# **EF Portal Administrator Guide**

# E FORTAL

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# Welcome

# About this guide

This guide describes how you can install, configure, and manage a NI SP EF Portal portal instance.

# Who this guide is for

This guide is intended for system administrators that install and manage one or more NI SP EF Portal portal instances.

# What you should know

This guide assumes the following:

- You're familiar with Unix system administration tasks such as creating user accounts, sharing and mounting Network File System (NFS) partitions, backing up the system.
- You have a foundation in web-related technologies such as the HTTP protocol, the SSL protocol, and the XML language.

# Learn about NI SP Software products

# World Wide Web

You can find the latest information about NI SP EF Portal on its website: <u>https://www.ni-sp-software.com</u>.

For more information about other NI SP products and about the professional services provided by NI SP, refer to the company's website: <u>https://www.ni-sp-software.com</u>.

# Get technical support

Contact NI SP or your EF Portal reseller for technical support.

# NI SP support contacts

Use one of the following to contact NI SP technical support.

Email : <support@ni-sp-software.com> World Wide Web: <u>https://www.ni-sp-software.com</u>

When contacting the NI SP support team, include the full name of your company.

# Collect support information

Use "*Support/Collect support info*" service that's described in <u>Operational Dashboard</u> to collect some preliminary data to help NI SP support process your support request.

The output of this service is a compressed archive that contains all the gathered information. Send the compressed archive to NI SP support team attached to your request.

# **Getting started**

# Topics

- About NI SP EF Portal
- Obtaining NI SP EF Portal
- Planning a NI SP EF Portal deployment
- Installing NI SP EF Portal
- Running NI SP EF Portal

# About NI SP EF Portal

EF Portal is a grid-enabled application portal for user-friendly HPC job submission, control, and monitoring. It includes sophisticated data management for all stages of job lifetime. It's integrated with most important job schedulers and middleware tools to submit, monitor, and manage jobs.

EF Portal provides a modular system where you can easily add new functionality, such as application integrations, authentication sources, and license monitoring. It also features a sophisticated web services interface that you can use to enhance existing applications and develop custom solutions for your own environment.

EF Portal is a computing portal that uses existing scripting solutions when available. This means that, while using EF Portal, you can avoid interacting with a command line interface in situations where you might have not had that option before.

Based on the latest and most advanced Web 2.0 standards, it provides a flexible infrastructure to support current and future computing needs. It's flexible in content presentation and in providing a personalized experience for users according to their role or operational context.

### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations still might be working but are not supported.

# Note

Starting August 5, 2022, NI SP EF Portal is bundled with an embedded version of Tomcat® that doesn't provide any sample webapps. According to <u>CVE-2022-34305</u>, the sample webapps are affected by a vulnerability. Without the sample webapps, EF Portal isn't affected by the CVE-2022-34305 vulnerability.

# Architectural overview

EF Portal has an architecture layered into three tiers, as shown in EF Portal architecture:

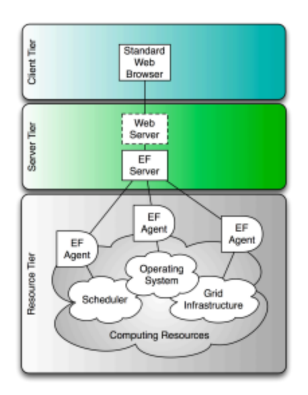
- The *Client Tier* usually consists of the user's web browser. It provides an intuitive software interface that uses established web standards such as XHTML and JavaScript<sup>®</sup>. This tier is independent from the specific software and hardware environment that the end user uses. The Client Tier can also integrate remote visualization technologies such as NICE DCV.
- The Server Tier consists of a Server that interacts with EF Portal Agents and manages the interaction with users.
- The *Resource Tier* consists of one or more *Agents* that are deployed on the back-end infrastructure. Agents manage computing resources on user's behalf and interact with the

underlying operating system, job scheduler, or grid infrastructure to run EF Portal services. For example, they start jobs, move data, and retrieve cluster loads.

# Topics

- EF Portal architecture
- Basic workflow
- Deploying the service
- Distributed deployment
- File downloads
- Interactive session broker
- EF Portal plugins

# **EF Portal Architecture**



# Basic workflow

EF Portal abstracts computing resources and data management (*Resource Tier*) and exposes services to users (*Server Tier*). Users access the services directly from their browsers (*Client Tier*).

The internal structure of EF Portal reflects this high-level architecture and revolves around two main software components: the EF Portal Server and the EF Portal Agent.

The EF Portal Server

The EF Portal Server is a Java<sup>™</sup> web application. It is deployed inside a Java Servlet container and exposes services to users. The EF Portal ships with Apache Tomcat® 9.0.86.

The EF Portal Agent

The EF Portal Agent is a stand-alone Java<sup>™</sup> application that manages the computing resources and run services on user's behalf when running as root.

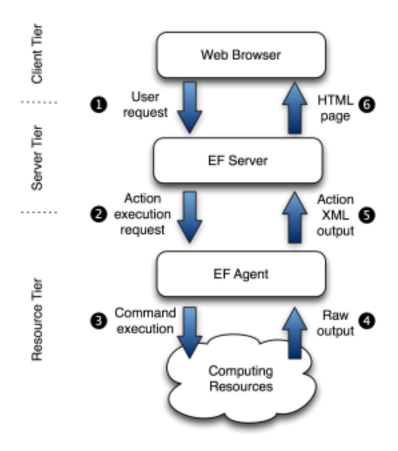
EF Portal Server receives incoming requests from a web browser. The web browser authenticates and authorizes them, and then asks an EF Portal Agent to run the required actions. For a visual illustration, see <u>Interaction diagram</u>.

Agents can perform different kinds of actions. This includes running a command on the underlying operating system and submitting a job on the grid infrastructure.

The results of the action that was run are gathered by the Agent and sent back to the Server.

The Server applies some post processing transformations, filters output according to defined access control lists (ACL), and transforms the results into an HTML page.

# Interaction diagram



EF Portal creates or reuses a data area each time a new action is run. This area is called *spooler*. The spooler is the working directory of the action. It contains files uploaded when the action is submitted. Users can only download files from their spoolers.

The spooler is located on a file-system readable and writable by both Server and Agent. For more information, see <u>Managing spoolers</u>.

# Deploying the service

When EF Portal Portal is installed on one host, it's called a *basic installation*. The Server Tier contains the Agent that's used to access the Resource Tier. The efnobody user runs the Server in this scenario.

This is the default user that you choose when you install EF Portal. The EF Portal Server contains a *local Agent* that's used when configured in your service description and you are submitting a scriptlet. For a visual illustration, see <u>EF Portal deployed on one host</u>.

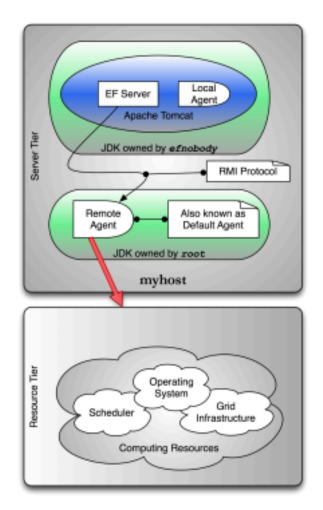
In most cases, the Server contacts the default *remote Agent* that was configured during setup. Usually, the remote Agent runs as root and can do the following:

- Authenticate users using PAM/NIS.
- Create or delete spoolers on the user's behalf.
- Run services on the user's behalf.

• Download files on the user's behalf.

The remote Agent can also run as a user without permission. However, you lose the main features of an Agent running as root. All spoolers and services are created or run as this user without permission. It also implies that EF Portal has to use an authentication module that doesn't require root privileges to check credentials, such as *LDAP* and *Active Directory*.

The Server communicates with the Remote Agent using Java<sup>™</sup> RMI protocol. However, the local Agent is reached directly because it's inside the Java Virtual Machine (JVM) space in the Server.



# EF Portal deployed on one host

# Distributed deployment

EF Portal Server can be deployed in a demilitarized zone (DMZ) that's accessible from your intranet or the internet. The default EF Portal Agent resides in your protected computing

environment. EF Portal Server and EF Portal Agent reside on different hosts in this scenario. This is called a *distributed deployment*. For a visual illustration, see <u>EF Portal deployed on more hosts</u>.

In this scenario, the following requirements must be met:

• The Server host reaches the Agent host on ports that were specified during setup. • The Agent host reaches the Server host by HTTP on a port that was specified during setup. • Spoolers are stored on a shared file-system.

• The Spooler shared file-system is readable and writable by both the efnobody and root users.

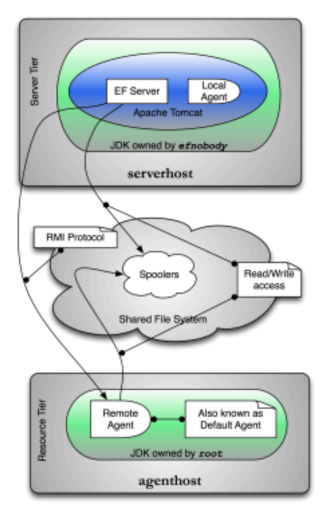
The Server must reach the Agent using RMI. Otherwise, the user's submissions fail.

The Agent must reach the Server using HTTP. Otherwise, the user's downloads fail.

Note

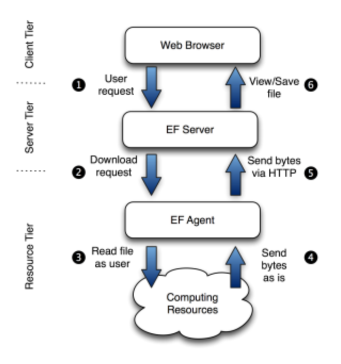
Spoolers must reside on a shared file-system for the following reasons. The Server saves files that users send. A service run on an Agent must access them. Because files are written by the Server, efnobody needs read access to traverse the directory structures when creating new spoolers and write access to write files. Because services are run on the user's behalf, root needs write permissions on the spoolers area to give directory and files ownership to the user that's running the service. This ownership change is necessary because the spooler and the files were created by efnobody.

# EF Portal deployed on more hosts



# File downloads

Users can only download files that are contained in their spoolers. The following diagram explains this process flow.



1. EF Portal Server receives incoming requests from the Web Browser.

2. EF Portal Server forwards the request to EF Portal Agent, which then downloads the remote file.

3. As a user, EF Portal Agent forks a process which reads the file.

4. EF Portal Agent connects back to EF Portal Server using HTTP to send back the bytes that were produced by the forked process.

5. EF Portal Server sends the bytes back to the browser.

6. The browser displays the file or proposes to save it on disk depending on file mime-type and browser settings. For more information, see <u>Managing internet media types</u>.

Step 4 highlights why it's important for EF Portal Agent to reach EF Portal Server using HTTP.

You can use EF Portal to download files in *streaming* mode. File contents are displayed while they're being downloaded. This is useful for files that grow when the service is running. The flow is the same as the remote file download except that EF Portal Server polls, at fixed intervals, EF Portal Agent for some fresh data. This feature mimics Unix **tail** that displays the last file portion while it grows.

# File download interaction

# Interactive session broker

EF Portal 2021.0 and following versions include the *interactive* plugin, a session broker that's scalable and reliable. Its main purpose is to ease application delivery and manage interactive sessions.

# Deployment

The solution relies on the following systems:

• NI SP EF Portal. This is the kernel that Interactive Plugin is built on.

• A resource manager software that allocates and reserves resources according to the specified resource sharing policy or a session broker.

• One or more remote visualization middleware platforms, such as NICE DCV.

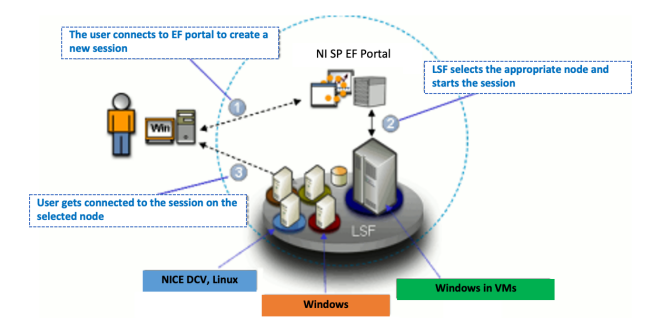
For a complete list of the supported HPC workload managers, session brokers, and visualization middleware, see <u>Prerequisites</u>.

The visualization farm can be Linux® or Windows®.

# Workflow

The following picture represents a real-world example infrastructure, including nodes with NICE DCV, HP® RGS, and RealVNC®. You can use this infrastructure to deliver 2D and 3D applications on Windows® and Linux® through NICE DCV or VNC®.

Interactive Plugin Use Model



The following explains what happens at each step:

1. The user connects to Interactive Plugin to create a new session. Each session is a distinct job of the underlying HPC workload scheduler or a distinct session in the underlying third-party session broker.

2. The resource manager or the session broker schedules the new session on the most appropriate node. This node complies with the application requirements and the resource sharing policies.

3. After the session is created, Interactive Plugin sends a file to the web browser. This file contains information that allows the browser to start the correct visualization client. The client uses this information to connect to the remote session.

# EF Portal plugins

A plugin is a piece of software that extends EF Portal Portal. NI SP sells and provides many of these extensions at no cost.

The plugins can extend EF Portal in many different areas:

• Bundle - a full-featured package containing other plug-ins.

• **Kernel** - an extension that enhances EF Portal core system (for example, *WebServices, Interactive Plug-in*).

• Auth - an extension that authenticates users against an authoritative source (for example, PAM Plug in).

• **Data** - an extension that helps display data inside EF Portal Portal (for example, *File Manager, RSpooler Plug-in*).

• Grid - an extension that connects EF Portal Portal with a grid manager (for example, LSF

Plug-in). • Util - additional utility components (for example, Demo Portal).

NI SP ships many plugins according to these conventions:

• **Certified extensions** - are developed and supported by NI SP. They're available and supported as add on products. Add-on products pass a quality assurance process at every new release of EF Portal. Each extension is individually certified to work on the latest release of EF Portal. The guidelines are provided to evaluate how different groups of extensions might interact. No implicit commitment is taken about the compatibility between two different extensions.

• **Qualified extensions** - are developed or modified by NI SP. This ensures a professional development and good functionality under some specific EF Portal configuration. Qualified extensions are available as project-accelerator solutions, to facilitate integration of your EF Portal Portal in specific complex scenarios. Further support can be provided as Professional Services.

• **Contributed extensions** - are developed by third parties and are made available by the respective authors. They're provided as-is, and no additional endorsement is provided by NI SP. Further support on such modules might be sought from the contributing authors, if available.

# **EF Portal Enterprise**

This section describes the EF Portal Enterprise version, the solution aimed at enterprise environments where *load balancing* and *fault tolerance* are crucial requirements.

All the general concepts about EF Portal explained in the previous sections apply also to EF Portal Enterprise version. The following sections illustrate the characteristics of the Enterprise solution. They describe the architecture, highlight the differences with the architectures described earlier, and suggest the best approach for deployment.

# Topics

- <u>Architecture</u>
- Software distribution and license
- Deployment

# Architecture

EF Portal Enterprise architecture involves multiple EF Portal Servers and multiple EF Portal

Agents. All the Servers and the Agents maintain the same role and functionalities. However, they do so in an EF Portal Enterprise infrastructure and EF Portal Servers are able to communicate with each other over the network to share and manage the system status.

The shared system status involves the following resources:

- The users' spoolers and spoolers repository
- EF Portal triggers
- Users that are logged in
- EF Portal license tokens

Information is shared among EF Portal Servers and managed in a distributed architecture where there's no single point of failure in the system. Each of the servers alone can cover all the needed functionalities and, at the occurrence, it can keep the whole system up and running, making the system more robust and fault tolerant.

The EF Portal Enterprise solution relies on a file-system that's not only shared between an EF Portal Server and an EF Portal Agent. It's shared among all the Servers and Agents. The EF Portal Agents need access to the spoolers area. However, EF Portal Servers have stronger requirements and need other file-system resources to be shared besides spoolers. These include the EF Portal repository files that contain server-side metadata about spoolers, the file upload cache, and the plugins data directory tree. For more information about the suggested and supported approach for file-system sharing, see <u>Deployment</u>.

Another important component to consider in the EF Portal architecture is the Database Management System (DBMS). In a standard EF Portal installation, you can rely on the Apache Derby® database distributed with EF Portal. In the EF Portal Enterprise solution, however, use an external JDBC compliant DBMS. All the EF Portal Servers must have access to the database. For a list of the supported DBMS, see <u>Database management systems</u>.

To maintain a single point of access to EF Portal, the architecture involves a front-end HTTP/S network load balancer. This component isn't part of the EF Portal Enterprise deployment. Rather, it's a third-party solution, which might be either a software or hardware component. This might be, for example, a Cisco router of the 6500 or 7600 series. The router, in this example, is configured with the sticky session capability † that dispatches users' requests to the EF Portal Servers in a balanced way.

NI SP can provide and set up the network load balancer based on third-party technology, such as Apache® Web server, as professional services activity according to specific projects with customers.

† Sticky session refers to the feature of many commercial load balancing solutions for web-farms to route the requests for a particular session to the same physical machine that serviced the first request for that session. The balancing occurs on web sessions. It doesn't occur on the single received web requests.

# Software distribution and license

EF Portal Enterprise is distributed with the *same software package* of EF Portal. It's the EF Portal software license that specifically enables EF Portal Enterprise capabilities. EF Portal doesn't need a license on an EC2 instance. For instructions on how to get the EF Portal software and license, see <u>Obtaining NI SP EF Portal</u>.

The following is an example of an EF Portal Enterprise license.

<?xml version="1.0"?> <ef-licenses> <ef-license-group product="EF Portal HPC" release="2024.0" format="2"> <ef-license

component="EF Base"
vendor="NI SP Software"
expiration="2015-12-31"
ip="172.16.10.171,172.16.10.172"
licensee="NI SP RnD Team"
type="DEMO"
units="100"
units-per-user="1"
license-hosts="false"
hosts-preemption="false"
signature="MC0CFQCGPmb31gpiGxxEr0DdyoYud" Omitted
/>

The product attribute value is EF Portal HPC ENT. This value defines an EF Portal license for HPC environments with the *ENT* string specifying the Enterprise version. The ip attribute of tag ef license with the list of the IP addresses of the licensed EF Portal Servers nodes.

# Deployment

Because of its distributed architecture, deployment scenarios of EF Portal Enterprise might be different and vary in complexity.

You can have each component (specifically EF Portal Server and Agent) on a different node. You can also decide to pick only the minimum number of parts of the file system to share on each of the node. Remember that, in an EF Portal Enterprise deployment, you also have file-system resources to be shared among EF Portal Servers. In many cases, even when resources don't necessarily require sharing, make sure that they're replicated and maintained in alignment among EF Portal Servers.

Even if, in principle, it's possible to fine-tune the installation of EF Portal Enterprise, consider the different factors, such as networking and file-system sharing. It's common practice to go for the comparatively fast and easy-to-maintain deployment approach that's described here. If this one doesn't meet your specific requirements, you can use a different approach. Discuss your requirements with NI SP professional services to see what is the best approach for you.

The suggested approach to deploy EF Portal Enterprise involves the following:

• One node for each pair of EF Portal Server and Agent that you want to install. • A shared

file-system for the whole \$EF\_TOP directory tree.

• \$EF\_TOP is the top EF Portal installation directory.

For more information, see Installation directories.

With this approach, you can install and manage the software from one node. All the binaries and data directories such as spoolers, sessions, and licenses are shared among the installation nodes.

For those resources that are expected to be local but might conflict in a shared environment, EF Portal provides a per-hostname directory tree. This directory tree includes a shared environment like the logging directory where each Server and Agent writes log files with the same names.

We recommend that you host an external database management system (DBMS) on different nodes and configure them to be fault tolerant.

When you install EF Portal Enterprise, you insert the JDBC URL in the EF Portal database instance together with the username and password that you use to access it. The EF Portal database instance must be previously created empty, EF Portal creates all the needed tables the

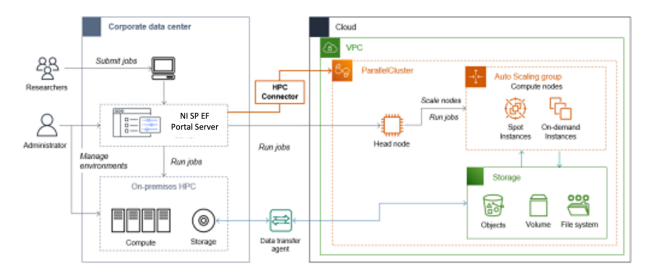
first time you connect to it.

The details that specifically concern an EF Portal Enterprise deployment, its requirements and installation notes, are integrated where needed in the next chapters of this guide.

# AWS HPC Connector

AWS HPC Connector integration is kept as-is and is not supported.

HPC Connector provides a straight-forward way for HPC customers to use the elastic infrastructure that AWS ParallelCluster dynamically creates and manages on AWS. You can choose to install EF Portal on-premises and use HPC Connector to extend available HPC environments to AWS. This installation scenario is suitable for use cases such as cloud bursting. Or, you can install EF Portal directly on an Amazon EC2 instance and use HPC Connector to run workflows entirely on AWS. HPC Connector uses customer-defined cluster configurations for creating clusters in the cloud that you can use for running jobs.



You can use HPC Connector flexibly as your needs change over time. For example, you can use it to experiment with running select workloads on AWS or to manage most or all of your workloads on AWS. You can use HPC Connector to manage your HPC workloads from both your on-premises and AWS environments in a centralized fashion. For example, you might be migrating your workloads to AWS and need to manage and maintain both environments for some time. Or, you want to burst some workloads to the cloud when on-premises resources are insufficient to meet your requirements. Having access to elastic AWS resources can help to increase the productivity of your researchers. Moreover, you can use HPC Connector to get started managing hybrid on-premises and AWS environments in a more centralized manner.

# Topics

- How HPC Connector works
- HPC Connector run requirements
- <u>Cluster users</u>

# How HPC Connector works

HPC Connector works by using AWS ParallelCluster. AWS ParallelCluster is an open-source cluster management tool on AWS that you can use to deploy and manage HPC clusters on AWS. It uses a simple text file to model and provision all the resources needed for your HPC applications in an automated and secure manner. With AWS ParallelCluster, the resources needed for your

applications are dynamically scaled in an automated and secure manner. After a burst of jobs is completed, AWS ParallelCluster terminates the instances it created. This leaves only the head node and the minimum capacity defined active and ready to scale up new compute nodes when required.

When submitting a job to a remote cluster hosted on AWS , HPC Connector relies on <u>AWS</u> <u>Systems Manager Session Manager</u> for the job submission process, and uses <u>Amazon S3</u> for transferring data local to the node running EF Portal server through and from the remote cluster. In order to do that, HPC Connector requests temporary credentials to <u>AWS Identity and Access</u> <u>Management (IAM)</u> for managing the resources on AWS . When you submit a job to a remote cluster, HPC Connector performs the following activities.

• Creates an Amazon S3 folder for transferring data from the user's local spooler. • Generates a dynamic policy to restrict Amazon S3 access to the newly created Amazon S3 folder. • Creates a new set of temporary credentials that use the generated policy.

• Launches a script for transferring the data that's in the local spooler to S3 using such credentials.

• Runs a remote script on the head node of the remote cluster that uses AWS SSM, which performs the following actions.

• Retrieves the data from the S3 folder using a set of temporary credentials (using the same mechanism described above). The data is then copied to the destination folder.

• Changes the files and folder permissions to give ownership of the files to the remote user.

• Submits the job as a remote user from within the destination folder, with the proper environment variables and launching the job script associated to the EF Portal service.

# HPC Connector run requirements

For HPC Connector to work properly, you must have an AWS account and create and configure the following items.

• An Amazon S3 bucket that's used by HPC Connector for transferring the data from the spooler local to the node running the EF Portal server to the remote clusters on AWS, or the other way around. HPC Connector doesn't support <u>Using Amazon S3 bucket keys</u>.

• An IAM role for accessing the Amazon S3 bucket. This role is used by HPC Connector for transferring the data back and forth to the remote destination.

• An IAM role for managing AWS ParallelCluster in your account. This role is used by HPC Connector for creating, starting, and stopping clusters.

• An IAM role for running jobs remotely using AWS SSM. This role is used for launching job scripts remotely on the clusters.

• For EF Portal on-premises, an IAM user for allowing HPC Connector to assume the required roles when managing clusters or launching remote jobs.

# Cluster users

When launching a cluster from within HPC Connector, administrators must specify how to map users within the cluster with respect to the user launching the job. HPC Connector supports the following two different mechanisms for this.

• **Single user mode** – In this mode, any user connected to the EF Portal portal and with access to the cluster submits jobs to the cluster as a single predefined cluster user. This mode requires administrators to specify the user name to use when creating the cluster (for example, ec2-user or ubuntu).

• Multi-user 1:1 mode – In this mode, any user connected to the EF Portal portal and with access

to the cluster submits jobs to the cluster as a remote cluster user with the same name.

HPC Connector does not provision or manage users on the cluster. This means that you're required to have such users already present in the cluster before submitting any job. Additionally, you might also need a mechanism to keep users in sync with your on-premises environment. HPC Connector maps the on-premises and remote users with the chosen logic. However, if the chosen user isn't available in the remote cluster, your job submissions will fail.

When requested to launch a job remotely, HPC Connector launches the job using AWS SSM. HPC Connector assumes the role of a remote user on the cluster depending on the mode. This is either the user specified when the cluster is created for single user mode or a user with the same name as the one logged in to the EF Portal portal for multi-user mode.

# Obtaining NI SP EF Portal

If you didn't already receive your NI SP EF Portal package from NI SP or your EF Portal reseller, download it from EF Portal website.

# Downloading EF Portal

EF Portal packages can be downloaded from the NI SP EF Portal website:

https://www.ni-sp-software.com/download/

Contact <support@ni-sp-software.com> or your EF Portal reseller for any questions.

# EF Portal on Amazon EC2

You don't need a license server to install and use the EF Portal server on an Amazon EC2 instance. The EF Portal server automatically detects that it's running on an Amazon EC2 instance. It also periodically connects to an Amazon S3 bucket to determine if a valid license is available. Make sure that your instance can do the following:

- It can reach the Amazon S3 endpoint. If it has access to the internet, it connects using the Amazon S3 public endpoint. If your instance doesn't have access to the internet, configure a gateway endpoint for your VPC with an outbound security group rule. Alternatively, configure it with an access control list (ACL) policy that allows you to reach Amazon S3 through HTTPS. For more information, see <u>Gateway VPC Endpoints</u> in the Amazon VPC User Guide. If you experience any issues connecting to the S3 bucket, see <u>Why can't I</u> connect to an S3 bucket using a Gateway VPC endpoint? in the AWS Knowledge Center
- It has permission to access the required Amazon S3 object. Add the following Amazon S3 access policy to the instance's IAM role and replace the Region placeholder (*region*) with your AWS Region (for example, us-east-1). For more information, see <u>Create IAM Role</u>.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": "s3:GetObject",
        "Resource": "arn:aws:s3:::enginframe-license.region/*"
    }
]
```

Access to the instance metadata must be enabled. By default, it's enabled unless you might have turned it off. You can turn it back on by using the <u>modify-instance-metadata-options</u> command.

If you're installing and using the EF Portal server on an Amazon EC2 instance, you can skip the rest of this chapter. The rest of this chapter only applies to using the EF Portal server on an on-premises server or one hosted in the cloud.

# EF Portal on on-premises and other cloud-based servers

When running on an on-premises server or one hosted in the cloud, you need a valid license to install and run EF Portal. If you don't already have one, contact <support@ni-sp-software.com> or your EF Portal reseller.

EF Portal licenses are classified as one of the following types:

• Demo licenses — demo licenses aren't bound to any IP address and are valid for one month. •

Full licenses — full licenses have time-unlimited validity and are bound to one or more IP

addresses. • Year licenses — year licenses have time-limited validity and are bound to one or more IP addresses.

Contact <support@ni-sp-software.com> or your EF Portal reseller to purchase, renew, or update a license. They can also help you can change your license or obtain a demo license.

# Licensed plug-ins

}

When running EF Portal on Amazon EC2, a license plugin isn't required. When running EF Portal on an on-premises sever or one hosted in the cloud, plug-ins require a specific license to work. The standard plug-ins that are included in the EF Portal installation. This requires that a license have the following characteristics:

• interactive — Enables basic functionalities for Interactive Session management. • applications

- Enables the Workspace.
- hpc-support Enables the HPC functionalities

Additional plug-ins provided by NI SP might also require a license.

The license file that's provided by your sales contact in most cases contains license components for all the plug-ins that are included in your EF Portal bundle.

For more information, check with your NI SP sales contact or our support support@ni-sp-software.com.

If you have a specific license file, it must be copied under \$EF\_TOP/license folder, and have an *.ef* extension.

It's automatically read by the portal. You don't need to restart EF Portal.

# Note

Remove from the \$EF\_TOP/license folder any older *.ef* license files that contain expired licenses or licenses that aren't correct. You want to do this because EF Portal doesn't accept any license conflict.

The following is an example license for the Interactive component.

```
<?xml version="1.0"?>
<ef-licenses>
<ef-license-group product="EF Portal PRO" format="1.0" release="2024.0"> <ef-license
component="interactive"
vendor="NI SP Software"
expiration="2014-12-31"
ip="10.20.10.14"
licensee="Acme.com"
type="DEMO"
units="20"
signature="xxxxxx"
/>
</ef-license-group>
</ef-licenses>
```

For more information about EF Portal licenses, see EF Portal licenses.

# Planning a NI SP EF Portal deployment

Setting up EF Portal is a straightforward process. However, it's important to accurately plan your EF Portal Portal deployment to achieve seamless integration with your computing environment and to meet the IT requirements of your organization.

### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations still might be working but are not supported.

# Prerequisites

Before you deploy EF Portal Portal, make sure that your system meets the following requirements.

# Topics

- <u>System requirements</u>
- <u>Third-party software prerequisites</u>
- <u>Network requirements</u>
- <u>Supported browsers</u>
- Interactive Plugin requirements
- EF Portal Enterprise system requirements

# System requirements

# Topics

Additional considerations for using SUSE Linux

NI SP EF Portal supports the following operating systems:

- Amazon™ Linux® 2, Amazon Linux 2023
- Red Hat® Enterprise Linux®, CentOS, Rocky, AlmaLinux 7.x, 8.x, 9.x (x86-64)
- Ubuntu 20, 22, 24 (x86-64)

• SUSE® Linux® Enterprise Server 12 SP5 (*x*86-64), SUSE® Linux® Enterprise Server 15 SP2 (*x*86-64)

### Note

Other Linux® distributions and compatible Java<sup>™</sup> versions might work but are not officially supported. Contact <support@ni-sp-software.com> for more information.

The installation machine must have at least 3 GB of RAM and one or more IP addresses. For these IP addresses, at least one of them must be reachable by each of the potential client machines. It can be reached either directly or through proxies.

To install EF Portal, minimally you need at least 200 MB of free disk space. However, we recommend that you have as much as 2 GB or more. This is because EF Portal while operating saves important data and logging information.

Make sure you have enough space for the service data that's stored inside the EF Portal spoolers. By default, spoolers are located inside the EF Portal installation directory (\$EF\_TOP/spoolers).

# Additional considerations for using SUSE Linux

EF Portal PAM standard user authentication (system) expects to find the file system-auth in the folder /etc/pam.d/. However, in SUSE® Linux® Enterprise Server, this file is called common-auth. So, to make the standard authentication work, a symbolic link is required: In -s /etc/pam.d/common auth /etc/pam.d/system-auth

# Third-party software prerequisites

In addition to the standard packages that are installed with your operating system, NI SP EF Portal also requires some additional third-party software. This topic describes the third-party software that's required and how you can set it up.

### Topics

- Java™ platform
- Database management systems
- <u>Authentication methods</u>
- Distributed resource managers
- <u>Remote visualization technologies</u>

### Java<sup>™</sup> platform

NI SP EF Portal requires the *Linux*® *x*64 version of *Oracle*® *Java*<sup>™</sup> *Platform Standard Edition* (Java<sup>™</sup> SE) or the *OpenJDK Runtime Environment*. EF Portal supports both versions 8 and 11 of these packages.

### Supported Java™ vendors:

- Oracle®
- Amazon Web Services
- Red Hat®
- IcedTea

In this topic, JAVA\_HOME is referred to as the Java<sup>™</sup> installation directory.

The same Java<sup>™</sup> version must be used for both EF Portal Server and EF Portal Agent.

# Database management systems

EF Portal requires a *JDBC-compliant* database. EF Portal uses a relational database management system to manage *Triggers*, *Job-Cache*, and *Applications* and *Views* user groups. EF Portal *Triggers* rely on Quartz (<u>http://www.quartz-scheduler.org</u>) engine to schedule EF Portal services to run. Triggers are used internally to run periodic tasks as to check and update Interactive sessions status. They're also used to collect EF Portal usage statistics. The *Job-Cache* feature is responsible for collecting and caching job statuses over time.

By default, Apache Derby® 10.14 database is installed together with EF Portal Professional. However, we don't recommend using Apache Derby® in a production installation.

Apache Derby® isn't supported for EF Portal Enterprise installations. We recommend that you use an external JDBC-compliant relational database management system (RDBMS). Because EF Portal Enterprise is part of a high availability solution, the RDBMS that you choose to use must have its own high availability strategy. We recommend that you configure the external RDBMS on a different node or nodes than the EF Portal servers. If possible, we also recommend that you configure it to be fault tolerant.

EF Portal supports MySQL® Database 8.0.x and later with the InnoDB storage engine. You can also use EF Portal with other databases, such as Oracle® Database, SQL Server®, MariaDB®. However, these databases aren't officially supported, so we don't recommend that you use them. If you encounter issues with a supported relational database management system version, contact support@ni-sp software.com.

EF Portal provides the JDBC driver only for Apache Derby®. If a different DBMS is used, you must add the JDBC driver to the \$EF\_TOP/<VERSION>/enginframe/WEBAPP/WEB-INF/lib directory after you install EF Portal.

For instructions on how to install and configure the JDBC driver, see <u>Install and configure EF</u> <u>Portal</u>.

# Authentication methods

You can use a variety of authentication methods with EF Portal. Some of them require third-party software components.

We recommend that you consider a variety of factors when choosing an authentication method. The following table details several relevant considerations including third-party software prerequisites, if any exist. For more information, see also Supported authentication methods.

# Supported authentication methods

Name	Prerequisites	Notes
PAM	Linux® PAM must be correctly configured	This is the most common authentication method. As a system administrator, you can use it to add new authentication methods by installing new PAM modules. You can also use it to modify authentication policies by editing the configuration files. When you install it, you're asked to specify which PAM service to use, <b>system-auth</b> is the default.

Name	Prerequisites	Notes
LDAP Active Directory	The <b>Idapsearch</b> command must be installed and working appropriately on the EF Portal Agent host.	You can use these authentication methods to authenticate users against an LDAP or Active Directory server. When you install these authentication methods, the EF Portal installer asks you to specify the parameters that are required by <b>Idapsearch</b> to contact and query your directory server.
HTTP Authentication	External HTTP authentication system	This authentication method relies on an external authentication system to authenticate the users. The external system then adds an HTTP authentication header to the user requests. EF Portal trusts the HTTP authentication header.
Certificate	SSL Certificates must be installed and exchanged between EF Portal Server and clients.	This authentication method is accomplished on the web server, which requires the client authentication through the use of SSL certificates.

The EF Portal installer can optionally verify if you configured the selected authentication method.

NI SP EF Portal can be easily extended to add support for custom authentication mechanisms.

# Distributed resource managers

EF Portal supports different distributed resource managers (DRM).

When you install EF Portal, you must specify which distributed resource managers that you want to use and provide the information that's required by EF Portal to contact them. A single EF Portal instance can access more than one DRM at the same time.

# Supported distributed resource managers

Name	Version	Notes
IBM® Platform™ LSF®	10.1.x	The LSF client software must be installed on the EF Portal Agent host.
		The installer asks you to specify the LSF profile file.
Altair® PBS Professional®, OpenPBS®	Altair® PBS Professional®: 19.2.x - 2020.1.x OpenPBS®: 19.1.x - 20.0.x	The OpenPBS® or PBS Professional® client software must be installed on the EF Portal Agent host. The installer asks you to specify the directory where the OpenPBS® or PBS Professional® client software is installed.

Name	Version	Notes
SLURM™	19.05.x - 23.0.x	SLURM <sup>™</sup> binaries must be installed on the EF Portal Server host.
		SLURM™ master host must be reachable from the EF Portal Server host.
		The installer asks you to specify the path where binaries are installed.
		For SLURM <sup>™</sup> configuration, specifically related to compute nodes that are dedicated to interactive sessions, the Features: vnc,dcv,dcv2 and RealMemory parameters must be added to every required node. 'dcv2' stands for DCV since 2017.
Sun® Grid Engine (SGE)	8.1.x	The Grid Engine client software must
Univa® Grid Engine® (UGE)	8.6.x	be installed on the EF Portal Agent host.
		The \$SGE_ROOT/\$SGE_CELL/common

Son of Grid Engine (SoGE)	8.1.x	must be shared from SGE master to EF nodes. The installer asks you to specify the
		Grid Engine shell settings file.
Gridware	9.x	The Gridware client software must be installed on the EF Portal Agent host.
AWS Batch	The AWS Batch cluster must be created with AWS ParallelCluster 3.x (3.0.0 or later) and AWS ParallelCluster Batch CLI 1.0.0 must be installed.	The installer asks you to specify the AWS ParallelCluster cluster name, the AWS Region, the local AWS profile, and the IAM role to use to interact with AWS.

# As-is and unsupported integration of distributed resource managers

AWS HPC Connector Connector re AWS ParallelCluste version 3.0.2 later.	the S3 bucket, and the IAM roles to use. Not supported. Integration kept
---	---

By default, some schedulers such as PBS Professional® and Univa® Grid Engine® (UGE) 8.2.0 have job history disabled. This means that a job disappears when finished. We recommend that you configure these distributed resource managers to retain information about the finished jobs. For more information, see <u>Required DRM configuration</u>..

### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations are still available.

# Required DRM configuration

### Altair® PBS Professional®

Applies to versions: 11, 12, 14

By default, Altair® PBS Professional® doesn't show finished jobs. To enable job history, a server parameter must be changed: qmgr -c "set server job\_history\_enable = True"

After it's enabled, the default duration of the job history is 2 weeks.

# Univa® Grid Engine® (UGE)

Applies to versions: 8.2.x.

Univa® Grid Engine® (UGE) by default does not show finished jobs. To enable job history, follow these steps:

• (8.2.0 only) disable reader threads:

Edit file SGE\_ROOT/SGE\_CELL/common/bootstrap.

Set reader\_threads to 0 instead of 2.

Enable finished jobs:

Run the qconf -mconf command.

Set finished\_jobs to a non-zero value according to the rate of finishing jobs.

The finished\_jobs parameter defines the number of finished jobs stored. If this maximum number is reached, the oldest finished job is discarded for every new job that's added to the finished job list.

By default, EF Portal grabs the scheduler jobs every minute. The finished\_jobs parameter must be tweaked so that a finished job stays in the job list for at least a minute. Depending on the number of jobs that are running in the cluster a reasonable value is in between *the medium number of running jobs* and *the amount of jobs ending per minute*.

• Run the restart qmaster command.

### SLURM™

### Applies to versions: all.

SLURM<sup>™</sup> shows finished jobs for a default period that's defined by the MinJobAge parameter in the slurm.conf file. It's under /etc/slurm or the SLURM<sup>™</sup> configuration directory. The default value is *300* seconds (five minutes).

If you changed this parameter, ensure it's not set to a value lower than 300.

Check the MaxJobCount parameter isn't set.

After changing this parameter restart SLURM<sup>™</sup> by running the /etc/init.d/slurm stop /etc/ init.d/slurm start command.

You must set this setting on all SLURM<sup>™</sup> nodes.

### IBM® Platform<sup>™</sup> LSF®

Applies to versions: all.

IBM® Platform<sup>™</sup> LSF® shows finished jobs for a default period that's defined by the CLEAN\_PERIOD parameter in the lsb.params file. The default value is 3600 seconds (one hour).

If you changed this parameter, ensure it's not set to a value lower than 300.

After changing this parameter, run the badmin reconfig command.

### AWS HPC Connector

For information, see <u>Requirements for running HPC Connector</u>.

### AWS Batch

To integrate EF Portal with AWS Batch, create an AWS Batch cluster with AWS ParallelCluster and

give the user that's to run the EF Portal server permission to interact with the cluster. To do this, follow these steps.

• Install AWS ParallelCluster and configure it. For more information, see Setting up AWS <u>ParallelCluster</u> in the AWS ParallelCluster User Guide.

As a part of the setup process, AWS CLI is installed as dependency of AWS ParallelCluster.

- Install AWS ParallelCluster AWS Batch CLI 1.0.0. It's distributed on PyPi as aws parallelcluster-awsbatch-cli.
- Create a new cluster for the AWS Batch scheduler. Make sure that, when you create the cluster, you take into account the network requirements for <u>AWS ParallelCluster with AWS</u> <u>Batch scheduler</u>.
- In the IAM console create a user *MY\_USER* with the following policy:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": "sts:AssumeRole",
        "Resource": "<<u>MY_ROLE_ARN</u>>"
    }
]
}
```

For this policy, replace <<u>MY\_ROLE\_ARN</u>> with the ARN of the role that you create in the next step. Keep note of the User credentials because you're going to use them later.

• In the IAM console, create a role *MY\_ROLE* that uses the policies "Base user policy" and "Additional user policy" when using AWS Batch scheduler". For more information, see AWS <u>Identity and Access Management roles in AWS ParallelCluster</u> in the *AWS ParallelCluster User Guide*. In addition, also include the following trust relationship.

```
{
    "Version":"2012-10-17",
    "Statement":[
    {
        "Effect":"Allow",
        "Action": "sts:AssumeRole",
        "Principal": {
        "AWS": "<<u>MY_USER_ARN></u>"
    }
    }
}
```

Replace *MY\_USER\_ARN* with the ARN of the user that you created on the preceding step.

• Create a dedicated AWS profile with name *MY\_PROFILE* to use with the AWS CLI for the user running the EF Portal Server (for example, *efnobody*) and configure it to use the credentials of *MY\_USER*.

[efnobody]\$ aws configure --profile MY\_PROFILE

• Follow EF Portal installer steps to configure AWS Batch EF Portal plugin to contact the created cluster.

• When upgrading to EF Portal 2024.0, add the following lines in \$EF\_CONF\_ROOT/plugins/awsbatch/ef.awsbatch.conf config file after it's upgraded the release with the installer:

# AWS profile that the AWS Batch plugin should use to interact with AWS AWSBATCH\_PROFILE=<<u>MY\_PROFILE</u>>

# AWS IAM role ARN that the AWS Batch plugin should use to interact with AWS Batch AWSBATCH\_ROLE\_ARN=<<u>MY\_ROLE\_ARN</u>>

Replace *MY\_PROFILE* and *MY\_ROLE\_ARN* with the specific ones that you created in the preceding steps.

# Remote visualization technologies

EF Portal supports different remote visualization technologies, and the same EF Portal instance can manage more than one of these visualization technologies. The following table lists the supported ones.

### Supported remote visualization technologies

Name	Version	Notes
NICE DCV	2017.x or later	You can use it to share sessions both in full access or view only mode.
NICE DCV Session Manager		For more information, see the <u>NICE</u> <u>DCV Session_Manager documentation</u>

For instructions on how to install and configure these remote visualization technologies, see their respective manuals.

### Note

Starting March 2022, NI SP EF Portal doesn't support TurboVNC, in favor of NICE DCV Session Manager. Customers using versions of EF Portal released after March 2022 will be unable to use TurboVNC for accessing interactive sessions. Integrations still might be working but are not supported.

# Remote visualization technologies configuration

# NICE DCV 2017.0 or later on Linux

For Linux environments, the authentication configuration to use with NICE DCV must correspond

to the authentication system that's set on the NICE DCV server in the remote visualization hosts.

On EF Portal, the authentication to use with NICE DCV on Linux can be set in the INTERACTIVE\_DEFAULT\_DCV2\_LINUX\_AUTH configuration parameter that's in the \$EF\_TOP/conf/ plugins/interactive/interactive.efconf file.

The default value and documentation can be found in the static configuration file that's named \$EF\_TOP/<VERSION>/enginframe/plugins/interactive/conf/interactive.efconf.

The auto authentication system provides seamless authentication with self-generated strong passwords. It requires the following configuration on the visualization hosts that are running the NICE DCV server.

• Make sure that the NICE DCV simple external authenticator that's provided with NICE DCV is installed and running.

The simple external authenticator installation package is distributed as an rpm (for example, nice dcv-simple-external-authenticator-2017.x...x86\_64.rpm).

After it's installed, you can manage the service as root user:

• On systems using SystemD (for example, RedHat 7):

#### \$ systemctl [start|stop|status] dcvsimpleextauth

• On systems using SysVInit (for example, RedHat 6):

#### \$ /etc/init.d/dcvsimpleextauth [start|stop|status]

• You must configure the NICE DCV server to use the simple external authenticator instance that's named dcvsimpleextauth to run on the same host. For example, configure it to run by editing the / etc/dcv/dcv.conf file, under the security section as follows:

[security]

auth-token-verifier="http://localhost:8444"

• Restart the NICE DCV server after changes were made to the /etc/dcv/dcv.conf configuration file.

### NICE DCV 2017.0 or later on Windows

For Windows environments the authentication configuration used with NICE DCV must be configured on EF Portal in the INTERACTIVE\_DEFAULT\_DCV2\_WINDOWS\_AUTH configuration parameter. This is in the \$EF\_TOP/conf/plugins/interactive/interactive.efconf file.

Default value and documentation can be found in the \$EF\_TOP/<VERSION>/enginframe/plugins/ interactive/conf/interactive.efconf static configuration file.

The auto authentication system provides seamless authentication with self-generated strong passwords. It doesn't require any other configuration on the visualization hosts that are running the DCV server.

The DCV server service is managed by the interactive session job landing on the node:

• If the NICE DCV server service is not running, it's started.

• If the NICE DCV server service is running but with a different authentication configuration than the one set on the EF Portal side, the configuration is changed and the service restarted. This is also the case if the DCV server is configured to launch the console session at system startup. This setting is removed by the interactive session job.

• If the NICE DCV session is running but there's no logged user, the session is closed by the interactive session job.

### Network requirements

EF Portal is a distributed system. Your network and firewall configuration must allow EF Portal components to communicate with each other and with user browsers.

The specific requirements depend on how EF Portal is deployed on your system. The following table summarizes network requirements for a basic EF Portal deployment.

#### Network requirements

Port (default)	Protocol	From host	To host	Mandatory
8080/8443	HTTP/HTTPS	User's clients	EF Portal Server	Mandatory
9999 and 9998	RMI (TCP)	EF Portal EF Portal Age Server		Optional
8080/8443	HTTP/HTTPS	EF Portal Agent	EF Portal Server	Optional †
7800	ТСР	EF Portal EF Por Server Serve		Mandatory only for EF Portal Enterprise ‡

† Required if EF Portal Agent and EF Portal Server run on separate hosts

‡ EF Portal Servers use the port to communicate with each other

### Supported browsers

NI SP EF Portal produces HTML that can be viewed with most popular browsers. NI SP EF Portal was tested with the browsers that are listed in Supported browsers.

#### Supported browsers

Name	Version	Notes
Microsoft® Edge	41 and 44 and later	
Mozilla Firefox®	3.6 and later	

Apple® Safari®	6.0 and later and iOS 6 version	Tested on Mac® OS X® and iPad® only.
Google™ Chrome™	25 and later	

JavaScript® and Cookies must be enabled on browsers.

By the end of December 2021, we will discontinue support for Internet Explorer 10. Then, at the end of June 2022, we will discontinue support for Internet Explorer 11.

## Interactive Plugin requirements

Interactive Plugin requires the following components to be successfully installed and configured:

• At least one supported resource manager software or a session manager. For more information, see <u>Distributed resource managers</u> and <u>Session Managers</u>.

• At least one supported remote visualization middleware. For more information, see <u>Remote</u> visualization technologie.

When running EF Portal on an Amazon EC2 instance, you can use the Interactive Plugin without a license. When running on an on-premises or alternative cloud-based server, you need a license that's installed on the EF Portal Server.

Make sure that each node that's running interactive sessions has all the necessary software installed. On Linux®, this usually means the packages for the desired desktop environment, such as gnome, kde, or xfce.

In addition, install the following software make it available in the system PATH on visualization nodes. When you do this, the portal can show screen thumbnails in the session list.

• Linux®: *ImageMagick tool* (<u>http://www.imagemagick.org</u>) and the xorg-x11-apps, xorg-x11- utils packages

 Windows®: NICE Shot tool (niceshot.exe, available under \$EF\_TOP/<VERSION>/enginframe/ plugins/interactive/tools/niceshot).

#### Session Managers

Starting from version 2020.0, EF Portal supports NICE DCV Session Manager as Session Broker.

When you install EF Portal, you can choose to use NICE DCV Session Manager as session broker. Then, provide the configuration parameters that are required by EF Portal to contact the remote NICE DCV Session Manager Server.

#### Single application desktop requirements (Linux®)

In some workflows, you might want to run a minimal session on your interactive nodes consisting in a minimal desktop and a single application running. For this use case, instead of installing a full desktop environment such as GNOME or KDE, we recommend that you only install the required tools. The required tools are a Window manager, a dock panel, and any of the applications that you intend to use.

In this example scenario, you can configure the minimal.xstartup script to be a Window Manager choice for the Applications and Views service editors.

Here is a reference list of the tools that the minimal.xstartup file uses. The file is provided by EF Portal under \$EF\_TOP/<VERSION>/enginframe/plugins/interactive/conf.

• basic tools: bash, grep, cat, printf, gawk, xprop

• window managers: metacity, kwin (usually provided by package kdebase), xfwm4 • dock panels: tint2, fluxbox, blackbox, mwm (usually provided by package openmotif or lesstif or motif)

#### Shared file system requirements

Depending on the deployment strategy, EF Portal might require some directories to be shared between the cluster and EF Portal nodes. This guide covers a scenario where both EF Portal Server and EF Portal Agent run on the same host. For more complex configurations or to change the mount points of the shared directories, see the *"Deployment Strategies"* section in the EF Portal Administrator Guide.

In this scenario the EF Portal Server, EF Portal Agent and visualization nodes might require the \$EF\_TOP/sessions directory to be shared. To check if you need to share this directory, see the following table.

#### Shared File System Requirement

Distributed Resource Manager	Linux®	Windows®
IBM® Platform™ LSF®	Not required	-
SLURM™	Required	-
Altair® PBS Professional®	Required	-
Grid Engine (SGE, SoGE, OGE, UGE)	Required	-

### EF Portal Enterprise system requirements

This topic lists the hardware and software prerequisites for an EF Portal Enterprise installation.

#### Shared file system

The suggested and supported approach to EF Portal Enterprise deployment involves a shared file system for the whole \$EF\_TOP directory tree. Using this approach, you can install and manage the software from just one node, and all the binaries and data directories, such as the spoolers, sessions, and license, are shared among the installation nodes. High-Availability of the Shared File System is consistent with the overall HA/Disaster Recovery strategy.

The NFS no\_root\_squash or equivalent feature must be active to allow the correct management of permissions and ownership of deployed files.

We recommend that you enable on the shared file system the NFS no\_wdelay or equivalent feature (server-side) to minimize the file writing delay between clients.

#### Network load balancing

To ensure automated load balancing and high availability for the EF Portal services, it's necessary to set up a network load balancer that dispatches users' requests to the EF Portal Servers in a

balanced way.

EF Portal requires the load balancer to implement a *sticky session* strategy. There are many open source and commercial solutions to implement a network load balancer.

For examples of Apache® frontend configurations, see Installing a third-party Load Balancer.

# Deployment strategies

Decide how to deploy NI SP EF Portal on your system.

As described in <u>Architectural overview</u>, EF Portal consists of two main software components: the EF Portal Server and the EF Portal Agent.

You can deploy these two components on the same host or on different hosts that communicate across the network. We recommend that you deploy them based on the specifics of your computational resources organization, your network architecture, and your security and performance requirements. In addition, before you deploy them, make sure that the following requirements are met.

• EF Portal Server host must be reachable by HTTP or HTTPS by the clients and the EF Portal Agents.

• EF Portal Agent host must have access to your computational resources and your grid infrastructure (for example, to submit jobs to your scheduler).

• EF Portal Server and EF Portal Agent must be installed on a shared storage area.

• For the interactive sessions, EF Portal Server and EF Portal Agent must have read and write access to a storage area shared among them and with the visualization nodes.

If both EF Portal Server and EF Portal Agent run on the same host, communication between the two is reliable and minimizes administration efforts. We recommend you use this deployment strategy if you have multiple EF Portal installations on different hosts and on each of the hosts you install both an EF Portal Server and Agent. We recommend this deployment strategy for enterprise-level deployments. For more information, see <u>Deployment</u>. Make sure that the EF Portal Servers can communicate with each other.

Depending on your specific use case, you might want to install EF Portal Server and EF Portal Agent on separate hosts. For example, you can run the EF Portal Server in DMZ and EF Portal Agent on the head node of your cluster. For this deployment scenario, make sure that the following conditions are met.

• The Agent and Server must be able to communicate through a TCP connection using the <u>Java™</u> <u>RMI protocol</u>. The relevant TCP ports that are 9999 for RMI Registry and 9998 for Remote Object, must be free on the Agent's host and reachable from the Server host.

• The Agent and Server must be able to communicate through a TCP connection using the HTTP or the HTTPS protocol. By default, the relevant TCP port is 8080/8443 for HTTP/HTTPS, respectively, on the Server's host must be reachable from the Agent host.

• The Agent and Server must be installed on a shared storage area.

• The spoolers directory must reside on a storage area to meet the requirements that are described in the "Spoolers Requirements" section of the *EF Portal Administrator Guide*.

• The sessions directory must reside on a storage area to meet the requirements that are described in EF Portal <u>System requirements</u>.

If you need to access the system through a DMZ, you can use an Apache® web server as frontend in the DMZ when EF Portal is deployed on the intranet. With EF Portal Enterprise, you can additionally use an Apache® server as network load balancer in front of a battery of EF Portal Servers. Make sure that the EF Portal Server is behind the Apache® Web Server that forwards all the EF Portal requests to the Tomcat® servlet container of the EF Portal deployment. For more information, see <u>Apache®-Tomcat® connection</u>.

By default, EF Portal uses Java RMI over SSL between the Server and Agent. You can set up Tomcat® when you install EF Portal to use HTTPS. Alternatively, you can also enable HTTPS after you install EF Portal. For instructions, see <u>Configuring HTTPS</u>.

# Installation directories

The *installation directory* is the location, hereafter referred to as \$NISP\_ROOT, where EF Portal binaries, configuration files, and logs are placed.

When you install EF Portal, the following directory structure is created under \$NISP\_ROOT.

NISP\_ROOT `-- enginframe |-- 2024.0-rXXXX | `-- enginframe |-- current-version |-- bin | `-- enginframe |-- install |`-- 2021.0-rXXXXX |-- license | `-- license.ef |-- conf | |-- enginframe.conf ||-- enginframe | | |-- certs |||-- server.conf ||`-- agent.conf | |-- tomcat ||`-- conf ||`-- certs | |-- derby |||-- derby.properties ||`-- server.policy | `-- plugins |-- data ||-- cache | |-- derby ||`-- EnginFrameDB | `-- plugins |-- logs |`-- <HOSTNAME> | |-- \*.log | |-- tomcat |`-- derby |-- repository |-- sessions |-- spoolers

`-- temp `-- <HOSTNAME> |-- dumps |-- errors `-- tomcat

The following names are used in this guide to refer to the different parts of the EF Portal installation tree.

NISP\_ROOT

The directory that contains all the NI SP products. By default, this directory is named /opt/nisp. EF TOP

The directory that contains the EF Portal product. By default, this directory is named NISP\_ROOT/enginframe.

EF\_LICENSE\_PATH

The directory that contains the EF Portal license files. By default, it's named EF\_TOP/license. EF CONF ROOT

The directory that contains the EF Portal configuration files. By default, it's named EF\_TOP/conf. EF\_DATA\_ROOT

The directory that contains the data files. By default, it's named EF\_TOP/data. EF\_LOGS\_ROOT

The directory that contains the log files. By default, it's named EF\_TOP/logs. EF\_TEMP\_ROOT

The directory that contains the temporary files. By default, it's named EF\_TOP/tmp.

#### Note

If you're using or planning to use the AWS HPC Connector plugin, make sure that EF\_TEMP\_ROOT points to a folder on a file system that's shared among the EF Portal nodes. EF REPOSITORYDIR

The directory that contains the EF Portal repository files. By default, it's named EF\_TOP/ repository.

EF\_SPOOLERDIR

The directory that contains the EF Portal spoolers. By default, it's named EF\_TOP/spoolers. INTERACTIVE\_SHARED\_ROOT

The directory that contains the EF Portal interactive sessions. By default, it's named EF\_TOP/ sessions.

EF\_ROOT

The directory that contains the EF Portal binaries and system files. By default, it's named EF\_TOP/<VERSION>/enginframe.

The PAM based authentication method that's included with EF Portal requires that some binaries have the suid bit set to interact with the underlying system to authenticate users.

If you plan to use this authentication method, make sure that the file system that hosts EF Portal is mounted with nosuid flag unset.

The *EF\_SPOOLERDIR directory* is used to hold all the data that's supplied as input and created as output by EF Portal services.

As already mentioned, the spooler directory *must* be accessible by both the EF Portal Server and EF Portal Agent. It must be readable and writable by unprivileged users (described in the following sections) and by the root user.

By default, the spooler directory is placed in a subdirectory of the installation directory.

<u>Managing spoolers</u> contains a detailed description of the <u>System requirements</u> for the spoolers directory.

# Special users

Choose which system accounts EF Portal uses.

The EF Portal Administrator is a special system account that has some privileges, such as having access to the EF Portal Operational Dashboard and some of the configuration files. This account is referred to as EF\_ADMIN.

Another special account is used to run Tomcat<sup>®</sup>. This account is referred to as EF\_NOBODY. Make sure that all of the configuration files, along with files in the \$EF\_TOP/logs directory, are owned by EF\_NOBODY since they might contain sensitive information. Other users or groups should not be granted permissions to these files.

Any existing system account *excluding root* can be specified. However, we recommend that you set up two new dedicated users for these roles.

In most cases, efadmin and efnobody are respectively used for EF\_ADMIN and EF\_NOBODY.

EF\_ADMIN and EF\_NOBODY must be operating system valid accounts. That is, you must be able to log in to the system with those accounts, and they *must not* be disabled.

# Authentication

Last, before installing EF Portal, select an authentication method to use.

EF Portal can authenticate users using many different mechanisms, including PAM, LDAP, ActiveDirectory, and HTTP Basic Authentication with certificates.

If the authentication methods included with EF Portal don't meet your requirements, you can create your own authentication module.

For more information about configuring authentication, see Authentication framework.

# Digital Rights Management (DRM) configuration for Interactive Plugin

The following sections describe the additional requirements for the Interactive Portal.

#### Important

EF Portal periodically checks the status of the interactive jobs using the EF\_ADMIN user account. This account must be able to access information from all of the Digital Rights Management (DRM) mechanisms, such as jobs, files and folder resources.

To make sure that this account can access this information, make sure that this account serves as one of your resource manager administrators and has administrator permissions granted. If you don't configure this account accordingly, you might lose some interactive session data.

#### Note

When the resource manager controls mixed Windows® clusters, Interactive Plugin submits interactive session jobs on Windows® hosts as the user running EF Portal Server (efnobody by default). This user must be a valid Windows® user.

#### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations still might be working but are not supported.

# IBM<sup>®</sup> Platform<sup>™</sup> LSF<sup>®</sup>

Interactive Plugin relies on the LSF® workload manager, to allocate and reserve resources to run the interactive sessions. Interactive Plugin requires some specific LSF® settings.

The following is the configuration steps that are necessary to run Interactive Plugin sessions on your LSF® cluster. If needed, they can be enhanced or combined with your existing LSF® configuration to achieve more complex resource sharing policies.

### **Configuring Queues**

Interactive Plugin uses resource manager's queues to submit and manage interactive sessions. You can set up Interactive Plugin to use a default queue and set different services to use different queues. However, it's important that the queues that are used for any visualization middleware or target system have the following settings:

• The EF Portal Administrator account (usually efadmin) must be queue administrator of any queue used by Interactive Plugin.

• Queues for HP® RGS sessions need to have HJOB\_LIMIT set to one, since only one HP® RGS session can run on each host.

• Queues for HP® RGS Linux® sessions need to have PRE\_EXEC and POST\_EXEC respectively set to the rgs.preexec.sh and rgs.postexec.sh scripts, located under \$EF\_TOP/<VERSION>/ enginframe/plugins/interactive/tools folder.

Here is a configuration snippet for these queues in lsb.queues. You might not need to have all of these queues configured. You can adapt the parameters as you want, given the preceding requirements.

**Begin Queue** QUEUE NAME = int linux PRIORITY = 50EXCLUSIVE = yNEW JOB SCHED DELAY = 0 JOB ACCEPT INTERVAL = 0 ADMINISTRATORS = efadmin HOSTS = viz1 vizlin01 vizlin02 DESCRIPTION = Queue for linux interactive applications End Queue **Begin Queue** QUEUE NAME = rgs linux PRIORITY = 50EXCLUSIVE = vNEW JOB SCHED DELAY = 0 JOB ACCEPT INTERVAL = 0 HJOB LIMIT = 1 ADMINISTRATORS = efadmin HOSTS = viz2 vizlin03 vizlin04 PRE\_EXEC = /opt/nisp/enginframe/plugins/interactive/tools/rgs.preexec.sh POST\_EXEC = /opt/nisp/enginframe/plugins/interactive/tools/rgs.postexec.sh DESCRIPTION = Queue for RGS linux sessions End Queue

Last, the pre-run and post-run scripts for HP® RGS Linux® sessions must run as root. This means that the /etc/lsf.sudoers file on all the LSF® nodes must contain the following line: LSB\_PRE\_POST\_EXEC\_USER=root

#### Note

Make sure /etc/lsf.sudoers is owned by root and has permissions 600. Otherwise, LSF® ignores its contents.

After you modify /etc/lsf.sudoers, you must run badmin hrestart all to restart sbatchd on all nodes in the cluster.

#### Note

To specify the default rgs queues inside interactive, edit the \$EF\_TOP/conf/plugins/ interactive/interactive.efconf file and add the following two lines.

INTERACTIVE\_DEFAULT\_RGS\_LINUX\_QUEUE=rgs\_linux INTERACTIVE\_DEFAULT\_RGS\_WINDOWS\_QUEUE=rgs\_windows

#### Important

By default, every pre-run and post-run script runs with the credentials of the owner of the job. After this configuration is applied, all the pre-execution and post-execution scripts configured in LSF® at queue level (lsb.queues) or at application level (lsb.applications) run with the root account. The impact on security and functionality must be analyzed case by case. Alternatively, it's also possible to configure the **sudo** command to run pre-execution and post execution scripts as a normal user with privileges to run as root only specific operations.

### Requirements on scheduler tools

To operate with interactive sessions on the target operating systems, EF Portal relies on some tools provided by LSF®. The scheduler must then be properly configured to make these tools work effectively on the hosts of the cluster.

The following is a list of LSF® tools that are required by EF Portal.

• Linux® sessions via LSF® require Isrun.

#### Important

In the recent LSF® versions (specifically, 9.1 and later), the Isrun command is disabled by default. This configuration can be changed by editing file LSF\_TOP/conf/lsf.conf and setting LSF\_DISABLE\_LSRUN=N. After this change, the LIM daemon must be asked to reload the configuration, as scheduler administrator running the following command: Isadmin reconfig

# PBS Professional®

Interactive Plugin relies on the PBS Professional® workload manager, to allocate and reserve resources to run the interactive sessions. Installation and configuration instructions for PBS Professional® are out of the scope of this document. However, Interactive Plugin requires some specific PBS Professional® settings.

Here is a minimal configuration needed to run Interactive Plugin sessions on your PBS Professional® cluster. If needed they can be enhanced or combined with your existing PBS

Professional® configuration to achieve more complex resource sharing policies.

### **Configuring Queues**

Interactive Plugin uses resource manager's queues to submit and manage interactive sessions. You can set up Interactive Plugin to use a default queue and set different services to use different queues. However, it's important that the queues used for any visualization middleware or target system have the following settings:

• The EF Portal Administrator account (usually efadmin) must be able to see, start, and stop jobs of any queue used by Interactive Plugin.

• You must force the limit of one job per host for HP® RGS queues, because only one HP® RGS session can run on each host.

 Queues for HP® RGS Linux® sessions must have prolog and an epilog respectively set to the rgs.preexec.sh and rgs.postexec.sh scripts, located under \$EF\_TOP/<VERSION>/ enginframe/plugins/interactive/tools folder. So you might want to copy or link them into \${PBS\_HOME}/mom\_priv of each execution host.

The following is an example configuration of the interactive queue.

# qmgr Max open servers: 49 Qmgr: create queue interactive set queue interactive queue\_type = Execution set queue interactive resources\_default.arch = linux set queue interactive enabled = True set queue interactive started = True

# SGE, Son of Grid Engine (SoGE), or Univa® Grid Engine® (UGE)

Interactive Plugin relies on the SGE workload manager, to allocate and reserve resources to run the interactive sessions. Installation and configuration instructions for SGE are out of the scope of this document. However, Interactive Plugin requires some specific SGE settings.

Here is a minimal configuration needed to run Interactive Plugin sessions on your SGE cluster. If needed they can be enhanced or combined with your existing SGE configuration to achieve more complex resource sharing policies.

### Configuring queues

Interactive Plugin uses resource manager's queues to submit and manage interactive sessions. You can set up Interactive Plugin to use a default queue and set different services to use different queues. However, it's important that the queues that are used for any visualization middleware or target system have the following settings.

• The EF Portal Administrator account (usually efadmin) must be queue administrator of any queue used by Interactive Plugin.

• To make the necessary system command line tools and environment available to Interactive

Plugin scripts, SGE queues must be configured as follows:

• The shell\_start\_mode queue parameter has to be set to unix\_behavior.

• If the shell\_start\_mode parameter is set to posix\_compliant, then the shell parameter must be set to /bin/bash.

• You must force the limit of one job per host for HP® RGS queues, because only one HP® RGS session can run on each host.

• Queues for HP® RGS Linux® sessions must have prolog and an epilog respectively set to the rgs.preexec.sh and rgs.postexec.sh scripts, located under \$EF\_TOP/<VERSION>/ enginframe/plugins/interactive/tools folder. They must also be run as root, because HP®

RGS must operate on runlevels. Therefore, you might want to have prolog root@/path/to/ enginframe/plugins/interactive/tools/rgs.preexec.sh in the queue configuration.

# SLURM™

In this scenario, Interactive Plugin relies on SLURM<sup>™</sup> Workload Manager to allocate and reserve resources to run the interactive sessions.

Interactive Plugin requires that features vnc, dcv, dcv2 are defined in the SLURM<sup>™</sup> configuration and that every allowed user must be able to check the status and query all SLURM<sup>™</sup> jobs and partitions (alias queues). 'dcv2' stands for DCV since 2017.

Also, Interactive Plugin requires that the RealMemory (in MB units) parameter is defined in the SLURM<sup>™</sup> configuration for every execution node to show the correct maximum value of memory.

# Installing NI SP EF Portal

#### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations still might be working but are not supported.

EF Portal is distributed with an installer that guides you through how to install it. The installer is the EF Portal package itself. For instruction on how to get your EF Portal package, see <u>Downloading</u> <u>EF Portal</u>.

# Installing

You can use a graphical and a text-based installer. If you're installing on machines where you don't have access to an X Window System, we recommend that you use a text-based installer.

#### **Unprivileged User Installation**

In most cases, we recommend that you install EF Portal as root user. Installation as an unprivileged user is possible, but has the following limitations:

• You can't use authentication mechanisms that require root privileges (for example, PAM). • After the installation, services are run by the user that installed EF Portal Agent.

Make sure that the umask is 022 before launching the installation commands.

If Java<sup>™</sup> is available in your PATH, start the graphical installer as root user:

The graphical installer guides you through the installation process. If the X Window System isn't available, the installer falls back to the text-based one.

Start the user interface of the text-based installer by specifying text argument on the command line interface:

#### # java -jar enginframe-2021.0.x.y.jar --text

The installer shows you the terms of the license agreement. If you aren't installing EF Portal on an Amazon EC2 instance, it also prompts you for a valid license file. If you don't have a valid license file, see <u>EF Portal on on-premises and other cloud-based servers</u>.

#### Note

The license file is used to determine if the product type of the EF Portal installation is *PRO* or *ENT*. Because EC2 EF Portal doesn't use a license file, you can determine the product type in one of two ways:

• If you're upgrading from an older installation that used a license file, that license is checked. The check determines if the installation is *PRO* or *ENT*. It does this before moving the license file to the backup directory.

• If it's a clean EF Portal installation, then you're prompted to choose between a *PRO* and *ENT* installation.

In either case, a field that's called *ef.product* with the value of *PRO* or *ENT* is written in the \$EF\_TOP/conf/enginframe/server.conf config file.

The installer prompts you with some questions to tailor the EF Portal deployment to your needs.

After asking all the questions, the installer shows you a summary of your answers. This is when you can change values before installing. After the summary is accepted, the installer proceeds to set up EF Portal on current host.

#### Note

When installing using a Java<sup>™</sup> Runtime Environment the following warning might appear in the output: Unable to locate tools.jar. Expected to find it in [...] This warning is harmless and can be safely ignored.

After installation finishes, you can begin to use EF Portal. To learn how you can get started with your EF Portal Portal and test your installation, see <u>Running NI SP EF Portal</u>.

A file that's named efinstall.config is saved in the directory where you launched the installer from. This file contains the options that you specified during installation. This file can be useful to document how you installed EF Portal. You can use this information to replicate installation in *batch* mode without requiring user interactions.

#### **Distributed Deployment**

If you want to run Server and Agent on different hosts, launch the installer on the Server host and select a shared installation directory. The installer asks if the Server and Agent run on different hosts.

# Batch Installation

When using batch installation, you can replicate an installation on different hosts taking as input a configuration file that's created during a normal install. To run the EF Portal installer in batch mode, run the following command.

#### # java -jar enginframe-2021.0.x.y.jar --batch -f efinstall.config

If you didn't specify the -f option, the installer searches for a file that's named efinstall.config in the current directory.

Unless errors occur, EF Portal installer completes the installation procedure without requiring further user input.

# Fine-tuning your installation

We recommend that you consider fine-tuning your installation. You can make adjustments to make sure that your installation of EF Portal is performing optimally on your system and meets your specific requirements.

#### Topics

- Spooler download URL
- Optimizing JDK options
- Distributed resource manager options
- Interactive plugin

### Spooler download URL

The EF Portal Agent must communicate with EF Portal Server when downloading a file from a spooler. In some network configurations and architectures, when a Web Server is placed if front of the EF Portal Server, this callback URL must be explicitly configured.

If you can't download files from your EF Portal Portal, see <u>Configure download URL on agent</u> for configuring EF Portal Agent callback URL.

### **Optimizing JDK options**

To fine tune the JVM heap size used to launch the EF Portal Server or the EF Portal Agent, you can modify settings in the \$EF\_TOP/conf/enginframe.conf file. You can set SERVER\_MIN\_HEAP and SERVER\_MAX\_HEAP for the EF Portal Server, and AGENT\_MIN\_HEAP and AGENT\_MAX\_HEAP for the EF Portal Agent.

If you want full control of the JVM options, you can set SERVER\_JAVA\_OPTIONS and AGENT\_JAVA\_OPTIONS in the \$EF\_TOP/conf/enginframe.conf file. However, note that doing so overrides *all* of the parameters, including the default ones.

In the following example, the heap size for Agent is set to 1024 MB.

# Initial heap memory size for the EF Portal Agent AGENT\_MIN\_HEAP='1024m'

# Max heap memory size for the EF Portal Agent AGENT\_MAX\_HEAP='1024m'

### Distributed resource manager options

The EF Portal installer configures the HPC Connector at installation time. You can modify the HPC Connector parameters in the AWS HPC Connector (hpc) main configuration file. It's located at \$EF\_TOP/ conf/plugins/hpc/hpc.efconf. This is required as a preconfiguration step before HPC Connector can be used within your EF Portal environment.

• HPCC\_AWS\_PROFILE\_NAME — The AWS profile name that's used for creating the clusters.

• HPCC\_AWS\_REGION — The AWS Region where the clusters will be created by default.

• HPCC\_AWS\_BUCKET\_ARN — The <u>Amazon Resource Name (ARN</u>) of the Amazon S3 bucket that's used for data exchange.

• HPCC\_SSM\_ROLE\_ARN — The ARN of the IAM role that's used for invoking remote commands using SSM.

• HPCC\_S3\_ROLE\_ARN — The ARN of the IAM role that's used for data exchange.

• HPCC\_PCLUSTER\_ROLE\_ARN — The ARN of the IAM role that's used for creating the clusters using AWS ParallelCluster.

• HPCC\_USE\_INSTANCE\_PROFILE — Set this boolean parameter to true if EF Portal is installed on an Amazon EC2 instance and you want the HPC Connector to use an instance profile instead of the profile mapped to the ef-iam-user. The default value for this parameter is false. For information about how to set up an instance profile, see <u>Using an IAM role to grant permissions to</u> <u>applications running on Amazon EC2 instances</u> in the AWS Identity and Access Management User Guide.

• HPCC\_DELETED\_CLUSTER\_TTL the time to live after which a cluster in the deleted state will be removed from the system. The time span must follow the <u>ISO8601 duration syntax</u>. The default value for this parameter is one day.

• HPCC\_COMPLETED\_APPLICATION\_TTL the time to live after which a completed remote job is removed from the system. The time span will need to follow the <u>ISO8601 duration syntax</u>. The default value for this parameter is seven days.

#### Cluster name label

All the grid plug-ins in EF Portal support the option to specify a custom label to be used by the portal to show the name of the clusters.

Change the grid plug-in cluster name by specifying in the plug-in configuration file the [PLUGIN ID]\_CLUSTER\_LABEL options:

- \$EF\_TOP/conf/plugins/lsf/ef.lsf.conf: LSF\_CLUSTER\_LABEL=...
- \$EF\_TOP/conf/plugins/pbs/ef.pbs.conf: PBS\_CLUSTER\_LABEL=...
- \$EF\_TOP/conf/plugins/sge/ef.sge.conf: SGE\_CLUSTER\_LABEL=...
- \$EF\_TOP/conf/enginframe/plugins/slurm/ef.slurm.conf: SLURM\_CLUSTER\_LABEL=...

### Configuring multiple clusters for the same grid manager

Currently, EF Portal supports the multi-cluster configuration only for the Slurm plug-in.

Configure multiple Slurm clusters by specifying following options in the plug-in configuration file \$EF\_TOP/conf/enginframe/plugins/slurm/ef.slurm.conf:

• SLURM\_CLUSTER\_IDS

Comma-separated list of IDs that are assigned to a cluster.

• SLURM\_CLUSTER\_[CLUSTER-ID]\_LABEL

(Optional) Label to display for the cluster that's identified by the CLUSTER-ID. CLUSTER-ID is used if the label isn't set.

• SLURM\_CLUSTER\_[CLUSTER-ID]\_CONF

For each cluster, the path to the configuration file of the cluster is identified by CLUSTER-ID. The

following is an example.

# Optional configuration: if not set, only the default cluster will be used, with following settings: #SLURM\_CLUSTER\_LABEL # (antional cluster id will be used if not set)

# (optional, cluster id will be used if not set)

SLURM\_CLUSTER\_IDS="SLURM1,SLURM2"

# First Cluster SLURM\_CLUSTER\_SLURM1\_LABEL="SLURM\_FIRST" SLURM\_CLUSTER\_SLURM1\_CONF="/efs/slurm/slurm\_121/etc/slurm.conf"

# Second Cluster SLURM\_CLUSTER\_SLURM2\_LABEL="SLURM\_SECOND" SLURM\_CLUSTER\_SLURM2\_CONF="/efs/slurm/slurm\_123/etc/slurm.conf"

#### Important

You can't specify SLURM\_CLUSTER\_LABEL option if multiple Slurm clusters are used. You can only use clusters that are compatible with the Slurm client in the folder indicated by the SLURM\_BINDIR option.

### Interactive plugin

#### Distributed resource manager

The EF Portal installer configures the Interactive Plugin depending on the resource manager selection when you install EF Portal. If you want to change this setting, the related configuration parameters are located in the Interactive Plugin main configuration file: \$EF\_TOP/conf/plugins/interactive/ interactive.efconf.

The parameters are named INTERACTIVE\_DEFAULT\_LINUX\_JOBMANAGER and INTERACTIVE\_DEFAULT\_WINDOWS\_JOBMANAGER. You can set their values to the following:

• Isf - Sessions are scheduled by LSF® (Linux®-only).

- pbs Sessions are scheduled by PBS Professional® (*Linux*®-only).
- sge Sessions are scheduled by Sun® Grid Engine, Univa® Grid Engine® (UGE) or Son of Grid

You can override this behavior on per-EF Portal service basis by using --jobmanager option of interactive.submit session starter script.

#### Remote visualization technology

By default, Interactive Plugin is set to use VNC® remote visualization technology. If you want to change this setting, the related configuration parameter is located in the Interactive Plugin main configuration file: \$EF\_TOP/conf/plugins/interactive/interactive.efconf.

The parameter is named INTERACTIVE\_DEFAULT\_REMOTE. You can set it to one of the

following values:

• dcv2 - To manage NICE DCV (since 2017.0) 3D accelerated sessions.

You can override this behavior on a per-EF Portal service basis by using the --remote option of the interactive.submit session starter script.

### **GPU Monitoring**

EF Portal supports monitoring GPU compute load and memory load. Average of the GPU compute load and memory load over all GPUs is provided and visualized as well as the compute load and memory load of the individual GPUs.

GPU monitoring is supported for LSF with native GPU integration and custom monitoring for all other schedulers like SLURM, DCV Session Manager, ...

Here is a sample screenshot in the hosts list view:

der/02	Laborator 🛆	sterio	similar input $\Delta$		
Status	Ok	Status	Ok		
Jobs	8/64	Jobs	0/64		
CPU	<mark>6</mark> %	CPU	0%		
Memory	27.66GB/468.73GB	Memory	18.53GB/468.73GB		
GPU AVG UT	65%	GPU AVG UT	0%		
GPU AVG MUT	<mark>18%</mark>	GPU AVG MUT	0%		
GPU 0 UT	65%	GPU 0 UT	0%		
GPU 0 MUT	<mark>16</mark> %	GPU 0 MUT	0%		
GPU 1 UT	62%	GPU 1 UT	0%		
GPU 1 MUT	<mark>19%</mark>	GPU 1 MUT	0%		
GPU 2 UT	72%	GPU 2 UT	0%		
GPU 2 MUT	23%	GPU 2 MUT	0%		
GPU 3 UT	61%	GPU 3 UT	0%		
GPU 3 MUT	<mark>15</mark> %	GPU 3 MUT	0%		

For other schedulers than LSF without GPU load integration the GPU load can be collected and stored for visualization in the EF Portal.

EF Portal will automatically display GPU load data stored in the directory \$EF\_TEMP\_ROOT/gpumon (e.g. /opt/nisp/efportal/tmp/gpumon).

The file format of the files is gpu-log.\$HOSTNAME where the hostname should match the hostname displayed in the EF Portal host list.

The data can be collected on the individual GPU servers e.g. with the following command which can be run in crontab (please replace EF\_TEMP\_ROOT with the respective value in your environment and create the directory \$EF\_TEMP\_ROOT/gpumon with the right permissions so that the crontab processes can write the files):

```
nvidia-smi
--query-gpu=index,utilization.gpu,utilization.memory,temperature.gpu
--format=csv,noheader,nounits >>
$EF_TEMP_ROOT/gpumon/gpu-log.$HOSTNAME
0, 10, 12, 34
```

For DCV Session Manager GPU load integration a data collection script is available on request from NI SP.

# Installing EF Portal Enterprise

#### Topics

- Installing a third-party Load Balancer
- Setting up the database management system
- <u>Configure the EF Portal service</u>
- <u>Start EF Portal</u>
- Saving database credentials in a keystore

# Installing a third-party Load Balancer

EF Portal Enterprise requires a load balancer implementing the sticky session strategy. The following sections describe how you can implement load balancing for EF Portal Enterprise. This implementation is based on AJP connector and Apache® Web Server frontend with mod\_proxy\_balancer module.

#### Topics

- <u>Configure the AJP connector</u>
- <u>Configure the Apache® Proxy</u>
- <u>Configure the Apache® mod\_proxy\_balancer</u>

### Configure the AJP connector

Enable the AJP connector on Tomcat®:

• Log in as root on the node of the EF Portal server:

#### # cd \$EF\_TOP/conf/tomcat/conf

• Open the server.xml file and add a section to define the AJP 1.3 connector.

<Connector port="8009" enableLookups="false" redirectPort="8443" protocol="AJP/1.3" URIEncoding="utf-8" />

If port 8009 is used by another application, choose another port.

### Configure the Apache® Proxy

To enable Reverse Proxy Support in Apache® append the following lines to the main Apache® configuration file (APACHE\_TOP/conf/httpd.conf) and reload the Apache® service.

<Location "/enginframe"> DefaultType None ProxyPass ajp://127.0.0.1:8009/enginframe flushpackets=on ProxyPassReverse ajp://127.0.0.1:8009/enginframe </Location>

If your context isn't enginframe, then change the <Location> and those two lines accordingly.

### Configure the Apache® mod\_proxy\_balancer

This configuration is required to balance the traffic over many EF Portal instances.

Create a specific file (for example, ef-ent.conf), and add to the Apache® configuration directory. In most cases, it's /etc/httpd/conf.d.

The following is an example of the ef-ent.conf file content.

Header add Set-Cookie "ROUTEID=.%{BALANCER\_WORKER\_ROUTE}e; path=/enginframe" env=BALANCER\_ROUTE\_CHANGED

<Proxy balancer://enterprise> BalancerMember ajp://<*ip of EF Portal Server 1*>:8009 route=1 BalancerMember ajp://<*ip of EF Portal Server 2*>:8009 route=2 ProxySet lbmethod=bybusyness ProxySet stickysession=ROUTEID </Proxy>

<Location "/enginframe"> ProxyPass balancer://<enterprise hostname>/enginframe ProxyPassReverse balancer://<enterprise hostname>/enginframe </Location>

The enterprise alias is an internal parameter. If necessary, you can change the enginframe context.

You must set up the Header to store internally the route ID to pass it to stickysession variable, useful for automatic management of cookies.

## Setting up the database management system

An empty database instance that's named EF PortalDB must be created before EF Portal first startup. EF PortalDB is case sensitive. At the first startup, EF Portal creates all the needed tables.

The following sections describe the steps to create the EF PortaIDB database instance on the supported database management system.

#### Note

Don't start an EF Portal server or servers before the following steps are completed.

#### Topics

- Install and configure EF Portal
- <u>Configure the MySQL® database (version 5.1.x and higher)</u>
- · Configure the Oracle database (10 and higher)
- <u>Configure the SQL Server® (2012, 2008)</u>

#### Install and configure EF Portal

When installing EF Portal Enterprise, you're asked to insert the JDBC URL to the EF Portal database instance. You're also asked to add the username and password that you use to access it.

JDBC URL [default: jdbc:derby://localhost:1527/EnginFrameDB] > jdbc:mysql://172.16.10.216:3306/EnginFrameDB Username [default: dbadmin] > enginframedb Password >

#### Configure the MySQL® database (version 5.1.x and higher)

1. Use the following command on the MySQL® server host to log in as root.

#### # mysql -p

2. Create a new database by running the following SQL query for MySQL 5.x.

#### # CREATE DATABASE EnginFrameDB;

For MySQL 8.x and later, you must define a character set that isn't UTF8 due to a limitation on row

length.

Installing EF Portal Enterprise

#### # CREATE DATABASE EnginFrameDB DEFAULT CHARACTER SET latin1;

3. Create a new user by running the following SQL queries, using single quotes.

#### # CREATE USER '<username>'@'<host>' IDENTIFIED BY '<password>';

Consider the following example.

# CREATE USER 'efdbadmin' IDENTIFIED BY 'efdbpassword'; # CREATE USER 'efdbadmin'@'%' IDENTIFIED BY 'efdbpassword';

The first statement allows access to localhost (for example, for maintenance actions). In the second line, '%' functions as a wildcard that's used to allow all hosts. You can modify the latest statement to restrict the access to the EF Portal Servers only.

4. Grant privileges to the new user on the previously created DB by running the following SQL query.

# GRANT ALL PRIVILEGES ON EnginFrameDB.\* TO <username> IDENTIFIED BY '<password>';

Consider the following example.

# GRANT ALL PRIVILEGES ON EnginFrameDB.\* TO 'efdbadmin' IDENTIFIED BY 'efdbpassword'; # GRANT ALL PRIVILEGES ON EnginFrameDB.\* TO 'efdbadmin'@'%' IDENTIFIED BY 'efdbpassword';

5. Flush privileges to activate them on the created database:

# flush privileges;

6. Test the connection to the EF PortaIDB database. From one of the servers where the EF Portal server instance is installed on, check the connection to the created database using MySQL® client only.

<pre># mysql -h <mysql address="" hostname="" ip="" server="">[:<port>]</port></mysql></pre>
-u <username></username>
-p <password></password>

Consider the following example.

#### # mysql -h mysqlserver -u efdbadmin -p efpassword

This message is returned.

Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 87653 Server version: 5.1.73 Source distribution

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

#### Configure the Oracle database (10 and higher)

• Log in to the database as admin using a SQL client such as the SQuirreL SQL client, using the URI jdbc:oracle:thin:@<hostname>:<port>:XE (for example, jdbc:oracle:thin:@efentserverdb:1521:XE).

• Create a new user by running the following SQL query.

#### # CREATE USER <username> IDENTIFIED BY <password>>

The following is an example.

#### # CREATE USER enginframedb IDENTIFIED BY efdbpassword

A new schema with name equals to the username is automatically created by the db engine. Logging into the database with the new user, the user schema is automatically used for that user.

• Grant privileges to the new user by running the following SQL query.

#### # GRANT ALL PRIVILEGES TO <username>

The following is an example.

If you need to restrict some privileges for the new user, see the instructions in the <u>Oracle database</u> <u>documentation</u>. Make sure that the user has both read and write permissions on their schema.

• Change the database user profile to avoid automatic expiration, issuing the following SQL query.

#### # ALTER PROFILE DEFAULT LIMIT PASSWORD\_LIFE\_TIME UNLIMITED;

This sets the *no password expiration* for all the default user's profile.

#### Configure the SQL Server® (2012, 2008)

- Enable TCP/IP networking and remote connections.
- Run SQL Server Configuration Manager
- Go to SQL Server Network Configuration > Protocols for SQLEXPRESS
   Make sure TCP/IP is enabled
- Open the context menu (Right-click) on TCP/IP and select Properties
- Verify that, under IP2, the IP address is set to the computer's IP address on the local subnet
- Scroll down to IPAII
- Make sure that TCP Dynamic Ports is blank
- Make sure that TCP Port is set to 1433

• Create a new database that's named EF PortaIDB using the SQL Server Management Studio with default settings.

• Create a user with SQL Server® authentication using the SQL Server Management Studio (for example, create a user with a username that's efdb and a password that's efdbpassword.

• Make sure the user has at least the db\_owner role on the EF PortalDB. Otherwise, it can't read and create tables. Check this in the Object Explore. Go to Security > Logins, open a content menu (right-click) on the username and choose Properties > User Mapping from the left panel.

• Make sure that both the EF PortaIDB database option and the role membership option are checked (for example, have both the db\_owner and public options checked).

• (optional) To set EF PortalDB as the default database for the user, go to Security > Logins, open a context menu (right-click) on the username and choose Properties > General from the left panel.

• Allow SQL Server® to be accessed through "SQL Server and Windows Authentication mode" and not only through "Windows authentication mode"

• Open a context menu (right-click) on the database server instance where EF PortalDB was created (for example, SQLEXPRESS).

• Choose Properties, then Security, Server authentication and choose "SQL Server and Windows Authentication mode".

At this point, EF Portal must be able to access SQL Server® database and to create tables.

# Configure the EF Portal service

The installer can configure the EF Portal service to start at boot time on the node where it's run.

If the installation was performed on a shared file system, log in on each node and run the following command to configure the EF Portal service to start on all other dedicated nodes.

#### # \$EF\_TOP/bin/enginframe host-setup --roles=server,agent --boot=y

This configuration starts both server and agent components at node startup.

To learn about the host-setup options, run the following command.

#### # \$EF\_TOP/bin/enginframe host-setup --help

### Start EF Portal

After the EF Portal service is installed, run the following command to manually start it on every node.

#### # service enginframe start

Check if every database EF PortalDB instance (MySQL®, Oracle® or SQL Server®) has been populated with EF Portal tables.

#### Saving database credentials in a keystore

By default, when you're configuring an external database, the database credentials are written to the server.conf configuration file. The option names ef.db.admin.name and ef.db.admin.password are set to the database username and password. You can save the database credentials in a keystore instead of the configuration file.

Setting up the keystore option requires that you edit the \${EF\_ROOT}/enginframe/server.conf file. The resulting file includes the following contents.

Configure EF Portal to work behind a network proxy

EF\_DB\_KEY\_STORE\_ENABLED=true EF\_DB\_KEY\_STORE=\${EF\_CONF\_ROOT}/enginframe/certs/db.keystore

# To migrate the credentials of your external database from the configuration file to the keystore:

1. Edit the \${EF\_CONF\_ROOT}/enginframe/server.conf file as follows.

1. Remove the ef.db.admin.name and ef.db.admin.password entries.

#### Note

Before deleting these entries, make a note of the value that they are set to. You need them for the following steps.

2. Add or modify the EF\_DB\_KEY\_STORE\_ENABLED entry. Set it to **true**.

3. Add an entry for EF\_DB\_KEY\_STORE=\${EF\_CONF\_ROOT}/enginframe/certs/db.keystore. 2. Run the following command.

\${EF\_TOP}/bin/ef-db-credentials.sh --action setDBAdmin --name name -- password password

Set *name* and *password* to the values that ef.db.admin.name and ef.db.admin.password were set to in the \${EF\_CONF\_ROOT}/enginframe/server.conf file in Step 1. 3. Restart EF Portal. For more information, see <u>Running NI SP EF Portal</u>.

# Configure EF Portal to work behind a network proxy

Learn how to provide the proxy information EF Portal needs to route network calls correctly. You'll

use two java properties:

-Dhttp.proxyHost=PROXY HOST -Dhttp.proxyPort=PROXY PORT

If the proxy is configured to work with HTTPS, use:

-Dhttps.proxyHost=PROXY HOST -Dhttps.proxyPort=PROXY PORT

#### Set the properties in EF Portal

#### 1. Get the java properties that EF Portal currently uses:

a. Run ps -aux and locate the EF Portal process that ends in org.apache.catalina.startup.Bootstrap start.

b. Copy the line representing the command that launched EF Portal and copy it to a local bash variable, such as OPTIONS:

```
$ OPTIONS="content of copied line"
OPTIONS_UPDATED=`echo "$OPTIONS" | tr ' ' '\n' | egrep -e '^-D' | tr '\n' ' `
```

The new variable OPTIONS\_UPDATED has the content you need to use when you edit the EF Portal.conf file.

2. Edit the EF Portal.conf file by adding the variable name SERVER\_JAVA\_OPTIONS to the end of the file and saving it:

# other variables defined

. . .

SERVER\_JAVA\_OPTIONS="<*values copied from the content of OPTIONS\_UPDATED*> - Dhttp.proxyHost=\$PROXY\_HOST -Dhttp.proxyPort=\$PROXY\_PORT"

PROXY\_HOST and PROXY\_PORT are placeholders for the proxy host and proxy port.

#### 3. Restart the EF Portal process.

# Running the NI SP EF Portal

This chapter describes how to start and stop EF Portal Portal and check its status. It also covers administration monitoring and self-check services.

# Start or stop EF Portal and check its status

You can control EF Portal with the **\$EF\_TOP/bin/enginframe** command line script.

Run the following command to start EF Portal:

#### # \$EF\_TOP/bin/enginframe start

Run the following command to stop EF Portal:

#### # \$EF\_TOP/bin/enginframe stop

#### Note

If EF Portal Server and EF Portal Agent are on separate hosts, run the following command on the host that's running EF Portal Server:

#### # \$EF\_TOP/bin/enginframe <start|stop> server

Run the following command on the host that's running EF Portal Agent:

#### # \$EF\_TOP/bin/enginframe <start|stop> agent

To start EF Portal Enterprise, run the EF Portal start (stop) command on each host of the EF Portal Enterprise infrastructure that's in your deployment. For more information, see <u>Deployment</u>.

#### # \$EF\_TOP/bin/enginframe <start|stop>

This control script also checks EF Portal's status:

#### # \$EF\_TOP/bin/enginframe status

The output of the previous command is as follows:

Start or stop EF Portal and check its status

# /opt/nisp/enginframe/bin/enginframe start

Reading EF Portal version from: /opt/nisp/enginframe/current-version Current version: 2017.0-r41442

EF Portal Control Script Loading configuration from: - "/opt/nisp/enginframe/conf/enginframe.conf" Using EF Portal in "/opt/nisp/enginframe/2017.0-r41442" Tomcat started.

[OK] EF Portal Server started

[OK] EF Portal Agent started

# /opt/nisp/enginframe/bin/enginframe status Reading EF Portal version from: /opt/nisp/enginframe/current-version Current version: 2017.0-r41442

EF Portal Control Script Loading configuration from: - "/opt/nisp/enginframe/conf/enginframe.conf" Using EF Portal in "/opt/nisp/enginframe/2017.0-r41442"

---- Server PID Information ----

USER PID PPID %CPU %MEM STIME TIME COMMAND

efnobody 1674 1 69.9 17.4 19:34 00:01:47 /usr/lib/jvm/jre/bin/java -Xms1024m -Xmx1024m -XX:HeapDumpPath=/[...]/dumps/server.pid1549.hprof -Djava.protocol.handler.pkgs=com.enginframe.common.utils.xml.handlers

-XX:ErrorFile=/[...]/dumps/server.hs err pid1549.log

-DjvmRoute=efserver1 -DEF\_LICENSE\_PATH=/opt/nisp/enginframe/license -DDERBY\_DATA=/opt/nisp/enginframe/data/derby -DEF\_ERRORS\_DIR=/opt/nisp/ enginframe/data/errors -Def.repository.dir=/opt/nisp/enginframe/repository -XX:+HeapDumpOnOutOfMemoryError -DEF\_ROOT=/opt/nisp/enginframe/2017.0-r41442/ enginframe -DEF\_DYNAMIC\_ROOT=/opt/nisp/enginframe/2017.0-r41442/enginframe -DEF\_CONF\_ROOT=/opt/nisp/enginframe/conf -DEF\_DATA\_ROOT=/opt/nisp/enginframe/ data -Def.tmp.dir=/opt/nisp/enginframe/tmp/efserver1 -DEF\_SPOOLER\_DIR=/opt/nisp/enginframe/spoolers -DEF\_SESSION\_SPOOLER\_DIR=/opt/nisp/enginframe/logs/efserver1 -DEF\_LOGDIR=/opt/nisp/enginframe/logs/efserver1 -DEF\_LOGDIR=/opt/nisp/enginframe/2017.0-r41442/tomcat/lib/ sdftree-handler.jar:/opt/nisp/enginframe/2017.0-r41442/tomcat/lib/ softree-handler.jar:/opt/nisp/enginframe/2017.0-r41442/tomcat/bin/ bootstrap.jar:/opt/nisp/enginframe/2017.0-r41442/tomcat/bin/tomcat-juli.jar [...] org.apache.catalina.startup.Bootstrap start

---- Server Port Information ----INFO: Starting ProtocolHandler ["http-bio-8443"]

---- Agent PID Information ----

root 1677 1 6.5 5.2 19:34 00:00:10 /usr/lib/jvm/jre/bin/java -Xms512m -Xmx512m -XX:HeapDumpPath=/[...]/dumps/agent.pid1549.hprof

-XX:ErrorFile=/[...]/dumps/agent.hs\_err\_pid1549.log

-DEF\_ROOT=/opt/nisp/enginframe/2017.0-r41442/enginframe -DEF\_DYNAMIC\_ROOT= /opt/nisp/enginframe/2017.0-r41442/enginframe -DEF\_CONF\_ROOT=/opt/nisp/ enginframe/conf -DEF\_DATA\_ROOT=/opt/nisp/enginframe/data -DEF\_SPOOLER\_DIR= /opt/nisp/enginframe/spoolers -DEF\_SESSION\_SPOOLER\_DIR=/opt/nisp/enginframe/ spoolers -DEF\_LOGDIR=/opt/nisp/enginframe/logs/efserver1 -Dfile.encoding=UTF-8 -Djava.security.policy==/[...]/2017.0-r41442/enginframe/conf/ef\_java.policy [...] -jar /opt/nisp/enginframe/2017.0-r41442/enginframe/agent/agent.jar

# /opt/nisp/enginframe/bin/enginframe stop

Reading EF Portal version from: /opt/nisp/enginframe/current-version Current version: 2017.0-r41442 EF Portal Control Script Loading configuration from: - "/opt/nisp/enginframe/conf/enginframe.conf" Using EF Portal in "/opt/nisp/enginframe/2017.0-r41442" Tomcat stopped.

# Accessing the portal

After the EF Portal daemons are running, you can access EF Portal Portal in a browser window. To do this, in the browser's address bar, enter the host name of your EF Portal Server followed by a colon (:) and your EF Portal Server port number.

The EF Portal Server port number was set during installation and can be viewed with the following command.

#### # \$EF\_TOP/bin/enginframe status

For example, if the EF Portal Server host is named *myhost*, and EF Portal Server port number is 7070, type in your browser's address bar as follows:

http://myhost:7070

If your host name (in this example, myhost) isn't resolved by your DNS, you can specify the corresponding IP address:

http://192.168.0.10:7070

#### Note

If you encounter an issue related to the DNS name, domain resolution, or the IP address, contact your network administrator for help.

If EF Portal Server is installed successfully, the welcome page is displayed when you access the portal. If your browser reports errors such as Cannot find the requested page, Server not found, or Problem loading page, verify that EF Portal is installed correctly by checking its status as described in <u>Start or stop EF Portal and check its status</u>.

# Demo sites

If you installed the EF Portal *Developer's Documentation* when you installed EF Portal, the welcome page, together with the production portal Applications, Views, and Operational Dashboard, displays a link to the Technology Showcase, which points to a set of demo services. These demo services provide an illustration of all of EF Portal's service capabilities.

#### Important

By default, only the EF\_ADMIN user can access administration and tutorial demo sites.

# **Operational Dashboard**

In the EF Portal *Operational Dashboard* view, administrators can monitor and manage operations directly from a web browser.

The Operational Dashboard is linked from the EF Portal welcome page. Otherwise, you can reach it directly at:

#### http://host:port/context/admin

The Operational Dashboard offers a set of services that are divided into the following categories:

#### Topics

- Monitor
- <u>Troubleshooting</u>
- EF Portal statistics

These services are listed in the navigation pane of the dashboard.

## Monitor

You can view and use the services listed in Monitor.

• Server Load shows CPU usage, Java™ Virtual Machine memory usage, repository and spoolers file system size, and i-node usage.

• **Usage Statistics** shows current and historical data for the number of logged users, jobs with status, and interactive sessions and spoolers.

• Installed Components displays the list of installed EF Portal plugins and versions.

- Logged Users shows the users logged into the portal, including an option to force user logout.
- Triggers can be used view and manage scheduled triggers in EF Portal.

• ACL Actors shows EF Portal ACL actors defined in the authorization.xconf files that are loaded by the system.

# Troubleshooting

With the services listed in **Troubleshooting**, you can check portal status and health.

• **Run Self checks** performs several operations to exercise different functions and aspects of EF Portal. Every test outputs a result and, in most cases, a quick hint to correct the problem.

• View Error Files can be used to display error files generated by EF Portal when services produce the wrong output. You can choose an error to view by entering the error file name, by selecting errors from a list, or by entering an error number.

• **Collect Support Info** gathers a wide range of information about EF Portal Portal and its configuration. This service output is a compressed archive containing all gathered information. Attach this package when sending your request to EF Portal support.

# **EF** Portal statistics

To collect information about license usage, jobs usage, and others useful statistics, EF Portal uses RRD4J as round-robin database.

RRD4J is a high-performance data logging and graphing system for time series data, implementing <u>RRDTool's</u> functionality in Java<sup>™</sup>. It follows much of the same logic and uses the same data sources, archive types, and definitions that RRDTool uses.

EF Portal creates a database for general usage information that's named efstatistics.rrd and a database for each license file that's named license\_<component>\_<expiration>\_<maxToken>.rrd. A new database will be created when a license file changes.

In the admin.statistics.efconf configuration file, you can configure some RRD4J specific parameters to change archive time intervals or to configure historical charts. For more information, see the <u>RRD4J</u> website.

When you run EF Portal for the first time, database files are created and loaded with data, and then they're updated every 60 seconds with new data.

# Workspace

In the EF Portal *Workspace* view, users can create, manage, and submit both batch and interactive services.

The Workspace is linked from the EF Portal welcome page or can be reached directly using the following URL.

http://<host>:<port>/<context>/applications

The Workspace offers two interfaces for two different user roles: Admin View and User View.

### Admin View

You can use the *Admin View* interface to monitor interactive sessions, jobs, hosts, and to manage services, Workpsace users and portal appearance.

• *Monitor » All Sessions* can be used by the administrator to manage interactive sessions for all Workpsace users.

• *Monitor » All Jobs* can be used by the administrator to monitor and manage DRM jobs for all Workpsace users. To control the jobs of other users' Workpsace administrator must have the proper rights in the underlying DRM.

• *Monitor » Hosts* can be used by the administrator to monitor the status of the hosts of the configured DRMs.

• *Manage » Services* can be used by the administrator to create, delete, edit, or publish batch and interactive services.

• *Manage » Users* service allows the administrator to register, import, or manage Workspace users.

• *Manage » Appearance* service enables the administrator to change the company logo and the Portal color theme.

### **User View**

You can use *User View* to monitor user data, sessions, jobs and hosts, together with Batch and Interactive services that are published by the Workspace administrators.

• *Data* » *Spoolers* shows the user's EF Portal Spoolers and provides rename and delete operations.

• Data » Files allows the user to browse and manage files in their home directory.

- Monitor » Sessions can be used by the user to monitor and manage their interactive sessions.
- Monitor » Jobs can be used by the user to monitor and manage their jobs.

• *Monitor » Hosts* can be used by the user to monitor the status of the hosts of the configured DRMs.

Workspace administrators can create and publish new services through the Admin View. When they publish a new service, administrators can make it available to all users or only to specific groups of users.

#### Note

The Workspace requires a specific license. Contact <support@ni-sp-software.com> or your EF Portal reseller to purchase a license, perform a license change or obtain a demo license. EF Portal

doesn't require a license on an EC2 instance. For more information about licensing, see Obtaining <u>NI SP EF Portal</u>

# Virtual Desktop

EF Portal includes the Virtual Desktop to create, manage, and submit Interactive services. The Virtual Desktop is linked from the EF Portal welcome page or can be reached directly at : http://<host>:<port>/<context>/vdi

The Virtual Desktop offers two interfaces for two different users' roles: Admin's Portal and User View.

## Admin View

You can use the *Admin View* to monitor and manage interactive sessions, jobs, hosts, services, users and portal appearance.

• *Monitor » All Sessions* can be used by the administrator to manage interactive sessions for all Virtual Desktop users.

• *Monitor » Hosts* can be used by the administrator to monitor the status of the hosts of the configured DRMs.

• *Manage » Interactive Services* can be used by the administrator to create, delete, edit, or publish Interactive services.

• *Manage » Users* can be used by the administrator to register, import, and manage Virtual Desktop users.

• *Manage » Appearance* can be used by the administrator to change the company logo and the Portal color theme.

### **User View**

You can use the *User View* to monitor user's sessions and cluster hosts, together with the Interactive services published by Virtual Desktop administrators.

• Monitor » Sessions can be used by the user to monitor and manage their interactive sessions.

• *Monitor » Hosts* can be used by the user to monitor the status of the hosts of the configured DRMs.

Virtual Desktop administrators can create and publish new services through the Admin View. They can publish these services to specific users or groups of users.

# Administration

- <u>Common administration tasks</u>
- Managing spoolers
- Managing the sessions directory
- NICE DCV Session Manager
- <u>Managing AWS HPC Connector</u>
- <u>Customizing logging</u>
- EF Portal licenses
- <u>Troubleshooting</u>
- Pushing metrics to external monitoring tools

# Common administration tasks

Most of the tasks an EF Portal administrator has to perform involve editing configuration files. This chapter provides an overview of the main EF Portal configuration files and then focuses on some common administration tasks, explaining in detail how to accomplish them.

This chapter describes the following tasks:

#### Topics

- Main configuration files
- Deploying a new plugin
- Changing Java<sup>™</sup> version
- <u>Changing the default agent</u>
- <u>Managing internet media types</u>
- <u>Customizing error page layout</u>
- Limiting service output
- <u>Configuring agent ports</u>
- <u>Customizing user switching</u>
- <u>Customizing user session timeout</u>
- <u>Apache®-Tomcat® connection</u>
- <u>Changing charts backend</u>
- Interactive administration
- Views administration
- <u>Applications administration</u>

Other important administration tasks regarding EF Portal Portal's specific sub-components (like spooler management, logging, etc.) are described in the next chapters.

#### Note

Starting March 31, 2022, NI SP EF Portal doesn't support VNC®, HP® RGS, VirtualGL, and NICE DCV 2016 and previous versions. Integrations still might be working but are not supported.

# Main configuration files

In this section the main EF Portal configuration files are described. Further details can be found

throughout this guide.

Starting from EF Portal 2015, configuration files are isolated from the rest of EF Portal installation in \$EF\_TOP/conf. Configuration files in \$EF\_TOP/conf are preserved during updates.

EF Portal still uses internal configuration files located under \$EF\_TOP/<VERSION> and organized according to the pre-EnginFrame 2015 directory-tree layout (i.e. \$EF\_TOP/<VERSION>/enginframe/ conf and \$EF\_TOP/<VERSION>/enginframe/plugins/<plug-in>/conf, ...).

Some of these files define default values which can be overridden using files with the same name under the \$EF\_TOP/conf tree. Note any modifications to files under \$EF\_TOP/<VERSION> are discouraged and the files under this directory are subject to change in the next EF Portal versions without notice.

enginframe.conf

It is located in \$EF\_TOP/conf directory.

As already seen in <u>Fine-tuning your installation</u>, this file configures the JDK running EF Portal Server and EF Portal Agent and the execution options passed to the JVM. It also configures other execution environment parameters like locale or user running Tomcat® (referred to as EF\_NOBODY).

server.conf

This is the server's main configuration file.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Its contents are merged with \$EF\_TOP/conf/enginframe/server.conf if present. In case the same property is defined in both files the latter wins.

It also contains some parameters used by the *local agent* when executing services on EF Portal Server's host on EF\_NOBODY's behalf.

#### agent.conf

This is the agent's main configuration file.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Its contents are merged with \$EF\_TOP/conf/enginframe/agent.conf if present. In case the same property is defined in both files the latter wins.

#### mime-types.xml

It associates content types to files downloaded through the portal without requiring any change to the JDK settings.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Its contents are merged, extended or overridden, with \$EF\_TOP/conf/enginframe/mime-types.xml if present. In the case the same MIME type is defined in both files the latter overrides the mapping.

For more information, see <u>Managing internet media types</u>.

#### log.server.xconf

It configures EF Portal Server's logging.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Overridden by \$EF\_TOP/ conf/enginframe/log.server.xconf if present.

log.agent.xconf

It configures EF Portal Agent's logging.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Overridden by \$EF\_TOP/ conf/enginframe/log.agent.xconf if present.

authorization.xconf

It's a configuration file for the EF Portal authorization system. It defines users' groups and access control lists (ACLs).

Refer to Configuring authorization.

# Deploying a new plugin

Two types of plugins exist from a deployment point-of-view: the official ones distributed by NI SP and the custom ones produced in-house or distributed by third parties.

#### Important

Plug-ins designed for pre-2015 EnginFrame versions cannot be installed on newer EF Portal. Please contact NI SP and check if updated plug-ins are available.

### Official NI SP plugins

NI SP's official plugins are distributed with an installer that sets up the plugin and deploys it inside EF Portal.

If NI SP *eftoken* plugin (sold separately) were to be installed, it would be done by executing:

#### # java -jar eftoken-X.Y.Z.jar

The installer asks EF Portal's root directory, plugin specific configuration options, and then installs the code.

If EF Portal Server and EF Portal Agent are installed on two different hosts, unless otherwise specified in plugin documentation, the plugin has to be installed on both hosts.

Unless stated otherwise in plugin documentation, once installed, the plugin is immediately available through EF Portal Portal without requiring a restart.

### Custom plugins

If you have a custom plugin or are deploying a third party plugin that is not distributed with an installer, a manual deployment is necessary. All EF Portal plugins *must be* placed inside \$EF\_TOP/<VERSION>/ plugins and follow the internal structure described below.

A plugin directory structure example is:

EF Portal Plugin Structure

EF_ROOT	EF_RO	от	
ling plugins			
WEBAPP CSS test.css images logo.gif test.gif	test.sh	ib Since the second sec	yout.xsl

Some plugins may need additional setup operations to work properly. Read and follow the instructions distributed with plugin documentation.

# Changing Java<sup>™</sup> version

In some cases, such as an important security fix is shipped by Java<sup>™</sup> vendor, changing the Java<sup>™</sup> Platform running EF Portal Portal is necessary.

The Java<sup>™</sup> Platform running EF Portal Server and EF Portal Agent is defined using JAVA\_HOME parameter inside \$EF\_TOP/conf/enginframe.conf. Changing this value is the only step necessary to use a different Java<sup>™</sup> version to run these components.

Using Java<sup>™</sup> installed in the directory /opt/java is done as follows:

JAVA\_HOME="/opt/java"

EF Portal Server and EF Portal Agent restart is necessary to make changes effective. Refer to

Java<sup>™</sup> platform for further information on supported Java<sup>™</sup> versions.

# Changing the default agent

A single EF Portal Server can connect to many EF Portal Agents to execute services.

The remote *default agent* is specified during installation. When both server and agent are installed on the same host, this agent automatically becomes the default one. When the server is installed alone, the installer asks default agent hostname and TCP port. The default agent is defined in server.conf with two properties:

• EF\_AGENT\_HOST

Specifies default Agent hostname or IP address. The default value is localhost. • EF\_AGENT\_PORT

Specifies default TCP port where Agent listens for incoming connections (i.e. parameter ef.agent.port in Agent configuration, see <u>Configuring agent ports</u> for more details). The default value is 9999.

It is located in \$EF\_TOP/<VERSION>/enginframe/conf directory. Its contents are merged with \$EF\_TOP/conf/enginframe/server.conf if present. In case the same property is defined in both files the latter wins.

Service Definition Files use both properties.

So if an EF Portal Server wants to set its default agent as agent1 listening on port 7777 the parameters mentioned above become:

```
EF_AGENT_HOST=agent1
EF_AGENT_PORT=7777
```

EF\_AGENT\_HOST can also be set to an IP address, e.g. 192.168.1.16.

Changes to these parameters do not require EF Portal Server's restart.

#### Important

You *cannot* remove EF\_AGENT\_HOST and EF\_AGENT\_PORT from server.conf. If those properties are empty/missing, EF Portal uses the default values.

## Managing internet media types

When a file is downloaded from EF Portal Portal the browser tries to open it with the application configured to manage its media type content. For example, if an image is downloaded the browser displays it inline, while if a Word document is downloaded, it launches Office.

EF Portal suggests to browsers the best method to handle files by sending the *Internet media type* in the download response.

An Internet media type, originally called *MIME type*, is a two-part identifier for file formats on the Internet. The identifiers were originally defined in <u>RFC 2046</u> for use in e-mails sent through SMTP, but their use has expanded to other protocols such as HTTP.

It is very useful to link uncommon file extensions to specific MIME types, so browsers can handle them correctly. Not all browsers use MIME type information in the same way. Older *Microsoft® Internet Explorer®* versions relies more on content type detection provided by *Windows® operating system* than on MIME type specified by the server's response message, especially for some of the most common file name extensions.

EF Portal uses a built-in list of MIME types provided by the JDK. This list is defined in JAVA\_HOME/ jre/lib/content-types.properties.

EF Portal overrides and extends this list of MIME types with \$EF\_TOP/<VERSION>/enginframe/ conf/mime-types.xml in the static installation directory and with the optional \$EF\_TOP/conf/

enginframe/mime-types.xml in the EF Portal custom configuration directory tree. These files, owned by EF Portal administrator, are used across the whole system unless more specific settings are found.

Each plugin has the possibility to extend and overrides the EF Portal MIME types settings, by defining its own static \$EF TOP/<VERSION>/enginframe/plugins/*plugin name*/conf/mime-types.xml and the associated

customizable version \$EF\_TOP/conf/plugins/*plugin\_name*/conf/mime-types.xml and the associated

in the EF Portal configuration directory tree. MIME types defined in the plugin mime-types.xml files are used when downloading files from spoolers generated by services defined in the *plugin\_name* plugin.

When EF Portal receives a download request from the browser, it tries to associate a MIME type to the file. It first looks in the plugin specific mime-types.xml file, then in EF Portal mime-types.xml. In the case it cannot associate a MIME type from its own configuration files, it uses the default definitions specified in JDK's content-types.properties.

More in details, when looking for a MIME type of a file EF Portal checks resources in the following order:

1. Custom plug-in MIME types, \$EF\_TOP/conf/plugins/*plugin\_name*/mime-types.xml

2. Static plug-in MIME types, \$EF\_TOP/<VERSION>/enginframe/plugins/*plugin\_name*/conf/ mime-types.xml

3. Custom EF Portal system-wide MIME types, \$EF\_TOP/conf/plugins/*plugin\_name*/mime types.xml

4. Static EF Portal system-wide MIME types, \$EF\_TOP/<VERSION>/enginframe/conf/mime types.xml

5. Default JDK MIME types, JAVA\_HOME/jre/lib/content-types.properties

If this chain of lookup for a specific MIME type fails, the default MIME type, if defined, is returned, otherwise an empty MIME type is sent back in the HTTP response by EF Portal.

EF Portal Server dynamically reloads the mime-types.xml files when they are modified, so no restart is necessary.

EF Portal ships this \$EF\_TOP/<VERSION>/enginframe/conf/mime-types.xml:

```
<?xml version="1.0"?>
```

<ef:mime-types xmlns:ef="http://www.enginframe.com/2000/EnginFrame"> <ef:default

type="text/plain" />

<ef:mime-type> <ef:type type="text/plain"/> <ef:desc desc="ASCII Text File"/> <ef:extensions> <ef:extension ext=".log"/> </ef:extensions> <ef:match-list> <ef:match expr="[A-Z0-9]\*.ef" /> <ef:match expr="README" casesensitive="false" /> </ef:match-list> </ef:mime-type> <ef:mime-type> <ef:type type="application/x-javascript"/> <ef:desc desc="JavaScript File"/> <ef:match-list> <ef:match expr="^.\*[Jj][Ss]" /> </ef:match-list> </ef:mime-type>

<ef:mime-type> <ef:type type="application/json"/> <ef:desc desc="JSON File"/> <ef:match-list> <ef:match expr="^.\*\.[Jj][Ss][Oo][Nn]" /> </ef:match-list> </ef:mime-type>

<ef:mime-type> <ef:type type="text/css"/> <ef:desc desc="CSS File"/> <ef:match-list> <ef:match expr="^.\*[Cc][Ss][Ss]" /> </ef:match-list> </ef:mime-type>

<ef:mime-type> <ef:type type="image/vnd.microsoft.icon"/> <ef:desc desc="ICO File"/> <ef:match-list> </ef:match expr="^.\*[li][Cc][Oo]" /> </ef:match-list> </ef:mime-type> </ef:mime-types>

The <ef:extensions> section contains exact matches. Thus, in this example, EF Portal associates text/plain MIME type to any file ending with extension .log or .patch.

The <ef:match-list> section contains regular expressions for matching a filename. Thus, in this example, EF Portal associates text/plain MIME type to all files whose name contains only alphanumeric characters and whose extension is .ef and to all files named README.

Since the casesensitive attribute is set to false in the first <ef:match> tag, a matching is performed that is not case sensitive. This means, for example, that files named license.ef or LICENSE.EF are matched. If casesensitive attribute is not explicitly set to false, a case sensitive match is performed. So files named readme or ReadMe are not matched by the regular expression defined in the second <ef:match> tag.

<ef:default> is a child of <ef:mime-types> tag. It specifies a default MIME type for those cases
where a MIME type cannot be guessed. The syntax is: <ef:default type="expected\_mime\_type"
forward-guess="[true|false]" />

Attribute forward-guess set to true allows to interrupt MIME type lookup at the current mime types.xml file without considering upstream MIME type settings. Its default value is false.

The default value can be overridden following the same lookup order for mime-types.xml files as reported in the list above.

#### Important

There are two settings concerning security and MIME types in the server.conf configuration file that are important to be described here: ef.download.mimetype.mapping.text and ef.download.mimetype.mapping.octetstream.

ef.download.mimetype.mapping.text: a comma separated list of MIME types that, for security

reasons, are mapped to text/plain in the HTTP response to clients when downloading a file. This further MIME type mapping prevents browsers from interpreting and rendering the downloaded files protecting against malicious code that could be executed on the client browser (cross-site scripting attack).

ef.download.mimetype.mapping.octetstream: a comma separated list of MIME types that, for security reasons, are mapped to application/octet-stream in the HTTP response to clients when downloading a file. This further MIME type mapping prevents browsers from taking any action on the downloaded files protecting against malicious code that could be executed on the client host.

For more information about these XML tags, see *EF Portal Administrator Reference*.

## Customizing error page layout

Whenever EF Portal encounters an error during service execution, it displays an error message on the browser using a well known layout. All errors that end up on browser are displayed with the same look and feel.

Error page layout customization is achieved by changing ef.error.layout value inside server.conf. This value must be an absolute path to an XSL file containing customized style sheets. \$EF\_TOP/ <VERSION>/enginframe/lib/xsl/com.enginframe.error.xsl is the default value for ef.error.layout. This file can be used as a starting point to create customized templates.

So, if \$EF\_TOP/<VERSION>/enginframe/plugins/mycompany/lib/xsl/mycompany.error.xsl contains the customized XSL templates, ef.error.layout is set as follows: ef.error.layout= \${EF\_ROOT}/plugins/mycompany/lib/xsl/mycompany.error.xsl

Changes to ef.error.layout do not require a server restart.

## Limiting service output

EF Portal's usual client is a web browser. Limiting amount of data sent to browsers saves resources on client-side. When a service execution produces a big amount of XML/HTML, the browser could have trouble rendering the page.

To avoid overloading the clients (and server/agent that have to produce/process the data), the maximum amount of data that services can produce is definable using ef.output.limit. If the limit is exceeded, the service's output is truncated and an error message is displayed on the browser.

ef.output.limit is specified as number of bytes and the default value is 52428800, i.e. 50 MB.

Since services are usually executed by a *remote agent*, this property is set inside the agent's agent.conf.

The following example shows how to set this property to limit service's output to 2 KB (2048 bytes) of data: ef.output.limit=2048

However, since *local agent* can also execute services, ef.output.limit is also defined inside server.conf.

EF Portal Agent and/or the EF Portal Server restart is not required when changing this property.

#### Note

The service execution is not influenced in any way by the specified limit.

The service output is truncated on agent before sending it back to the server.

## Configuring agent ports

EF Portal Agent and EF Portal Server communicate using Java<sup>™</sup> RMI over SSL protocol. Technically speaking, EF Portal Agent is an RMI server that exposes a remote object whose methods are invoked by EF Portal Server.

For this reason, EF Portal Agent needs to open two TCP ports on its host: one port is used by an *RMI Registry* while the other one is used by an RMI server. These ports are chosen during installation (by default they are respectively 9999 and 9998).

\$EF\_TOP/conf/enginframe/agent.conf contains the values specified during installation. Edit this file to change these values:

ef.agent.port

Specifies TCP port on which RMI Registry is listening.

If this property is empty, the default port 9999 is used.

The specified value must be a valid TCP port that is not used by other processes on the same host.

• ef.agent.bind.port

Specifies TCP port on which RMI server is listening.

If this property is empty or is 0, a random free port is chosen at EF Portal Agent startup.

The specified value must be 0 or a valid TCP port that is not used by other processes on the same host. Furthermore, the specified value must be different from ef.agent.port.

For example, using port 7777 for RMI Registry and port 7778 for RMI server, the two parameters must be set in the following way:

ef.agent.port=7777 ef.agent.bind.port=7778

EF Portal Agent must be restarted to make changes effective.

#### Тір

If there is a firewall between EF Portal Server and EF Portal Agent then ef.agent.bind.port has to be set to a value different from zero. The firewall has to be configured to allow EF Portal Server to open TCP connections towards EF Portal Agent using the ports specified by ef.agent.port and ef.agent.bind.port.

If ef.agent.port is changed, then all <ef:location>'s port attributes have to change accordingly inside *Service Definition Files*.

Modify EF\_AGENT\_PORT inside \$EF\_TOP/conf/enginframe/server.conf if default agent's ports changed. Refer to <u>Changing the default agent</u> for more details.

## Customizing user switching

Unless EF Portal was installed by an unprivileged user, every time EF Portal Agent runs a service it *impersonates* the system user associated to portal user requesting service execution. This ensures service execution is performed as a regular system user (root is not allowed to run services) and the files created/modified have proper ownerships and permissions.

EF Portal allows modifying how *user switching* is done to affect service execution environment and ultimately service execution itself.

EF Portal Agent user switching mechanism is based on su shipped with every Linux®.

\$EF\_TOP/conf/enginframe/agent.conf configures ef.switch.user.params parameter used to specify options passed to **su**. Multiple parameters must be separated by a space without using quotes or double quotes like in the following example: ef.switch.user.params=-f -m

An empty ef.switch.user.params means no options are passed to su:ef.switch.user.params=

A missing ef.switch.user.params is automatically set to - which results in the user's profile being sourced when **su** is executed. By default, ef.switch.user.params property is not set.

#### Тір

If user profiles on EF Portal Agent's host are complicated and sourcing them affects service execution performance, it is suggested to set ef.switch.user.params to avoid sourcing them when **su** is executed. You can, for example, set ef.switch.user.params to the empty string.

EF Portal Agent does not have to be restarted when changing this parameter.

## Customizing user session timeout

A session defines a user's working period within EF Portal Portal. A session starts at user login and ends either when user logs out or when EF Portal Server invalidates it.

Session timeout specifies the number of minutes a user can remain idle before the portal terminates the session automatically. If a user does not interact with EF Portal within the configured timeout, the session is automatically invalidated and user has to authenticate again to access EF Portal Portal.

The default session timeout, defined for all users, is set to 30 minutes.

Session timeout can be changed in EF\_ROOT/WEBAPP/WEB-INF/web.xml by changing the session timeout value. This value is expressed in a whole number of minutes. If the timeout is 0 or less, the container ensures the default behaviour of sessions is never to time out.

Changing session timeout to two hours, can be achieved modifying session-timeout value in the following way: <session-config> <session-timeout>120</session-timeout> </session config>

Changes to session timeout require EF Portal Server's restart.

## Apache®-Tomcat® connection

There are many reasons to integrate Tomcat® with Apache®. And there are reasons why it should not be done too. Starting with the newer Tomcat (EF Portal ships version 9.0.64), performance reasons are harder to justify. So here are the issues to discuss in integrating vs not:

• Encryption - The Apache HTTP Server module mod\_ssl is an interface to the OpenSSL library,

which provides Strong Encryption using the Secure Sockets Layer and Transport Layer Security protocols. Tomcat is able to provide a similar encryption using the JVM, which needs to be cross platform, so it is somehow less efficient than Apache. Moreover, Apache has a longer experience on this field.

• *Clustering* - By using Apache as a front end you can let Apache act as a front door to your content to multiple Tomcat instances. If one of your Tomcats fails, Apache ignores it and your Sysadmin can sleep through the night. This point could be ignored if you use a hardware load balancer and the clustering capabilities of EF Portal Enterprise Edition.

• *Clustering/Security* - You can also use Apache as a front door to different Tomcats for different URL namespaces (/app1/, /app2/, /app3/, or virtual hosts). The Tomcats can then be each in a protected area and from a security point of view, you only need to worry about the Apache server. Essentially, Apache becomes a smart proxy server.

• Security - This topic can sway one way or another. Java<sup>™</sup> has the security manager while Apache has a larger mindshare and more tricks with respect to security. Details will not be given here, but let Google<sup>™</sup> be your friend. Depending on your scenario, one might be better than the other. But also keep in mind, if you run Apache with Tomcat you have two systems to defend, not one.

• *Add-ons* - Adding on CGI, Perl, PHP is natural to Apache. It's slower for Tomcat. Apache also has hundreds of modules that can be plugged in at will. Tomcat can have this ability, but the code has not been written yet.

• *Decorators* - With Apache in front of Tomcat, you can perform any number of decorators that Tomcat does not support or does not have immediate code support. For example, mod\_headers, mod\_rewrite, and mod\_alias could be written for Tomcat, but why reinvent the wheel when Apache has done it so well?

• *Speed* - Apache is faster at serving static content than Tomcat. But unless you have a high traffic site, this point is useless. But in some scenarios, Tomcat can be faster than Apache. So benchmark *your* site.

• Socket handling/system stability - Apache has better socket handling with respect to error conditions than Tomcat. The main reason is that Tomcat must perform all its socket handling via the JVM which needs to be cross platform. The problem is that socket optimization is a platform specific ordeal. Most of the time the Java<sup>™</sup> code is fine, but when you are also bombarded with dropped connections, invalid packets, invalid requests from invalid IPs, Apache does a better job at dropping these error conditions than JVM based program. (YMMV)

#### [Source: Tomcat Wiki].

There are at least two ways to configure an Apache Web Server as a frontend to Tomcat according to the protocol used:

- <u>HTTP</u>
- AJP [see Protocol Reference].

The connection between Apache and Tomcat using protocol AJP can follow two different strategies:

- Apache Module mod\_proxy\_ajp (Apache version 2.2 or higher)
- Tomcat Connector JK

## Changing charts backend

Charts can be embedded dynamically in EF Portal web pages.

By default, the internal charts provider is used, but is possible to use any other service compatible

with Google™ Chart API.

The chart backend can be changed in two ways:

- Globally for all charts that EF Portal produces.
- Locally for specific chart.

In the first case, edit \$EF\_TOP/conf/enginframe/server.conf specifying ef.charts.base.url:

ef.charts.base.url=http://chart.apis.google.com/chart

In the second case, set base attribute inside chart root tag:

```
<ch:chart ... base="http://chart.apis.google.com/chart" ... >
```

## Interactive administration

#### Topics

- <u>Configuration files</u>
- Interactive Session Life-cycle Extension Points
- <u>Session limits</u>
- Log files
- Interactive Plugin Directory Structure

### **Configuration files**

Most of the times the values defined during the Interactive Plugin installation provide all the information necessary to have a working setup. However sometimes further configuration is needed to tailor the session broker to specific system and network conditions or to change the values defined during the installation.

All the Interactive Plugin configuration files are located in the conf subdirectory.

#### Note

All the parameters in the configuration files with extension different from .efconf comply with the following format from Bourne shell: PARAMETER\_NAME="parameter value" In particular,

• There are *no spaces* before and after the = (equals).

• You can use shell variable references with the usual syntax \$variable. Always enclose variable names with curly braces, for example: \${HOME}.

• Bourne shell escaping and quoting syntax apply. Be sure to enclose values containing spaces within the most appropriate quotes.

#### Important

Configuration parameters are automatically loaded upon saving. No need to restart EF Portal or logout.

#### Topics

- interactive.efconf
- interactive.<remote>.resolutions.conf
- a<u>authorization.xconf</u>
- <u>nat.conf</u>
- proxy.conf
- <u>url.mapping.conf</u>
- <u>xstartup files</u>
- <u>mime-types.xml</u>

#### interactive.efconf

This file contains Interactive Plugin's main default configuration parameters, that can be usually overridden by each portal service.

#### Default Parameters

#### INTERACTIVE\_DEFAULT\_OS

- value: required
- default: *linux*

By default, interactive session will be launched on the operating system stated by INTERACTIVE\_DEFAULT\_OS parameter.

Available values:

- linux schedule on Linux® operating systems
- windows schedule on Windows® operating systems

This behavior can be overridden by each service itself by using --os <system> option of *interactive.submit* 

Example: INTERACTIVE\_DEFAULT\_OS=linux

#### INTERACTIVE\_DEFAULT\_JOBMANAGER

- value: optional
- default: *lsf*

Default job manager for submitting interactive session jobs. Each session will be scheduled as a single job.

This behaviour can be overridden by each service itself by using --jobmanager <jobmanager> option of *interactive.submit* 

#### Note

Your EF Portal installation requires the related grid middleware plugin to be installed and configured. Interactive Plugin will use it to submit and manage interactive session jobs.

#### Example: INTERACTIVE\_DEFAULT\_JOBMANAGER=lsf

#### INTERACTIVE\_DEFAULT\_REMOTE

- value: optional
- default: *dcv2*

Default visualization middleware to use.

- Available values:
- dcv2 use NICE DCV (since 2017.0) visualization middleware

Example: INTERACTIVE\_DEFAULT\_REMOTE=dcv2

#### INTERACTIVE\_DEFAULT\_VNC\_QUEUE

- value: optional
- default: (not set)

Sets the default resource manager queue to use. Interactive session jobs will be submitted on that queue.

This behaviour can be overridden by each service itself by using --queue <queue name> option of *interactive.submit* 

Example: INTERACTIVE\_DEFAULT\_VNC\_QUEUE=int\_windows

Limits

#### INTERACTIVE\_DEFAULT\_MAX\_SESSIONS

- value: optional
- default: *undefined (no limits)*

The maximum number of interactive sessions per interactive class.

If you set this default limit to X, each user will be able to start up to X sessions of the same interactive class.

For more informations about interactive classes and sessions limits, please refer to Session limits

Example: INTERACTIVE\_DEFAULT\_MAX\_SESSIONS=3

#### interactive.<remote>.resolutions.conf

Inside this file you can specify some presets of the Remote Visualization Technology desktop geometry as a four-valued colon-separated string plus a label. The label must separated by the previous fields by one or more spaces widthxheight:fullscreen:allmonitors label width and height are integers and express the size in pixels, fullscreen and allmonitors are case-sensitive boolean flags {true|false} and label is a human readable string describing the preset.

You can use the keyword auto to let the system guess the current screen resolution. If the list of presets includes a line containing the string custom (no other content on the same line), the user will be able to specify a custom resolution.

Flag allmonitors is meaningful only when fullscreen is true. If you set allmonitors=true while fullscreen=false, then allmonitors parameter will be automatically converted to false.

Default content of the file:

auto Fullscreen on single monitor (autodect resolution) 5120x1600:true:true Fullscreen on two 30' monitors (5120x1600) 3840x1200:true:true Fullscreen on two 24' monitors (3840x1200) 2560x1600:true:false Fullscreen on single 30' monitor (2560x1600) 1920x1200:true:false Fullscreen on single 24' monitor (1920x1200) 1024x768:false:false Window-mode on singla XGA monitor (1024x768) custom

#### authorization.xconf

This file contains the ACL (Access Control List) definitions specific to Interactive Plugin. It defines some ACLs that are used in the demo portal to allow or deny access to the different visualization middlewares to different users.

For more details on EF Portal ACL system, general EF Portal authorization and its configuration, please refer to EF Portal Administrator Guide, *Security* section, *Authorization System* chapter.

#### nat.conf

If you set up NAT (Network Address Translation) so that the client machines connect to the cluster nodes through a different IP:PORT pair, this file allows to map IP:PORT pairs for services running on a node to the corresponding public IP:PORT pair.

#### Note

Some visualization middleware clients require that the actual port of the service equals the NATted port

The syntax consists of a line made of two pairs: the real IP:PORT pair followed by the public IP:PORT pair. It is possible to specify a group of ports using the fromPORT-toPORT syntax.

Example:

node01 mycompany.com node01 10.100.0.101 node12:42976 mycompany.com:42976 node01:7900-7910 mycompany.com:5900-5910 node05:7900-7910 10.100.0.101:5900-5910

A session starting on host node01, port 7901 would be returned to the client as

mycompany.com:5901

#### proxy.conf

If you give access to cluster nodes through a proxy, you can configure this file to assign for each connection a specific proxy server to use.

#### Note

This configuration applies only to DCV connections.

The default configuration is to have a direct connection from any client to any server, so no proxy for all connections.

The syntax consists of a table, each line has the following columns: PRIORITY, CLIENT-FILTER, SERVER-FILTER, PROXY-TYPE, PROXY-ADDRESS:

PRIORITY

a number to rank the proxy list, 0 is the highest priority CLIENT-FILTER

the range of IP addresses in the format: NETWORK/PREFIX

Examples:

10.20.0.0/16 0.0.0.0/0 (matches any IP address)

#### SERVER-FILTER

a glob pattern matching the server hostname

Examples:

node\* (matches any node starting with "node") node0[1-9] (matches hosts from node01 to node09)

PROXY TYPE

the proxy type to use, can be: HTTP

proxy must support HTTP Connect protocol SOCKS

proxy must support SOCKS5 protocol DIRECT

special value to specify no proxy

PROXY-ADDRESS

the proxy hostname and port in the format *host:port* (not used in case proxy type is DIRECT).

Examples:

In case multiple proxies with the same priority match, one of them is selected using an internal strategy. In case no proxy for a priority matches, the proxies in the next priority are checked. In case no proxy line matches, an error is returned to the client. Example: no connection will receive a proxy configuration

99 0.0.0.0/0 \* DIRECT

Example: only connections to node01 will pass through proxyserver:3128, all other connections will be direct.

1 0.0.0.0/0 node01 SOCKS proxyserver:3128 99 0.0.0.0/0 \* DIRECT

Example: connections from IP 10.20.3.20 to node01 will pass through proxyserver:80, other connections to node01 will pass through proxyserver:3128, all other connections will get an error.

0 10.20.3.20/32 node01 HTTP proxyserver:80 1 0.0.0.0/0 node01 SOCKS proxyserver:3128

#### url.mapping.conf

The new URL mapping configuration allows EF Portal administrators to configure the target endpoints that will be used by clients to connect to the NICE DCV (since 2017.0) remote servers. The configuration file to define the target DCV servers URLs endpoints is \${EF\_CONF\_ROOT}/plugins/interactive/ url.mapping.conf.

In this configuration file the administrator can write multiple mappings each one defining a matching rule and a target endpoint. Each rule can match one or more DCV servers as provided upstream by the system by using a set of predefined variables and glob expression. For each match the configuration provides a mapped endpoint that is a triple that includes the host, port and web URL path that will be used by clients to connect to the target DCV server.

Inside the \${EF\_CONF\_ROOT}/plugins/interactive/url.mapping.conf configuration file it is possible to use the usual set of EF Portal environment variables available during a service execution (e.g. EF\_\*, session variables) together with the interactive session metadata and a new set of noteworthy variables:

- \${server\_host} the remote DCV server host as provided by the system in the upstream process;
- \${server\_port} the remote DCV server port as configured on the DCV server node;
- \${server\_web\_url\_path} the DCV server web URL path as configured on the DCV server node; •

\${session\_id} - the DCV session ID;

• \${nat\_server\_host} - the value of the DCV server host coming from \${EF\_CONF\_ROOT}/ plugins/interactive/nat.conf;

• \${nat\_server\_port} - the value of the DCV server port coming from \${EF\_CONF\_ROOT}/ plugins/interactive/nat.conf;

- \${proxy\_host} the proxy host coming from \${EF\_CONF\_ROOT}/plugins/interactive/ proxy.conf;
- \${proxy\_port} the proxy port coming from \${EF\_CONF\_ROOT}/plugins/interactive/ proxy.conf;

Every single value of the tuple, target host, target port and target web URL path, is evaluated separately. Variables are expanded and command substitution executed.

#### Important

Parameters evaluation is performed on behalf of the user running the Apache Tomcat® server (e.g. efnobody), on the host where EF Portal runs.

#### Note

The only supported protocol for the mapped URL is HTTPS and cannot be changed.

For further information and examples consult directly the \${EF\_CONF\_ROOT}/plugins/ interactive/url.mapping.conf configuration file.

#### xstartup files

The configuration directory also contains a collection of sample xstartup files named \*.xstartup that may be used in your service definitions to start a X session with the specified Window Manager.

Common tasks for xstartup scripts are, e.g. launching *dbus* daemon, opening an xterm window or setting specific Window Manager parameters.

An example xstartup script:

#!/bin/bash
[ -r \$HOME/.Xresources ] && xrdb \$HOME/.Xresources
xsetroot -solid grey
vncconfig -iconic &
xterm -geometry 80x24+10+10 -ls -title "\$VNCDESKTOP Desktop" &

The xstartup files shipped with Interactive Plugin are:

- gnome.xstartup, xstartup script for GNOME window manager.
- icewm.xstartup, xstartup script for ICE window manager.
- kde.xstartup, xstartup script for KDE window manager.
- mate.xstartup, xstartup script for MATE window manager.
- metacity.xstartup, xstartup script for Metacity window manager.
- mwm.xstartup, xstartup script for Motif window manager.
- xfce.xstartup, xstartup script for Xfce window manager.
- xfwm4.xstartup, xstartup script for Xfwm4 window manager.

Default Xstartup are *gnome.xstartup* for desktop sessions and *mwm.xstartup* for standalone interactive applications.

mime-types.xml

This file defines some mime-types useful for Interactive Plugin. Mime-types in this context are used to associate client viewers like VNC® Viewer to files generated by Interactive Plugin with specific extensions.

File extensions specified in this file are .dcv, .vnc, .efrgs, and .rgreceiver.

For more details on EF Portal mime-types configuration and customization, refer to EF Portal Administrator Guide, *Administration* section, *Common Administration Tasks* chapter.

## Interactive Session Life-cycle Extension Points

### Interactive Session Dynamic Hooks

Engine-Frame starting from version 2017.2, adds two new extension points (hooks) to the interactive session life cycle.

The first customizable hook, basically a shell script, it's called when the session has been successfully setup on the remote host and it's ready to pass to the "Running" state. This hook is meant to execute some simple setup operations at session startup, e.g. to dynamically configure a gateway technology as the AWS Application Load Balancer (ALB) or an Nginx instance, enabling the clients to access the underlying dynamic infrastructure.

The hook has also the capability to add custom metadata to the session and to configure the target host, port and web URL path tuple to be used by the clients to connect to the session.

In order to set the connection parameters to be used by the clients to connect to the interactive session, the hook script has to export the following variables in the environment:

- INTERACTIVE\_SESSION\_TARGET\_HOST
- INTERACTIVE\_SESSION\_TARGET\_PORT
- INTERACTIVE\_SESSION\_TARGET\_WEBURLPATH

These variables will be set as session metadata and used to forge the session URL and connection .dcv file upon a client request through the EF Portal portal. The configuration of these interactive session settings will have the precedence over the static configuration files (e.g. nat.conf, url.mapping.conf) in defining the connection parameter for the clients.

Inside the hook script, it is possible to use the usual EF Portal environment variables together with the session metadata variables. Noteworthy variables that can be useful to the hook logic are:

• \${INTERACTIVE\_SESSION\_REMOTE\_SESSION\_ID} - the ID for a DCV 2017 session;

• \${INTERACTIVE\_SESSION\_EXECUTION\_HOST} - the execution host of the DCV session as determined internally by the system; • \${INTERACTIVE\_SESSION\_DCV2\_WEBURLPATH} - the web URL path of the DCV server, as configured in /etc/dcv/dcv.conf on the DCV server node;

• \${INTERACTIVE\_DEFAULT\_DCV2\_WEB\_PORT} - the web port of the DCV server, as configured in \${EF\_CONF\_ROOT}/plugins/interactive/interactive.efconf;

The second customizable hook is executed when the session goes in the "Closed" or "Failed" state.

The locations of the starting and closing hooks are configured in  $EF_CONF_ROOT$ plugins/interactive/interactive.efconf through the variables INTERACTIVE\_SESSION\_STARTING\_HOOK and INTERACTIVE\_SESSION\_CLOSING\_HOOK respectively. Hooks execution is done by the user running the Apache Tomcat® server (e.g. efnobody), and their standard output and standard error are logged in two log files in the interactive session spooler. They are accessible via web from the session details view.

#### Important

In case of errors the starting hook will block the session startup avoiding the session to go in the "Running" state. If the starting hook fails, it will keep the session in the "Starting" status, and the session will be flagged with a warning message.

The result of the closing hook instead doesn't prevent the session to go in the terminal state. If the closing hook fails the session will anyway terminate and it will be flagged with a warning message.

#### Warning

The execution of the hooks can be triggered either by a user action (e.g. submission or closing operation) or by the EF Portal internal process that updates the interactive sessions status. At the moment there is no mutual-exclusion mechanism in place and hooks may run concurrently on the same session. It's up to the hook scripts to be concurrency-safe.

Hooks also allow to set custom metadata to the interactive session. Any environment exported variable with prefix SESSION\_ will be added as metadata to the interactive session. All the session metadata are available to the hook scripts.

### Sample Starting and Closing Hooks to Configure an AWS ALB

Sample starting and closing hooks to dynamically configure the AWS Application Load Balancer (ALB) on session creation and session closing, are provided in:

• \${EF\_ROOT}/plugins/interactive/bin/samples/

sample.alb.session.starting.hook.sh

• \${EF\_ROOT}/plugins/interactive/bin/samples/sample.alb.session.closing.hook.sh

It is suggested to copy the scripts under \${EF\_DATA\_ROOT}/plugins/interactive/bin before configuring or modifying them.

These scripts configure an AWS ALB to enable a connection to a host where a NICE DCV (since 2017.0) interactive session is running.

The starting hook script creates a new Target Group containing the instance where the Session is running and adds a new Listener Rule for the HTTPS listener of the ALB.

The Listener Rule has the role to associate the input URL path to the Target Group. This path must be the web URL path of the DCV server running on the execution node.

#### Important

Since it not possible to do URL path translations with an ALB, every DCV server must have an unique web URL path configured. It is suggested to use the hostname of the node as web URL path for the DCV server running on that node.

The maximum number of Listener Rule(s) per ALB is 100, hence a single ALB can handle at most 100 interactive sessions running concurrently. To increase this limit, please consider to add more ALBs in the infrastructure and to implement a rotation in the starting hook script.

Prerequisites for using the sample hook scripts provided:

- On EF Portal node:
- AWS Command Line Interface (AWS CLI) must be installed;

• Since this script is going to be executed by the user running the EF Portal Server, i.e. the Apache Tomcat® user, an AWS CLI profile must be configured for that user, having the permissions to list

instances and to manage load balancers. (see <u>CLI Getting Started</u>). Alternatively, if EF Portal is installed in an EC2 instance, a valid AWS role to perform the above mentioned operations should be added to this instance;

• On AWS account:

• An AWS Application Load Balancer with an HTTPS listener with a Default Target Group must be already configured and running.

On DCV server nodes:

• Each DCV server node must be configured with a unique web URL path (see /etc/dcv/dcv.conf configuration file).

The following is an example of the steps to do in order to use the sample AWS ALB hook scripts provided:

• Copy the samples from \${EF\_ROOT}/plugins/interactive/bin/samples to

\${EF\_DATA\_ROOT}/plugins/interactive/bin and be sure that are executable. • Add the two configuration variables inside \${EF\_CONF\_ROOT}/plugins/interactive/ interactive.efconf:

• INTERACTIVE\_SESSION\_STARTING\_HOOK=\${EF\_DATA\_ROOT}/plugins/interactive/bin/ sample.alb.session.starting.hook.sh

• INTERACTIVE\_SESSION\_CLOSING\_HOOK=\${EF\_DATA\_ROOT}/plugins/interactive/bin/ sample.alb.session.closing.hook.sh

• Modify the hooks to change the value of the AWS ALB Public DNS name, through the variable ALB\_PUBLIC\_DNS\_NAME.

• Configure the AWS role to let the EC2 instance where EF Portal is running to manage the ALB. From the AWS EC2 Console, select EC2 instance -> Instance Settings -> Attach/Replace IAM Role. The following is just an example, more restrictive rules can be used instead:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": [
        "ec2:DescribeInstances",
        "elasticloadbalancing:*"
    ],
    "Resource": "*"
    }
]
```

Common errors from the hook execution:

• "An error occurred (AccessDenied) when calling the <xyz> operation: User: <abc> is not authorized to perform <xyz>". The user running the hook (i.e. the user running the Apache Tomcat® server) is not authorized to perform the required operation. The AWS CLI profile must be configured for that user, having the permissions to list instances and to manage load balancers (see <u>CLI Getting Started</u>) or alternatively, if EF Portal is installed in an EC2 instance, configure the correct AWS role for that instance.

• Getting "502 Bad Gateway" when connecting to the interactive session. It often means the Target Group of the ALB listener rule is not yet initialized with the target instance. In this case the system usually requires few more instants before establishing the connection with the instance.

## Session limits

#### Number of sessions

The number of interactive sessions can be limited according to:

• the *interactive session class*. An interactive session class is a group of interactive services. Classes defined and customizable by EF Portal administrators. Interactive classes are defined by setting the following metadata:

• INTERACTIVE\_CLASS - an unique identifier for the class.

• INTERACTIVE\_CLASS\_LABEL - a label for the class (optional).

The maximum number of interactive sessions for each class is defined by setting INTERACTIVE\_MAX\_SESSIONS parameter. The default value is defined in the *interactive.efconf* configuration file.

• the *interactive service*. Each interactive service can be assigned to a certain class and can define the INTERACTIVE\_MAX\_SESSIONS parameter within its code.

• the *user* or *user group*. With the use of EF Portal ACLs (Access control lists) combined with the first two items. For detailed documentation about ACLs, please refer to EF Portal Administrator Guide.

A full example follows:

<ef:service id="interactive.xterm"> <ef:name>XTerm</ef:name> <ef:metadata attribute="INTERACTIVE CLASS">xterm</ef:metadata> <ef:metadata attribute="INTERACTIVE CLASS LABEL">Xterm</ef:metadata> <ef:metadata</pre> attribute="INTERACTIVE MAX SESSIONS">3</ef:metadata> <ef:option id="project" label="Project" type="text">Interactive</ef:option> <ef:option</pre> id="jobmanager" label="Job Manager" type="list"> <ef:embed id="grid.plugins"/> </ef:option> <ef:action id="submit" label="Start" result="text/xml"> "\${EF ROOT}/plugins/interactive/bin/interactive.submit" \ --name "XTerm" \ --os "linux" \ --jobmanager "\${jobmanager}" \ --project "\${project}" \ --remote "vnc" \ --vnc-xstartup "\${EF\_ROOT}/plugins/interactive/conf/metacity.xstartup" \ --close-on-exit \ --command "xterm" </ef:action> </ef:service>

In the example above, the maximum number of sessions of the "xterm" class will be limited to 3 for each user

#### Note

Interactive session name and interactive class are not dependent on each other.

## Log files

Main interactive log file is located under EF Portal log directory: \${EF\_LOGDIR}/ interactive.log.

All others log files (session, debug, authentication) can be found inside each interactive session spooler, and are available via the portal user interface, by reaching *session details* page.

### Interactive Plugin Directory Structure

This section describes the directory structure. Please refer to the EF Portal Administrator Guide for details about the formats and the purpose of the files.

Interactive Plugin is installed in \${EF\_ROOT}/plugins/interactive.

These are the most important contents of the folder:

interactive/

- |-- WEBAPP
- . |-- bin
- |-- conf
- ||-- mappers
- |||-- interactive.duplicated.sessions.xconf
- || `-- interactive.list.sessions.xconf
- | |-- dcv.gpu.balancer.conf
- | |-- dcv2.gpu.balancer.conf
- | |-- gnome.xstartup
- | |-- icewm.xstartup
- | |-- interactive.efconf
- | |-- interactive.vnc.resolutions.conf
- | |-- kde.xstartup
- | |-- log.xconf
- | |-- lxde.xstartup
- | |-- mate.xstartup
- | |-- metacity.xstartup
- | |-- mime-types.xml
- | |-- minimal.xstartup
- | |-- mwm.xstartup
- | |-- nat.conf
- | |-- proxy.conf
- | |-- template.dcv
- | |-- template-dcv2.dcv
- | |-- template.efrgs
- | |-- template.rgreceiver
- | |-- template.vnc
- | |-- xfce.xstartup
- | `-- xfwm4.xstartup
- |-- etc
- |-- lib
- -- tools

Interactive Plugin follows the conventional EF Portal plug-in structure and in particular the following directories contain Interactive Plugin system files:

• WEBAPP - top level service definition files.

- bin scripts and executables.
- conf configuration files.
- etc Interactive Plugin metadata and EF Portal descriptor files.
- lib internal files used by Interactive Plugin: XML support services and XSL files. tools -

Interactive Plugin integration and interface tools.

Each resource manager plugin supported by Interactive Plugin, includes an *interactive* subdirectory which contains the related interface code with Interactive Plugin:

interactive/

- |-- interactive.close
- |-- interactive.is.session.ready
- |-- interactive.log.data
- |-- interactive.retrieve.screenshot
- |-- interactive.submit
- |-- linux.jobscript.functions
- `-- services
- `-- interactive.lsf.linux.xml

in particular:

• interactive.submit - the session submission script.

• interactive.close - the operations to be performed to close the session. • services - various service definitions.

## Views administration

Virtual Desktop is implemented by the VDI plugin that defines all the services that interact with the backend to provide the high level, user functionalities.

VDI plugin provides a front-end portal that gives EF Portal administrators an easy way to create, publish and manage Interactive services. End-users instead are provided with a portal to easily access the company Interactive services.

This section explains the configuration files and settings of the VDI plugin.

#### Topics

- <u>Configuration files</u>
- Log files
- VDI Plugin Directory Structure

### **Configuration** Files

Most of the times the values defined during the VDI plugin installation provide all the information necessary to have a working setup. However the administrator may have the need to change the folders where services files are stored or to change other settings of the system.

All the VDI plugin configuration files are located in the \$EF\_TOP/<VERSION>/enginframe/plugins/

#### vdi/conf subdirectory.

#### Important

As for the other EF Portal plugins, the correct way to change the default configuration is to copy the target configuration file under the \$EF\_TOP/conf, to the \$EF\_TOP/conf/plugins/ vdi directory, if it doesn't already exist, and edit the copied file.

#### Note

Configuration parameters are automatically loaded upon saving. No need to restart EF Portal or logout.

#### Topics

- vdi.conf
- service-manager.efconf
- · interactive.editor.efconf

#### vdi.conf

This file contains VDI main default configuration parameters.

**Users Access Parameters** 

#### VDI\_ALLOW\_ALL\_USERS

- value: *required*
- default: true

Enables Virtual Desktop access to all the users able to log into the system. If true, the users will be added to the VDI default group at login time.

Available values:

• true - all user are allowed to access to the Virtual Desktop, i.e. VDI plugin services • false - Virtual Desktop users should be explicitly added or imported by a Views administrator

Example: VDI\_ALLOW\_ALL\_USERS=true

#### service-manager.efconf

This file contains VDI plugin configuration parameters useful for service management.

#### **General Parameters**

#### VDI\_SERVICES\_ROOT

- value: *required*
- default: \${EF\_DATA\_ROOT}/plugins/vdi/services where EF\_DATA\_ROOT is \$EF\_TOP/data

Sets the root folder where services files are stored. Changing this value, you have to change also

• sdftree URL value inside href attribute of xi:include tags declared in *vdi.xml, vdi.admin.xml* XML files.

• load-conf value of ef:action tags in the services XML files

Example: VDI\_SERVICES\_ROOT=\${EF\_DATA\_ROOT}/plugins/vdi/services

#### SM\_TEMPLATES\_ROOT

- value: *required*
- default: \${EF\_ROOT}/plugins/vdi/templates

Sets the root folder where templates files for service creation are stored.

Example: SM\_TEMPLATES\_ROOT=\${EF\_ROOT}/plugins/vdi/templates

Interactive Services Parameters

#### SM\_CATALOG\_INTERACTIVE

- value: required
- default: \${VDI\_SERVICES\_ROOT}/catalog

Sets the folder where unpublished interactive services files are stored.

Example: SM\_CATALOG\_INTERACTIVE=\${VDI\_SERVICES\_ROOT}/catalog

#### SM\_PUBLISHED

- value: required
- default: \${VDI\_SERVICES\_ROOT}/published

Sets the folder where published interactive services files are stored.

Example: SM\_PUBLISHED=\${VDI\_SERVICES\_ROOT}/published

#### interactive.editor.efconf

This file contains configuration parameters for the interactive service editor in the Virtual Desktop.

#### Note

In EnginFrame version 2015.0 this file was named vdi.editor.efconf and had a slightly different set of configuration parameters.

During the installation of a newer version, EF Portal makes a copy of the old configuration file under \$EF\_TOP/conf/plugins/vdi directory, naming it as vdi.editor.efconf.backup.

Interactive Editor Parameters

#### VDI\_EDITOR\_OS

- value: optional
- default: windows, linux

Sets supported operating systems for interactive sessions. Comma separated list without any blank space.

Available values:

- windows Windows® Desktop
- linux Linux® Desktop

Example: VDI\_EDITOR\_OS=windows,linux

VDI\_EDITOR\_CLUSTERS

- value: optional
- default: Cluster ids retrieved from system

Sets cluster ids to list on service editor. Comma separated list without any spaces. Example:

VDI\_EDITOR\_CLUSTERS=clusterid1,clusterid2

#### VDI\_EDITOR\_CLUSTERS\_ARCH\_clusterId

- value: optional
- default: linux for all the clusters id

Sets supported operating systems for interactive sessions scheduled in a specific cluster. Comma separated list without any spaces. clusterId is one of the cluster id defined in the VDI\_EDITOR\_CLUSTERS list.

Available values:

- windows Windows® Desktop
- linux Linux® Desktop

Example:

VDI\_EDITOR\_CLUSTERS\_ARCH\_IsfCluster=linux VDI\_EDITOR\_CLUSTERS\_ARCH\_myCluster=windows,linux

#### VDI\_EDITOR\_REMOTES

- value: optional
- default: *dcv2*

Sets the list of supported remote visualization technologies to display in the service editor. Comma separated list without any spaces.

Available values:

• dcv2 - NICE DCV (since 2017.0)

Example: VDI\_EDITOR\_REMOTES=dcv2

#### VDI\_EDITOR\_REMOTES\_ARCH\_remoteld

- value: optional
- default: linux, windows for vnc, dcv and dcv2, linux for virtualgl

Sets supported session types for a specific remote id. Comma separated list without any spaces. remoteld is one of the remote id defined in the VDI\_EDITOR\_REMOTES list.

Available values:

- windows Windows® Desktop
- linux Linux® Desktop
- linux-app Linux® Desktop application

Example: VDI\_EDITOR\_REMOTES\_ARCH\_vnc=linux

#### VDI\_EDITOR\_DESKTOP\_MANAGERS

- value: optional
- default: none

Sets the list of supported desktop manager ids to display on the service editor. Comma separated list without any spaces.

For each desktop manager, the name to display could also be specified in the configuration parameter VDI\_EDITOR\_DESKTOP\_MANAGER\_NAME\_*desktopManagerId*. If omitted it will be equal to the id.

For each desktop manager, the path to the xstartup file must be specified in the configuration parameter VDI\_EDITOR\_DESKTOP\_MANAGER\_XSTARTUP\_*desktopManagerId*. Interactive plugin already provides a set of preconfigured xstartup files for supported desktop managers under \${EF\_ROOT}/plugins/interactive/conf/ directory.

Example:

VDI\_EDITOR\_DESKTOP\_MANAGERS=gnome,kde

VDI\_EDITOR\_DESKTOP\_MANAGER\_NAME\_gnome=GNOME VDI\_EDITOR\_DESKTOP\_MANAGER\_XSTARTUP\_gnome=\${EF\_ROOT}/path\_to\_gnome\_xstartu p VDI\_EDITOR\_DESKTOP\_MANAGER\_XSTARTUP\_kde=/path\_to\_kde\_xstartup

### Log files

Main VDI log file is located under EF Portal log directory, \${EF\_LOGDIR}/vdi.log, where EF\_LOGDIR is \$EF\_TOP/logs/<hostname>.

## **VDI Plugin Directory Structure**

This section describes the directory structure.

VDI plugin is installed in \${EF\_ROOT}/plugins/vdi.

These are the most important contents of the folder:

vdi/   WEBAPP   bin   conf     authorization.xconf     log.xconf     service-manager.efconf     interactive.editor.efconf   ` vdi.conf   etc   lib ` templates	 
	WEBAPP   bin   conf     authorization.xconf     log.xconf     service-manager.efconf     interactive.editor.efconf   ` vdi.conf   etc   lib

VDI follows the conventional EF Portal plug-in structure and in particular the following directories contain VDI system files:

- WEBAPP top level service definition files and web resources.
- bin scripts and executables.
- conf configuration files.
- etc VDI plugin metadata and EF Portal descriptor files.
- lib internal files used by VDI plugin: XML support services and XSL files.
- templates Interactive services templates.

Interactive services are installed in \$EF\_TOP/data/plugins/vdi/services.

These are the important contents of the folder:

services/			
catalog			
I published			

`-- extra

The following directories contain VDI plugin services files:

- catalog root folder for unpublished services
- published root folder for published services
- extra root folder for custom extra services to be included in the Virtual Desktop.

## Applications administration

Applications plugin provides a front-end portal that gives EF Portal administrators an easy way to create, publish and manage batch and interactive services. End-users instead are provided with a portal to easily access the company HPC services.

This section explains the configuration files and settings of the Applications plugin.

#### Important

The service examples provided by the Workspace make use of a JOB\_WORKING\_DIR and

assume it is mounted by both EF Portal hosts and execution hosts.

By default the JOB\_WORKING\_DIR is set to the EF\_SPOOLER directory of the submitted service, so in order to use the examples the root spoolers directory should be shared with the execution hosts.

This is not a requirement of EF Portal Workspace but a simplification used by the examples.

#### Topics

- <u>Configuration files</u>
- Log files
- <u>Applications Directory Structure</u>

### **Configuration files**

Most of the time the values of the settings collected during the Applications plugin installation provide all the information necessary to have a working setup. However, the administrator may have the need to change the folders where services files are stored or to change other settings of the system.

All the Applications Plugin configuration files are located in the \$EF\_TOP/<VERSION>/enginframe/ plugins/applications/conf subdirectory.

#### Important

As for the other EF Portal plugins the correct way to change default configuration is to copy the target configuration file under the \$EF\_TOP/conf, to the \$EF\_TOP/conf/plugins/ applications directory, if it doesn't already exist, and edit the copied file.

#### Topics

- <u>applications.conf</u>
- service-manager.efconf
- interactive.editor.efconf

#### Note

Configuration parameters are automatically loaded upon saving. No need to restart EF Portal or logout.

#### applications.conf

This file contains the main default configuration parameters for Applications.

Users Access Parameters

#### APPLICATIONS\_ALLOW\_ALL\_USERS

- value: *required*
- default: true

Enables Workspace access to all the users able to log into the system. If true, the users will be added to the Applications default group at login time.

Available values:

- true If this value is set, all users are allowed to access to the Workspace.
- false If this value is set, workspace users can be explicitly added or imported by an Applications administrator.

#### Example: APPLICATIONS\_ALLOW\_ALL\_USERS=true

#### service-manager.efconf

This file contains Applications plugin configuration parameters that you can use for service

management.

#### **General Parameters**

#### APPLICATIONS\_SERVICES\_ROOT

• value: *required* 

• default: *\${EF\_DATA\_ROOT}/plugins/applications/services* where EF\_DATA\_ROOT is \$EF\_TOP/data

Sets the root folder where services files are stored. A change to this value requires that you also make changes to the following:

• sdftree URL value inside href attribute of xi:include tags declared in *applications.xml, applications.admin.xml* XML files

· load-conf value of ef:action tags in the services XML files

Example: APPLICATIONS\_SERVICES\_ROOT=\${EF\_DATA\_ROOT}/plugins/applications/services

#### SM\_TEMPLATES\_ROOT

- value: *required*
- default: \${EF\_ROOT}/plugins/applications/templates

Sets the root folder where service templates files are stored.

Example: SM\_TEMPLATES\_ROOT=\${EF\_ROOT}/plugins/applications/templates

#### SM\_PUBLISHED

• value: *required* 

• default: \${APPLICATIONS\_SERVICES\_ROOT}/published

Sets the root folder where Applications stores files for published services.

Example: SM\_PUBLISHED=\${APPLICATIONS\_SERVICES\_ROOT}/published

Batch Services Parameters

#### SM\_CATALOG\_BATCH

- value: *required*
- default: \${APPLICATIONS\_SERVICES\_ROOT}/catalog/batch

Sets the folder where unpublished batch services files are stored.

Example: SM\_CATALOG\_BATCH=\${APPLICATIONS\_SERVICES\_ROOT}/catalog/batch

Interactive Services Parameters

#### SM\_CATALOG\_INTERACTIVE

• value: required

• default: \${APPLICATIONS\_SERVICES\_ROOT}/catalog/interactive

Sets the folder where unpublished interactive services files are stored.

Example:

```
SM_CATALOG_INTERACTIVE=${APPLICATIONS_SERVICES_ROOT}/catalog/interactive
```

interactive.editor.efconf

This file contains configuration parameters for the interactive service editor in the Workspace.

The file syntax and parameters are the same as inte<u>interactive.editor.efconf</u> in the *Views Administration* VDI plugin section.

## Log files

The main Applications log file is located under EF Portal log directory: \${EF\_LOGDIR}/ applications.log, where EF\_LOGDIR is \$EF\_TOP/logs/<hostname>.

### **Applications Directory Structure**

This section describes the directory structure.

Applications are installed at this location: \${EF\_ROOT}/plugins/applications. The following are the

most important contents of the folder:

applications/ |-- WEBAPP |-- bin |-- conf | |-- authorization.xconf | |-- log.xconf | |-- service-manager.efconf | |-- interactive.editor.efconf | '-- applications.conf |-- etc |-- lib `-- templates

Applications follows the conventional EF Portal plug-in structure and, in particular, the following directories contain Applications system files:

- WEBAPP top-level service definition files and web resources.
- bin scripts and executables.
- conf configuration files.
- etc Applications plugin metadata and EF Portal descriptor files.
- lib internal files that are used by the Applications plugin. They are XML support services and XSL files.
- templates Services templates.

By default, both batch and interactive services are installed at this location: \$EF\_TOP/data/plugins/ applications/services.

The following are the most important contents of the folder:

services/		
catalog		
batch		
` interactive		
published		
` extra		

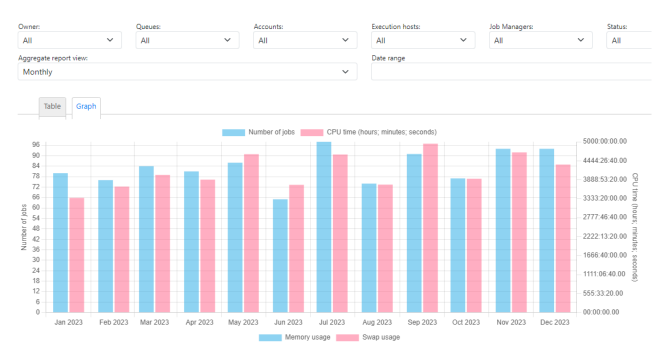
The following directories contain Applications services files:

• catalog - root folder for both batch and interactive unpublished services.

- published root folder for published services.
- extra root folder for custom extra services to be included in the Workspace.

## Job History Service

The Job History service is available in the Application Services Admin section and can be enabled there.



#### JOB HISTORY

The Job History creates new tables to store long term job history data in the Derby DB. DB Triggers will be installed the first time the service is run. To access the DB the Derby DB password needs to be configured in the service. Please edit the "Job History" service and click on "Submit".

In the "Configuration" please configure the DB password which you can find in \$EF\_CONF\_ROOT/derby/derby.properties as value of "derby.user.dbadmin". E.g.

Action Prop	erties Action Script	Job Script	Configura	tion	
Name	Value			Comments	
DBPW	42afcd08b84d270d5a7	42afcd08b84d270d5a71a31dfd45f91158318747			

Then "Close", "Save" and "Close" the service and "Publish" the service. You can also "Test Run" to verify the Job History service functionality. The service also offers a demo mode to display sample job history data.

## Managing spoolers

This chapter provides an overview of the concepts that are related to EF Portal spoolers and their management.

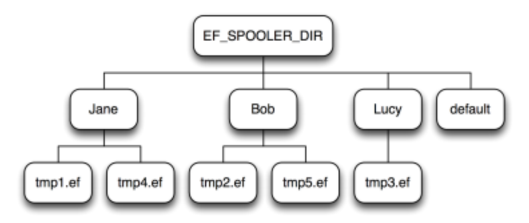
A spooler is a dedicated data container that EF Portal creates to host files that users provide (for example, input files uploaded using a web browser) or files that are generated by the services (for example, output or temporary files).

Every time the service is run (unless explicitly configured) causes EF Portal to create a new spooler with appropriate user permissions that allow services to read from and write to spooler's directory.

Under EF\_SPOOLER\_DIR, EF Portal creates a directory for each user the first time that the system is accessed. These directories are named using the user's names. Under each <username> directory, EF Portal creates its spoolers, one for each time the service is run.

The following image provides a visual overview of EF Portal's spooler directory structure.

Spoolers directory structure:



In the preceding image, Jane, Bob, Lucy each have their own spooler directories. tmp1.ef, tmp2.ef, tmp3.ef, tmp4.ef, tmp5.ef are spooler directory names that EF Portal created dynamically.

## Spoolers requirements

If agents that use the spoolers run on hosts other than the server hosts, the spoolers must reside on a *shared file system*. This shared file system must be mounted from the EF Portal Server's host. Both the agents and server must be able to read and write to the shared file system. With theEF Portal's mapping mechanism, these file systems can be mounted with different paths on server and agent hosts.

#### Note

If you're using multiple agents, the same mount point path must be used for all of them.

EF\_SPOOLER\_DIR directory must be owned by the user that's running EF Portal Server (for example, efnobody). The same userefnobody must have read and write permissions. This is because EF Portal Server initially creates spoolers for users. All other users must also have read and run permissions for the

spooler root directory. In other words, the spooler root directory must have the following ownerships and permissions: rwx r-x r-x efnobody:efnogroup where efnogroup is efnobody's primary group.

The spoolers area must be placed on a file system where the agent's owner has complete read and write privileges. Depending on who runs agent daemon, this can be achieved by one of the following tactics:

- Avoiding root squashing on NFS server when agent owner is root.
- Using same user running server when agent owner is a normal user.

#### Note

Distinct EF Portal deployments can't share the same spooler area.

### Spooler security permissions

EF Portal Server starts with a user file creation mask, such as **umask**, set to 022. This means the following happens:

- Files are created with 644 rw-r--r-- permissions.
- Directories are created with 755 rwxr-xr-x permissions.

This assures EF Portal Server user can both read and write files in spoolers. This might lead to a weak security environment because every user can read files from spoolers that are owned by other user accounts. For this reason, EF Portal Agent changes spooler permissions to 750 rwxr-x--- just before the service is run. In other words, the final spooler permissions are read, write, and run for the spooler's owner and read and run for EF Portal Server's owner. This occurs because user efnobody with group efnogroup creates the spooler. EF Portal Agent changes spooler's owner by running chown <username><spooler> and spooler ownership becomes <username>:efnogroup. This allows the spooler's owner to perform whatever action is needed inside spooler and that only efnogroup members are allowed to read data inside spoolers. A security best practice is to have only efnobody as efnogroup group's member.

## Configuring EF Portal spoolers

This section describes how to customize basic spoolers settings concerning directory paths and file download aspects.

#### Topics

- <u>Configuring spoolers default root directory</u>
- Download files from spoolers

## Configuring spoolers default root directory

EF\_SPOOLER\_DIR directory is chosen during installation. All spoolers are created by EF Portal under this directory. The default value is \$EF\_TOP/spoolers.

Spoolers root directory can be changed by editing *EF\_SPOOLERDIR* parameter inside \$EF\_TOP/ conf/enginframe.conf. The startup parameter name EF\_SPOOLERDIR is slightly different from the property EF\_SPOOLER\_DIR that's set and used inside EF Portal.

#### Example Change the spooler default root directory

EF\_SPOOLERDIR=/mnt/scratch/spoolers

After this change, all spoolers are created under /mnt/scratch/spoolers directory.

#### Note

Changes to this parameter require an EF Portal Server restart.

#### Note

Spooler location is defined at *creation time*, so changing EF\_SPOOLERDIR doesn't affect an existing spooler's location. EF Portal Agent retrieves old spoolers from the old location and new spoolers from the new location.

Refer to <u>Spoolers requirements</u> when setting up a new spooler root directory.

### Download files from spoolers

File are downloaded from spoolers on the user's behalf through the server and agent. EF Portal Server receives a download request and forwards it to the agent that accesses the file. The agent posts the file back to server using HTTP or HTTPS.

This process implies EF Portal Agent is able to connect back to server using HTTP or HTTPS for sending data. As a result, make sure that you are careful with how you configure your network and firewall.

#### Note

If EF Portal Server is configured to accept requests through *HTTP over SSL* - HTTPS - protocol, then refer to the <u>Configuring HTTPS</u> topic to configure the server and agent.

Consider setting a *mime-type* for downloaded files to let browsers identify the file's type. You can customize and configure the mime-type that EF Portal uses when downloading files. <u>Managing</u> <u>internet media types</u> provides instructions on how to set up mime-type configurations.

#### Configure download URL on agent

The download process highlights how an agent has to connect back to the server for sending

downloaded data. Usually the server HTTP endpoint, that is, the host and port that the agent connects to, is automatically detected from server's request.

There might be network configurations or architectural scenarios that require specific configurations. For example, web access might be configured with an HTTP server in front of EF Portal Server. In this case, the agent must use a different host and port to connect to the server. To enable this, you must explicitly configure the complete URL that the agent must use to connect to the EF Portal Server.

The ef.download.server.url parameter inside \$EF\_TOP/conf/enginframe/agent.conf (or \$EF\_TOP/<VERSION>/enginframe/conf/agent.conf) sets the URL agent uses to connect to server. It's defined as follows:

ef.download.server.url=http[s]://<host>:<port>/<web-context>/download

Replace the following elements with your specific details:

• The host and port value identifies the EF Portal Server network endpoint.

• The web-context value is the root context that you choose when installing EF Portal. By default, it's EF Portal.

The following is modified with example values for illustration purposes.

ef.download.server.url=http://localhost:8080/enginframe/download

#### Configure streaming download timeout

Streaming downloads have a timeout setting. If the file being streamed doesn't change during this set interval of time, EF Portal interrupts its stream that's being sent to a client. By default, this value is set to 300 seconds.

This value is specified in \$EF\_TOP/conf/enginframe/server.conf (or \$EF\_TOP/ <VERSION>/enginframe/conf/server.conf). You change this value by editing ef.download.stream.inactivity.timeout property inside \$EF\_TOP/conf/enginframe/ server.conf. The value is expressed in seconds.

In the following example, the timeout value is set to 600 seconds (10 minutes).

ef.download.stream.inactivity.timeout=600

#### Configure streaming download sleep time

The file streaming download feature of EF Portal works using a pull model. The server periodically queries an agent for available data.

You can set the specific interval of time between two subsequent checks. By default, it's set to 5 seconds. A lower interval time might improve the user experience but it might also increase system load.

This value is specified in \$EF\_TOP/conf/enginframe/server.conf (or \$EF\_TOP/ <VERSION>/enginframe/conf/server.conf). You change this value by editing ef.download.stream.sleep.time parameter inside \$EF\_TOP/conf/enginframe/server.conf. The value is expressed in seconds.

For example, with ef.download.stream.sleep.time=20, the sleep time is set at 20 seconds.

## Spooler life cycle

This section outlines EF Portal's spooler lifecycle. Besides outlining spooler's lifecycle, each sub section describes common customizations that you can apply to EF Portal.

### Overview

Spoolers are created for each service submission. More specifically, spoolers are created for all those services whose spooler definition has a TTL different from -1.

Spoolers are initially created by EF Portal Server with a defined time-to-live. Together with spooler directory the server also creates an entry in EF Portal's spooler database called *repository*. The repository is file-system based and each entry is a file that contains all information that's necessary to recreate a spooler.

- The owner
- The physical location path on both server and agent
- The display name
- And other properties

The server also has the responsibility to save user's files into a spooler before contacting an agent for running a service. After the spooler setup tasks have been accomplished, the server contacts an agent to run the service. The agent first changes the spooler's and its contents ownership and then uses this spooler as the working directory for the service it runs.

EF Portal removes a spooler when its life-time expires, deleting spooler's directory with its content and its repository entry. An EF Portal thread called *reaper* periodically checks if there are expired spoolers ready to be removed.

## Change repository location

The default EF Portal repository path is \$EF\_TOP/repository. With EF Portal, you can change the location of where repository entries are stored.

For example, you might want to save repository entries on a high speed and reliable file-system or on an area that has "dynamic" file-system paths (for example, a directory with contents that change often) to conform to your company's policies.

The repository location is configured by EF\_REPOSITORYDIR parameter inside the \$EF\_TOP/conf/ enginframe.conf file. It specifies an absolute path in the file system. You can use other variables that are defined in enginframe.conf for path definition. For example, EF\_REPOSITORYDIR=\$EF\_TOP/ repository defines repository location using \$EF\_TOP variable. EF\_REPOSITORYDIR=/mnt/nas/ef repository sets an absolute path for repository directory.

#### Note

If you make changes to EF\_REPOSITORYDIR, you must restart EF Portal Server.

### Configure reaper sleep time

The EF Portal reaper is a thread that periodically wakes up to check if there are expired spoolers in the system needing cleanup.

You can configure reaper's thread sleep interval to specify how frequently this check is performed.

This value is specified in \$EF\_TOP/conf/enginframe/server.conf (or \$EF\_TOP/<VERSION>/ enginframe/conf/server.conf). You change this value by editing the ef.reaper.sleep.time property inside \$EF\_TOP/conf/enginframe/server.conf file. The value is expressed in minutes. By default, it's set to 30 minutes.

In this example, ef.reaper.sleep.time=60, the sleep time is set to 60 minutes (1 hour) between each thread's reap.

### Spoolers removal: Dead spoolers

If for any reason spooler cleanup fails, spooler's directory is renamed with the *DEAD* prefix added in front of its original name.

For example, if EF Portal can't remove spooler tmp32062.ef, it's renamed to DEAD\_tmp32062.ef. You can remove dead spoolers from your system safely.

If you set up deadspooler logging target after a dead spooler was created, the event is logged to the \$EF\_TOP/logs/DEAD\_spoolers.{agent|server}.log depending on whether the server or agent had an error.

# Custom Places: Additional File and Remote Spooler Places in User File View

NI SP EF Portal introduces easy creation of additional Places to allow for quick access to local or remote file locations frequently visited. In the example, below, the file locations **Simu File Location**, **SSH Simulation Files** and **S3 Simulation Files** are created under Places by putting the following code into ~/.ef/ef.places (permission 600):

There are two options to configure EF Places.

1) A list of locations with URL and description separated by ~ (URLs should not include blanks):

```
file:///home/simu/simu_3_///simu_results~Simu File Location
ssh://simu@simu.ni-sp.com:/home/simu~SSH Simulations
s3://@simu-bucket/~S3 Simulations
```

2) A Bash script similar to the example below triggered by the SOURCE\_ME string creating the places via EF syntax. You can just simply adapt the the vroots below or modify the bash script itself:

```
#!/bin/bash
# SOURCE_ME
# Create additional Places for quick access
# Indexed array, each element is "URI~Label"
vroots=(
```

```
"file:///home/simu/simu 3 70//simu results"~"Simu File Location"
    "ssh://simu@simu.ni-sp.com:/home/simu"~"SSH Simulations"
    "s3://@simu-bucket/"~"S3 Simulations"
)
# There should be no need to change code below
for vroot entry in "${vroots[@]}"; do
    # Split the entry into URI and Label using "~" as the delimiter
    IFS="~" read -r uri label <<< "$vroot entry"</pre>
    # Create the virtual root using the URI and capture its ID
    _file_vroot=$("${EF_ROOT}/plugins/fm/bin/fm.vroot.create"
"${FM BROWSE SPOOLER}" "fm" "$uri")
    if [ $? -ne 0 ]; then
        echo "Failed to create vroot for $uri"
        exit 1
    fi
    # Use the captured ID and Label to create the XML entry
    cat << EOF
  <hy:add-vroot id="${ file vroot}">
    <hy:label>${label}</hy:label>
  </hy:add-vroot>
EOF
done
```

Resulting in the following additional Places:



For the s3 remote spooler to work the aws cli needs to be installed and configured with the proper authentication to enable the aws s3 commands to work on the respective s3 bucket.

## Support for Copy/Paste/Move operations in Spoolers and Places

When selecting files or directories the user is offered to copy or paste/move the files or directories. The user can move to a different spooler, remote spooler or place and copy or paste/move the files or directories into the present directory. Filenames should not include special characters ' " < > &.

To enable this functionality the json parser "jq" should be installed. If it is not installed the user will also be informed by a message that jq should be installed. When copying or pasting it will not be checked if the target files are already existing.

## Managing the sessions directory

This chapter illustrates the basic concepts that concern EF Portal interactive session data and its

management.

The data of an interactive session is in a dedicated data container. This container is created by EF Portal to host the files that are required for the interactive session lifecycle. These include the thumbnail of a screenshot, for example.

INTERACTIVE\_SHARED\_ROOT is organized in the same way as the EF Portal spoolers. For more information, see <u>Managing spoolers</u>. Under INTERACTIVE\_SHARED\_ROOT, EF Portal creates a directory for each user the first time an interactive session is created. These directories are named with the user's names. Under each <username> directory, EF Portal creates its session data directory, one for each interactive session.

#### Sessions requirements

Sessions must reside on a *shared file system* that must be mounted from the EF Portal Server's host, EF Portal Agent's host and visualization nodes. This area might not require to be shared when submitting sessions to some Distributed Resource Managers. For more information, see Shared file system requirements.

The INTERACTIVE\_SHARED\_ROOT directory must be owned by the user that's running EF Portal Server (for example, efnobody) and by efnobody's primary group. It must have the 3777 permissions. To summarize, the following permissions are required: d rwx rws rwt efnobody:efnogroup where efnogroup is efnobody's primary group.

The EF Portal installer creates this directory with the proper permissions on your behalf. The default location is \$EF\_TOP/sessions. You can change the INTERACTIVE\_SHARED\_ROOT value in the \$EF\_TOP/conf/plugins/interactive/interactive.efconf file.

This shared area has to be readable and writable by EF Portal nodes and visualization nodes. EF Portal provides a mapping mechanism that enables these file-systems to be mounted with different paths on EF Portal and visualization hosts. This configuration is specific to the Distributed Resource Manager that's used for the session and can be configured in the specific plugin configuration file:

• On PBS Professional®, use PBS\_INTERACTIVE\_SHARED\_ROOT\_EXEC\_HOST in the \$EF\_TOP/conf/ plugins/pbs/ef.pbs.conf file.

• On SLURM<sup>™</sup>, use SLURM\_INTERACTIVE\_SHARED\_ROOT\_EXEC\_HOST in the \$EF\_TOP/conf/ plugins/slurm/ef.slurm.conf file.

• On SGE, use SGE\_INTERACTIVE\_SHARED\_ROOT\_EXEC\_HOST in the \$EF\_TOP/conf/plugins/sge/ ef.sge.conf file.

## **NICE DCV Session Manager**

NICE DCV Session Manager is a set of installable software packages that includes an Agent and a Broker. It also includes an API that you can use to build frontend applications that create and manage the lifecycle of NICE DCV sessions across a fleet of NICE DCV servers.

The NICE DCV Session Manager integration is only supported with NICE DCV 2020.2 and later.

Node monitoring, Linux console sessions, autorun files, and sessions screenshots are new features that were introduced in NICE DCV 2021.0. These features have been added in EF Portal 2020.1 and are only supported by NICE DCV 2021.0 and later.

For more information, see <u>What is NICE DCV Session Manager</u> in the *NICE DCV Session Manager Administrator Guide*.

## How to set up NICE DCV Session Manager

When you install NI SP EF Portal, you can choose to use NICE DCV Session Manager to manage DCV sessions.

To allow EF Portal to interact with NICE DCV Session Manager, register EF Portal as a Session Manager API client.

If you don't have a client ID and client password for EF Portal, you must request these credentials from your NICE DCV Session Manager Broker administrator. For more information about registering your client API with the Broker and obtaining a client ID and password, see <u>register-api-client</u> in the *NICE DCV Administrator Guide*.

To properly configure the NICE DCV Session Manager, the installer requires the following information:

• The base URL of the remote NICE DCV Session Manager. This URL is used by EF Portal to manage DCV sessions.

• The full URL, client ID, and client password that EF Portal uses to authenticate with the Broker.

The installer stores this information in the following locations:

• \$EF\_CONF\_ROOT/plugins/dcvsm/clusters.props.

This file contains sensitive information that's used to authenticate to remote NICE DCV Session Managers. Because of the potential for abuse, this file must have strict permissions. We recommend that you only grant read and write permissions for the user that is running the Apache Tomcat® server. Do not make this file accessible to other users.

-rw----- efnobody efnobody.

• \$EF\_CONF\_ROOT/plugins/dcvsm/dcvsm.efconf.

This is the configuration file. It contains the configuration for the NICE DCV Session Manager plugin integration and includes sensitive information.

The following is an example clusters.props file.

#

# This file has been created during EF Portal installation.

# It contains only the installation specific settings.

#

# This file contains sensitive data and should be readable by the user running # EF Portal but not accessible by others (read/write/execute).

# EF Portal will refuse to load this file if it is accessible by others.

# Configuration for cluster cl1 DCVSM\_CLUSTER\_dcvsm\_cl1\_AUTH\_ID=clientID DCVSM\_CLUSTER\_dcvsm\_cl1\_AUTH\_PASSWORD=clientPassword DCVSM\_CLUSTER\_dcvsm\_cl1\_AUTH\_ENDPOINT=https://sm-hostname:sm-port/oauth2/token DCVSM\_CLUSTER\_dcvsm\_cl1\_SESSION\_MANAGER\_ENDPOINT=https://sm-hostname:sm-port DCVSM\_CLUSTER\_dcvsm\_cl1\_NO\_STRICT\_TLS=false

The following is an example of the dcvsm.efconf file.

# This file has been created during EF Portal installation.
# It contains only the installation specific settings.
#

DCVSM\_CLUSTER\_IDS=dcvsm\_cl1

The name of the cluster that's reported in DCVSM\_CLUSTER\_IDS must match the name that's used for the properties that are described in clusters.props. If this isn't the case, EF Portal can't retrieve the cluster configuration parameters.

## Add more NICE DCV Session Manager clusters

To add more clusters, you can use the EF Portal installer. It creates NICE DCV Session Manager clusters that use a default configuration. You can change these settings after the cluster is created.

For each new cluster, the following is required:

• A new clusterId must be added in DCVSM\_CLUSTER\_IDS (in a comma separated list) in \$EF\_CONF\_ROOT/plugins/dcvsm/dcvsm.efconf.

• A new set of parameters must be added in \$EF\_CONF\_ROOT/plugins/dcvsm/clusters.props.

## Enable hosts monitoring for NICE DCV Session Manager

By default, NICE DCV Session Manager hosts are not shown in the *Hosts* section of the portal. To enable this feature, edit two configuration files to meet the following requirements:

• The dcvsm string must be added in EF\_GRID\_MANAGERS (comma separated list) in \$EF\_CONF\_ROOT/ plugins/grid/grid.conf.

• The dcvsm string must be added in GRID\_XML\_PLUGINS (comma separated list) in \$EF\_ROOT/ plugins/grid/conf/jobcache.efconf. After you change these properties, you must restart EF Portal to apply the changes.

# NICE DCV Session Manager secure connection configuration

By default, the installer configures a secure connection using strict TLS checking between EF Portal and the NICE DCV Session Manager Broker. We recommend that you use this default configuration.

If you so choose, you can disable this behavior by setting DCVSM\_CLUSTER\_clusterID\_NO\_STRICT\_TLS to true in the clusters.props configuration file. If a

valid certificate is presented, EF Portal trusts the DCV Session Manager Broker.

If the NICE DCV Session Manager Broker is configured to use self-signed certificates, make sure that the root certificate is added to the Tomcat JVM KeyStore.

For instructions on how to add a root certificate to the Tomcat JVM KeyStore, see <u>Configuring</u> <u>HTTPS</u>.

In the following example, the CA\_ROOT.pem file that's provided by the NICE DCV Session

# 1. export the Session Manager CA Certificate in der format with openssl openssl x509 -in CA\_ROOT.pem -inform pem -out ca.der -outform der

# 2. Verify that Java Keytool is able to read the certificate keytool -v -printcert -file ca.der

# 3. import Session Manager CA Certificate in JVM keytool keytool -importcert -alias dcvsm \ -keystore \$JAVA\_HOME/lib/security/cacerts \ -storepass java\_keystore\_password \ -file ca.der

# 4. verify that the root certificate has been imported keytool -keystore "\$JAVA\_HOME/lib/security/cacerts" \ -storepass java\_keystore\_password \ -list | grep dcvsm

## How to create a new remote desktop interactive service

An Admin user can create a new remote interactive service using NICE DCV Session Manager from the Virtual Desktop portal.

A NICE DCV Session Manager cluster supports both Windows and Linux hosts.

#### Session modes

The <u>Interactive plugin</u> with NICE DCV Session Manager, creates VIRTUAL or CONSOLE sessions in Linux hosts and CONSOLE sessions in Windows hosts. For more information about session types and support, see <u>NICE DCV Session Manager documentation</u>.

CONSOLE sessions support one or more session per instance. This is the default for Windows hosts. You can create a maximum of 3 Windows sessions because there only 3 instances deployed.

VIRTUAL sessions support only one sessions per instance. This is the default for Linux hosts.

#### Important

VIRTUAL and CONSOLE sessions can't be active on the same host at the same time.

#### Create a remote desktop interactive service

Create and publish a remote desktop interactive service

- 1. Open the EF Portal portal and Login as Admin user.
- 2. Choose the Virtual Desktop.
- 3. Choose Switch to Admin View in the header navigation pane.
- 4. In the sidebar navigation pane, choose Manage and then Interactive Services. 5. Choose New

to create an interactive service.

- 6. Select Create from Template and choose Create.
- 7. Choose Settings. Here you can customize your service. Choose Close to skip to the next step.

8. In the yellow box, type in a new name for your service, such as "MyService".

#### 9. Choose Launch Session.

10. Review and keep the settings, including the **Session Mode** in the **Execution Environment** section. 11. Choose **Close**, **Save**, and **Close**.

12. To modify or test the service, select your new service and choose **Edit**.

13. To publish the service, select your new service and choose **Publish**, then select **All Users** and **Publish**.

14. Choose Switch to User View in the header navigation pane.

15. Your new remote interactive service is displayed under **Services** and available for use.

Using NICE DCV Session Manager, you can tag the host where the DCV Server is running with custom values. You can also use these values to select which host the session is created on. For more information, see the <u>NICE DCV Session Manager documentation</u>.

With EF Portal session placement, you can create an interactive service that targets hosts with specific characteristics. Using this feature, you don't need to recall specific details such as the hostname or IP address and delegate their discovery to the remote NICE DCV Session Manager Broker.

To specify a set of "tags" for targeting the host, add the submitopts option in the ActionScript tab:

vdi.launch.sessionsubmitopts "ram_gb='4' Software='My Software'	
server:Hostname='myhostname'"	

• Multiple tags can be specified, separated by spaces.

• Each tag is a key-value pair that's in the format of "key=value". There can't be any spaces before and after the equal sign (=) unless the keys and values are wrapped in single quotes (').

If no hosts are available, the session fails to be created. This can happen if there are no hosts or if all the hosts are in use and aren't available to create the session.

EF Portal 2020.1+ provides the possibility to specify a custom Autorun File to be run when a session is created. The file must be present on the remote host within a reserved folder. For more information about autorun files, see <u>NICE DCV Session Manager documentation</u>.

This feature is only compatible with NICE DCV Session Manager 2021.0+ on CONSOLE sessions on Windows NICE DCV servers and VIRTUAL sessions on Linux NICE DCV servers. It is not supported with CONSOLE sessions on Linux NICE DCV servers.

To specify the Autorun File, add the delegate-autorun-file option in the ActionScript tab. You can do this by running the following command.

vdi.launch.session --delegate-autorun-file "autorun/relative/file/path.sh"

This parameter can also have arguments via the option delegate-autorun-arguments separated by ",". Arguments containing spaces do not need to be surrounded with escaped double quotes, moreover this approach is discouraged. No character needs escaping except for the comma itself. E.g.

Other available optional options:

- --delegate-storage-root "path"; e.g. "%home%/Desktop"
- --delegate-dcv-gl-enabled true|false; default is true
- --delegate-init-file "initfile"
- --delegate-max-concurrent-clients
- --delegate-enqueue true|false ; default is false
- --delegate-disable-retry-on-failure true|false ; default is false

## Restarting NICE DCV Session Manager

By default, the NICE DCV Session Manager Broker is configured with enable-persistence=false in the session-manager-broker.properties configuration file. If you restart the NICE DCV Session Manager with this default NICE DCV Session Manager Broker setting, the list of sessions and servers are lost until all of the NICE DCV Session Manager agents repopulate the information for the broker.

To avoid issues with EF Portal while running, restart the NICE DCV Session Manager Broker by taking the following steps.

1. Stop the EF Portal service and verify that the EF Portal processes are killed: ps -f | grep enginframe.

2. Restart the NICE DCV Session Manager Broker.

3. Wait at least 5 minutes and make sure that all of the agents have communicated with the NICE DCV Session Manager Broker. Verify by running the dcvsm describe-servers and dcvsms describe sessions commands.

4. Restart the EF Portal service.

You can also avoid this issue by setting enable-persistence=true in the session-manager broker.properties configuration file. For more information, see <u>Configuring broker persistence</u> in the *NICE DCV Session Manager Administrator Guide*.

## **Plugin limitations**

Custom Init Scripts aren't supported. Linux virtual sessions use the default scripts that are provided by NICE DCV.

Sessions can be shared only with Collaborators. There is currently no support for sharing with Viewers.

## Troubleshooting

#### Compatibility with NICE DCV versions

EF Portal 2020.1 added several new features. These included node monitoring, Linux console sessions, autorun files, and session screenshots. These features only work with NICE DCV 2021.0

and later. They do not work with earlier versions. To use these features and avoid issues of incompatibility, upgrade to a compatible version.

If you try to use these features with an earlier version, an error like the following might occur.

SMClient.getSessionScreenshot: If you are not using DCVSM 2021.0+, please be aware that getSessionScreenshot is not supported. Protocol version: 2020.2

#### Log files

The main NICE DCV Session Manager plugin log file is located under the EF Portal log directory that's named \${EF\_LOGDIR}/dcvsm.log.

## Managing AWS HPC Connector

HPC Connector requires <u>AWS CLI version 2</u> and AWS ParallelCluster 3.0.2 or later to be pre-installed on the node that's running the EF Portal server. This means that the user efnobody running the EF Portal Server must have access to the package and permissions to run the pcluster command.

Before you install EF Portal, make sure that AWS ParallelCluster is installed by running the following command as the user efnobody that is running the EF Portal server.

\$ pcluster version

The output is as follows:



For instructions on how to set up and configure AWS ParallelCluster, see the <u>AWS ParallelCluster</u> <u>guide</u>. This setup includes setting up required dependencies. Among these dependencies, NodeJS must be accessible to the user efnobody that's running the EF Portal server.

We recommend that you install AWS ParallelCluster in a Python virtual environment. This avoids requirement version conflicts with other Python packages.

## Activating an AWS ParallelCluster virtual environment

You must reactivate the virtual environment with every restart. As a result, we recommended that

source [YOUR\_VIRT\_ENV\_PATH]/bin/activate

## Before installing EF Portal with AWS HPC Connector

To start HPC Connector, the EF Portal installer requires the following parameters:

- An AWS Region where the cluster is created and managed.
- An Amazon S3 bucket to transfer data between EF Portal and the remote clusters.

• Three IAM roles that are used to access data on the S3 bucket, submit jobs using SSM, and manage clusters using AWS ParallelCluster.

• An AWS instance profile or an AWS profile name containing AWS credentials for an IAM user (<ef iam-user>) able to assume the roles.

To simplify the setup of these resources, you can use ready-made deployment scripts to create the required resources on your AWS account.

#### AWS credentials and profile

HPC Connector requires users to have a valid set of credentials for <ef-iam-user> that are stored in the .aws/credentials file of the user efnobody that's running the EF Portal server. Make sure that the credential file has an entry that's similar to the following example.

[<profile-name>] aws\_access\_key\_id=<aws access key for the account> aws\_secret\_access\_key=<aws secret access for the account>

EF Portal assumes that this credential file is already present at installation time, and that a profile with the name that's provided during setup is already present. It asks for the profile name that's used for creating the clusters, and performs a check on the credentials file. If no file is present or if a profile with the given profile name is not present, the installer logs a warning and continues its operation, assuming that the profile will be created at a later time.

## Amazon S3 bucket for data transfer

When launching a job on a cluster running on AWS, HPC Connector uses an Amazon S3 bucket to transfer input and output data to from the remote folder where the job is to run. To use the Amazon S3 bucket, you must provide the Amazon resource name (ARN) of the S3 bucket when using the EF Portal installer.

#### Warning

• In general, the overall size of a file that's transferred for a single job doesn't need to exceed 100MB. If the overall file size exceeds 100MB, the system might time out on the transfer operation, and the job or copy might fail. If your jobs need to access larger datasets, make sure that these are available to the cluster through a shared file system. For more information about how to mount shared storage, see <u>Shared storage</u> in the AWS ParallelCluster User Guide.

• HPC Connector doesn't support Using Amazon S3 bucket keys.

## HPC Connector IAM roles

AWS HPC Connector uses AWS Identity and Access Management (IAM) roles to control permissions that are associated with the AWS resources that are deployed to a selected AWS account. HPC Connector runs multiple operations on the selected AWS account. It creates and manages clusters using AWS ParallelCluster commands. It also submits and manages jobs on remote clusters, and transfers input and output data between clusters and the EF Portal spoolers. HPC Connector uses different roles to limit the scope to the minimum permissions required for each operation.

• An IAM role for managing AWS ParallelCluster (ef-parallelcluster-role) in your account. This role is used by HPC Connector for creating, starting, and stopping clusters. It must have AWS ParallelCluster's policies attached for managing the clusters.

• An IAM role for accessing the Amazon S3 bucket (ef-s3-role). This is used by HPC Connector for transferring the data back and forth from the remote destination. This role has a policy (ef-s3-role policy) that's attached for accessing the Amazon S3 bucket and reading or writing objects.

• An IAM role for running jobs remotely using SSM (ef-ssm-role). This is used for launching job scripts remotely on the clusters. This role has a policy (ef-ssm-role-policy) that's attached for sending commands to the remote instances.

You can create IAM policies and roles to control the permissions that are granted to HPC Connector and to the users of the cluster. The following examples show the IAM policies and roles that are required to use HPC Connector. In the policies, replace aws-account-id and similar strings with the appropriate values.

#### Note

The following examples include Amazon Resource Names (ARNs) for the resources. If you're working in the AWS GovCloud (US) or AWS China partitions, the ARNs must be changed. Specifically, they must be changed from "arn:aws" to "arn:aws-us-gov" for the AWS GovCloud (US) partition or "arn:aws-cn" for the AWS China partition. For more information, see <u>Amazon Resource</u> <u>Names (ARNs) in AWS GovCloud (US) Regions</u> in the *AWS GovCloud (US) User Guide* and <u>ARNs for AWS services in China</u> in *Getting Started with AWS services in China*.

AWS ParallelCluster IAM policy and role

HPC Connector uses AWS ParallelCluster to provision clusters and must have access to both the <u>Base user policy required to invoke AWS ParallelCluster features</u> and the policy for <u>Privileged IAM</u> access mode.

For more information how to create the policy, see <u>AWS Identity and Access Management roles in</u> <u>AWS ParallelCluster 3.x</u>.

The AWS ParallelCluster IAM role then needs to be configured with the following trust relationship to allow EF Portal to use it:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Principal": {
        "AWS": "arn:aws:iam::<aws-account-id>:user/<ef-iam-user>"
    },
```

#### SSM IAM policy and role

The following policy shows the permissions that are required by HPC Connector to run SSM commands for managing jobs.

```
{
"Version": "2012-10-17",
"Statement": [
ł
"Effect": "Allow",
"Action": [
"ssm:SendCommand"
],
"Resource": [
"arn:aws:ec2::<aws-account-id>:instance/*"
],
"Condition": {
"StringLike": {
"ssm:resourceTag/parallelcluster:node-type": ["HeadNode"] }
}
},
"Effect": "Allow",
"Action": [
"ssm:SendCommand"
],
"Resource": [
"arn:aws:ssm:::document/AWS-RunShellScript"
1
},
"Action": [
"ssm:GetCommandInvocation"
1,
"Effect": "Allow",
"Resource": "*"
}
]
}
```

Create the policy, assign it a name (ef-ssm-role-policy) and attach it to an IAM role (for example, ef-ssm-role). The policy requires all the instances to have a specific tag that's assigned automatically by AWS ParallelCluster to head nodes. This prevents arbitrary SSM commands from running on instances that aren't head nodes. Then configure it with the following trust relationship to allow EF Portal to use it:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Principal": {
        "AWS": "arn:aws:iam::<aws-account-id>:user/<ef-iam-user>"
        },
        "Action": "sts:AssumeRole"
    }
]
}
```

#### Amazon S3 IAM policy and role

The following policy shows the permissions that are required by HPC Connector to move files between the EF Portal node and remote spoolers using Amazon S3. Replace <s3-bucket> with the actual Amazon S3 bucket name.

```
{
.
"Version": "2012-10-17",
"Statement": [
{
"Action": [
"s3:ListBucket"
],
"Resource": [
"arn:aws:s3:::<s3-bucket>"
],
"Effect": "Allow"
},
{
"Action": [
"s3:PutObject",
"s3:GetObject",
"s3:DeleteObject"
],
"Resource": [
"arn:aws:s3:::<s3-bucket>/*"
],
"Effect": "Allow"
}
]
}
```

Create the policy, assign it a name (for example, ef-s3-role-policy), and attach it to an IAM Role (ef-s3-role). Then configure it with the following trust relationship to allow EF Portal to use it:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Principal": {
        "AWS": "arn:aws:iam::<aws-account-id>:user/<ef-iam-user>" },
        "Action": "sts:AssumeRole"
    }
]
}
```

Access to the Amazon S3 bucket is required only by the head nodes of the remote clusters. Therefore, you must add a condition that limits the access only to the instance policies that are created by AWS ParallelCluster. This can be done by specifying a condition on the IAM role (ef-s3role).

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Principal": {
        "AWS": "arn:aws:iam::<aws-account-id>:root"
    },
        "Action": "sts:AssumeRole",
        "Condition": {
        "StringLike": {
        "AWS:PrincipalArn": "arn:aws:iam::<aws-account-id>:role/parallelcluster/*" }
    }
}
```

EF Portal IAM user

An <ef-iam-user> must be configured with the following policy that allows it to assume the previously defined AWS ParallelCluster, Amazon S3, and SSM roles.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Action": "sts:AssumeRole",
        "Resource": "arn:aws:iam::<aws-account-id>:role/<ef-parallelcluster-role>", "Effect": "Allow"
    },
    {
        "Action": "sts:AssumeRole",
        "Resource": "arn:aws:iam::<aws-account-id>:role/<ef-s3-role>", "Effect": "Allow"
    },
    {
        "Action": "sts:AssumeRole",
        "Resource": "arn:aws:iam::<aws-account-id>:role/<ef-s3-role>", "Effect": "Allow"
    },
    {
        "Action": "sts:AssumeRole",
        "Action": "sts:AssumeRole",
        "Action": "sts:AssumeRole",
        "Action": "sts:AssumeRole",
        "Action": "sts:AssumeRole",
        "Action": "sts:AssumeRole",
    },
    {
        "Action": "sts:AssumeRole",
        "Allow"Action",
```

```
"Effect": "Allow"
}
]
}
```

## AWS ParallelCluster configuration requirements

#### Topics

- <u>Required additional IAM policies</u>
- <u>AWS ParallelCluster head node policy</u>
- <u>Scoping down HPC Connector</u>
- Managing clusters
- Managing jobs

## Required additional IAM policies

AWS HPC Connector requires AWS ParallelCluster configurations to have specific additional policies attached to the IAM role used for the head node. Most specifically, as the job submission uses SSM, the AmazonSSMManagedInstanceCore must be attached to the additional policies. In addition to SSM, the head node must also assume the role that's needed by HPC Connector to transfer the files back and forth.

#### AWS ParallelCluster head node policy

AWS ParallelCluster configurations must include a role policy for the cluster head node (parallelcluster-ef-instance-policy) to allow data transfer to and from the regional Amazon S3 bucket. Be aware that the name of the policy must start with the parallelcluster prefix in order for it to be attached to the head node.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Action": "sts:AssumeRole",
        "Resource": "arn:aws:iam::
```

The policies (both the head node policy and the SSM managed instance core policy) must be present in your configuration in order for the cluster to be managed by HPC Connector

AdditionallamPolicies:

- Policy: arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore
- Policy: arn:aws:iam::<account-id>:policy/<parallelcluster-ef-instance-policy>

## Scoping down HPC Connector

HPC Connector allows running SSM commands only to head nodes. It does this by using the parallelcluster:node-type tag added automatically by AWS ParallelCluster when it provisions a new head node instance. This restriction is specified in the SSM policy that is required by HPC Connector to work properly. However, the default policy HPC Connector can access any head node, even if it wasn't created specifically by HPC Connector itself. This can be further scoped down by specifying a different tag name and value in the SSM policy (ef-ssm-role-policy) and having AWS ParallelCluster set that tag on the head node by adding a Tags section in the configuration file. For instance, for setting a tag named ef:instance to the remote value, the following section can be added in AWS ParallelCluster's configuration file.

Tags:		
-Key: ef:instance		
Value: remote		

## Managing clusters

The management of clusters in EF Portal is performed within two distinct views that are available in the Admin View section of EF Portal.

- The AWS Cluster Configurations view, which manages AWS ParallelCluster configurations.
- The Clusters view, which shows all of the running clusters accessible by EF Portal.

#### AWS Cluster Configurations page

The AWS Cluster Configurations page displays all the AWS ParallelCluster configurations that administrators have imported in EF Portal. The configurations define all the properties of a cluster on AWS, including queues, compute resources, and shared storage. HPC Connector only supports AWS ParallelCluster 3 template files as cluster configurations. In this view administrators can register new cluster configurations, rename and delete them, and launch new clusters based on that configuration. The following sections will provide instructions on how to operate on the AWS Cluster Configurations page.

#### List the AWS Cluster Configurations

- 1. Log in to the Workspace as a user with administrator privileges.
- 2. To open the Admin view, on the top-right corner choose Switch to Admin View.
- 3. Under the Manage section in the left menu, select AWS Cluster Configurations.

#### Register an AWS Cluster Configuration

#### Note

Before registering an AWS ParallelCluster configuration, make sure it complies with the HPC Connector requirements. For more information, see <u>AWS ParallelCluster configuration</u>

#### requirements.

- 1. Log in to the Workspace as a user with administrator privileges.
- 2. To open the Admin's portal, on the top-right corner choose Switch to Admin View.
- 3. Under the Manage section in the left menu, select AWS Cluster Configurations.

The list of the cluster configurations is displayed in the table.

4. Choose **Register** at the top of the table.

5. In the Register Cluster Configuration box, fill in the fields:

• AWS ParallelCluster configuration — Choose between "Upload file" and "Paste text" • Upload file — Select a valid AWS ParallelCluster configuration file

• Paste text — Enter a valid AWS ParallelCluster configuration file in the textbox.

6. Choose **Register**.

#### Rename an AWS Cluster Configuration

- Log in to the Workspace as a user with administrator privileges.
- To open the Admin's portal, on the top-right corner choose Switch to Admin View.
- Under the Manage section in the left menu, select AWS Cluster Configurations.

The list of the cluster configurations is displayed in the table.

- Select the Actions drop-down menu on your chosen configuration.
- Choose Rename.
- Add the new configuration name.

• Choose **Rename** to submit the new name. The new name will be visible in the configuration list after a few moments.

#### Delete an AWS Cluster Configuration

- Log in to the Workspace as a user with administrator privileges.
- To open the Admin's portal, on the top-right corner choose Switch to Admin View.
- Under the Manage section in the left menu, select AWS Cluster Configurations.

The list of the cluster configurations is displayed in the table.

- Select the Actions menu on your chosen configuration.
- Choose **Delete** action from the dropdown.

• Choose **OK** to confirm deletion. The configuration will be removed from the configuration list after a few moments.

#### Start a new cluster from an AWS Cluster Configuration

- Log in to the Workspace as a user with administrator privileges.
- To open the Admin's portal, on the top-right corner choose **Switch to Admin View**.
- Under the Manage section in the left menu, select AWS Cluster Configurations.

The list of the cluster configurations is displayed in the table.

- Select the Actions menu on your chosen configuration.
- Choose Create Cluster action from the menu.
- Enter the **Cluster Name** field with your preferred cluster name.

- For User Mode, choose Single user or Multi User 1:1.
- Choose **Create** to submit the cluster creation.

• Creating the new cluster might require a few minutes. During that time, the state of the cluster in the cluster list page will change upon refresh. When a cluster is ready to be used its status will transition to **Ready** on the **Clusters** page.

#### Clusters page

The Clusters view contains all the clusters from all the grid managers that are linked to EF Portal. For each cluster, we show the name, the scheduler, the type (Local or AWS Cloud), the list of available queues, and the cluster status. Only clusters with the status Ready can serve traffic and be used for job submission.

By choosing the **Actions** arrow that appears hovering on a row, some functionalities are shown on clusters with type AWS Cloud. Depending on the state of the cluster, you can choose one or more actions between Start, Stop, Delete, Rename, and Share.

• The Start action is used to start the head node of a specific cluster.

• The **Stop** action is used to stop the head node of a specific cluster. A stopped cluster can't serve traffic until it is started again.

• The **Delete** action is used to completely delete all the resources related to the cluster itself. After a cluster is deleted, it isn't possible to recover it. A new cluster must be created from the same configuration. Take extra caution when deleting a cluster, and ensure that data has been appropriately synced prior to deleting a cluster.

• The **Rename** action is used to redefine the label associated with the cluster. This label is used to refer to the cluster in other EF Portal views, such as the Service Editor list. Changing the cluster label doesn't affect the cluster operation or the related AWS CloudFormation stack. Changing the label automatically updates any service that had previously referred to it as well.

• The **Share** action gives visibility of a cluster to a specific set of user or groups. By default, only Administrators can see AWS Cloud clusters. When choosing **Share**, a dialog opens where you can select which users can submit jobs on the cluster. After choosing **Share**, the previous share settings are overridden. More specifically, you can choose one of the following options:

- Only Administrators
- All Users

• Selected groups (here you must select one or more of the groups that you see in the specific area of the dialog.)

#### List the existing clusters

1. Log in to the Workspace portal as a user with administrator privileges.

- 2. In the menu, select Switch to Admin View.
- 3. In the navigation pane, under Infrastructure, select Clusters.

If the cluster is an AWS ParallelCluster cluster, its type is AWS Cloud. The allowed actions might vary based on the type and current status of the cluster.

#### Start a cluster

- Log in to the Workspace portal as a user with administrator privileges.
- In the menu, select Switch to Admin View.
- In the navigation pane, under Infrastructure, select Clusters.

- Select the Actions menu on your chosen configuration.
- Choose Start.

After the **Start** action is selected, users can't see the cluster in their list until the cluster transitions into the **Ready** state.

#### Stop a cluster

- Log in to the Workspace portal as a user with administrator privileges.
- In the menu, select Switch to Admin View.
- In the navigation pane, under Infrastructure, select Clusters.
- Select the Actions menu on your chosen configuration.
- Choose Stop.

The cluster isn't available to the users immediately. After a few moments, it transitions into the **Stopped** state.

#### Delete a cluster

- Log in to the Workspace portal as a user with administrator privileges.
- In the menu, select Switch to Admin View.
- In the navigation pane, under Infrastructure, select Clusters.
- Select the Actions menu on your chosen configuration.
- Choose Delete.

#### Note

The cluster must be in a Stopped state before it's deleted.

Choose Yes on the confirmation dialog.

• The selected cluster is deleted after a few minutes, and all its resources are removed. After this is complete, the cluster transitions into the **Deleted** state. By default, the entry is removed from the list after one day.

#### Share a cluster

- Log in to the Workspace portal as a user with administrator privileges.
- In the menu, select Switch to Admin View.
- In the navigation pane, under Infrastructure, select Clusters.
- Select the Actions menu on your chosen configuration.
- Choose Share.

A window opens where you can select users to share the cluster with.

- Specify the users to share the cluster with: Only Administrators, All Users, or Selected Groups.
- Choose Save.

When the dialog is closed, the new configuration is applied to the cluster, and it's visible to the specified users or groups depending on its state.

#### Note

Only clusters in the **Ready** state are visible to the users.

#### Rename a cluster

- Log in to the Workspace portal as a user with administrator privileges.
- In the menu, select Switch to Admin View.
- In the navigation pane, under Infrastructure, select Clusters.
- Select the Actions menu on your chosen configuration.
- Choose Rename.
- Enter a new cluster name in the window.
- Choose Rename.
- The list of clusters is updated after a few moments with the new name chosen for the cluster.

• In the **Rename Cluster** box, enter the preferred name in the **Cluster Name** field. • Choose **Rename**.

#### Current limitations

HPC Connector supports only jobs that are related to the same cluster in a spooler.

## Managing jobs

To manage a job using HPC Connector, you must specify the cluster where you want to submit a given job. For this purpose, the service editor allows users to select a cluster by means of the cluster list component. The component shows the list of clusters that are shared with a given user.

Basic	Static List
Lists	Dynamic List
File	e= e= Radio
All	List of Clusters
	List of Hosts
	:

On the action script part of your service, the usual application.submit action is required to have a --cluster option where the selected cluster can be specified. For HPC Connector to submit jobs remotely, the --jobmanager parameter must be set to the hpc value.

A cluster can be specified programmatically using the cluster ID rather than the name. The cluster ID information is available in the details page of a cluster. This page is reachable by selecting the name for a given cluster in the clusters page.

#### Validating a remote job submission

HPC Connector has a mechanism that copies the local data that's required to submit a job remotely. However, this mechanism is limited to the use of small files, which can't exceed 100MB overall.

If you run jobs with different requirements in terms of file size, a different approach is required depending on the specific scenario. AWS provides several solutions for synchronizing data on-premises remotely. Solutions such as <u>AWS DataSync</u> or <u>AWS Storage GateWay</u>, for example, can be used for creating tailor made solutions.

Regardless of the synchronization approach adopted, it might happen that the content required on the cloud isn't up to date with the equivalent content on-premises due to eventual consistency. In these scenarios, it's useful for a service to fail fast upon a validation check performed before submitting the job to a remote cluster.

The HPCC\_VALIDATION\_SCRIPT\_PATH environment variable allows administrators to specify the path of an executable that is launched before a job is submitted remotely. The executable has access to all the environment set for the job and therefore can validate if a given job has all the necessary resources for running properly: project files, users, permissions.

A validation script is required to return one of two states.

• SUCCESS indicates that the validation succeeded and that the job is therefore allowed to continue its submission process remotely.

• FAILURE indicates an issue in the synchronization and cancels the job submission. A canceled job can then be repeated by the user at a later time.

Any value that's returned different from SUCCESS or FAILURE is interpreted by HPC Connector as a failure and HPC Connector cancels the job submission.

#### Note

The validation script is meant to perform only a validation of the requirements for job submission. It's not meant as a way for transferring data from on-premises. Due to its scope, it's meant to be run in a short timeframe that's no more than 10 seconds. Having a validation script that takes near to the 10 second quota to run might cause performance issue in EF Portal that impacts the whole system.

## **Customizing logging**

Logging is an integral component to any software development project. During the development stages it offers a valuable source of debugging information for the developer. During deployment it can provide valuable operational data that allows administrators to diagnose problems as they arise.

## Tomcat<sup>®</sup> logging

EF Portal comes with Apache Tomcat® servlet container. Tomcat® log files are the first source of information concerning EF Portal's status. Log files are located on EF Portal Server's host under \$EF\_TOP/logs/<HOSTNAME>/tomcat.

These are the most interesting log files:

catalina.out

Contains Tomcat®'s Java™ process standard output and standard error. Tomcat® startup and shutdown messages are written here.

• catalina.[yyyy]-[mm]-[dd].log

Contains Tomcat®'s and its libraries logging information on a day-by-day basis.

localhost\_access\_log.[yyyy]-[mm]-[dd].txt

Contains all web accesses on a day-by-day basis. Any resource served by Tomcat is logged here with information about the amount of transferred data. Also HTTP status codes like 404 Not Found, 403 Forbidden are logged here.

• enginframe.[yyyy]-[mm]-[dd].log

Contains Tomcat®'s error logs about EF Portal Portal not caught by EF Portal itself.

The standard Tomcat® configuration fits the most common installations. In case of specific needs you can modify the default \$EF\_TOP/<VERSION>/enginframe/conf/logging.properties configuration. Refer to the official <u>Tomcat® documentation</u> fore more details.

## EF Portal server and agent logging

#### Topics

- <u>Configuration files</u>
- <u>Apache® Log4j2 log configuration</u>
- <u>Change log file locations</u>
- <u>Change log file size and the rotation policy</u>
- <u>Change log level</u>
- <u>Fine tune logging</u>

#### **Configuration files**

The default logging configurations are located under \$EF\_TOP/<VERSION>/enginframe/conf: •

log.server.xconf

Contains server's configuration.

log.agent.xconf

Contains agent's configuration.

Both are XML files with the same syntax.

In case you need to modify the defaults, you can specify a new configuration in the log.server.xconf and log.agent.xconf files under the configuration directory \$EF\_TOP/conf/enginframe.

In these files you can configure the location where you store log files, their verbosity level, and rotation policies. By default, EF Portal is configured to write only warning and error messages and to keep a history of 4 log files with a 10 MB maximum size.

The log's default location is under \$EF\_TOP/logs/<HOSTNAME> on server and agent hosts:

• ef.log

Contains the server's logging. It also contains the local agent's logs. It is located on server's host.

agent.remote.stdout

Contains the agent's process standard output. It is located on the agent's host.

agent.remote.stderr

Contains the agent's process standard error. It is located on the agent's host.

agent.remote.log

Contains the agent's process logging. It is located on the agent's host.

If you need to quickly switch the log configuration to produce verbose logging, you can use log.server.verbose.xconf and log.agent.verbose.xconf files located in \$EF\_TOP/ </ERSION>/engifnrame/conf.

You need to backup the previous log.server.xconf and log.agent.xconf files and replace them with the verbose configurations.

We don't recommend you use a verbose logging configuration when you're in a production environment. The performance impact of logging can be significant, depending on the logging threshold that is configured and especially if a large number of users are accessing the portal.

## Apache® Log4j2 log configuration

EF Portal is configured for Apache® Log4j2 logging as described in the following paragraphs.

EF Portal server Log4j2 logging is configured in \${EF\_TOP}/<VERSION>/enginframe/conf/ log4j2.server.xml. By default, logs are written to \${EF\_LOGDIR}/ef.log.

EF Portal agent Log4j2 logging is configured in \${EF\_TOP}/<VERSION>/enginframe/conf/ log4j2.agent.xml. By default. logs are written to \${EF\_LOGDIR}/agent.remote.log.

Log4j2 log configuration files apply to any EF Portal internal dependency that uses Log4j2 logging, such as MyBatis or Quartz.

If you need to modify the defaults, you can specify a new configuration in the log4j2.server.xml and log4j2.agent.xml files under the configuration directory \$EF\_TOP/conf/enginframe.

#### Change log file locations

The EF Portal logging system gives you complete flexibility on where to store log files. For example you may want to move log files from their default location to store them on a high speed file-system or to conform to your company's policies.

The location configuration is done in the <targets> section by setting the <filename> tag. The text inside this tag represents the path to the log file.

For example this XML text sets \${EF\_LOGDIR}/ef.log for the core components:

```
<targets>
<enginframe id="core">
<filename>${EF_LOGDIR}/ef.log</filename>
```

You can also decide whether to append or overwrite existing files by using the <append> tag. In

<targets> <enginframe id="core"> <filename>\${EF\_LOGDIR}/ef.log</filename> <append>false</append>

•••

#### Change log file size and the rotation policy

Each EF Portal Server and EF Portal Agent is configured to write log files up to 10 MB and then to create another file to a maximum of 4 files. When a new log file is written the oldest one is deleted. This configuration guarantees that each server and agent uses no more than 40 MB of disk space for log files. You may want to change this rotation policy for example because you need more history. A change may also be helpful if you have increased log verbosity.

Changing the <rotation> tag inside the <targets> section configures the rotation policy. The max attribute defines the maximum number of files, while the <size> tag contains each file's size.

For example the following XML text defines a rotation of 5 files each one of 5 MB:

<rotation type="revolving" max="5"> <size>5m</size> </rotation>

## Change log level

EF Portal logging allows to have a fine grain control over which statements are printed. In a development environment, you might want to enable all logging statements while in a production environment it is suggested to disable debug messages to avoid performance issues. You can configure this behavior by setting the appropriate *log level*. A *log level* describes the urgency of a message. Below is a list of log levels that are usable within the EF Portal logging system:

• NONE: No messages are emitted.

• DEBUG: Developer-oriented messages, usually used during development of the product.

• INFO: Useful information messages such as state changes, client connection, and user login.

• WARN: A problem or conflict has occurred but it may be recoverable, then again it could be the start of the system failing.

• ERROR: A problem has occurred but it is not fatal. The system still functions.

• FATAL\_ERROR: Something caused whole system to fail. This indicates that an administrator should restart the system and try to fix the problem that caused the failure.

Each logger instance is associated with a log level. This allows you to limit each logger so that it only displays messages greater than a certain level. So if a DEBUG message occurred and the logger's log level was WARN, the message would be suppressed.

Changing the log-level attribute of a <category> tag sets log verbosity for the associated category.

For example, this XML tag defines a default category whose log-level is INFO:

<category name="" **log-level="INFO"**> <log-target id-ref="core"/> </category>

## Fine tune logging

#### Define new categories and targets

In a complex system, it's often not enough to suppress logging based on log-level. For instance, you might want to log the network subsystem with DEBUG log-level while the simulator subsystem with WARN log-level. To accomplish this EF Portal uses categories. Each category is a name, made up of name components separated by a ".". So a category named

"network.interceptor.connected" is made up of three name components "network", "interceptor" and "connected", ordered from left to right. Every logger is associated with a category at creation. The left-most name component is the most generic category while the right-most name component is the most specific. So "network.interceptor.connected" is a child category of "network.interceptor", which is in turn a child category of "network". There is also a root category "" that is hidden. The main reason for structuring logging namespace in a hierarchical manner is to allow inheritance. A logger will inherit its parent log-level if it has not been explicitly set. This allows you to set the "network" logger to have INFO log-level and unless the "network.interceptor" has had its log-level set it will inherit the INFO log-level.

Categories send messages to log targets. Decoupling log message generation from handling allows developers to change destinations of log messages dynamically or via configuration files. Possible destinations include writing to a database, a file, an IRC channel, a syslog server, an instant messaging client, etc.

Adding a <category> tag inside the <categories> section defines a new category. You must specify its name and log-target to which log messages are written. The name of the category acts like a filter: all messages matching the category name are sent to the specified log-target. For example, if you want more information from EF Portal's download component you can use the category named com.enginframe.server.download:

<category name="com.enginframe.server.download" log-level="DEBUG"> <log-target id-ref="core"/> </category>

This configuration sends all download messages to the core target.

Another useful category is the deadspooler. The deadspooler category is used by EF Portal to write messages concerning spoolers that could not be deleted and were renamed as DEAD. NI SP Support team recommends to turn this feature on. There is no overhead and it could be very useful to know why an EF Portal spooler could not be deleted. This category is activated by setting its log-level to INFO:

Refer to EF Portal Administrator Reference for a complete list of categories EF Portal uses.

#### Change message format

Log targets that write to a serial or unstructured store (i.e., file-system or network based targets) need some method to serialize the log message before writing to the store. The most common way to serialize the log message is to use a formatter.

The format specified consists of a string containing raw text combined with pattern elements. Each pattern element has the generalized form:

%[+|-]#.#{field:subformat}

• +|- indicates whether the pattern element should be left or right justified (defaults to left justified if unspecified.)

• #.# indicates the minimum and maximum size of output, if unspecified the output is neither padded nor truncated.

• field indicates the field to be written and must be one of category, context, user, message, time, rtime (time relative to start of application), throwable or priority. This parameter is mandatory.

• subformat specifies which piece of field is interesting for log messages.

Use the <format> tag to set log message printing.

For example the following code shows format setting for the core target:

<enginframe id="core"> <filename>\${EF\_LOGDIR}/ef.log</filename> <format type="enginframe"> %7.7{priority} %5.5{rtime} [%8.8{category}]:%{message}\n%{throwable} </format> ...

A number of examples for format and actual output follows.

Example

Format:

%7.7{priority} %5.5{rtime} [%8.8{category}]:%{message}\n%{throwable}

#### DEBUG 123 [network.]: This is a debug message

#### Example

Format:

%7.7{priority} %5.5{rtime} [%{category}]:%{message}\n

Output:

DEBUG 123 [network.interceptor.connected]: This is a debug message DEBUG 123 [network]: This is another debug message

• Example

Format:

%7.7{priority} %5.5{rtime} [%10.{category}]:%{message}\n

Output:

DEBUG 123 [network.interceptor.connected]: This is a debug message DEBUG 123 [network ]: This is another debug message

## EF Portal scriptlet logging

EF Portal modularity lets developers add new features by deploying their plugins. If your plugin uses scriptlets, you have the same logging support on which EF Portal is based. As an administrator you must know how to set up scriptlet logging for both development and production environments.

Creating \$EF\_TOP/<VERSION>/enginframe/plugins/<myplugin>/conf/log.xconf or \$EF\_TOP/ conf/plugins/<myplugin>/log.xconf on EF Portal Server's host enables scriptlet logging. This file has the same syntax as the ones shipped by EF Portal under \$EF\_TOP/<VERSION>/ enginframe/conf, so all the information in <u>EF Portal server and agent logging</u> applies here too.

The scriptlet code can emit logging messages with any category and log level.

This is an example configuration file:

<?xml version="1.0"?>

<logkit>

<factories> <factory type="enginframe" class="com.enginframe.common.utils.log.EnginFrameTargetFactory"/> </factories>

<targets> <enginframe id="plugin"> <filename> \${EF\_LOGDIR}/myplugin.log </filename> <format type="enginframe"> %7.7{priority} %5.5{rtime} [%{category}]:%{message}\n </format> </enginframe> </targets>

<categories> <category name="myplugin" log-level="DEBUG">

<log-target id-ref="plugin"/> </category> <category name="" log-level="WARN"> <log-target id-ref="plugin"/> </category> </categories> </logkit>

\${EF\_LOGDIR}/<myplugin>.log contains the log messages for this configuration. It exposes only two categories: myplugin and the root one (it is the one that has an empty name.) If your code uses myplugin category, then it logs DEBUG messages; if your code uses a category that is not defined, then it logs WARN messages.

If the plugin log.xconf configuration files don't exist, then EF Portal defaults to the core log.server.xconf to define myplugin's logging categories.

## EF Portal licenses

This chapter describes how EF Portal manages licenses, where license files are located, the meaning of license fields, how license tokens are counted, and how to check EF Portal's license token usage. This information is relevant only when running EF Portal on an on-premises or non-EC2 cloud-based server. EF Portal is licensed for free on EC2. For more information about EF Portal licensing, see <u>Obtaining NI SP EF Portal</u>.

## License file management

EF Portal loads its license files from \$EF\_TOP/license. All files ending with .ef extension are loaded.

If you want to replace an EF Portal license while still retaining your previous license, rename your previous license by changing the .ef extension to something else (for example, add .OLD extension to the original file). If you don't make this change, EF Portal loads the old license. Having two license for the same EF Portal component leads to a conflict issue.

The EF Portal license management system reads licenses dynamically from the file-system, and can detect any changes you apply to licenses even to recognize if the license files were added or removed.

## Configuring license files location

\$EF\_TOP/license is the default directory where EF Portal loads licenses from. This directory can be changed making EF Portal load licenses from another location in your file-system.

You can modify EF\_LICENSE\_PATH parameter inside \$EF\_TOP/conf/enginframe/server.conf, and then define an absolute file-system path. This changes the directory EF Portal uses to load licenses.

Example: EF\_LICENSE\_PATH=/mnt/server/ef-licenses

## License file format

An EF Portal license is an XML file that describes one or more EF Portal licensed components or plugins. The main component of EF Portal is EF Base. It activates the core functions of EF Portal.

The license fields are the following:

• product: This field describes the item that's being licensed (for example, EF Portal PRO)

• release: A major release of EF Portal (for example, 2021.0)

• format: The license file format number (for example, 2.0)

• component: The component that's being licensed. Example components include EF Base and webservices.

• expiration: The license expiration date. The value never indicates a perpetual license.

• ip: The licensed IP addresses where EF Portal can be deployed. It can be a single host IP address, a range of IP addresses, or a list of IP addresses. The license is valid if EF Portal is running on one of the mentioned hosts IP addresses.

• type: The type of license. Valid values are DEMO, YEAR, and FULL.

• units: The number of license tokens.

• units-per-user: The number of tokens that EF Portal locks for each concurrent user.

• license-hosts: If this value is set to truey, EF Portal locks a token for each host in the underlying grid infrastructure.

• hosts-preemption: If this value is set to true, EF Portal releases tokens that are received by hosts for new users that are accessing the system. This happens when all tokens have been used.

• signature: The license signature that accounts for all the license fields values.

The following is an example EF Portal license.

```
<?xml version="1.0"?>
<ef-licenses>
<ef-license-group product="EF Portal PRO" release="2024.0" format="2.0"> <ef-license</pre>
component="EF Base"
vendor="NI SP Software"
expiration="2017-08-15"
ip="80.20.156.116"
licensee="RnD Team"
type="DEMO"
units="20"
units-per-user="1"
license-hosts="true"
hosts-preemption="true"
signature="..." <!-- Omitted for space -->
/>
</ef-license-group>
</ef-licenses>
```

## License checking

The most important license fields are component, ip, expiration, and units. You can statically verify the first three fields. These field values depend on your EF Portal deployment setup:

• In the following example of a valid license file format, component="EF Base" unlocks the EF Portal core. This component is required to unlock other components, such as webservices, that can be enabled with a dedicated section in the licence file.

```
<ef-licenses>
<ef-license-group product="EF Portal HPC PRO" release="2024" format="2.0"> <ef-license</pre>
component="EF Base"
vendor="NI SP Software"
expiration="2023-03-31"
ip="*"
licensee="nisp-efportal-dev"
type="DEMO"
units="30"
units-per-user="1"
license-hosts="false"
hosts-preemption="false"
signature="-----"
/>
<ef-license
component="webservices"
vendor="NI SP Software"
expiration="2023-03-31"
ip="*"
licensee="nisp-efportal-dev"
type="DEMO"
units="30"
signature="-----"
/>
```

```
•
```

</-license-group> </ef-licenses>

Send questions to <support@ni-sp-software.com> for your requirements and to get help on understanding which components you actually need to satisfy your goals.

• The *IP address* depends on EF Portal's host.

#### EF Portal Server's Host IP Address

You must determine EF Portal Server's host IP address for a valid license.

To verify which IP address is correct for the license request, run the ping `hostname` command. This returns the hostname and the IP address information.

EF Portal doesn't allow for loopback IP address, such as 127.0.0.1. If you run a **ping** command and it returns a loopback address, you need to configure the host name resolution for EF Portal Server. You can configure it either by editing /etc/hosts or by changing the DNS, NIS, or LDAP configurations.

• *Expiration date* states how long your license is valid. Evaluation licenses last one month. However, NI SP can release licenses with an validity period that meets your evaluation needs. You can send a request form on the website where you download EF Portal or send an email to <support@ni-sp-software.com>.

• The *units* field expresses the total number of license tokens.

#### License token count

Different scenarios have to be considered when EF Portal counts license tokens. The scenarios change according to different combinations of some license fields.

License tokens are dynamically used by EF Portal on the base of system usage and load, such as the number of concurrent users or the number of hosts in the grid environment accessed through EF Portal. When EF Portal consumes a token, it subtracts it from the total number of available tokens expressed by the units license field.

Tokens that are acquired by a user are always released after the user logs out of the system or on his working session expires. When a user logs out or when a session expires, the user's tokens are released. Tokens acquired by hosts are released only on pre-emption (if expressed in the license, for the needed amount) or when EF Portal is restarted (all tokens are released).

The following scenarios depict how EF Portal acquires and releases license tokens:

1.

license-hosts="true" hosts-preemption="true"

EF Portal acquires one token for each concurrent user accessing the system and one token for each host in the underlying computing environment.

Because pre-emption on hosts tokens is switched on, when all the tokens are used, additional users logging into system are granted access by reclaiming one token from those acquired by hosts. The host whose token has been reclaimed is now unlicensed.

If all tokens are used and there are no more tokens to preempt, system access is denied. Available

tokens are dynamically acquired by users or hosts.

EF Portal doesn't show unlicensed hosts details, such as the kind of host, status, and memory consumption.

2.

license-hosts="true" hosts-preemption="false"

As in the previous scenario, EF Portal acquires one token for each concurrent user accessing the system and one token for each host in the underlying computing environment.

Differently from the previous scenario, tokens that are used by hosts are never released. Only restarting EF Portal resets host's license token status.

When all the tokens are used, the system denies further accesses.

Available tokens are dynamically acquired by users or hosts.

Unlicensed hosts are managed as in the previous scenario.

3.

license-hosts="false" units-per-user="<n>"

In this scenario, EF Portal acquires n tokens for each concurrent user where n is a positive integer. No tokens are acquired by hosts meaning they are all licensed.

This kind of license fits all those cases where you deal with big or growing clusters and it is more convenient to have a flat license for the number of hosts.

When all the tokens are used by users, the system denies further access. If this happens, no token reclaim occurs because the host can't acquire new tokens.

#### List of licensed hosts

An optional list of licensed hosts for the previous scenarios can be created. This list spares license tokens though limiting cluster view through EF Portal.

Create license.hostlist in EF\_LICENSE\_PATH to declare the list of licensed hosts. The file must contain the host names, listed one per line. The host names must be reported in the same way that they are reported by the job scheduler.

This following is a \$EF\_TOP/license/license.hostlist example.

host-linux1.nice host-linux2.nice host-linux3.nice host-unix1.nice

## Monitoring license usage

License token consumption is an important aspect for an EF Portal administrator.

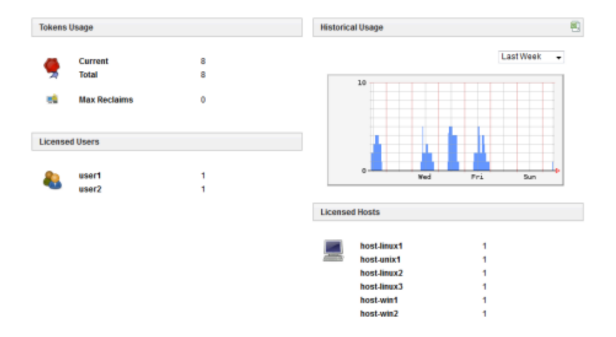
The EF Portal Operational Dashboard provides administrators with an overview of installed licenses and provides details for used license tokens. Loaded licenses with their field values are shown as follows.

#### **EF Portal License Details**

Details	
Component:	EF Base
Expiration:	2024-1210
Address:	172.16.10.197,172.16.10.198
Licensee:	TestEnv@NI SP
Product:	EF Portal
Type:	DEMO
Vendor:	NI SP
Hosts preemption:	false
License hosts:	false
Units per user:	1

The license token usage details are also provided.

## EF Portal License Tokens Status



You can monitor the total number of used tokens, which users have logged in, and which hosts are currently licensed. In the preceding example, EF Portal acquired a license token for all reported users and hosts.

#### Note

If the same user name connects from two different workstations or browsers at the same time, an extra token is used as a result. Tokens aren't acquired nominally but on a concurrent user basis only.

You can also check if there were any token reclaims in the system previously. The value reported is the maximum number of reclaimed tokens that occurred since EF Portal's last restart.

EF Portal License Tokens Status With Reclaims

okens	Usage		Historic	al Usage				
-	Current	8					Last Week	٠
7	Total	8		10				-
-	Max Reclaims	2						
.icense	d Users							
•	user1				Wed	Fri		4
48	user2	1			Wed	PP1	Sun	
	user3	1						
	user4	1	License	d Hosts				
				host-linux1		1		
			-	host-unix1		1		
				host-linux2		1		
				host-linux3		1		

In the preceding screenshot, there are two token reclaims. In all, there are eight tokens. All eight tokens were used by six hosts and two users. The next two requests from paolo and aware were

satisfied but required two token reclaims from the hosts.

#### Enable debug log messages for licenses

If you're experiencing problems with the EF Portal license system, require support from the NI SP Support Team, or want to check license management details, it is important to enable the license management module's debug log level.

You can enable the license module's debug log level by adding a category to the log.server.xconf file as shown in the following snippet.

```
<category name="com.enginframe.common.license" log-level="DEBUG">
<log-target id-ref="core"/>
</category>
```

Alternatively, use log.server.verbose.xconf. It already has the log level set to DEBUG. For more

information, see Customizing logging.

## Troubleshooting

## Common issues

This section lists some common issues and the steps to resolve them:

#### Topics

- Breaking change in AJP Connector configuration from EnginFrame 2019.0-1424
- Inte<u>Interactive service imports using Slurm before and after EnginFrame version 2020</u>
- Updating to EnginFrame version 2021.0-r1646 or later
- Updating to EnginFrame version 2021.0-r1653 or later
- <u>Updating Log4j library in EnginFrame</u>

## Breaking change in AJP Connector configuration from EnginFrame 2019.0-1424

When updating to 2019.0-1424 or later from a previous version, if AJP Connector is enabled, EnginFrame might fail to start after a successful upgrade. This is because of a breaking change in Tomcat starting from version 7.0.100. From <u>Tomcat CHANGELOG</u>:

Rename the requiredSecret attribute of the AJP/1.3 Connector to secret and add a new attribute secretRequired that defaults to true. When secretRequired is true the AJP/1.3 Connector will not start unless the secret attribute is configured to a non-null, non-zero length String.

By default, Tomcat expects secret to be configured. If you set a requiredSecret, it's no longer picked up because of the attribute name change. To confirm an EnginFrame installation is impacted by this issue, check the \${EF\_LOGDIR}/tomcat/catalina.\*.log files for the presence of the

following message:

The AJP Connector is configured with secretRequired="true" but the secret attribute is either null or "". This combination is not valid.

Resolve the issue in the *\${EF\_CONF\_ROOT}/tomcat/conf/server.xml* file, in the AJP Connector block. Make one of the following changes and then restart:

- If you have a non empty *requiredSecret*, rename it to *secret*
- Otherwise, add the parameter secretRequired="false"

## Interactive service imports using Slurm before and after EnginFrame version 2020.1-r413

After the release of EnginFrame version 2020.1-r413, you can no longer import interactive services using Slurm as a grid manager with EnginFrame versions that are earlier than 2020.1-r413. To resolve this issue, you must create a new interactive service instead of importing one using Slurm.

In addition, after 2020.1-r413, the default interactive services "Linux Desktop" and "Windows desktop" don't work as-is when using Slurm as a scheduler. To make them work, open them in edit mode at least one time.

## Updating to EF Portal version 2024.0 or later

Because Hazelcast is updated by 2 major versions with EF Portal version 2024.0, you must take additional steps before you update EF Portal to this and later versions.

If you have an EF Portal Enterprise setup, you must first stop the EF Portal service in all of the instances to perform a successful update to EF Portal versions 2024.0 or later.

Moreover, if you have a custom hazelcast.xml configuration (modified from the default configuration), you must do the following before updating to EF Portal versions 2024.0 or later:

• Port the custom hazelcast.xml to the format used by Hazelcast 5 following the <u>relevant Hazelcast</u> <u>documentation</u>.

• Copy it over to the \$EF\_ROOT/conf folder, overwriting the default hazelcast.xml file.

#### Updating to EF Portal version 2024.0 or later

When performing an update to this version from a previous installation of EnginFrame or EF Portal, you must make sure that the server.xml file in the tomcat folder

<Listener className="org.apache.catalina.core.JasperListener"/>

/opt/nisp/enginframe/conf/tomcat/conf/ server.xml has this line removed since it breaks Tomcat 9:

If Tomcat is configured to use HTTPS, make sure you remove the protocol parameter from the Connector section in the server.xml config file:

<Connector port="{\$httpsd\_port}" protocol="org.apache.coyote.http11.Http11Protocol" maxThreads="150" SSLEnabled="true" scheme="https" secure="true" clientAuth="true" sslProtocol="TLS" should be:

<Connector port="{\$httpsd\_port}" maxThreads="150" SSLEnabled="true" scheme="https" secure="true" clientAuth="true" sslProtocol="TLS"

## Updating Log4j library in EnginFrame

Due to an issue in the Apache Log4j library (CVE: <u>https://www.randori.com/blog/cve-2021-44228</u>) included in EnginFrame from version 2019.0-r1424 to 2021.0-r1307, it is recommended that you upgrade to the latest EF Portal version or update the Log4j library in your EnginFrame installation as described in the following instructions:

1. Identify the EF\_TOP and EF\_ROOT folder of your EnginFrame installation. For more information, see <u>Installation directories</u>.

2. Identify the log4j files:

\$ find "\$EF\_TOP" -name log4j\*.jar <EF\_ROOT>/agent/log4j core-<OLD\_VERSION>.jar <EF\_ROOT>/agent/log4j api-<OLD\_VERSION>.jar <EF\_ROOT>/agent/log4j-1.2api-<OLD\_VERSION>.jar <EF\_ROOT>/WEBAPP/WEB-INF/lib/log4j core-<OLD\_VERSION>.jar <EF\_ROOT>/WEBAPP/WEB-INF/lib/log4j api-<OLD\_VERSION>.jar <EF\_ROOT>/WEBAPP/WEB-INF/lib/log4j

Items highlighted in *red* represent your values.

3. Stop EnginFrame. For more information, see <u>Running NI SP EF Portal</u>:

#### \$ EF\_TOP/bin/enginframe stop

#### 4. Backup the old log4j files to a backup directory of your choice:

```
$ EF_ROOT=...
BACKUP_AGENT_DIR=/tmp/backup/agent
BACKUP_SERVER_DIR=/tmp/backup/server
mkdir -p $BACKUP_AGENT_DIR
mkdir -p $BACKUP_SERVER_DIR
mv $EF_ROOT/agent/log4j-core-<OLD_VERSION>.jar $BACKUP_AGENT_DIR
mv $EF_ROOT/agent/log4j-api-<OLD_VERSION>.jar $BACKUP_AGENT_DIR
mv $EF_ROOT/agent/log4j-1.2-api-<OLD_VERSION>.jar $BACKUP_AGENT_DIR
mv $EF_ROOT/agent/log4j-1.2-api-<OLD_VERSION>.jar $BACKUP_AGENT_DIR mv
$EF_ROOT/WEBAPP/WEB-INF/lib/log4j-core-<OLD_VERSION>.jar
```

# \$BACKUP\_SERVER\_DIR mv \$EF\_ROOT/WEBAPP/WEB-INF/lib/log4j-api-<OLD\_VERSION>.jar \$BACKUP\_SERVER\_DIR mv \$EF\_ROOT/WEBAPP/WEB-INF/lib/log4j-1.2-api-<OLD\_VERSION>.jar \$BACKUP\_SERVER\_DIR

5. Download and expand the Log4j tar.gz you want to update to from <a href="https://logging.apache.org/log4j/2.x/download.html">https://logging.apache.org/log4j/2.x/download.html</a>. It's essential that you verify the integrity of the downloaded files using the PGP and SHA512 signatures, as suggested by the download page of Apache Log4j.

6. Copy the following jar files from the downloaded package to the EnginFrame folder:

\$ DOWNLOADED=apache-log4j-<NEW\_VERSION>.0-bin cp \$DOWNLOADED/log4j-core-<NEW\_VERSION>.jar \$EF\_ROOT/agent/ cp \$DOWNLOADED/log4j-api-<NEW\_VERSION>.jar \$EF\_ROOT/agent/ cp \$DOWNLOADED/log4j-1.2-api-<NEW\_VERSION>.jar \$EF\_ROOT/webapp/web-INF/lib/ cp \$DOWNLOADED/log4j-core-<NEW\_VERSION>.jar \$EF\_ROOT/WEBAPP/WEB-INF/lib/ cp \$DOWNLOADED/log4j-api-<NEW\_VERSION>.jar \$EF\_ROOT/WEBAPP/WEB-INF/lib/ cp \$DOWNLOADED/log4j-1.2-api-<NEW\_VERSION>.jar \$EF\_ROOT/WEBAPP/WEB-INF/lib/

7. Start EnginFrame. For more information, see Running NI SP EF Portal:

\$ EF\_TOP/bin/enginframe start

## Pushing metrics to external monitoring tools

EF Portal can push its metrics to external monitoring tools through StatsD. StatsD is a network daemon that runs on the <u>Node</u>.js platform and listens for statistics that are provided by tools such as counters and timers. StatsD sends aggregates to one or more pluggable backend services, such as <u>Amazon™ CloudWatch</u>.

#### Supported monitoring tools

We support every monitoring tool that implements the StatsD backend service to forward metrics. For more information about available StatsD backend services, see <u>Supported Backends</u> in the *StatsD README* on the GitHub website.

#### Prerequisites

The following are required to configure EF Portal to use StatsD to push metrics to an external monitoring tool.

• A monitoring tool that StatsD supports.

• A running StatsD instance that's configured to forward metrics to the monitoring tools in use. StatsD must be configured to use User Datagram Protocol (UDP). This is the default option. For more information about configuring StatsD, see Installation and Configuration in the StatsD README on the GitHub website.

## Configuration

To configure EF Portal to push metrics to a StatsD instance, you must configure the STATSD\_ADDR and STATSD\_PORT variables. These are located in the following configuration file: \$EF\_ROOT/plugins/ admin/conf/admin.statistics.efconf.

In the following example configuration, StatsD is run locally on port 8125.

STATSD\_ADDR=localhost STATSD\_PORT=8125

## Troubleshooting

EF Portal provides the \$EF\_LOGDIR/admin.log log file. You can use it to troubleshoot and diagnose errors.

# Security

#### Topics

- <u>Authentication framework</u>
- <u>Authorization system</u>
- <u>Configuring HTTPS</u>
- <u>Configuring SSL/TLS for Hazelcast</u>

## Authentication framework

The EF Portal authentication framework supports a variety of different authentication methods. You can easily write your own custom mechanism to authenticate users when standard methods don't meet your specific requirements.

## Standard EF Portal authentication authorities

When you install EF Portal, the following built-in authentication mechanisms are available:

- Pluggable authentication modules (PAM)
- Lightweight Delivery Access Protocol (LDAP)
- HTTP authentication
- · Active Directory (AD) authentication
- · Certificate-based authentication

## Default authentication authority

When you install EF Portal, you choose what authentication method you want to be the default authentication method that's used to access services. You can change this setting later on. To change it, change the EF\_DEFAULT\_AUTHORITY property setting in the server.conf config file. For example, to set the default authentication method to PAM, change the relevant line to the following: EF\_DEFAULT\_AUTHORITY=pam.

The default authentication method that you set when you installed EF Portal is used by all the services that have the ef:agent's *authority* attribute set to \${EF\_DEFAULT\_AUTHORITY}. This is shown in the following example.

<ef:agent xmlns:ef="http://www.enginframe.com/2000/EnginFrame" id="tutorial" authority="\${EF\_DEFAULT\_AUTHORITY}">

You can set the authentication authority at the ef:service level to override the default authentication method that you chose when you installed EF Portal. The default authentication authority that you chose is defined in the root ef:agent tag.

### User mapping

Users can log in to the EF Portal portal with a username that's different from that of their account in the underlying computing environment, when you configure EF Portal *user mapping*. User mapping works by mapping usernames provided at login time to usernames in the underlying operating system.

For example, the user *John Smith* can log into the EF Portal Portal using by entering John Smith and submit a job that's run as the user jsmith on the underlying Unix computing environment.

In some cases, user mapping can also be used to map different users of the portal to the same system account, or to map the same user to different accounts on separate systems.

#### Mapping root Account

You can't map users to the root account.

All of the authentication modules that are built-in and available when you install EF Portal support user mapping.

To enable user mapping, complete the following steps:

1. In the \$EF\_TOP/conf/plugins/<*authority*>/ef.auth.conf config file, set the EFAUTH\_USERMAPPING parameter to true.

2. In the EF\_ROOT/plugins/<*authority*>/bin directory of the authentication module, add a script that's named ef.user.mapping.

3. Set the ownership of the ef.user.mapping file to root:root and its permissions to 755 (rwxr xr-x).

The ef.user.mapping script must output the mapped username for the user that's being authenticated.

In the following example, ef.user.mapping maps all the portal users to the unique jsmith user.

In the following example, user mapping involves reading a file where each line specifies a mapping using the Login Name=username format.

For example, a file that's named EF\_ROOT/plugins/*<authority>*/conf/user.mapping contains the following.

# simple mapping file
#
# Syntax: loginname=unixaccount
#
Lucy Johnson=ljohnson
John Smith=jsmith

In this example, the ef.user.mapping script attempts to match the name that's provided by the user during login with the ones that are present on the left-hand side of the equal sign in the user.mapping file. Then, as shown in the following output, it maps it to the corresponding account name on the right hand side of the equal sign.

#!/bin/sh

```
# read login name from command line
loginname="$1"
# mapping file
_mappingfile=`dirname "$0"`"/../conf/user.mapping"
# transform login name so it can be used by sed in a safe way
_happysed=`echo "${_loginname}" | sed \
-e 's#\\\\#\\\\\#g' \
-e 's#/#\\\\/#g' \
-e 's/\\./\\\./g' \
-e 's/\\[/\\\\[/g'
# extract mapped unix account
_mapping=`sed -n 's/^""${_happysed}""=\(.*\)$/\1/p' "${_mappingfile}"`
# check with case insensitive flag if necessary
if [ -z "${_mapping}" ]; then
_mapping=`sed -n 's/^""${_happysed}""=\(.*\)$/\1/pi' "${_mappingfile}"` fi
# print first result
if [ -n "${_mapping}" ] ; then
echo "${_mapping}" | sed 'q'
else
exit 1
fi
```

With user mapping, an administrator can log in as an emulated user that's experiencing issues in a running production environment for testing purposes. This can be accomplished without compromising other accounts. With the following simple example ef.user.mapping file, a user named user1 takes on the identity of user2 without impacting other user accounts.

```
#!/bin/bash
if [["$1"==user1]] ; then
echo "user2"
else
echo "$1"
fi
```

## Configuring the NI SP EF Portal authentication authorities

Besides the user mapping feature that's described in the previous section, the authentication authorities that are provided when you install EF Portal have additional configuration parameters that can be changed to tailor the authentication process to your environment.

#### Topics

- PAM authentication
- LDAP authentication
- <u>Active Directory authentication</u>
- Using signed certificates with EF Portal
- <u>Certificate authentication</u>

### **PAM** authentication

The pluggable authentication modules (PAM) authority authenticates a user using the PAM method of the Operating System.

The PAM\_SERVICE parameter in the \$EF\_TOP/conf/plugins/pam/ef.auth.conf file on your Agent host specifies which PAM service is used for the authentication.

### LDAP authentication

This authority authenticates users querying a LDAP database. You can configure the settings in the \$EF\_TOP/conf/plugins/ldap/ef.auth.conf config file on your Agent host. You can specify the location of the LDAP server to use and customize database access.

The following parameters are available:

- LDAP\_LDAPSEARCH: the absolute path to the Idapsearch executable
- LDAP\_SERVER: LDAP Server name or IP address
- LDAP\_PORT: LDAP Server port

• LDAP\_BASE: the base DN (Distinguished Name) that's used for the search operation in the LDAP database

### Active Directory authentication

This authentication authority authenticates users querying an Active Directory database. You can configure the settings in the \$EF\_TOP/conf/plugins/activedirectory/ef.auth.conf config file on your Agent host. You can specify the location of the Active Directory server to use and customize database access.

The following parameters are available:

- AD\_LDAPSEARCH: the absolute path to the Idapsearch executable
- AD\_SERVER: LDAP Server name or IP address
- AD\_PORT: LDAP Server port

• AD\_BASE: the base DN (Distinguished Name) for the search operation in the Active Directory database • AD\_BINDAS: the user that has permissions to bind to an Active Directory Server for queries • AD\_BINDPWD: the password for a user binding to an Active Directory Server

### Using signed certificates with EF Portal

HTTP authentication is different from the other EF Portal authentication methods: HTTP authentication is accomplished by the Web Server.

After the user is authenticated by the Web Server, the EF Portal HTTP authentication authority allows you to perform some initialization steps. Specifically, it allows you to use the EF Portal user mapping feature that was mentioned in the <u>User mapping</u> section. You can use this feature to map the EF Portal users to the underlying operating system usernames.

#### Тір

When using HTTP authentication, in the case that you need to configure a user mapping that retrieves information from an LDAP Server, we recommend that you use the openIdap software.

### Certificate authentication

The certificate authority (CA) relies on X.509 certificates to encrypt the channel, check the client's identity, and authenticate users.

The EF Portal web server must be configured to use X.509 certificates for HTTPS channel encryption and client authentication. EF Portal uses a certificate authority to authenticate a user. You can configure either the Apache Tomcat® web server provided with EF Portal, or an external web server such as Apache® Web Server connected to NI SP EF Portal Tomcat® with AJP connector to use certificates. For more information, see <u>Configuring HTTPS</u>.

For a client to authenticate to EF Portal, the client must provide a valid certificate the web server recognizes and trusts, and a username to be used by EF Portal to log in with.

EF Portal can be configured to retrieve the username from the first Common Name (CN) field of the Distinguished Name (DN) certificate property or from the HTTP request parameter named \_username.

authorization.certificate.userCertificate is that parameter that's used to configure where EF Portal looks for the client username. It's in the server.conf config file. If this parameter is set true, the username is retrieved from the CN field of the DN in the client certificate. If this parameter is set to false, the username is retrieved from the client HTTP authentication request.

With the Certificate authority, like other authentication authorities, it's possible to use the user mapping feature that was mentioned in the <u>User mapping</u> section. This allows EF Portal

Portalusers to be mapped to underlying operating system usernames.

### Custom authentication authority

If none of the standard mechanisms included in EF Portal meet your specific requirements, you can create your own authentication algorithm.

The process of writing a custom EF Portal authentication module involves the development of the following components:

• The EF\_ROOT/plugins/<authority>/etc/<authority>.login file. This file is used to specify the fields the users enter for authentication. Afterwards, the field values are passed to the following authentication module at login time.

• The EF\_ROOT/plugins/<*authority*>/bin/ef.auth authentication module script. It receives the authentication field values that the user entered as input and completes the authentication.

After the new authority is ready, it can be used in the authority attribute for ef:agent and ef:service tags in the service definition file (SDF).

#### Warning

If one of the authentication authorities that's included in EF Portal doesn't quite meet your specific requirements, *do not modify EF Portal system files*. Rather, create your own authority. You can use the authentication authorities that are provided with EF Portal as a starting point. It's important to note that modifying one or more of the EF Portal system files might corrupt the system. We strongly recommend that you do not modify EF Portal system files. Only modify EF Portal system files at your own risk. NI SP and its partners do not respond for EF Portal unresponsiveness if a system file has been modified. Understand also that a future EF Portal update might override your modifications without warning.

### The <authority>.login file

This XML file defines the authentication parameters that are required by the authentication script to check user credentials.

This file specifies the information (including the username, token, and password) and prompts for the logon pages that are associated with the authentication module.

The login file must match the authority name, that is, the name that will be used in the EF Portal SDF. It must also be located under the EF\_ROOT/plugins/*authority*/etc directory. For security reasons, the file ownership must be set to root:root and its permissions must be 644 (rw-r--r-).

For example, the login file for authority *PAM* must be: EF\_ROOT/plugins/pam/etc/pam.login The

<authority>.login file has the following structure:

<ef:login title="login\_form\_title" xmlns:ef="http://www.enginframe.com/2000/EnginFrame">; <ef:signature label="login\_field\_label" type="text|password" id="authentication\_parameter\_name" />; <!-- [<ef:signature ... />] --> </ef:login>

The following example is taken from the *PAM* authority:

<ef:login title="Login to EF Portal"> <ef:signature label="Username: " type="text" id="\_username"/> <ef:signature label="Password: " type="password" id="\_password"/> </ef:login>

The ef:login entry corresponds to an authentication HTML page. Referring to the example, the HTML logon page asks users to enter a text token (the username) and a password.

#### Note

We strongly recommend that you use the authentication parameters <ef:signature> with id=\_username and id=\_password (the <ef:signature> tags of the pam.login example). Otherwise, you must include <<u>ef:user-mapping></u> in the <authority>.login file to provide the outputs that EF Portal needs retrieve the username.

For more information about the XML format that's used by the *<authority>*.login file, see EF Portal Administrator Reference.

### The ef.auth File

The script ef.auth actually implements the authentication procedure.

It must reside under the directory EF\_ROOT/plugins/<*authority*>/bin. The <*authority*> must match the authority name that will be used in the EF Portal SDF. For security reasons, the file ownership must be set to root:root and its permissions must be set to 755 (rwxr-xr-x).

For example, the authentication script for the LDAP authority is EF\_ROOT/plugins/ldap/bin/ ef.auth.

The authentication script receives as input the login form parameters values that the user entered. Such values, separated by '\0' character (ASCII code 0), are directly passed to the ef.auth script in the same order that they're defined in the <authority>.login file.

Consider the *PAM* authentication authority as an example. When a user that's named demo with a password secret logs into EF Portal, the string demo\0secret\0 is passed to the ef.auth script.

The authentication script checks the credentials passed as input and writes the response to the standard output. If the credential check was successful, the response is as follows:

xml version="1.0"? <ef:auth xmlns:ef="http://www.enginframe.com/2000/EnginFrame"></ef:auth>
<ef:result> <ef:grant></ef:grant> </ef:result>

If it isn't successful, the response is as follows:

<?xml version="1.0"?> <ef:auth xmlns:ef="http://www.enginframe.com/2000/EnginFrame"> <ef:result> <ef:result> </ef:result> <ef:error> <!-- Not mandatory --> <ef:message>error\_message</ef:message> </ef:error> </ef:auth>

If the credential check was successful and you have configured user mapping for your custom authentication authority, the ef:user-mapping tag is included in the ef.auth script output:

<?xml version="1.0"?> <ef:auth xmlns:ef="http://www.enginframe.com/2000/EnginFrame"> <ef:result> <ef:grant /> <ef:user-mapping name=*"target\_username"* </ef:result> </ef:auth>

target\_username is the username that's used on the underlying operating system.

We recommend that you move the user mapping logic to a separate script that can be changed without editing ef.auth itself. The authentication modules that are built into EF Portal follow the convention of using the EF\_ROOT/plugins/*authority*/bin/ef.user.mapping script. For more information, see <u>User mapping</u>.

If you move the user mapping logic to a separate script, your ef.auth script has the following structure:

[Get credentials]	
[Verify credentials]	
[If User is authenticated] ACTUAL_USERID=[Custom User Mapping procedure]	
[Emit] xml version="1.0"? <ef:auth xmlns:ef="http://www.enginframe.com/2000/EnginFrame"> <ef:grant></ef:grant> <ef:user-mapping name="\$ACTUAL_USERID"></ef:user-mapping> </ef:auth> [end] [end]	

## Authorization system

You can use the EF Portal Authorization System to control which *users* can access the EF Portal *resources* based on policies that you set. Through these policies, you can grant or deny a user access to specific resources or to do specific operations.

In the EF Portal Authorization System, *users* and *groups* are called Actors, *resources* are divided into EF Portal service definition files (SDF) folders, services, service options, service actions and service output, and the *policies* define the permissions that are specified using access control lists (ACL).

The authorization framework defines *who* can do *what* on *which resources*. By configuring the authorization system, you can give different views of the EF Portal to different users and user groups.

## Configuring authorization

EF Portal authorization settings are specified in the following configuration files. The ACLs and Actors that are defined in all of them are merged. If there are multiple definitions of the same ACLs or Actors, the following file priority is used to resolve conflicts, from highest to lowest priority.

- \$EF\_TOP/conf/enginframe/authorization.xconf (highest priority)
- \$EF\_TOP/<VERSION>/enginframe/conf/authorization.xconf (medium priority)
- \$EF\_TOP/conf/plugins/<plug-in>/authorization.xconf (low priority)
- \$EF\_TOP/<VERSION>/enginframe/plugins/<plug-in>/conf/authorization.xconf (lowest priority)

Modifications to these files are automatically picked up by a running EF Portal Server, without requiring a restart.

The authorization.xconf file is an XML file consisting of two sections:

- An Actors section that's introduced with the tag <ef:acl-actor-list>
- An Access Control Lists section that starts with the tag <ef:acl-list>

<ef:authorization> <!-- EF Portal Authorization Actors section --> <ef:acl-actor-list> ... </ef:acl-actor-list> <!-- EF Portal Authorization ACL section --> <ef:acl-list> ... </ef:acl-list> </ef:authorization>

#### Topics

- Defining Actors
- Defining access control lists
- <u>Condition based ACL</u>

### **Defining Actors**

Actors are entities that can perform actions on resources. In the EF Portal infrastructure an Actor can be a user, a group of users, or a group of groups of users.

Because an Actor can be a single user or a group, we refer to each component using the term *member*. There are three ways to define an Actor:

• *efgroup Actor* is an explicit list of members. It can contain one or more users or even other Actors already defined.

• *osgroup Actor* is a list of members that includes the users that belong to the Operating System group that also has the same ID as the Actors associated with it.

• *user Actor* is an actor for a single EF Portal user. It exists just for "renaming" purposes because usually there's no need to wrap an EF Portal user ID in an Actor.

The XML syntax that's used to define Actors inside authorization.xconf config file is as follows:

<ef:acl-actor id="unique\_id" type="efgroup|osgroup">

An Actor of type efgroup must include members defined with the following:

<ef:acl-member type="efuser|acl-actor">...</ef:acl-member>

#### Note

When using a member of the acl-actor type, the Actor must be defined in the authorization.xconf config file.

The following is an Actors section example:

EF Portal Authorization Actors section>	
<ef:acl-actor-list></ef:acl-actor-list>	
Actor made up of two simple users and two Actors	
<ef:acl-actor id="nice" type="efgroup"></ef:acl-actor>	
<ef:info>NI SP people</ef:info>	
<ef:acl-member type="efuser">andrea</ef:acl-member>	
<ef:acl-member type="efuser">beppe</ef:acl-member>	
<ef:acl-member type="acl-actor"></ef:acl-member>	
developers	
<ef:acl-member type="acl-actor">efadmin</ef:acl-member>	
<ef:acl-actor id="developers" type="efgroup"></ef:acl-actor>	
<ef:info>EF Portal Developers</ef:info>	
<ef:acl-member type="efuser">antonio</ef:acl-member>	
<ef:acl-member type="efuser">mauri</ef:acl-member>	
<ef:acl-member type="acl-actor">goldrake</ef:acl-member>	
Member of this Actor are dynamically loaded from the	
Operating system group "efadmin" using the script:	
NISP_ROOT/enginframe/plugins/myplugin/bin/ef.load.users	
<ef:acl-actor id="efadmin" plugin="myplugin" type="osgroup"></ef:acl-actor>	

### Defining access control lists

Access control lists (ACL) define policies that are applied to Actors when they try to perform actions on resources.

The purpose of an access control list (ACL) is to grant or deny permissions on actions that an EF Portal Actor can perform without reference to a specific resource.

An ACL consists of three main parts. The first section is used to "bias" the ACL towards the allow or the deny directive. The following two parts define the allow and deny directives where Actors are bound with the actions they can or cannot perform.

The ACL structure explanation follows

• ACL priority, defines if the allow or deny directive has priority for this ACL:

• allow priority: By default, access is allowed. The deny directives are evaluated before the allow ones. Any Actor that doesn't match a deny directive or matches an allow directive is allowed access to the resource.

• deny priority: By default, access is denied. The allow directives are evaluated before the deny ones. Any Actor that doesn't match an allow directive or matches a deny directive is denied access to the resource.

• *ACL allow*, contains the allow directives, a list of Actors where a set of actions specifies the operations that the Actor can actually perform on a generic resource guarded by this ACL.

• *ACL deny*, contains the deny directives, a list of Actors where a set of actions specifies the operations that the Actor can't perform on a generic resource guarded by this ACL.

The definition of an ACL adheres to this XML structure:

```
<ef:acl id="unique id">
<ef:acl-priority>allow | deny</ef:acl-priority>
<ef:acl-allow>
<ef:actor id="actor_id">
<ef:action-list>
<ef:read/>
<ef:execute/>
...
</ef:action-list>
</ef:actor>
</ef:acl-allow>
<ef:acl-deny>
<ef:actor id="actor_id">
<ef:action-list>
<ef:read/>
<ef:execute/>
...
</ef:action-list>
</ef:actor>
</ef:acl-deny>
</ef:acl>
. . .
```

The id attribute of an ef:actor can refer to a predefined ef:acl-actor or directly to an EF Portal user ID.

There are four kinds of actions EF Portal can accept. The action meaning and the consequent EF Portal behavior depends on the type of the resource that the ACL is applied to. The four kinds of actions are the following:

- <ef:read/>
- <ef:write/>
- <ef:execute/>
- <ef:delete/>

Here an example of an ACL definition follows:

... <ef:acl-list>

. . .

<ef:acl id="priv-exec"> <ef:info>Privileged permissions for Admins</ef:info> <ef:acl-priority>deny</ef:acl-priority> <ef:acl-allow> <ef:actor id="efadmin"> <ef:action-list>

```
<ef:read/>
<ef:write/>
<ef:execute/>
<ef:delete/>
</ef:action-list>
</ef:actor>
</ef:acl-allow>
</ef:acl>
...
</ef:acl-list>
```

. . .

### Condition based ACL

An ACL can include some extra conditions on granting access to a resource.

These conditions can take into account the value of session variables, system properties, and xpath expressions and be combined using the logical operators: or, and, not, and equals.

This is illustrated in the following example.

```
<ef:acl-list>
...
<ef:acl id="project-acme">
<ef:info>
Privileged permissions for Project ACME
</ef:info>
<ef:acl-priority>deny</ef:acl-priority>
<ef:acl-allow>
<ef:actor id="company-users">
<ef:condition>
<ef:or>
<ef:and>
<ef:equals type="session"
id="project"
value="acme"
casesensitive="true"/>
<ef:equals type="session"
id="${project}_responsible"
value="true"
casesensitive="false"/>
</ef:and>
<ef:and>
<ef:equals type="session"
id="administrator"
value="true"
casesensitive="false"/>
<ef:not>
<ef:equals type="property"
id="${EF USER}"
value="jack"
casesensitive="true"/>
</ef:not>
</ef:and>
</ef:or>
```

</ef:condition> <ef:action-list> <ef:read/> <ef:write/> <ef:execute/> </ef:action-list> </ef:actor> </ef:acl-allow> </ef:acl> ... </ef:acl-list>

A user can access resources guarded by the "project-acme" ACL only if one of the following conditions is true:

• The user belongs to "company-users", the session variable "project" is present and its value is "acme", and the session variable "acme\_responsible" is set to "true" independently from the case of letters.

• The session variable "administrator" is "true" independently from the case of letters, and it isn't named "jack".

The ef:and and ef:or tags are condition containers. ef:and evaluates to true when all of the included conditions evaluate to true. ef:or evaluates to true when at least one of its conditions evaluates to true.

The ef:not might contain only one condition and it negates the result of its evaluation.

The ef:equals tag checks two arguments for equality. The arguments to check are defined by the type and by the id attributes. The case sensitive attribute specifies if the letter case matching is taken into account.

The type can refer to three different kinds of values:

#### Session variables

The value to be checked is a session variable with the specified id.

The following is the session variable from the preceding example.

<ef:equals type="session" id="administrator" value="true" casesensitive="false"/>

EF Portal checks if a session variable named administrator is defined and its value is true. System properties

The value to be checked is a system property with the specified id. EF Portal system properties are loaded by the JVM, passed to the JVM using the command line (for example, **–Dname=value**), and loaded from the EF Portal configuration files.

EF Portal checks if the system property named \${EF\_USER} has the value mary.

#### XPath expressions

The value to be checked is the one extracted from the current DOM by the XPath expression specified in the id attribute.

<ef:equals type="xpath" id="starts-with(//ef:profile/ef:user/., 'br')" value="true" casesensitive="true"/>

EF Portal checks if the HTML DOM element //ef:profile/ef:user/text() starts with br.

## Configuring HTTPS

HTTPS, <u>Hypertext Transfer Protocol over Secure Socket Layer</u>, is a <u>URI scheme</u> used for secure <u>HTTP</u> connections.

HTTPS is a protocol that adds a layer of encryption to security-sensitive communication such as payment transactions and corporate logons.

During the installation process, EF Portal installer has an option for Apache Tomcat® to use HTTPS instead of HTTP. By default, EF Portal installs with the option to use HTTP protocol in the Apache Tomcat® web server.

If you choose the HTTPS option, the installer automatically creates self-signed certificates under the \$EF\_TOP/conf/tomcat/conf/certs directory. It also configures the Apache Tomcat® connector to use HTTPS.

## Using signed certificates with EF Portal

If self-signed certificates aren't suitable for your needs or you already have valid certificates setup for an HTTPS web server, we recommend that you refer to the <u>Apache Tomcat® official</u> <u>documentation</u> when configuring your web server to use your certificates.

Apache Tomcat® provides different setup procedures depending on the specific format of the available certificate.

For example, if using a PEM private key and PEM certificate, the key and certificate must be

converted before they are handled by Java<sup>™</sup> keytool and keystores. This is the best practice that's recommended in the Apache Tomcat® documentation.

First, convert PEM key and certificate into PKCS12 format:

\$ openssl pkcs12 -export -in <your\_CA\_signed\_PEM\_cert> -inkey <your\_PEM\_private.key> -out <your\_certificate\_name>.p12 -name tomcat -chain -CAFile <your\_root\_CA\_certificate>

Next, import the newly created PKCS12 certificate into a Java<sup>™</sup> keystore file:

```
$ $JAVA_HOME/bin/keytool -importkeystore -deststorepass <password>
-destkeypass <password> -destkeystore tomcat.keystore
-srckeystore <exported_private_key_and_cert.p12> -srcstoretype PKCS12
-srcstorepass <password> -alias tomcat
```

If your certificate authority (CA) has intermediate certificates, import them into the keystore file. It's likely that your CA provides instructions on how to do this and how to name certificates. For example, if a CA intermediate certificate is already in a format that's supported by Java<sup>™</sup> keytool, you can import it this way:

\$ \$JAVA\_HOME/bin/keytool -import -alias intermed -keystore tomcat.keystore -trustcacerts -file gd\_intermediate.crt

You might also need to import the root CA certificate into the keystore if it doesn't come from one of the CAs whose root certificates are pre-configured in the Java<sup>™</sup> system.

For more information about how to use the <u>keytool</u> and <u>openssl</u> commands, in the O<u>racle Java SE</u> <u>Documentation</u>.

## Configuring SSL/TLS for Hazelcast

<u>Transport Layer Security</u> (TLS) is a cryptographic protocol designed to provide communications security over a computer network.

With Hazelcast you can encrypt socket level communication between Hazelcast members and between Hazelcast clients and members, for end to end encryption.

EF Portal ships with Hazelcast Open Source which doesn't support the <u>security suite</u> that includes SSL/TLS asymmetric encryption.

## Setup SSL/TLS communication with Hazelcast Enterprise

1. To learn how to set up SSL/TLS communication with Hazelcast Enterprise, you need:

• A valid Hazelcast Enterprise license.

• The Hazelcast Enterprise jar (current version 5.1.1.

2. To begin, replace \${EF\_ROOT}/WEBAPP/WEB-INF/lib/hazelcast-5.1.1.jar with the downloaded Hazelcast Enterprise jar.

3. After the jar is replaced, update the Hazelcast configuration file \${EF\_ROOT}/conf/ hazelcast.xml with the license key that you already obtained by following this <u>guide</u>.

4. Implement com.hazelcast.nio.ssl.SSLContextFactory and configure the SSL section in the network configuration. Hazelcast provides a default SSLContextFactory,

com.hazelcast.nio.ssl.BasicSSLContextFactory, that uses the keystore to initialize SSLContext. An example configuration for TLS/SSL follows:

<hazelcast>

<network> <ssl enabled="true"> <factory-class-name> com.hazelcast.nio.ssl.BasicSSLContextFactory </factory-class-name> <properties> <property name="protocol">TLSv1.2</property></property> <property name="mutualAuthentication">REQUIRED</property> <property</pre> name="keyStore">/efs/KeyStore.jks</property> <property name="keyStorePassword">passphrase</property> <property name="keyStoreType">JKS</property></property> <property name="trustStore">/efs/truststore.jks</property> <property</pre> name="trustStorePassword">passphrase</property> <property</pre> name="trustStoreType">JKS</property> </properties> </ssl> </network>

</hazelcast>

#### Property descriptions:

• keyStore: Path of your keystore file.

• keyStorePassword: Password to access the key from your keystore file.

• keyManagerAlgorithm: Name of the algorithm based on the provided authentication keys.

keyStoreType: Type of the keystore. Its default value is JKS. Another commonly used type is the PKCS12. Available keystore/truststore types depend on your operating system and Java runtime.
trustStore: Path of your truststore file. The truststore file is a keystore file that contains a

collection of certificates trusted by your application.

• trustStorePassword: Password to unlock the truststore file.

• **trustStoreType**: Type of the truststore. Its default value is JKS. Another commonly used type is the PKCS12. Available keystore/truststore types depend on your operating system and Java runtime.

• **mutualAuthentication**: Mutual authentication configuration. It's empty by default which means the client side of connection is not authenticated. Available values are:

- REQUIRED server forces usage of a trusted client certificate.
- OPTIONAL server asks for a client certificate, but doesn't require it.

For more information, see the <u>Hazelcast documentation</u>.

5. Follow the next example to properly configure a Keystore and a Truststore that leverages both keytool and openssl .

\$ keytool cd /efs keytool -genkey -alias bmc -keyalg RSA -keystore KeyStore.jks -keysize 2048 openssl req -new -x509 -keyout ca-key -out ca-cert keytool -keystore KeyStore.jks -alias bmc -certreq -file cert-file openssl x509 -req -CA ca-cert -CAkey ca-key -in cert-file -out cert-signed -days 365 -CAcreateserial -passin pass:passphrase keytool -keystore KeyStore.jks -alias CARoot -import -file ca-cert keytool -keystore KeyStore.jks -alias bmc -import -file cert-signed keytool -keystore truststore.jks -alias bmc -import -file ca-cert

With this example, you create a custom CA with openssl that's used to sign the Hazelcast certificate. We recommend that you use a publicly available CA for production and reserve the use of custom CA certificates for testing purposes.

6. Restart EF Portal to leverage SSL/TLS for Hazelcast members and clients communications

# **Document History**

The following table describes the major updates and new features of the respective release.

Changes Overview: NI SP EF Portal version 2024.0 (revision 1705) released

Date: March 31, 2024

#### Enhancements:

- \* Added support for Redhat 8 and 9, CentOS 8 and 9, Rocky 8 and 9, AlmaLinux 8 and 9
- \* Added support Ubuntu 22, 24
- \* Added support Amazon Linux 2023
- \* Added support for SLURM 22.x, 23.x
- \* Support for file, ssh and s3 remote spoolers
- \* Support for Copy/Paste/Move operations on files and directories between spoolers, remote spoolers and places
- \* Display of present copy/paste/move operation
- \* Preview of data in spoolers supported for images, text and pdf as overlay in the file manager, draggable and resizable
- \* Remember last location in a file manager and spooler and return to that path when viewing the "place"
- \* Show history of paths in places (spooler, filemanager) and allow user to jump to a selected previous locations
- \* Support for UTF-8 Characters in Filenames
- \* Custom Places: Option to include further quick-access places via ~/.ef/ef.places
- \* Job History Service displaying history of job usage in table and graph view
- \* DCV SM Integration Added Enqueue API support with default to enqueue DCV SM sessions
- \* DCV SM Integration Added option for command line parameters for the autorun delegate script
- \* Show full hostname in title of hostview when hovering over hostname

#### Changes:

- \* Updated Apache Commons Text from 1.9 to 1.11
- \* Upgrade jQuery UI to v1.13.2
- \* Upgrade jqGrid to v4.7

Change: NICE EnginFrame version 2021.0 (revision 1667) released

**Description**: NICE EnginFrame version 2021.0 (revision 1667) released.

Date: August 3, 2023

#### Changes:

- EnginFrame now ships with Tomcat® 9.0.78 (from 9.0.64)
- EnginFrame now ships with Apache® Commons Text 1.10.0 (from 1.9).
- EnginFrame now ships with Gson 2.8.9 (from 2.8.x).
- EnginFrame documentation added: <u>Restarting NICE DCV Session Manager</u>

Change: <u>NICE EnginFrame version 2021.0 (revision 1657) released.</u>

**Description:** NICE EnginFrame version 2021.0 (revision 1657) released

Date: August 9, 2022

#### Changes:

- If updating from a previous EnginFrame instance, you must change the server.xml file as described in Updating to EnginFrame version 2021.0-r1653 or later (p. 118).
- Fixed a bug to prevent Tomcat use of HTTPS.

#### Bug fixes:

- Fixed a bug to prevent Tomcat use of HTTPS.
- Fixed a bug that occurred with the use of AWS Cognito as the authentication server for DCVSM.

Change: <u>NICE EnginFrame version 2021.0 (revision 1653) released.</u>

Description: NICE EnginFrame version 2021.0 (revision 1653) released

Date: August 5, 2022

#### Enhancements:

• EnginFrame now ships with Tomcat® 9.0.64.Bug fixes:

#### Bug fixes:

• Fixed a bug that caused global actions not to be shown in spooler view in some cases.