[CASE Red Hat 3]

dfm config set core_img_tag=1.0.1.4-rootless

[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]

To make sure DFM Core Server container is in healthy state, it takes some time until state is in healthy.

podman healthcheck run dfm-core

healthy

1.4.5. DFM Admin Console Update

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

(STEP01) Stop the running console server

dfm terminate dfm-console

(STEP02) Load the released docker image.

[CASE Red Hat 1] [CASE Red Hat 2]

podman load -i /{path_to_extract}/tmp/dfm/images/dfm-console_1.0.1.4.tar

[CASE Red Hat 3]

podman load -i /{path_to_extract}/tmp/dfm/images/dfm-console_1.0.1.4-rootless.tar

[STEP03] Change repository and tag's configuration

dfm config set console_img_rep=dfm-console

[CASE Red Hat 1] [CASE Red Hat 2]

dfm config set console_img_tag=1.0.1.4

[CASE Red Hat 3]

dfm config set console_img_tag=1.0.1.4-rootless

(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]

To make sure mysgl container is in healthy state, it takes some time until state is in healthy.

podman healthcheck run dfm-console healthy

< EOF (End Of File) >