

# NEX Installation and Upgrade Guide for an ECP/EDX-endpoint in NEM

Version: 4.9.0.4

Date: 23.12.2022



Apen informasjon / Public information

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# 1 Document History

Version	Date	Changes
4.8.2	01/03-2022	- Updated to version 4.8.2 of ECP and 1.9.2 of EDX
		<ul> <li>Document made by Statnett and made primarily for Statnett</li> </ul>
		connected parties, but adapted to be possible to use by all/many
		actors in NEM, on behalf of NEX
4.8.2.1	08/03-2022	<ul> <li>Updated screenshots for Service properties (both ECP and EDX)</li> </ul>
4.8.2.2	08/04-2022	- Completely harmonized in the NEX group to suit the needs of all
		TSOs in the Nordic. Major re-organizing of chapters.
4.8.2.4	09/05-2022	- Improved Docker installation/upgrade for ECP. Reviewed by NEX
		until chapter 12.5.2, except chapter 11
4.8.2.5	16/05-2022	- Reviewed until 12.5.3, except chapter 11
4.8.2.6	23/05-2022	- Almost complete review, except the Docker-chapters – they are
		still unfinished.
4.8.2.7	28/05-2022	- Updated Docker-chapters, but the cloud-install part of Docker is
		still not reviewed properly
		<ul> <li>Also added some text in the upgrade section of Windows</li> </ul>
		(ECP/EDX) to suggest the best way to handle configuration files
		that you may have touched or that might be subject to change.
4.9.0.1	12/09-2022	- This guide has a crucial update for how to install java correctly on
		Windows (namely – specify JRE_HOME)
		<ul> <li>This guide will most likely work with ECP 4.9.0 and EDX 1.10.0 –</li> </ul>
		these versions are considered stable and usable. There is no
		configuration change from 4.8.2/1.9.2
4.9.0.2	27/09-2022	<ul> <li>Removed information about Fingrid-addresses – contact Fingrid</li> </ul>
		to get these
4.9.0.3	14/12-2022	<ul> <li>Cropped a couple of screenshots to avoid showing any URL</li> </ul>
4.9.0.4	23/12-2022	<ul> <li>Now referencing correct document to find EDX profiles-property</li> </ul>
		setting



# 2 Terminology

Read later - this is a reference for acronyms/names used in this installation guide. Defined words are in bold font in the "Long" column.

Short	Expanded	Long
AMQP	Advanced Message Queuing	A protocol/standard developed in 2014 by OASIS for reliable
	Protocol	(persisted) message communication.
BA	Business Application	A "normal" application outside <b>ECP</b> , communicating through ECP with other <b>BAs</b> . The <b>BA</b> must connect with an <b>EDX</b> -
		toolbox to send/receive messages from the network.
Broker	Central Broker	The central broker in an <b>ECP</b> -network is directly reachable for
		all <b>ECP-endpoints</b> and all messages in the network are sent to
		and retrieved from this broker. It supports <b>AMQP</b> (S). In addition to the central broker, each <b>ECP-endpoint</b> and <b>EDX-</b>
		toolbox also have an "internal broker" (same type of broker)
		for message handling.
CD	Component Directory	An <b>ECP</b> -component/server, maintaining information about all
CD	component Directory	<b>ECP-endpoints</b> , <b>Broker</b> and <b>SC</b> . This is like the phone book of
		an ECP-network.
EC	Endpoint Code	These codes are provided by the TSO and identifies your
20		particular <b>Endpoint</b> and is stored in the <b>CD</b> . The code is an EIC-
		code of type V ( <u>https://www.entsoe.eu/data/energy-</u>
		identification-codes-eic/)
ECP	Energy Communication	A platform developed for ENTSO-E, by Unicorn, according to
-	Platform	MADES 1.1/2.x specification – intended to provide secure and
		reliable messaging between the actors ( <b>TSOs</b> and others) in
		the energy sector. The platform consists of EDX-toolbox, ECP-
		endpoints, Broker, Component Directory (CD) and Service
		Catalogue (SC).
ECP-endpoint	ECP-endpoint	A specific component/server in the ECP-network, responsible
		for sending/receiving messages to/from the central Broker.
EDX-toolbox	EDX-toolbox	A "front" to the <b>ECP-endpoint</b> , logically a part of the same
		endpoint. EDX offers a richer set of interfaces for a <b>BA</b> to
		connect to. EDX has a Service concept which allows for more
		advanced routing of messages and addressing of endpoints.
Endpoint	Endpoint	An endpoint is the "logical endpoint" – a combination of both
		the ECP-endpoint and the EDX-toolbox.
EO	Endpoint Operator	The party that operates an <b>Endpoint</b> and has the technical
		communication with the <b>ECP/EDX</b> -network and operational
		communication with the <b>TSO</b> .
ENTSO-E	European Network of TSOs	An organization of <b>TSOs</b>
HA	High Availability	A term used for a database-setup, with multiple databases in a
		cluster. This is not part of the regular setup of ECP-endpoints,
		but it is possible to use MySQL or MSSQL for such a setup.
Hawtio	Hawtio	A monitoring software – access it on <b>ECP-endpoint</b> and <b>EDX-</b>
		toolbox on /hawtio on whichever port your webserver is
		running. You can browse you internal broker queues (see
		Broker).
MA	Market Actor	The actor utilizing the data offered through and ECP/EDX-
		connection. In simple terms: "the business partner". A Market
	Market Data Euchanza Ctar dand	Actor can consist of several legal entities.
MADES	Market Data Exchange Standard	A specification developed by ENTSO-E describing a
	Nordic ECP-network for Market	communication system between actors in the energy sector.
NEM		NEM is the combined ECP network of Statnett, SvK, Fingrid
NEV	Actors	and Energinet, using Internet as the carrier.
NEX	Nordic ECP/EDX Group	The governing group of ECP/EDX in the Nordics, with representatives from Statnett, SvK, Fingrid and Energinet
SC	Sanvico Cataloguo	
30	Service Catalogue	An <b>ECP</b> -component/server which keeps information about which endpoints consume/provides certain services. Without
	l	registration here, an EDX-toolbox cannot access services.



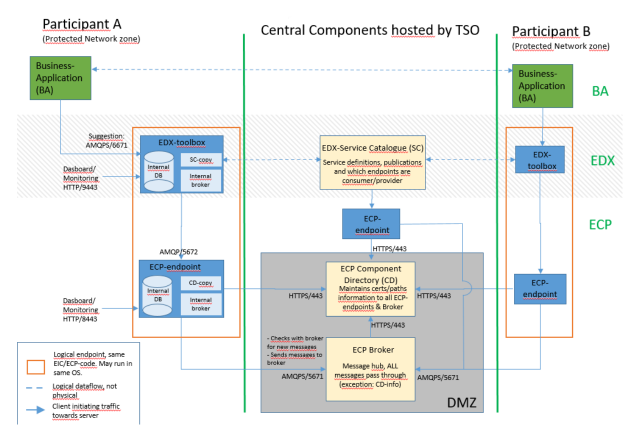


TSO	Transmission System Operator	Responsible for the distribution of energy (electricity or
		natural gas), in an area/country.



# 3 The big picture

The goal of ECP is to provide secure and reliable messaging between participants in the energy sector, from one Business Applications (BA) to another. The big picture is shown below:



The drawing aims at answering the following questions you might have:

- What components exists in the ECP and which must a particpant in the network install?
- Which ports must be opened in which direction and in which firwall?
- What is the general purpose of the various components in ECP?
- How does the messages flow in the system and how is the logical flow?

Allthough a picture says more than a thousand words, a little explanation might still be in order:

- You must install ECP- and EDX-server, strongly preferred to be in the same OS-runtime.
- During the installation phase you will need to connect in the Component Directory.
- After the approval by the TSO, you may send messages from one ECP-endpoint to another.
- By adding the EDX "on top", you will gain the service-concept which among many thing will allow you to address a service provider without knowing a specific address (example of destination: "SERVICE-MMS").
- You can therefore test ECP-to-ECP traffic (using the ECP-Dashboard) before you test EDX-to-EDX traffic (using the EDX-Dashboard)
- EDX-traffic will not work unless the Service Catalogue is updated by the TSO with information about your endpoint and which services you will consume.
- When EDX-to-EDX traffic works you may test BA-to-BA traffic.



# 4 Preparations

- 4.1 Download software & binaries
  - Go to https://ediel.org/nordic-ecp-edx-group-nex/market-actor-onboarding/ and find links to software and documentation
    - Download package for ECP v4.8.2 or v4.9.0 (the latter is recommended for test) 0
    - Download package for EDX v1.9.2 or v1.10.0 (the latter is recommended for test) 0
    - In these downloads you'll find official documentation, but the documentation is not 0 tailored for NEM Market Actors and can be voluminous (if you ever thought this document was long). You will need the following 9 documents:
      - ECP/EDX Installation Guide (IG) will be referenced later in this doc
      - ECP/EDX Upgrade Guide (UG) – will be referenced later in this doc
      - ECP/EDX Administration Guide (AG) a reference for advanced configuration, may not be necessary
      - ECP/EDX Release Notes (RN)
      - EDX User Guide (USG) a reference for how BA connects to EDX •
    - Download images for Docker if you need this. You will need special access to retrieve 0 these images from your TSO (contact email is listed on the web page)

#### 4.2 Retrieve Endpoint Code (EC) and Registration Keystore

- 4.2.1 Statnett
  - Go to https://ediel.org/nordic-ecp-edx-group-nex/nex-statnett/ and find links to "terms of use". Scan and sign it, one pr company (not one pr endpoint).
  - Contact <a>ecp@statnett.no</a> with this information:
    - Company name
    - Signed "terms of use"
    - Which network you want to connect to (test or production)
    - Which EDX-services are you going to use (if any)
  - In return you'll get information you need later on:
    - Registration keystore (jks-file)
    - Endpoint code (EC)

# 4.2.2 Energinet

Go to https://energinet.dk/El/Elmarkedet/Saadan-kommer-du-i-gang-med-ECP to get information about the process.

# 4.2.3 SvK

Follow instructions, provided by SvK, for delivery of Component Codes and Registration Key. In case of problem send an email to ecp@svk.se.

# 4.2.4 Fingrid

Request the Endpoint code (EC) for your ECP endpoint from lio@fingrid.fi.

# 4.3 Software requirements

- OS must be Windows Server 2016 or 2019, Linux Red Hat 7/8 or CentOS 7/8.
- We recommend running a single EDX & ECP on a standalone<sup>1</sup> server to avoid port-conflicts.

<sup>&</sup>lt;sup>1</sup> An OS dedicated to run ECP-endpoint and EDX-toolbox and no other servers/processes. It doesn't matter if it's a virtual or physical server.



# 4.4 Hardware requirements (see ECP/EDX IG for more information)

	NEX Recommendation (1000*X msg/h)	ENTSO-e Ree	c. (1000s msg/h)
	ECP + EDX (same host)		EDX
CPU	X Cores	4 Cores	2 Cores
Memory	12+X GB	8GB	4GB
Disk	100+10*X GB	40 GB	100 GB

# 4.5 Firewall configuration

Look at "the big picture" (chapter 2) to identify which ports you need to open. The arrow on the traffic denotes from where the traffic is initiated. The table below summarizes the information.

Client	Server	Port	Protocol	Doing what?
Operator	EDX-toolbox	9443	HTTPS	Monitoring/Dashboard
BA	EDX-toolbox	6672/6671	AMQP/AMQPS	Message transport
Operator	ECP-endpoint	8443	HTTPS	Monitoring/Dashboard
ECP-endpoint –	CD (prod):	443 for	HTTPS	Synch of ECP-network
open <b>only</b> to	ecp4prod.statnett.no	Statnett		information/certificates
your TSO CD	iecp.prod.energinet.dk	8443 for		
	ecp4.svk.se	other TSOs		
	Contact Fingrid for hostname			
	CD (test):			
	ecp4.statnett.no			
	iecp.preprod.energinet.dk			
	ecp4-test.svk.se			
	Contact Fingrid for hostname			
ECP-endpoint –	Broker (prod):	5671	AMQPS	Message transport
open to <b>all</b> TSO	ecp4prod.statnett.no			
	iecp.prod.energinet.dk			
	ecp4.svk.se			
	Contact Fingrid for hostname			
	Broker (test):			
	ecp4.statnett.no			
	iecp.preprod.energinet.dk			
	ecp4-test.svk.se			
	Contact Fingrid for hostname			

Special note about the firewall openings to all brokers (but only one opening to the CD). The reason behind this is twofold.

- 1) You might need to access a service located at another TSO than your primary TSO
- 2) NEX can in the future utilize all brokers as failover brokers thus gaining higher uptime for the network.

## 4.6 Test environment is mandatory

NEX requires a test-endpoint which will be connected to NEM TEST. **NB!** It is **not possible** to connect from test to production (or vice versa) in NEM. The Endpoint Code (EC) is decided by the TSOs and will differ between test and production.

## 4.7 Endpoint policy

NEM will enforce some rules regarding the number of endpoints you can connect:

• The rule of thumb is one Endpoint pr Market Actor (MA). The Endpoint may be operated or even owned by an Endpoint Operator (EO).



• An MA may run more than one Endpoint if it is necessary or beneficial. A reason could be that the MO uses various EOs, or that it will reduce risk of service interrupts to distribute the traffic to more Endpoints. The TSO may require the MA to add extra endpoints.

FINGRID Statnett ENERGINET

- An Endpoint must not be used by more than one MA.
- If the EO is not the same entity as the MA, then it is expected that information about the operation which goes from the TSO to the EO will be distributed to the MA by the EO.
- In NEM-TEST less strict rules can be applied. Thus, for example System Integrators can have endpoints as well as MAs.

# 4.8 Uptime & Performance

Go to <u>https://ediel.org/nordic-ecp-edx-group-nex/nex-statnett/</u> to locate the document "Ideal maintenance". This document explains NEX recommendations and reasoning regarding uptime and setup.



# 5 Installation or Upgrade of ECP-endpoint on Windows

# 5.1 Installation

If you do a first-time installation, then execute ECP Installation Guide (IG) chapter 5.1 (Java installation). The ECP IG recommends downloading JRE from RedHat, but other JRE will work if they are the right version (11.x).

**NB!** The ECP IG tells you to specify JAVA\_HOME, but many tests have shown that you need to specify JRE\_HOME instead and point it to the folder where JRE is installed. JAVA\_HOME is not essential.

**NB!** Some tips to get a successful installation – perform this check AFTER java-installation/upgrade and BEFORE you install the ECP-package:

- Make sure that you have JRE (not JDK!) installed
- Make sure JRE\_HOME is defined and points to the folder where JRE is installed
- Do not have any MMC-consoles open
- Do not have any Services-windows (services.msc) open services might not be created correctly if you "occupy" that particular window
- Do not have any explorer-window or command-window opened within the file locations of ECP files may not be deleted correctly if you are "in the way".

Execute ECP IG chapter 7.2 - 7.2.5. Skip "Upgrade" chapter below and continue in this document.

# 5.2 Upgrade

You may read the ECP Release Notes to get more information (see chapter 4.1).

### 5.2.1 Major changes from before 4.8.x

Java has upgraded from Java 8 to Java 11. Running on the wrong Java will cause major problems.

## 5.2.2 Upgrade procedure

Execute the ECP Upgrade Guide (UG) chapter 5.1 - 5.1.4. The ECP UG recommends downloading JRE from RedHat, but other JRE will work if they are the right version (11.x). If you start an old version of ECP on a new version of Java you will most likely need to re-register.

**NB!** The ECP IG tells you to specify JAVA\_HOME, but many tests have shown that you need to specify JRE\_HOME instead and point it to the folder where JRE is installed. JAVA\_HOME is not essential.

**NB!** Some tips to get a successful upgrade – perform this check **AFTER** java-installation/upgrade and **BEFORE** you install the ECP-package:

- Make sure that you have JRE (not JDK!) installed
- Make sure JRE\_HOME is defined and points to the folder where JRE is installed
- Do not have any MMC-consoles open
- Do not have any Services-windows (services.msc) open services might not be created correctly if you "occupy" that particular window
- Do not have any explorer-window or command-window opened within the file locations of ECP files may not be deleted correctly if you are "in the way".
- Backup and remove the following files. You can check them after you've completed the upgrade to see if you want to add back some parts of them. This will ensure you to get the latest version of the configuration file layout:



- o server.xml (Tomcat configuration file)
- o ECP-property files

Then execute ECP UG 5.1.5 - 5.1.9

#### 5.3 Service properties

When ECP-endpoint is registered as a Windows service, it is possible to change its system properties using the Tomcat application for management of Windows services:

- cd <install\_path>\tomcat\bin
- tomcat9w.exe //ES//ecp-endpoint (see footnote for syntax explanation<sup>2</sup>)

When the property dialogue opens, change tab to Java. Consider changing the following settings:

- Make sure "Use default" is on/true important if you upgraded Java/JRE and for future upgrades
- Make sure you have data in the Startup-tab if this tab is void of information, the service will not work. If it happens, please uninstall and try again following each step very closely. You may also try to fix the service manually by comparing with these screenshots:

ecp-endpoint P	roperties	🗙 🍗 ecp-endpoint Properties	🗙 🍗 ecp-endpoint Properties	
eneral Log On	Logging Java Startup Shutdown	General Log On Logging Java Startup Shutdow		
Service Name:	ecp-endpoint	Log on as:		
Display <u>n</u> ame:	ecp-endpoint	O Local Service account	Level: Info	~
Description:	ECP Endpoint		Log path:	
<u>P</u> epeription	Cor Englorit	Network Service account	C:\Program Files\ECP Endpoint\tomcat\logs	
Pat <u>h</u> to executab		Local System account	Log prefix: commons-daemon	
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Startup typ <u>e</u> :	Manual	×		
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		Password:	auto	
Service Status:	Started	Confirm Password:	Redirect Stderror:	
Start	Stop Pause Restart	_	auto	
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Use default Java Virtual Machi %JRE_HOME%/ Java Classpath: C: (Program Files Java Options: -Dcatalina.base- Ojanore.endors -Djanore.endors -Djava.lo.tmpdir Java 9 Options: -add-opens=jav -add-opens=jav -add-opens=jav	roperties Logging Java Startup Shutdown ine: bin/server/lym.dll VECP Endpoint/tomcat/bin/bootstrap.jar;C:'Program Files/ECP Endpoint/tomcat ed.dis=c:'Program Files/ECP Endpoint/tomcat ed.dis=c:'Prop	ecp-endpoint Properties      General Log On Logging Java Startup Shutdow      Class:     Signapache.cothins.startup.Boolstracs     Image:     Working Path:     C:\Program Files\ECP Endpoint\tomcat      Method:     Arguments: start      Mode: jvm	N     carcel       A     carcel       Carcel     Carcel       Carc	Apply

Screenshot 4 does not show all java options or the entire classpath so if that is missing a reinstallation is required. Continue to chapter 8.

<sup>&</sup>lt;sup>2</sup> https://tomcat.apache.org/tomcat-9.0-doc/windows-service-howto.html



# 6 Installation or Upgrade of ECP-endpoint on Linux

## 6.1 Installation

If you do a first-time installation, then execute ECP Installation Guide (IG) chapter 5.1 (Java installation).

Then execute ECP IG chapter 7.4 (but 7.4.7 and 7.4.8 is not necessary)

# 6.2 Upgrade

You may read the ECP Release Notes to get more information (see chapter 4.1).

### 6.2.1 Major changes from before 4.8.x

Java has upgraded from Java 8 to Java 11. Running on the wrong Java can cause major problems.

## 6.2.2 Upgrade procedure

Execute the ECP Upgrade Guide (UG) chapter 5.2. Especially read the 5.2.3 very carefully! If you start an old version of ECP on new version of Java you will most likely need to re-register.

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7 Installation or upgrade of ECP endpoint using Docker image

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Docker support is limited, and it is expected that users have more understanding and experience than those that install on Linux or Windows. Still, there are a few resources that may provide the necessary support to get you through this:

- This installation guide you're reading. It intends to tie together the other resources and also provide some extra information where it seems to be lacking
- For the images themselves you need to go to the NEX website (ediel.org) and follow the instructions.
- The standard ECP Download package examples of setup
  - Ecp-docker-test-env.zip (a "bare-bone" setup see chapter 7.1.1)
  - Ecp-endpoint-kubernetes.zip (useful for "cloud" setup see chapter 7.1.2)
- The ECP Installation Guide chapter 14. This chapter is a general guide to Docker and a (little bit too high-level) description on how to setup an entire ECP-network with Broker and Component Directory.

A general warning: If you do not use local disks (typical in cloud setup), you may run into problem with hangup/freeze in some of the lower layer network stack. To avoid problems as much as possible make sure to have fast disks and rather close to the host running the container.

Another warning: You may believe that using containers as runtime makes ECP scalable, but that is only true if you setup a so-called High Availability (HA) configuration of ECP and is not covered in this document because NEX has zero confidence that HA solves more problems than it creates. Thus, the best reason for going with containers is that your entire environment is container-based.

This chapter is not focused on the whole configuration of ECP, but rather on the specific parts related to Docker. Therefore, in order to configure ECP, please read the relevant section for Linux (see chapter 6).

## 7.1 Installation

## 7.1.1 Bare-bone Docker Host setup

You may use the docker-compose.yml in the zip-files provided in the download, but you only need the part provided for the endpoint itself. Here we show a slight variation from the one provided in the zip-file:

```
version: '3
services:
  ecp-endpoint1:
  image: entsoe/ecp-endpoint:4.8.2.1475
   container name: ecp-endpoint1
   tty: true
   environment:
     # Due to a bug we have to specify the entire CATALINA_OPTS to specify the Xmx-argument. We run with a fairly low
     # memory requirement here.
       CATALINA_OPTS=-Xms64M -Xmx512M -XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/var/log/ecp-endpoint/ecp-
dump.hprof -Dspring.config.additional-location=file:/etc/ecp-endpoint/ecp.properties,file:/etc/ecp-endpoint/ecp
users.properties -Dbroker.internal.auth.settings.location=/etc/ecp-endpoint -Decp.endpoint.jms.directory=/etc/ecp-
endpoint/jms -Decp.password.location=/etc/ecp-endpoint/ecp-password.properties
Dcom.sun.management.config.file=/etc/ecp-endpoint/jmxremote.properties - Djava.security.egd=file:/dev/urandom
  # We specify each property file we want to touch here, instead of the entire config folder
   # We also specify hawtio, in order to avoid having to install it every time inside the container
   volumes
       - ./ecp-endpoint1/log:/var/log/ecp-endpoint:Z
       - ./ecp-endpoint1/data:/var/lib/ecp-endpoint:Z
       - ./ecp-endpoint1/config/ecp.properties:/etc/ecp-endpoint/ecp.properties:Z
         ./ecp-endpoint1/config/ecp-users.properties:/etc/ecp-endpoint/ecp-users.properties:Z
         /opt/hawtio/ecp-hawtio-web-1.5.11.war:/usr/share/ecp-endpoint/webapps/hawtio.war:Z
       - 25003:8443
```

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networks:
ecp-test-network:
ipv4_address: 172.32.3.20
networks:
ecp-test-network:
driver: bridge
ipam:
driver: default
config:
$cubnot \cdot 172 22 2 0/24$

Such a setup is meant for testing/development, and maybe not for production. However, it will suffice for many who have a low-traffic endpoint.

### 7.1.2 Cloud setup

The log folder and the activemq temporary data folder should not be mounted on "slow" network attached storage. This may cause log events to be missed or delays in the AMQP message flows. If you see problems of this kind, please consider faster or "more local" storage.

#### 7.1.2.1 Database

In general, it is recommended to use an external database when deploying containers. Storing database files on the container host itself is considered bad practice, because it locks in the container to that specific host.

If the storage used for the local disk in the container is physically located elsewhere than on the container host itself (e.g., probably in any cloud environment), please configure the endpoint to use an external database, instead of the default embedded Derby database. Running a Derby database with its data files stored on network attached storage has proven to result in all sorts of weird issues with the endpoint.

Read IG chapter 13 (External Databases) for details on configuration for use of an external database.

#### 7.1.2.2 Storage for ECP network keystore files

Please mount the /var/lib/ecp-endpoint folder to a folder outside of the image. As the keystore files are stored in the database, and copied to the file storage on each startup, there is no need to use persistent storage for this folder.

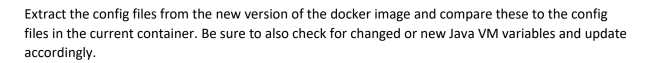
Not doing as described above prevents use of different keystore passwords than the default, because the software will report password failure for the authKeystore.jks file during startup, which will result in the software running in a half-cribled state, where one sees a 404 when the dashboard interface is being accessed.

Checking the keystore file in the folder after startup, the file appears to have the correct password. But due to what seems like a timing issue, the software is reading the keystore file provided by the image, before the file has been updated from the content in the database, hence throwing a keystore password error.

## 7.2 Upgrade

The official documentation from Unicorn is not very good when it comes to Docker Installation. However, it should suffice to follow the advice for Linux (see previous chapter) to the best of your abilities. At least the part about configuration change will apply also for Docker. Also read ECP Upgrade Guide (IG) chapter 8 and ECP Release Notes to get information on what has changed.







# 8 ECP Setup (for all OS installations)

# 8.1 ECP-endpoint configuration

# 8.1.1 Configuration of ecp.properties

Make sure the following properties are configured. Some of them might be in place, others might need to be changed. In addition, there will be properties already defined, but not mentioned here – that is as expected and presents no problem.

The internalBroker-properties are where we expect most problems, since the values you're using here **must** match those you use for "ecpBroker"-properties in edx.properties! See chapter 5.5.3 in ECP Administration Guide for more information about internalBroker-properties.

#### NB! Only the application and root/administrator should have access to this configuration file.

Property	Description
<pre>ecp.endpoint.amqpApiEnabled = true ecp.endpoint.sendHandler[0].beanName=amqpApiSendHandler ecp.endpoint.sendHandler[0].typeName=*</pre>	You <b>MUST ADD</b> these properties, otherwise messages cannot be sent from ECP to EDX.
<pre>spring.profiles.active= ecp-nonha</pre>	With this setting you require authenticated access to dashboard and webservices. For other options, see ECP Administration Guide.
<pre>ecp.directory.client.synchronization.directorySynchroni zationInterval=15 * * * * * ecp.directory.client.statistics.directorySynchronizatio nInterval=30 * * * * ecp.directory.client.synchronization.messagePathSynchro nizationInterval=45 * * * *</pre>	You may have changed them according to Unicorn Guide, but this is a <b>better setup for our network</b> . <b>Use this one.</b> With this setup each type of synchronization with the Component Directory will run on different second (15, 30 and 45) in every minute.
<pre>internalBroker.host=127.0.0.1 internalBroker.port=5672 internalBroker.useAuthentication=false internalBroker.keystore.location=\${dataDirectory}/authK eystore.jks internalBroker.keystore.password=password internalBroker.keystore.authAlias=ecp_module_auth internalBroker.auth.user=endpoint internalBroker.auth.password=password</pre>	These settings define how ECPs broker will make itself available to EDX and assumes you install EDX on the same host as ECP. <b>If you install EDX on</b> <b>another host, set host-property to '0.0.0.0'</b> . If you want to change from using AMQP to AMQPS between EDX and ECP, then set useAuthentication=true. <b>Furthermore, note that</b> <b>the authKeystore.jks must be available in EDX-</b> <b>setup ("ecpBroker"-properties in edx.properties)</b> <b>to allow EDX to trust ECP.</b> Also note that ECP will itself log on to this broker using the auth-user/password parameters. <b>These</b> <b>parameters must match a user found in</b> <b>users.properties</b> (which differs from ecp- users.properties). With default values this should be ok and no changed is needed.

# 8.1.2 Configuration of ecp-users.properties

NB! Only the application and the root/administrator should have access to this file.

The configuration file defines users, roles and passwords needed to log on to the ECP GUI. It does **not** deal with how ECP itself connects to the internal broker (that is handled by ecp.properties and user.properties). Here is a simple example of the two types of users available:



```
ecp.endpoint.users[0].login=admin
ecp.endpoint.users[0].password=supersecret
ecp.endpoint.users[0].role=admin
ecp.endpoint.users[1].login=user
```

```
ecp.endpoint.users[1].login-user
ecp.endpoint.users[1].role=user
```

To add more users, simply follow the examples and increase the index. It is advisable to change the passwords.

# 8.2 Start ECP-endpoint

For Windows use Services to start/stop or use the command-window with the appropriate privileges to run "SC start/stop ecp-endpoint". For Linux use the command "systemctl start/stop ecp-endpoint.service". You may start the endpoint now.

# 8.3 Installation verification

Check the application log files for more information about its status. The catalina-log is useful for telling about the tomcat-startup of the application, while the ecp-log is giving information about what happens thereafter.

Check the ECP-Dashboard-URL:

https://localhost:8443/ECP\_MODULE (change "localhost" to the IP-address of the host if needed)

Most browsers will not show this page because of the usage of self-signed certificate and the fact the hostname of the certificate does not match the URL. To properly fix this you must create a TLS-certificate for this host and change some settings in server.xml in Tomcat. The details of TLS-certificate creation are not explained in this document, one needs to check with other resources.

In case login is required (due to settings in ecp.properties and ecp-user.properties), the **default login is admin/password**. See previous chapter for configuration.

# 8.4 ECP-endpoint Registration – skip this one in Upgrade

# 8.4.1 Registration process

- Open ECP-Dashboard-URL in a browser
- Select the registration keystore provided by your TSO (see 4.2) and enter the password.
   Password is usually "password" unless the TSO have given you other instructions. Click "Continue" to proceed to the next step.
- Enter the appropriate CD URL and CD Code (see tables below), then click on the "check connectivity"-button. In this step you must know which TSO you're connecting to you must **only select one** CD Code and CD URL from the tables below. Then click "Continue".

TSO	CD Code	CD URL
Fingrid	44V00000000017H	https:// <contact-fingrid>/ECP_MODULE</contact-fingrid>
Energinet	45V00000000057R	https://iecp.preprod.energinet.dk:8443/ECP_MODULE
SvK	46V000000000012	https://ecp4-test.svk.se:8443/ECP_MODULE
Statnett	50V00000000111W	https://ecp4.statnett.no/ECP_MODULE

# NEM TEST/PREPROD



# NEM PROD

TSO	CD Code	CD URL
Fingrid	44V00000000006M	https:// <contact-fingrid>/ECP_MODULE</contact-fingrid>
SvK	46V00000000019K	https://ecp4.svk.se:8443/ECP_MODULE
Energinet	45V00000000053Z	https://iecp.prod.energinet.dk:8443/ECP_MODULE
Statnett	50V00000000118I	https://ecp4prod.statnett.no/ECP_MODULE

- Next, fill in your own Endpoint Code (EC) which you received from the TSO (see chapter 4.2)
- Next, fill in the name of the Market Actor (MA) (see chapter 4.7) not the System Operator (SO). If MA is a group of several "sister companies", then combine them into one name.
   Example: The sister companies Power AS, Power AB and Power Oy is to be written as "Power AS/AB/Oy" or something to that effect.
- For contact email in NEM PROD, use a **monitored<sup>3</sup> email address** of the SO. A personal emailaddress will in general not be approved, because this email-address will be used to send information about upgrades and issues. In NEM TEST personal email address is allowed.
- Phone number is not as important, it's a secondary option if email contact fails.
- Environment/Project-fields are new (not shown in the screenshot below). Their main purpose of the fields is to be printed in the GUI menu/tab so that you have a way to separate the various GUIs. See last screenshot below.

💊 еср	Endpoint	admin 🔒
	Import Certificates → Connect to Component Directory → Send Registration Request	
Step 1/3: Import Certificates	5	
Certificates i	lle Drop file here or <i>l<u>oad from disk</u>.</i>	
Certificates File passwo	d* Password	
Continue		

Register – password is usually "password" unless your TSO has decided otherwise.

💊 еср	Endpoint	
Im	cont Certificates → Connect to Component Directory → Send Registration Request	
	Connectivity test was successful.	×
Step 2/3: Connect to Compon	ent Directory	
Component Directory URL *	https://ecp4.statnett.no/ECP_MODULE	
Component Directory Code *	50V00000000111W	
	Check connectivity	
← Back Continue		

Enter the CD Code and CD URL – not your own Endpoint Code (EC)!

<sup>&</sup>lt;sup>3</sup> Monitored means that some organization will be responsible for processing the email at least daily.

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Example 2

Import Certificates

Compared Registration Request

Import Certificates

Compared Registration Request

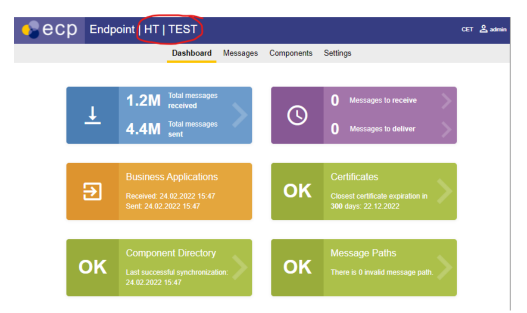
Compared Registration

Context Remain

Context Re

Here you add your own Endpoint Code (EC), the Organization of the Market Actor (MA), and the contact information of the System Operator (SO). This screenshot is missing a couple of fields (Project/Environment), see effect of these fields in next screenshot

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See HT|TEST in the top menu, this denotes the fields "Project" and "Environment" mentioned earlier.

#### 8.4.2 Send email to TSO and wait for approval

At this point, you must wait until the CD administrator approves your registration request. You must send an email to <a href="mailto.ecp@statnett.no">ecp@svk.se</a>, <a href="mailto.ecp@statnett.no">ecp@svk.se</a>, <a href="mailto.ecp@statnett.no">ecp@statnett.no</a>, <a href="mailto.ecp@statnett.no">ecp@svk.se</a>, <a href="mailto.ecp@statnett.no">ecp@statnett.no</a>, <a href="mailto:ecp@statnett.no">ecp@statnett.no</a>, <a href="mailto:ecp@statnett.no">ecp@statnett.no</a>,

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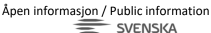
	ecp	Endpoint						
		Dashboard Messages	Components	Settings				
	Ŧ	<ul> <li>0 Total messages received</li> <li>0 Total messages sent</li> </ul>	©	<ul> <li>Messages to receive</li> <li>Messages to deliver</li> </ul>	>			
>	€	Business Applications Received: Sent:	ок	Certificates Closest certificate expiration in 179 days: 06.04.2022	>			
	ок	Component Directory Last successful synchronization 08.10.2021 12:17	•	Message Paths No path defined.	>			

Once the request is approved your ECP-endpoint is connected to the CD and can exchange information about the network.

# 8.5 Message Path

You must define a Message Path to tell how message are supposed to be routed to your endpoint. If you forget this step you will not receive any messages and the dashboard will show a red tile.

- Choose Settings tab in the ECP Dashboard
- Choose button "+ New Path"
- Set Message Type to "\*", Path to "Indirect". In the drop-down, choose the broker which starts with 44V(Fingrid), 45V(Energinet), 46V(SvK) or 50V(Statnett) depending on which TSO you're registered with.
- Set "Valid from" back in time since the endpoint is running UTC-time as default. There is no danger in setting yesterday as "valid from".
- Do not set "Valid to"-field the message path should be valid forever
- Press "Save" your message path will be known to everyone in the national ECP-network within 2 minutes and within 12 minutes in the cross-Nordic ECP-network.





N I			
 IN	G	(ID	

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New Path	
Senders *	All Selected
Message Type *	*
Path *	Direct Indirect
Valid from *	28.01.2020 09:00 × 44V00000000018F 45V000000000058P
	45V0000000062Y
← Back Save	50V00000000112U

# 8.6 Verify the installation

- Open ECP-Dashboard
- Check that the box indicating synchronization is green



Make a "New Message" and send to a TSO-endpoint. You can find which endpoint belongs to • which organization on the Components-page. The MESSAGE TYPE should be set to "TEST" and the file you send should be a small text file. Press the Send-button, wait a few seconds and then refresh the page. If the message (check Outbox) gets the status "Received" the test is successful. See screenshots below:

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	ecp		Endpoint	admin →
			Dashboard Messages Components Settings	
1	New Message			
►	Inbox	Receiver's endpoint code *	50V00000001150 -	
	Outbox	Message Type *	TEST	
		BA message ID		
		Sender application		
			HalloVerden.txt	
			Send Cancel	

Secb			End	point			admin 🔻
		Dashboard	Messages	Components	Settings		
New Message Inbox Outbox	Status Delivered Receive Message type State	ed Accepted Failed Message ID	Sending Date		Receiver	Sending Time	•
	Received           10         25         50	50V000000001150		TEST		28.01.2020 09:31	>

# 8.7 Change timezone of the endpoint

Change the timezone of the endpoint on the Settings page, so the Dashboard will reflect correct timestamps. The file logs will continue to be in UTC-time.

UTC+2/UTC+3 Eastern European Time UTC+3 Further-Eastern European Time	ropean Time		
UTC+3 Further-Eastern European Time Select time zone  Save	uropean Time		
Select time zone	European Time		
Sav	European Time		
gistration		•	Save
	E	European Time European Time	European Time European Time



# 8.8 Troubleshooting

### 8.8.1 ECP-Endpoint does not respond on expected port

- You've upgraded to ECP 4.7.2/EDX v1.8.2 or above, and default ports are now SSL-port 8443. 8080 is by default disabled.
- Another possible reason is that you have other processes listening on the same port. Check catalina-logs - it should log "BindException: Address already in use". To find which process this is, run (in console as admin) "netstat -a -n -p". You can then identify the PID of the process listening on port 8080 and find that process in Task Manager. If you want to, you can change the ports in tomcat\conf\server.xml and restart the service to restart ECP.

### 8.8.2 Message status "Failed"

- The broker or the receiving endpoint might not have gotten the information about your • endpoint's certificate - thus rejecting the message. The problem is then related to synchronization with the CD, either between your own endpoint and the CD, or between the receiving endpoint/broker and the CD. Synchronization of new certificates should take at maximum 12 minutes. If you are certain that your own endpoint is synchronized (check this status on the Settings page – there is a "connectivity check" for your CD), then you must contact the CD administrator.
- 8.8.3 Message status "Accepted"
  - Possibly, your firewall does not allow outgoing traffic to the Central Broker (see "Big Picture" • in chapter 3)
- 8.8.4 Component Directory is not synchronized
  - You're not approved yet wait a little or remind the administrator of the ECP-network
  - Your firewall does not allow outgoing traffic to the CD (see "Big Picture" in chapter 3)

#### 8.8.5 You're able to send, but do not receive any messages

• Your Message Path is not defined in "Settings" (see chapter 8.5)



# 9 Installation or Upgrade of EDX-toolbox on Windows

# 9.1 Installation

If you do a first-time installation then execute EDX Installation Guide (IG) chapter 5.1 (Java installation), but avoid setting JAVA\_HOME, set JRE\_HOME instead. The EDX IG recommends downloading JRE from RedHat, but other JRE will work if they are the right version (11.x). One thing you must check after the installation is the use of the environmental variables JAVA\_HOME and JRE\_HOME. If both are found on your system, JRE\_HOME will be preferred by Tomcat on startup of EDX. Whichever is used, it must point the to folder where JRE is installed.

NB! Some tips to get a successful installation – perform this check **AFTER** java-installation/upgrade and **BEFORE** you install the EDX-package:

- Make sure that you have JRE (not JDK!) installed
- If JRE\_HOME is defined it must point to the correct JRE installed
- If JAVA\_HOME is defined, check to see that JRE\_HOME is the same or else not defined
- Do not have any MMC-consoles open
- Do not have any Services-windows (services.msc) open services might not be created correctly if you "occupy" that particular window
- Do not have any explorer-window or command-window opened within the file locations of ECP files may not be deleted correctly if you are "in the way".

Then execute EDX IG chapter 6.2 and 6.3. Skip "Upgrade" chapter below and continue in this document.

# 9.2 Upgrade

Java has upgraded from Java 8 to Java 11. Running on the wrong Java will cause major problems.

Execute the EDX Upgrade Guide (UG) chapter 5.1 - 5.1.5. The ECP UG recommends downloading JRE from RedHat, but other JRE will work if they are the right version (11.x).

NB! Some tips to get a successful upgrade – perform this check **AFTER** java-installation/upgrade and **BEFORE** you install the ECP-package:

- Make sure that you have JRE (not JDK!) installed
- If JRE\_HOME is defined it must point to the correct JRE installed
- If JAVA\_HOME is defined, check to see that JRE\_HOME is the same or else not defined
- Do not have any MMC-consoles open
- Do not have any Services-windows (services.msc) open services might not be created correctly if you "occupy" that particular window
- Do not have any explorer-window or command-window opened within the file locations of ECP files may not be deleted correctly if you are "in the way".
- Backup and **remove** the following files. You can check them after you've completed the upgrade to see if you want to add back some parts of them. This will ensure you to get the latest version of the configuration file layout.
  - server.xml (Tomcat configuration file)
  - EDX-property files



Then execute EDX UG 5.1.6 -5.1.10

#### 9.3 Service properties

When EDX-toolbox is registered as a Windows service, it is possible to change its system properties using the Tomcat application for management of Windows services:

- cd <install\_path>\tomcat\bin
- tomcat9w.exe //ES//edx-toolbox (see footnote for syntax explanation<sup>4</sup>)
- On the Java-tab: Tick off "Use default" checkbox important if you ever upgrade JRE on your system
- If EDX runs in same OS as ECP, you need to change ports to avoid conflict. That should be covered in the EDX Installation Guide (chapter 6.3.3).
- Make sure you have data in the Startup-tab if this tab is void of information, the service will not work. If it happens, please uninstall and try again following each step very closely. Another fix could be to compare with these screenshots if you need to a make a few corrections/adjustments:

dx-toolbox Properties	X between the second se	× 🍗 edx-toolbox Properties	
eral Log On Logging Java Startup Shutdown	General Log On Logging Java Startup Shutdown	General Log On Logging Java Startup Shut	down
ervice Name: edx-toolbox	Log on as:		
isplay <u>n</u> ame: edx-toolbox	O Local Service account	Level: Info	
escription: EDX Toolbox		Log path:	
EDA TOODOX	Network Service account	C:\Program Files\EDX Toolbox\tomcat\logs	
ath to executable:	Local System account	Log prefix: commons-daemon	
"C:\Program Files\EDX Toolbox\tomcat\bin\Tomcat9.exe" //RS//	edx-toolb Allow service to interact with desktop	Pid file:	
tartup type: Manual	× 0.71		
		owse Redirect Stdout:	
	Password:	auto	
ervice Status: Started	Confirm Password:	Redirect Stderror:	
Start Stop Pause Re	start	auto	
DV Council	Analy OK Canad	Analy OK	Cancel And
OK Cancel	Apply OK Cancel	Apply OK OK X X Sectorbox Properties General Log On Logging Java Startup Shutd	Cancel App
	X b edx-toolbox Properties	× edx-toolbox Properties	
edv-toolbox Properties neral Log On Logging Java Startup Shutdown	X bedx-toolbox Properties General Log On Logging Java Startup Shutdown Class:	X Serveral Log On Logging Java Startup Shutd	
edv-toolbox Properties neral Log On Logging Java Startup Shutdown	bedx-toolbox Properties     General Log On Logging Java Startup Shutdown     Class:     Systematications.startup.Bootstrag	Controlbox Properties     General Log On Logging Java Startup Shutd     Class:     Srg.apache.cstalina.startup.Bootstrap	
edu-toolbox Properties neral Log On Logging Java Startup Shutdown Use default Java Virtual Machine: %LRE_HOME%/bin\genverlyvm.dll	X bedx-toolbox Properties General Log On Logging Java Startup Shutdown Class:	K between the second seco	
edx-toolbox Properties neral Log On Logging Java Startup Shutdown Use default Java Virtual Machine: %JRE_HOME%/bin/serverljvm.dll Java Gasspath:		Controlbox Properties     General Log On Logging Java Startup Shutd     Class:     Srg.apache.cstalina.startup.Bootstrap	
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Not all java options are shown in screenshot 4, neither the classpath. If all these are blank you must re-install.

<sup>&</sup>lt;sup>4</sup> https://tomcat.apache.org/tomcat-9.0-doc/windows-service-howto.html



# 10 Installation or Upgrade of EDX-toolbox on Linux

### 10.1 Installation

If you do a first-time installation then execute EDX Installation Guide (IG) chapter 5.1 (Java installation).

Then execute EDX IG chapter 6.4

# 10.2 Upgrade

Execute the EDX Upgrade Guide (UG) chapter 5.2 (5.2.11 is not important)

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# 11 Installation or Upgrade of EDX-toolbox using Docker image

Docker support is limited, and it is expected that users have more understanding and experience than those that install on Linux or Windows. Still, there are a few resources that may provide the necessary support to get you through this:

- This installation guide you're reading. It intends to tie together the other resources and also provide some extra information where it seems to be lacking
- For the images themselves you need to go to the NEX website (ediel.org) and follow the instructions.
- The standard EDX Download package examples of setup
  - edx-docker-test-env.zip (a "bare-bone" setup see chapter 7.1.1)
  - o edx-endpoint-kubernetes.zip (useful for "cloud" setup see chapter 7.1.2)
- The EDX Installation Guide chapter 11.

This chapter is not focused on the whole configuration of EDX, but rather on the specific parts related to Docker. Therefore, in order to configure EDX, please read the relevant section for Linux (see chapter 6).

# 11.1 Installation

#### 11.1.1 Bare-bone Docker Host setup

You may use the docker-compose.yml in the zip-files provided in the download, but you only need the part provided for the toolbox itself. Here we show a slight variation from the one provided in the zip-file:

```
services:
  edx-endpoint1:
   image: entsoe/edx-toolbox:1.9.2.1165
   container_name: edx-endpoint1
   tty: true
   environment:
    # We have to specify the whole CATALINA_OPTS in order to specify the Xmx-argument. This will probably be fixed
     # in version 1.11 of EDX
      CATALINA OPTS=-Xms64M -Xmx512M -XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/var/log/edx-toolbox/edx-
dump.hprof -Dspring.config.additional-location=file:/etc/edx-toolbox/edx.properties,file:/etc/edx-toolbox/edx
users.properties -Dedx.toolbox.yaml.directory=/etc/edx-toolbox -Dedx.toolbox.jms.directory=/etc/edx-toolbox/jms
Dbroker.internal.auth.settings.location=/etc/edx-toolbox -Dedx.toolbox.tomcat.port.shutdown=8005
Dedx.toolbox.tomcat.port.http=8080 -Dedx.toolbox.tomcat.port.ajp=8009 -Dedx.toolbox.tomcat.port.ajp.redirect=8443 -
Dedx.toolbox.tomcat.port.http.redirect=8443 -Dedx.password.location=/etc/edx-toolbox/edx-password.properties
Dcom.sun.management.config.file=/etc/edx-toolbox/jmxremote.properties -Djava.security.egd=file:/dev/urandom
       # We specify those particular property files we want to touch and hawtio as well
        ./edx-endpoint1/log:/var/log/edx-toolbox:Z
       - ./edx-endpoint1/data:/var/lib/edx-toolbox:Z
       - ./edx-endpoint1/config/edx.properties:/etc/edx-toolbox/edx.properties:Z
       - ./edx-endpoint1/config/edx-users.properties:/etc/edx-toolbox/edx-users.properties:Z
       - ./edx-endpoint1/config/edx.yml:/etc/edx-toolbox/edx.yml:Z
         /opt/hawtio/edx-hawtio-web-1.5.11.war:/usr/share/edx-toolbox/webapps/hawtio.war:Z
        - 25013:8443
       - 25002:5672
   networks:
       ecp-test-network:
         ipv4_address: 172.32.3.21
networks:
  ecp-test-network:
    driver: bridge
    ipam:
      driver: default
      config:
         - subnet: 172.32.3.0/24
```



Such a setup is meant for testing/development, and maybe not for production. However, it will suffice for many who have a low-traffic endpoint.

### 11.1.2 Cloud setup

The log folder and the activemq temporary data folder should not be mounted on "slow" network attached storage. This may cause log events to be missed or delays in the AMQP message flows. If you see problems of this kind, please consider faster or "more local" storage.

#### 11.1.2.1 Database

In general, it is recommended to use an external database when deploying containers. Storing database files on the container host itself is considered bad practice, because it locks in the container to that specific host.

If the storage used for the local disk in the container is physically located elsewhere than on the container host itself (e.g., probably in any cloud environment), please configure the endpoint to use an external database, instead of the default embedded Derby database. Running a Derby database with its data files stored on network attached storage has proven to result in all sorts of weird issues with the endpoint.

Read IG chapter 13 (External Databases) for details on configuration for use of an external database.

### 11.1.2.2 EDX DMS cache

Make sure that the EDX DMS cache storage is placed on persistent storage.

If located on non-persistent storage, there is a risk of the EDX-toolbox getting into a bad state after a restart, in case of the ECP-endpoint being down while the EDX-toolbox is stopping. Getting the EDX-toolbox to run properly again, requires fiddling with entries in the database.

It is recommended to use high-performance storage (e.g., backed by SSD drives) – if the storage is too slow, message throughput will be impacted.

# 11.2 Upgrade

The official documentation from Unicorn is not very good when it comes to Docker Installation. However, it should suffice to follow the advice for Linux (see previous chapter) to the best of your abilities. At least the part about configuration change will apply also for Docker. Also read ECP Upgrade Guide (IG) chapter 8 and ECP Release Notes to get information on what has changed.

Extract the config files from the new version of the docker image and compare these to the config files in the current container. Be sure to also check for changed or new Java VM variables and update accordingly.



# 12 EDX Setup (for all OS installations)

# 12.1 Configuration of edx.properties

The edx.properties configuration file comes with many configuration parameters (all of them are commented briefly in the edx.properties file itself). Most of the configuration parameters use default values, but the following parameters must be configured for each installation:

Parameter	Description
edx.toolbox.code= <endpoint-code></endpoint-code>	ECP-endpoint code assigned to this Toolbox. This is the same Endpoint Code (EC) you received in chapter 4.2 and which you specified in the last step of chapter 8.4.1. Remove the angle brackets.
edx.serviceCatalogue.code= <servicecatalogue-code></servicecatalogue-code>	Choose the TSO which you're connected to and enter the code of the ServiceCatalogue: NEM Test-network: • Statnett: 50V000000000113S • Fingrid: 44V000000000023M • Energinet: 45V00000000059N • SvK: 46V00000000016Q NEM Production-network: • Statnett: 50V000000000120V • Fingrid: 44V000000000024K • Energinet: 45V000000000055V • SvK: 46V000000000021X
ecpBroker.amqp.port=5672 ecpBroker.amqp.host=127.0.0.1 ecpBroker.keystore.location=authKeystore.jks ecpBroker.keystore.password=password ecpBroker.auth.user=toolbox ecpBroker.auth.password=password ecp.broker.url= amqp://\${ecpBroker.amqp.host}:\${ecpBroker.amqp.port}	Port number of your ECP AMQP Broker, most likely <b>5672</b> . The property must be the same as specified in ecp.properties (chapter 8.1.1) in the <b>internalBroker.port</b> property. Host is <b>127.0.0.1</b> if you install EDX in same OS as ECP. Otherwise, use the <b>IP/hostname</b> of you ECP- endpoint. Read chapter 8.1.1 to about <b>internalBroker.host</b> which is the property that must fit with this property. <b>Optional:</b> Use AMQPS between EDX and ECP: The keystore can be a copy or the same as keystore used in ecp.properties for <b>interalBroker.keystore.location</b> , or a keystore which contains the same root-certificate to trust. The user/password must be found in ECPs users.properties file. The ecp.broker.url must start with " <b>amqps:</b> //"
<pre>internalBroker.amqp.port=6671 internalBroker.amqp.host=0.0.00 internalBroker.useAuthentication=true internalBroker.keystore.location=authKeystore.jks internalBroker.keystore.password=password internalBroker.keystore.authAlias=ecp_module_auth internalBroker.auth.user=toolbox internalBroker.auth.user=toolbox internalBroker.auth.password=password edx.broker.url=<b>amqps</b>://\${internalBroker.amqp.host:127.0.0.1}: \${internalBroker.amqp.port:5672}</pre>	We recommend useAuthentication=true – it results in AMQPS (AMQP+SSL), but of course then your BA must also handle this. Portnumber is recommended 6671 for AMQPS and 6672 for AMQP. Also note that EDX will itself log on to this broker using the auth-user/password parameters. <b>These</b> <b>parameters must match a user found in</b> <b>users.properties</b> (which differs from edx- users.properties). With default values this should be ok and no changed is needed. Make sure edx.broker.url starts with "amqps" if AMQPS is used, "amqp" otherwise.





spring.profiles.active= edx-nonha	With the recommended setting you require authenticated access to dashboard and webservices. For other options, see EDX User Guide.
edx.toolbox.deleting.dms.deleteOlderThan=72	The default value of this parameter is 168 which says that a copy of all messages going through EDX is stored in 168h. This might require some extra disk space if you have many messages passing through. If you shorten this time period you'll need a little bit less disk space, but at the same time you risk failed delivery if some problem in EDX (or a lack of ACK) lasts for more than this time period.

# 12.2 Configuration of edx.yml

The configuration in the edx.yml deals with the various interfaces available to access EDX from the BA. Default settings (allow Web Service interface) is ok to begin with. You can use the default edx.yml configuration, move on to next chapter, and later change the edx.yml to suit your needs. The configuration is explained in chapter 12.6. NB! Make sure to have only **one** yml-file in the config-directory – since EDX will read all files with yml-suffix.

# 12.3 Configuration of edx-users.properties

To enable authentication, set the spring.profiles.active-parameter as explained in the edx.properties configuration above.

NB! Only the application and the root-administatrator should have read-access to this file. The same goes for write-access. The file defines the user, role and passwords. Here is a simple example of the two types of users available:

```
edx.toolbox.users[0].login=admin
edx.toolbox.users[0].password=supersecret
edx.toolbox.users[0].role=serviceManager
edx.toolbox.users[1].login=user
edx.toolbox.users[1].password=secret
edx.toolbox.users[1].role=user
```

To add more users, simply add new lines and increase the index.

## 12.4 Starting and stopping EDX-toolbox

For Windows use Services to start/stop or use the command-window with the appropriate privileges to run "SC start/stop edx-toolbox". For Linux use the command "systemctl start/stop edx-toolbox.service". You may start the toolbox now.

# 12.5 Installation verification

The application should be installed in the installation path folder. This installation folder should contain configuration files, tomcat folder and uninstaller. After the application is successfully started, it creates additional folders for data and log files. You could browse through edx-toolbox.log or edx.log to see if any ERROR-entries occur – there should be none. Catalina-logs will tell you if there is a port conflict (if so go back where you set up the ports for the toolbox). The status of the service, if installed, can be checked either via command line: "**SC query edx-toolbox**" or in the Windows Services tool.



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#### 12.5.1 EDX GUI verification

Check the EDX-Dashboard-URL:

https://localhost:9443/ECP\_MODULE (change "localhost" to the IP-address of the host if needed)

Most browsers will not show this page because of the usage of self-signed certificate and the fact the hostname of the certificate does not match the URL. To properly fix this you must create a TLS-certificate for this host and change some settings in server.xml in Tomcat. The details of TLS-certificate creation are not explained in this document, one needs to check with other resources.

In case login is required (due to settings in edx.properties and edx-user.properties), the **default login is admin/password**. See previous chapters for configuration.

#### 12.5.2 Service Catalogue verification

Open the Settings page to check if your copy of the Service Catalogue has arrived. If it hasn't you can first check your ECP-endpoint to see that a message called EDX-INTERNAL-CONFIGURATION-REQUEST was sent (see Outbox of your ECP-endpoint) shortly after you've started the EDX Toolbox. If the TSO has added your toolbox to the Service Catalogue, then you will see in ECP Inbox that you receive an EDX-INTERNAL-CONFIGURATION-MESSAGE message. If you do not receive such a file, check that you have a proper Message Path in your ECP (chapter 8.5). If Message Path is ok, then notify the TSO – they might have forgotten to add you to the Service Catalogue, since it is a manual process to add the toolbox to the Service Catalogue.

Finally, when the file arrives in the Inbox of ECP, the file should then be consumed by EDX Toolbox, but you will not see this file in the Messages-GUI of EDX. The file/SC-copy will be shown in the Settings-page of EDX. The screenshot below shows an EDX Toolbox which is added in multiple Service Catalogues, but you need at least one! If your ECP received the EDX-CONFIGURATION file, but the Settings page does not show the Service Catalogue, please check EDX logs. If you need to access services from multiple Service Catalogues, you must have them all present in the Settings page.

💊 edx 🗤	ox Publications Me	essages Service	s Settings				CET 🙎 admin 👻
Settings							
	Toolbox Code	50V-SN-DKATT					
	Toolbox Name	Statnett DK					
	Party Name	PARTY					
	Publish Subscribe Version	98					
+ Register Toolbox to SC							
Service Catalogue	Network Co	nfiguration Version		Last Synchronization time			
50V00000000113S	480			28.02.2022 09:02:48	▲ Download	<b>±</b>	Request from SC
46V00000000016Q	94			28.02.2022 09:02:47	▲ Download	<b>±</b>	Request from SC
45V00000000059N	198			28.02.2022 10:20:20	▲ Download	<b>±</b>	Request from SC
10 25 50 100							
Time Zone							
Select time zone		•	Save				



#### 12.5.3 Send test messages

Open a web browser and navigate to the dashboard URL of your toolbox. You should see this, except you won't have any messages in the list:

sedx 🔥	EDX / Toolbox	Publications	Messages	Services	Settings			
			Messages	Monitoring				
new Message	EDX Message I	D	Status		Message Type		Direction	
Messages					•			-
Messages	Sender		Receiver		Service		Date Range	
_								
	Search	Reset						
	Status	Message Type		Direction	Sender	Receiver	Time 💌	
	Received	TEST		Receive	50V00000000115O	50V00000000115	50 28.11.2018 15:16	>

Make a "New Message" and send to a TSO-endpoint:

• NEM Test-network:

•

- o Statnett: **50V000000001150**
- Fingrid: **44V00000000019D**
- Energinet: **45V000000000601**
- SvK: **46V000000000170**
- NEM Production-network:
  - o Statnett: 50V0000000188Y
  - Fingrid: 44V00000000010V
  - Energinet: 45V00000000056T
  - o SvK: 46V0000000021X

The MESSAGE TYPE should be set to "TEST" and the file you send should be a small text file. Press the Send-button, wait a few seconds and then refresh the page. If the message get the status "Received" the test is successful. See screenshot below:

•	edx	EDX / Toolbox	Publications	Messages	Services	Settings		
				Messages	Monitoring			
1	New Message	Receiver *						
	Incoming Pull Messages			50V000000	001150		0	
	Messages	Ν	lessage Type *	TEST				
	moougeo	BA Message ID BA Correlation ID						
		Sen	der Application					
				HalloVerden.txt				
				Send	Cano	el		



12.6 Configuring the edx.yml file (see EDX User Guide chp 5/6 for more information)

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NB! Make sure to have only **one** yml-file in the config-directory – since EDX will read all yml-files.

This is an example of a relatively complete edx.yml, carefully crafted to show a number of features. It should hopefully provide enough examples to help you configure your own edx.yml. The file will be explained in detail below. Make sure not to introduce any tabs in this file, only spaces are allowed. Also, be very careful about the number of spaces used for indentation – otherwise it will not be parsed correctly. If you accidently miss a comma, EDX might not warn you about it. Some line breaks are introduced in the example below for readability of very long lines; remove them! Make sure to read the edx.log and catalina.log carefully after startup of EDX, it should show if the file was parsed as expected. Especially – look for lines with "RoutesConfig" in edx.log – there should be one such entry at startup for every route you've specified. Test your edx.yml in an online YAML-parser (http://www.yamllint.com/), but beware of sharing password/secrets.

integrationChannels:
amqpEndpoints:
- {direction: in, code: amqp-bal-outbox, queueName: edx.endpoint.outbox.bal, redeliveryAttempts: 1, replyQueueName: edx.endpoint.reply.bal}
- {direction: out, code: amqp-bal-inbox, queueName: edx.endpoint.inbox.bal, redeliveryAttempts: 1}
fssfEndpoints:
- {direction: in, code: fssf-ba2-outbox, directory: /ba2/outbox, redeliveryAttempts: 1, replyDirectory: /ba2/reply}
- {direction: out, code: fssf-ba2-inbox, directory: /ba2/inbox, redeliveryAttempts: 1}
- {direction: out, code: edx-default, directory: /edx-default, redeliveryAttempts: 1}
- {direction: out, code: edx-errors, directory: /edx-errors, redeliveryAttempts: 1}
ftpEndpoints:
- {direction: in, code: sftp-ba3-outbox, directory: ba3/outbox, redeliveryAttempts: 1, replyDirectory: ba3/reply, protocol: sftp, hostname: sftp.host.org,
port: 22, username: user, password: pass, connectionParams: {stepwise: true, separator: UNIX, knownHostsFile: /home/edx-toolbox/.ssh/known_hosts }}
- {direction: out, code: sftp-ba3-inbox, directory: ba3/inbox, redeliveryAttempts: 1, tempPrefix:/tmp/, protocol: sftp, hostname: sftp.host.org,
port: 22, username: user, password: pass, connectionParams: {stepwise: true, separator: UNIX, knownHostsFile: /home/edx-toolbox/.ssh/known_hosts }}
kafkaEndpoints:
- {direction: out, code: kafka-publish, topicName: publish, redeliveryAttempts: 1, connectionURI: "k1.host.org:9092,k2.host.org:9092",
partitionKeyMadesHeaders: [businessType, sender], options: "compressionCodec=gzip&maxRequestSize=31457280&
valueSerializer=org.apache.kafka.common.serialization.BytesSerializer"}
- {direction: in, code: kafka-inbox, topicName: inbox, replyTopicName: inbox_reply, connectionURI: " k1.host.org:9092,k2.host.org:9092", options:
"groupId=edxGroup&sslTruststoreLocation=keystore.jks&sslTruststorePassword=password&sslKeystoreLocation=keystore.jks&sslKeystorePassword=password&sslKeystoreType=JKS
<pre>&amp;sslTruststoreType=JKS&amp;securityProtocol=SSL&amp;valueSerializer=org.apache.kafka.common.serialization.BytesSerializer"}</pre>
components:
validations: []
transformations: []
externalProcessing: []
routing:
routes:
- {code: R-amqp-ba1, service: {serviceCode: FASIT, domainCode: DEFAULT_DOMAIN, serviceCatalogueCode: 50V00000000113S }, start: toolbox-gateway,
end: amgp-bal-inbox }
- {code: R-fssf-ba2, service: {serviceCode: MMS , domainCode: DEFAULT DOMAIN, serviceCatalogueCode: 50V00000000113S }, start: toolbox-gateway,
end: fssf-ba2-inbox }
- {code: R-ba1-ba2, service: {serviceCode: MNA , domainCode: DEFAULT DOMAIN, serviceCatalogueCode: 45V00000000059N }, start: toolbox-gateway,
end: [amgp-ba1-inbox, fssf-ba2-inbox] }
- {code: R-sftp-ba3, messageType: EXT-EI-MAGASINDATA start: toolbox-gateway,
end: sftp-ba3-inbox }
- {code: R-kafka-ba4, service: {serviceCode: NUCS , domainCode: DEFAULT DOMAIN, serviceCatalogueCode: 50V00000000113S }, start: toolbox-gateway,
end: kafka-publish }
sendProcessDefaultRoute: {start: "*", end: toolbox-gateway, fail: ecp-endpoint, steps: [] }

There are three sections in this file: integrationChannels, components and routing:

#### 12.6.1 Components

We are not interested in **components** – this section has no configuration, [] simply means an empty array. The lack of interest in **components** configuration is deliberate: We don't want to introduce validations and transformations in the EDX, even though it works quite nice. The point is that from the moment EDX takes on the responsibility of validating and transforming the messages, it becomes more than a simple messenger – it becomes part of the business logic and fault handling. It is a NEX recommendation to deliver the message unaltered from one BA to another. This will ensure less trouble in the transport-layer and more flexibility for the BA. The cost is that each Business Application must handle validation/transformation for themselves.

## 12.6.2 IntegrationChannels

**IntegrationChannels** define a set of "endpoints" which specifies where BA and EDX can place or pick up a message. These "endpoints" are not the same kind explained in chapter 2, so please do not confuse them. There are five types of channel endpoints:

• AMQP (Advanced Message Queue Protocol)



- FSSF (File System Shared Folders)
- FTP (File Transfer Protocol)
- Kafka (Statnett use this for internal publish/subscribe)
- WS (Web Service) the default endpoint, not specifically configured

Each channel endpoint is placed in its own section. The channel endpoint must specify a **direction** and a **code**. The **direction** can be

- "in": Location where BA place a message and EDX picks it up and delivers it to the receiver
- "out": Location where EDX place a message coming from a sender and BA then picks it up

The **code** must be a **unique** identifier of this channel endpoint. The codes in "out"-endpoints will be used in routes, because routes define where to place messages when they're received from the network (other endpoints).

Further important notes:

- You may create as many channel endpoints as you wish
- If you don't want any channel endpoints, simply type "[]" after the colon. (ex: sftpEndpoints:
   [])
- We're using the naming convention inbox/outbox as seen from the BA's point of view, which may cause some confusion with the **direction** (seen from EDX' point of view)
- Default redelivery-attempts is 10 in EDX, but we override this in our example to 1. The reason is that redelivery seldom solves any issue, it just creates a lot of "noise" in the logs and it lowers the message throughput.
- You should specify one in-endpoint for each BA. The reason is that you will have access to a reply-endpoint for each BA. The reply-message (=technical ACK) can tell if the message has safely arrived to the receiver's EDX. It can also tell you if you've used a non-existent EDX address (receiverCode). However, the only way to know if the receiving BA has picked up the message from the receiving EDX is to listen for a regular message from the other BA with "business acknowledgement".
- The BA or some other consumer must consume the reply-endpoint. If not, then the replyqueue will eventually fill up and the toolbox will stop working.
- When EDX receives a message from the network, it may fail to deliver it to the correct outendpoint. The reason could be that you have specified validation or that the message is to big (can happen with Kafka) or something else. In those cases, the failed message will be placed on a shared folder defined at the very last line in the config: fail: edx-errors (which in turn points to the fssfEndpoint with code "edx-errors"). It will fall to the manager of the EDX to resolve such issues.

#### 12.6.2.1 AMQP-endpoint

The configuration suggested in the example shows 2 channel endpoints (total 3 queues) for a BA named "ba1". One queue is for messages from ba1 to other recipients (outbox.ba1) with the corresponding reply-queue (reply.ba1) mentioned above. Another for messages to ba1 from other BAs in the network (inbox.ba1).

Queues are automatically created by EDX.

#### 12.6.2.2 FSSF-endpoint

The configuration suggested in the example show 2 folders for a BA named "ba2", following the same pattern as for AMQP. A reply folder is also specified in the same manner as for AMQP.



You must create this folder yourself and assign read/write/execute-privileges to EDX-Toolbox process for these folders.

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### 12.6.2.3 FTP-endpoint

The configuration suggested in the example shows the same setup as for AMQP and FSSF, now for BA "ba3". What happens here is that EDX has an FTP/SFTP-client which connects to an FTP/SFTP-server. The connectionParams are optional, but useful. The parameters sent directly the underlying apachecomponent and are documented here:

https://camel.apache.org/components/latest/file-component.html

https://camel.apache.org/components/latest/ftp-component.html

By setting the tempPrefix-attribute to "../tmp" you ensure that the file is not moved into the correct folder until it's completely written. The "../tmp"-folder must created (as ba3/tmp) and given proper privileges.

#### 12.6.2.4 Kafka-endpoint

EDX can both consume and produce from a Kafka topic, both with and without SSL. We've provided both examples in the configuration.

Again, as for the FTP-endpoints, there are optional attributes which can be specified. These attributes are specified here:

#### https://camel.apache.org/components/latest/kafka-component.html

NEX recommends "compressionCodec" and "maxRequestSize", because Kafka is usually not suited for big messages (maxRequestSize is default 1MB). However, with compression, many text-messages can be compressed up till 90%. Specify the maxRequestSize so that all messages are attempted to be sent to Kafka and not rejected before EDX has tried to compress it.

#### 12.6.3 Routes

The routes listed in the example show how each BA listens to a particular type of message, determined by the filter (service or messagetype) and the end-attribute specification.

- Ba1 listens to messages with EDX-service code = FASIT
- Ba2 listens to messages with EDX-service code = MMS
- Ba1 and Ba2 listens to messages with EDX-service code = MNA. MNA is provided by another EDX ServiceCatalogue than for FASIT, MMS and NUCS.
- The ServiceCatalogue code provided in the example is for the NEM TEST/PREPROD. For the production environment you should use SC code found in chapter 12.1.
- Ba3 listens to messages with MessageType = EXT-EI-MAGASINDATA
- Ba4 listens to messages (through Kafka) with EDX-service code = NUCS

A few notes about this:

- We advise you to keep the routing as simple as possible.
- We advise you to avoid using MessageType in the routing. This is because the MessageType is specified by the BA and it's better for the routing to be independent of changes in the BA.
- EDX-Service is used here as something like a "system-to-system" channel. This is defined solely within EDX and makes it well suited to perform routing (the BA may change, but the routing stays the same).



• You may have multiple filters, both Service, MessageType and even Sender. EDX will use the routing rule which matches the message and is most specific. NEX advise against such rules, it will be hard to maintain.

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At the end of the routing section you'll find the two default send/receive-routes. If the routes above do not match anything, the message will go to the default channel endpoint, which we set to "edx-default" which is a fileshare. If a problem occurs with the message routing (example: message to big to send to Kafka), then EDX will send the message to the error channel endpoint defined in the default-route. The error channel endpoint should be an FSSF-endpoint.

# 12.7 Change timezone of the toolbox

Change the timezone of the toolbox on the Settings page, so the GUI will reflect correct timestamps. The file logs will continue to be in UTC-time.

Settings								
	Toolbox Code	50V00000000188Y						
Toolbox Name Party Name		Statnett Forretningsskritisk EDX						
		Statnett						
	Publish Subscribe Version	2						
+ Register Toolbox to SC								
Service Catalogue	Network Co	nfiguration Version	Last Synchronization time					
50V00000000120V	265		12.08.2021 13:26:52	🛓 Dow	nload	<b>±</b>	Request from SC	
45V00000000055V	40		18.06.2021 13:35:03	🛃 Dow	nload	<b>±</b>	Request from SC	
<b>10</b> 25 50 1	00							
Time Zone	2							
Select time zone	)	Save						

# 12.8 Troubleshooting

## 12.8.1 You have not received Service Catalogue (AKA network configuration)

Check settings on your EDX Dashboard (see screenshot above). You should see that the network configuration from your TSO (see chapter 12.1), although other might also be present. If not, you cannot send/receive messages from EDX. The reason may be because you cannot receive files – see chapter 8.8.5. Another reason may be that your TSO has not updated the Service Catalogue with your endpoint (this is a manual process at the TSO). Please notify your TSO.

## 12.8.2 You cannot send/receive on a particular service

If you can send messages unrelated to a specific service (ex-address: the endpoint-code for Service Catalogue in chapter 12.1), but cannot send to the service you're supposed to be a part of (ex-address: SERVICE-FASIT), then the error may be that the Service Catalogue has not been updated properly (this is a manual process in the TSO). Please notify your TSO if you suspect this to be the case. Also, please check the Services->Consumed menu on the EDX Dashboard: A list of services should appear to show which services your endpoint may "consume".



# 13 Appendix

# 13.1 Hawtio

In edx.properties and ecp.properties specify the following property (or change the property if it exists) and restart the applications:

spring.jmx.enabled=true •

You may use Hawtio to monitor queues – it can be very useful. To install it, download Hawtio from here

https://repo1.maven.org/maven2/io/hawt/hawtio-web/1.5.11/hawtio-web-1.5.11.war

and copy it in the webapps-folder of the ECP/EDX-application with the filename hawtio.war. It should auto-deploy and you can access it on the following URL (admin/password):

- http://<YOUR-ECP-ENDPOINT>:8443/hawtio/ •
- http://<YOUR-EDX-TOOLBOX>:9443/hawtio/ •

You can, among other things, browse queues and see if messages are picked up, and even purge queues if something is stuck. Very useful.

# 13.2 Connectivity Check

Send a "technical" test-message to a TSO-endpoint. This is because you in all likelihood will communicate with a TSO on a NEM network, but connectivity to other endpoints might also be necessary or useful to monitor.

The simplest approach is to run an HTTP-request like this:

PUT http://<Your-ECP-endpoint>:<port>/ECP\_MODULE/settings/connectivityCheck

```
Set HTTP header for "Content-Type" to "application/json"
Set HTTP body to {"receiver":"<ECP-code>","messageType":"TEST"}
```

The more advanced approach is when your endpoint require login: Then you need a token from login to perform the connectivity-check. We've made a python3-script, which is now updated to support ECP 4.8.1, using port 8443 in this example. Some long lines are wrapped (shown with 2 space indentation):

```
import requests
import json
import time
import urllib3
urllib3.disable_warnings(urllib3.exceptions.InsecureRequestWarning)
requests.packages.urllib3.disable_warnings()
host = 'hostname-of-your-ecp-endpoint'
endpoint_code_to_check = 'VALID-ECP-CODE'
username = 'admin'
password = 'password'
session = requests.Session();
response = session.get('https://%s:8443/ECP_MODULE/' % host, timeout=30, verify=False).content
token = (session.cookies.get_dict())
```

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xxtoken = token['XSRF-TOKEN']
headers = {'X-XSRF-TOKEN': xxtoken, 'Content-Type': 'application/json;charset=UTF-8'}
response\_conncheck = session.put('https://%s:8443/ECP\_MODULE/settings/connectivityCheck' % host,
auth=(username, password), verify=False, data='{"receiver":"%s","messageType":"TEST"}' %
endpoint\_code\_to\_check, headers=headers).text
response\_status\_json = json.loads(response\_conncheck)

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The response JSON can be parsed and dumped to file like this:

```
status_check = response_status_json['status']
output_json = {}
statustime = time.strftime("%Y-%m-%d %H:%M:%S")
timestamp = int(time.time())
output_json['statustime'] = statustime
output_json['timestamp'] = timestamp
output_json['connectivity_check_status'] = status_check
output_json['hostname'] = '%s' % host
output_json['endpoint_code_checked'] = '%s' % endpoint_code_to_check
print (json.dumps(output_json))
```

And it will print something like this to your output\_json file:

{"timestamp": 1599561602, "statustime": "2020-09-08 12:40:02", "connectivity\_check\_status": "OK",
"hostname": "your-own-ecp-endpoint-host", "endpoint\_code\_checked": "50V00000000121T"}

The connectivity-check will give up after 5 seconds, which is can be a bit too soon. We recommend to change this to 30 seconds, using these parameters settings in the ecp.properties file:

ecp.endpoint.connectivityCheckAttemptTimeout=3000 ecp.endpoint.connectivityCheckAttemptsCount=10

When the monitoring alerts you of a problem, most likely the problem is your own ECP-endpoint. Do not contact the TSO (if you test connectity towards it) to alert about issues, unless you are very sure that your own endpoint is fine and that "some time" has passed.

#### 13.3 Queue monitoring and queue cleaning

The ECP/EDX does not clean queues, especially the ActiveMQ.DLQ and reply-queues can sometime run full and be the cause of a full stop of the EDX or ECP. Therefore you need to run some tool which can help you fix the problem.

#### 13.3.1 Hawtio solution

Sometimes it can be valuable to monitor the queues in EDX. For that to work you need to install Hawtio (see previous chapter in Appendix). The you can run a simple curl-command, the queue-name is marked in red font.

curl 'https://<EDX-toolbox>:<port>/hawtio/jolokia/' -H 'Content-Type: text/json' -data-binary

'[{"type":"read","mbean":"org.apache.activemq:type=Broker,brokerName=localhost,des tinationType=Queue,destinationName=edx.endpoint.inbox","config":{}}]' --compressed --insecure

If you need to login to run the command, you'll need to adapt the script in the previous chapter.



#### 13.3.2 QueueCleaner solution

Statnett has developed a simple tool to monitor and clean the queues of ECP/EDX using the AMQP-interface. This tool can be found here: <u>https://ediel.org/nordic-ecp-edx-group-nex/nex-statnett/</u>

Download it and run it using this command (requires Java 11):

java -jar QueueCleaner.jar

It should then display all the options and many examples. No guarantee is offered to the reliability of the tool and does not answer to any malfunction the tool might inadvertently cause. The tool can print both to stdout and JSON-output to a file – so log-monitoring like Splunk can pick up the results.

#### 13.4 ECPPerfAnalyzer

Statnett has developed a simple tool to monitor message activity across ECP and EDX. It can be found in the same area as QueueCleaner (see above). Download and run it using this command (requires Java 11):

java -jar ECPPerfAnalyzer.jar

No guarantee is offered to the reliability of the tool and does not answer to any malfunction the tool might inadvertently cause.

#### 13.5 Administration of ECP-endpoint

The ECP-server offers a Settings-page which has some important features:

- Message Path: Check that you have a path defined for message type "\*" (chapter 8.5), otherwise you cannot receive any messages.
- Certificates: You can delete old certificates (Preferred = No, Valid to < Today). Old certificates may make noise in your logs.
- Message Connectivity: Connectivity check is the simplest way to test if another ECP-Endpoint is reachable. If no endpoint is reachable, the conclusion will usually be that your own endpoint has lost connection to the (central) Broker. In that case see chapter 4.5 for hostname and port number and try to telnet directly from the endpoint and from another location to determine whether the problem is on Statnett's end or your own.
- Component Directory: Connectivity check to see if the CD (over port 443) is available. Data is exchanged here every minute. If CD is offline for a long time (usually many hours or days) you will not be allowed to send messages any more.

The ECP-server offers a Dashboard which shows

- Component Directory synchronization is ok (or not)
- Certificates are valid (or not)
- Messages are delivered (or not)

#### 13.6 Create an endpoint with 99.9% uptime & 100K messages per day

Read the 999-document published in same location as this document (ediel.org)