

# **FUJITSU Software Enterprise Service Catalog Manager V19.0**



**Trademarks** 

LINUX is a registered trademark of Linus Torvalds.

Microsoft, Active Directory, Azure, and Excel are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Open Service Catalog Manager is a registered trademark of FUJITSU LIMITED.

The OpenStack Word Mark and OpenStack logo are registered trademarks/service marks or trademarks/ service marks of the OpenStack Foundation in the United States and other countries.

Apache Tomcat, Tomcat, and Apache are trademarks of The Apache Software Foundation.

Java is a registered trademark of Oracle and/or its affiliates.

Other company and product names are trademarks or registered trademarks of their respective owners.

Copyright FUJITSU ENABLING SOFTWARE TECHNOLOGY GMBH 2020 All rights reserved, including those of translation into other languages. No part of this manual may be reproduced in any form whatsoever without the written permission of FUJITSU ENABLING SOFTWARE TECHNOLOGY GMBH.

#### **High Risk Activity**

The Customer acknowledges and agrees that the Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. The Customer shall not use the Product without securing the sufficient safety required for the High Safety Required Use. In addition, FUJITSU (or other affiliate's name) shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product.

#### **Export Restrictions**

Exportation/release of this document may require necessary procedures in accordance with the regulations of your resident country and/or US export control laws.

# Contents

	About this Manual	4
1	ESCM Containers	5
2	Prequisites and Preparation	8
2.1	Preparations for OIDC Authentication Mode	8
3	Installation	10
3.1	Importing ESCM Docker Images into a Local Registry	10
3.2	Preparing the Data Directory	11
3.3	Preparing Configuration Files	11
3.4	Preparing Docker Compose Files and Starting ESCM	11
3.5	Activating the ESCM Proxy	12
4	Usage	13
4.1	Accessing the ESCM Administration Portal	13
4.2	Enable Login to APP and Service Controllers	13
4.3	Start Using ESCM	14
5	Integrating Custom SSL Certificates and Key Files	15
5.1	Importing Trusted SSL Certificates	15
5.2	Importing SSL Key Pairs for Application Listeners	15

#### **About this Manual**

This manual describes how to get started with FUJITSU Software Enterprise Service Catalog Manager, hereafter referred to as ESCM.

#### **Readers of this Manual**

This manual is directed to operators who want to quickly set up a basic installation of ESCM with Docker and Docker Compose. For more detailed information on configuration and usage, refer to the official *ESCM documentation*. It assumes that you are familiar with the following:

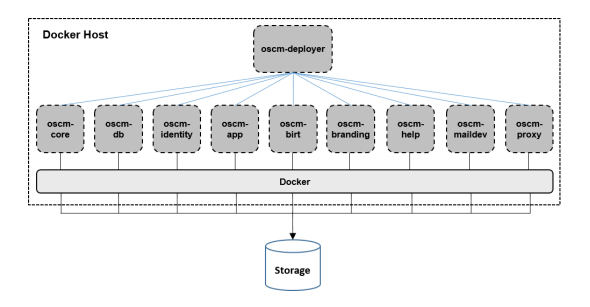
- Administration of the operating systems in use, including the adaption and execution of batch files or shell scripts.
- Java EE technology, particularly as to the deployment on application servers.
- · Container technology, particularly Docker and Docker Compose.
- · ESCM concepts as explained in the Overview manual.

#### 1 ESCM Containers

ESCM is provided in Docker containers and deployed in a container environment. The applications integrated with ESCM and their data may be hosted on the same system (Docker host) as ESCM or in different locations.

The oscm-deployer container is used for configuring and deploying the following ESCM containers:

- oscm-core: The ESCM core application, including the platform services and the REST API.
- oscm-db: Database SQL server providing the database schema for ESCM and APP.
- oscm-identity: Services for authenticating users against an external authorization server based on OpenID Connect (OIDC) and providing for Web browser single sign-on.
- oscm-app: The Asynchronous Provisioning Platform (APP) together with an OpenStack, Amazon Web Services (AWS), Microsoft Azure, VMware, and Shell service controller.
- oscm-birt: The report engine that ESCM uses for generating reports.
- oscm-branding: A static Web server providing an empty directory structure for customizing the layout and branding of ESCM marketplaces.
- oscm-help: A static Web server providing the online help for the ESCM administration portal and marketplaces.
- oscm-maildev: A mail mock service for quick start-up and testing purposes when no real mail server is available.
- oscm-proxy: A proxy enabling access to all ESCM services and applications by the default HTTPS port (443).



ESCM and APP store their data in PostgreSQL databases. For the databases, a directory on the Docker host where ESCM is deployed is mounted as a volume for persistent storage during the deployment process. In this way, the data is preserved in case of container and database updates.

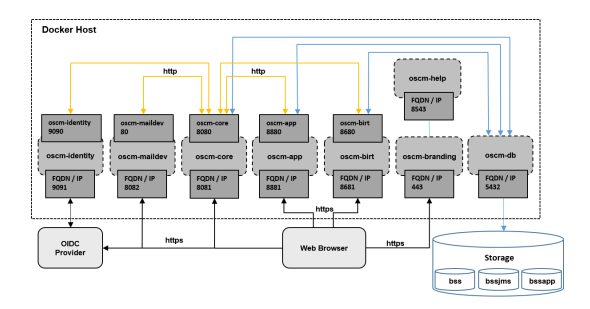
The directory on the Docker host and the path to which it is mounted as a volume in the oscm-db container are the following:

<docker>/data/oscm-db/data:/var/lib/postgresql/data

<docker> is the ESCM data directory on the Docker host specified when ESCM is installed.

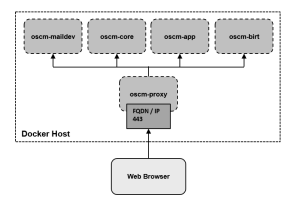
#### **Container Communication**

The following figure provides an overview of the container communication on a Docker host:



The internal communication between the Docker containers relies on the HTTP protocol, whereas calls from the outside are secured by HTTPS. The platform operator is responsible for opening the indicated ports. The containers can be addressed by their FQDN or their IP address.

The optional oscm-proxy container can be activated as a proxy to enable access to the other containers by the default HTTPS port (443) instead of the ports indicated above.



#### **Logging in to Containers**

To look inside a container:

1. List all containers (even stopped ones) to show the container names:

```
docker ps -a
```

2. Log in to a container using the following command:

```
docker exec -it <container name> /bin/bash
```

#### For example:

docker exec -it oscm-core /bin/bash

# 2 Prequisites and Preparation

For getting started with the setup of ESCM, a Linux system is required with the following software installed:

- Docker
- Docker Compose

This system is referred to as the **Docker host**.

The following system resources are required for the Docker host:

- 2 CPU cores
- 8 GB of RAM
- 20 GB of disk space

**Note:** This is a minimum configuration for testing purposes only. It is not suitable for production use

### 2.1 Preparations for OIDC Authentication Mode

ESCM can be operated in one of the following authentication modes:

- INTERNAL: Users are managed and authenticated in ESCM itself.
- OIDC: Users are managed and authenticated by means of OpenID Connect (OIDC) in an external system such as Microsoft Azure Active Directory, the so-called OIDC provider.

Note: This section is relevant only for OIDC authentication mode.

Before you can install ESCM in OIDC authentication mode, a number of prerequisites and preparations are required in the relevant OIDC provider system.

The prerequisites are specific to the OIDC provider. The following descriptions use Microsoft Azure Active Directory (Azure AD) as an example. If you intend to work with a different OIDC provider, please contact your ESCM support organization for details.

The following prerequisites and preparations are required at the OIDC provider:

1. An account and domain must exist to which you have access as an administrator.

Azure AD example: domain mydomain.onmicrosoft.com

2. A directory must exist in the domain, which contains at least all the users who are to work with ESCM.

Azure AD example: directory ESCMOrg

3. Relevant only for the first deployment of ESCM: Create an access group named OSCM\_PLATFORM\_OPERATOR in the directory, and add the user who is to become the initial ESCM administrator as a member to the group.

Azure AD example: Create a security group, OSCM\_PLATFORM\_OPERATOR, in the directory ESCMOrg. Add the initial administrator, e.g. escmadmin@mydomain.onmicrosoft.com, as a member.

**Note:** Organizations in ESCM are mapped to groups at the OIDC provider. Each user can be a member of exactly one group only.

4. Register your ESCM installation as an application that connects to the OIDC provider directory.

**Azure AD example**: In the directory under **App registrations**, create a new registration with the following properties:

- A name and supported account types of your choice.
- Redirect URI: https://<host\_fqdn>:9091/oscm-identity/callback
   <host\_fqdn> is the fully qualified name or IP address of the host to access your ESCM installation, 9091 is the port. Omit the port if ESCM is operated with its proxy.
- 5. Copy the ID of the new application for later use in ESCM.

**Azure AD example**: ef29bb22-369c-424d-9e72-6800ad24239e

6. Grant the application read and write permissions for the directory, users, and groups.

Azure AD example: In the properties of the new app, under API permissions:

- a. Add the following permissions for the Microsoft Graph API as both, **Delegated** permissions and **Application permissions**: User.Read.All, Group.ReadWrite.All, Directory.ReadWrite.All.
- b. Grant admin consent for the directory, ESCMOrg, for the new permissions.
- 7. Obtain a client certificate or secret string for ESCM to access the directory.
  Azure AD example: In the properties of the new app, under Certificates and secrets, add a new client secret. Copy the new secret for later use in ESCM.
- 8. Allow ESCM to obtain tokens for authentication from the OIDC provider.
  Azure AD example: In the properties of the new app, under Authentication, enable Access tokens and ID tokens to be issued by the authorization endpoint.

Based on the items and settings in the OIDC provider system, you can now configure the so-called default tenant for your ESCM installation. Refer to *Preparing Configuration Files* on page 11 for details.

#### 3 Installation

The installation of ESCM consists of the following main steps:

- 1. Importing the ESCM Docker images into the local Docker registry, if you have received them in archive files (tar.gz files).
- 2. Preparing the data directory on the Docker host.
- 3. Preparing configuration files.
- 4. Preparing Docker Compose files and starting ESCM.

#### 3.1 Importing ESCM Docker Images into a Local Registry

**Note:** This section is relevant only if you have received the ESCM Docker images as tar.gz files, and do not install them directly from DockerHub.

In order to install Docker images you received as archive files, you first need to import them into a local Docker registry.

Make sure you have command-line access with write permissions to the Docker registry server in your network. If this is not available, install a Docker registry server in your environment. Refer to the Docker documentation at <a href="https://docs.docker.com/registry/deploying">https://docs.docker.com/registry/deploying</a> for details.

In the subsequent sections, the Docker registry is referred to as \${REGISTRY}. The name of the ESCM registry on DockerHub is servicecatalog.

Proceed as follows to import the ESCM Docker images into the local Docker registry:

- 1. On the Docker registry server, copy the ESCM Docker image archive files into the /opt folder.
- 2. Import the images into the Docker registry using the following Docker command bash script:

```
#!/bin/bash
export REGISTRY=<docker registry service>
docker login ${REGISTRY}
for docker image in \
        oscm-deployer \
        oscm-core \
        oscm-db \
        oscm-identity \setminus
        oscm-app \
        oscm-birt \
        oscm-branding \
        oscm-help \
        oscm-initdb \
        oscm-maildev \
        oscm-proxy
; do
       docker load -i /opt/${docker image}.tar.gz
       docker tag ${REGISTRY}/${docker image}:v19
       docker push ${REGISTRY}/${docker image}:v19
done
```

# 3.2 Preparing the Data Directory

On the Docker host, you need to create a directory where various ESCM data can be stored, such as persistent database data or configuration files. In the following descriptions, this directory is referred to as /docker, but you can just as well use a subdirectory or another name.

On the Docker host, execute the following command:

mkdir /docker

#### 3.3 Preparing Configuration Files

A deployment container and process is available which prepares templates and configuration files in the data directory on the Docker host, where you can then specify settings such as authentication and login information, mail server, etc.

Run the following process, using  $\neg v$  to mount the  $\neg docker$  data directory on the Docker host to the  $\neg target$  directory in the container:

```
docker run --name deployer1 --rm -v /docker:/target
   ${REGISTRY}/oscm-deployer
```

\${REGISTRY} is the name of your local Docker registry or the ESCM registry on DockerHub.

This command creates the following configuration files in the /docker directory:

- 1. .env: Configuration settings for Docker, such as images and the data directory on the Docker host.
- 2. var.env: Configuration settings for ESCM and APP, such as authentication, mail server, database, and other settings. They will be stored in the bss and bssapp databases.
- 3. config/oscm-identity/tenants/tenant-default.properties: Only relevant, if you set OIDC as the authentication mode: the configuration of the default tenant.

Edit these files and adjust the configuration settings to your environment. The settings are described in detail in the *Operator's Guide*.

#### 3.4 Preparing Docker Compose Files and Starting ESCM

A second process in the deployment container is available which you need to run to do the following:

- 1. Create the necessary Docker Compose files for running ESCM.
- 2. Create the necessary subdirectories in the Docker data directory.
- 3. Initialize the application databases.
- 4. Start the application containers.

Run the following process on your Docker host:

```
docker run --name deployer2 --rm -v /docker:/target
   -v /var/run/docker.sock:/var/run/docker.sock
   -e INITDB=true -e STARTUP=true ${REGISTRY}/oscm-deployer
```

\${REGISTRY} is the name of your local Docker registry or the ESCM registry on DockerHub.

After ESCM has been deployed, it will take a few minutes to start up. The less power the Docker host has, the longer it will take.

# 3.5 Activating the ESCM Proxy

ESCM provides a proxy which you can optionally activate to enable access to all ESCM services and applications by the default HTTPS port (443).

The proxy is deployed with ESCM. In order to activate it, however, you need to explicitly start its container, <code>oscm-proxy</code>, using its own Docker Compose file in the <code>/docker</code> directory:

docker-compose -f docker-compose-proxy.yml up -d

To stop the proxy again, execute:

docker-compose -f docker-compose-proxy.yml down

**Note:** The proxy is configured to handle the ports of ESCM. However, you can also use it for additional services and applications by extending its configuration accordingly using NGINX syntax in the following file:

/docker/config/oscm-proxy/data/proxy.conf

Do not change any of the existing entries for ESCM!

# 4 Usage

The following sections provide some basic hints on how to start working with ESCM after it has been deployed and started successfully.

#### 4.1 Accessing the ESCM Administration Portal

The administration portal is the Web interface you use to perform all the configuration and administration tasks in ESCM, like creating and managing organizations, roles, and marketplaces.

You can access the administration portal in your Web browser using a URL in the following format:

```
https://<host fqdn>:8081/oscm-portal
```

<host\_fqdn> is the FQDN or IP address to access ESCM as specified in the HOST\_FQDN setting
in the var.env configuration file, 8081 is the port. Omit the port if ESCM is operated with its proxy.
oscm-portal is the default context root of ESCM and cannot be changed.

You are prompted for the user ID and password. The login page and the initial credentials depend on the selected authentication mode (AUTH MODE setting in the var.env configration file):

INTERNAL authentication mode:

Login page of ESCM

User ID: administrator Password: admin123

It is recommended that you change the initial password in the ESCM administration portal (**Change Password** page in the **Account** menu).

OIDC authentication mode:

Login page of the OIDC provider. The page may be skipped if single sign-on is supported and you are already logged in.

User ID: The ID you specified in the <code>ADMIN\_USER\_ID</code> setting in the <code>var.env</code> configuration file Password: The password of the user as set in the external authorization system used for authentication. The password can be changed in this system only.

After login, the operator functionality is available in the **Operation** menu.

# 4.2 Enable Login to APP and Service Controllers

In order to be able to log in to the Asynchronous Provisioning Platform (APP) and its service controllers, some settings have to be made in the administration portal:

- 1. Choose Manage organization in the Operation menu.
- 2. Enter Platform operator in the Organization ID field.
- 3. Enable the following organization roles: Supplier and Technology provider.
- 4. Fill in the mandatory fields (red asterisks).
- 5. Click Save.
- 6. Go to the **Account** menu and choose **Manage users**.
- 7. Click the initial administrator account (administrator for INTERNAL authentication mode, or the administrator specified in the ADMIN\_USER\_ID setting in the var.env configuration file for OIDC authentication mode).
- 8. Enter your email address.

9. Enable all user roles.

10.Click Save.

- 11. Log out of the administration portal and log in again to enable the changes.
- 12. Now you can log in to APP and change APP-specific settings:

```
https://<host_fqdn>:8881/oscm-app/
```

Omit the port if ESCM is operated with its proxy.

User name: the initial administrator account

Password: the password of the initial administrator

13. You can also log in to the instance status interface of each service controller:

```
https://<host fqdn>:8881/oscm-app-<controller-name>/
```

<controller-name> is openstack, aws, vmware, azureARM, or shell. Omit the port if ESCM is operated with its proxy.

User name: the initial administrator account

Password: the password of the initial administrator

# 4.3 Start Using ESCM

For the initial steps for starting to use ESCM, refer to the *Getting Started* document.

# 5 Integrating Custom SSL Certificates and Key Files

Certificates are required for ESCM to allow for trusted communication between ESCM and the Asynchronous Provisioning Platform (APP), an application underlying a technical service, or an external authorization server. The ESCM deployment creates an appropriate directory structure and Docker Compose configuration, and inserts default certificates for the individual containers, thus allowing for secure communication between ESCM and APP or standard authorization systems such as Microsoft Azure.

In addition, you can import individual certificates to the ESCM containers or make use of custom SSL key pairs for the application listeners. All you need to do is place the certificates and/or key files into the appropriate directories on the Docker host as described in more detail below. The certificates may be self-signed or official. Privacy Enhanced Mail (PEM) format is mandatory. This is a container format that may include just a public certificate or an entire certificate chain with public key, private key, and root certificates.

#### 5.1 Importing Trusted SSL Certificates

If you want ESCM or your applications to trust certain, possibly self-signed SSL certificates, put them in PEM format into the following directory on your Docker host:

<docker>/config/certs

<docker> is the ESCM data directory on the Docker host specified at installation time.

The <docker>/config/certs directory is shared by all ESCM containers. However, you need to restart each container that is to use a new certificate you copy to the directory.

For example, if you want to use the VMware service controller, you need to export the vSphere certificate in PEM format and copy it to the <docker>/config/certs directory. Since the VMware service controller is running in the oscm-app container, a restart of this container is required.

#### 5.2 Importing SSL Key Pairs for Application Listeners

If you want to use your own SSL key pairs for ESCM and your applications, replace the default key pairs by your PEM files in the following directories on your Docker host:

- Private key: <docker>/config/<container-name>/ssl/privkey
- Public certificate: <docker>/config/<container-name>/ssl/cert
- Intermediates / chain (optional): <docker>/config/<container-name>/ssl/chain

<docker> is the ESCM data directory on the Docker host specified at installation time.
<container-name> is the name of the relevant ESCM container, for example, oscm-core or
oscm-app.

The certificate must also be placed into the following directory shared by all containers so that a trusted relationship between the containers is established:

<docker>/config/certs

For example, if you have a custom SSL keypair for the <code>oscm-core</code> container, you need to place the private key into the <code><docker>/config/oscm-core/ssl/privkey</code> directory, and the public certificate into the <code><docker>/config/oscm-core/ssl/cert</code> directory. Additionally, you need to place the public certificate into the <code><docker>/config/certs</code> directory. In this case, a restart of the <code>oscm-core</code>, <code>oscm-app</code>, and <code>oscm-identity</code> containers is required.