

KNIME Server Administration Guide

KNIME AG, Zurich, Switzerland Version 4.16 (last updated on 2024-11-14)

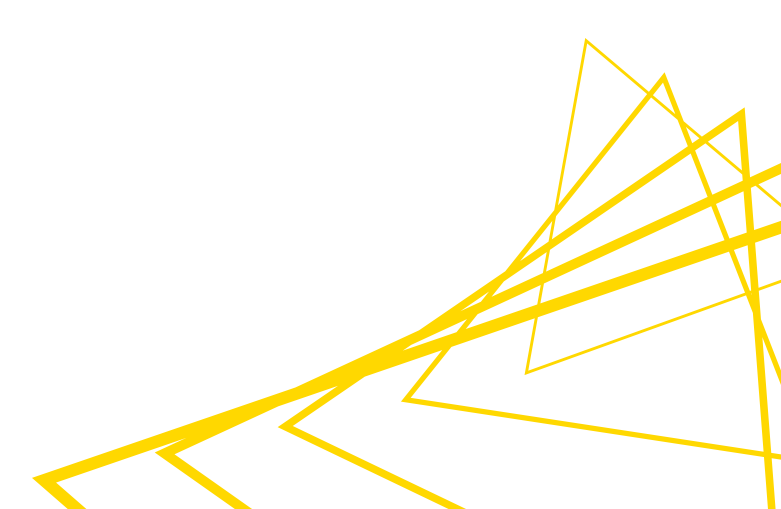


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Introduction

This guide covers in detail the configuration options for KNIME Server.

If you are looking to install KNIME Server, you should first consult the KNIME Server Installation Guide.

For administration options to configure KNIME WebPortal please refer to the KNIME WebPortal Administration Guide.

For guides on connecting to KNIME Server from KNIME Analytics Platform, or using KNIME WebPortal please refer to the following guides:

- KNIME Server User Guide
- KNIME WebPortal User Guide

An additional resource is also the KNIME Server Advanced Setup Guide.

Release Notes

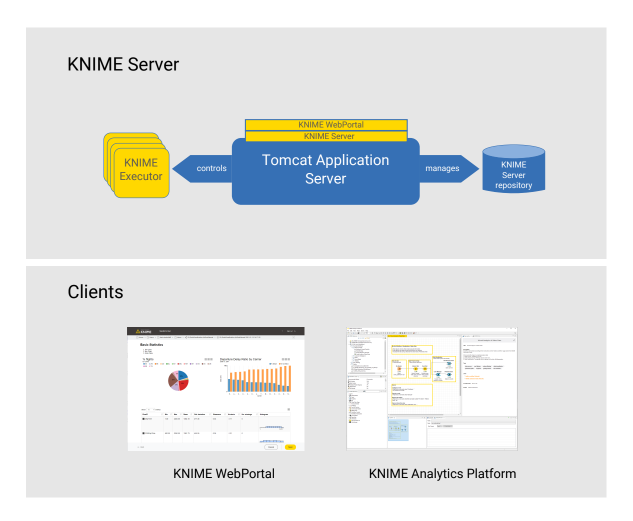
KNIME Server 4.16 is a feature release of the 4.x release line. All clients that have worked with KNIME Server 4.15 will continue to work with KNIME Server 4.16 without restrictions.

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To find out which version of KNIME Server you are currently running, you can check the Administration pages on the WebPortal.

Server architecture

KNIME Server is a Java Enterprise Application, and the KNIME WebPortal a standard Java Web Application, both installed on a Tomcat application server, the blue box in the middle of the figure below. Users can log in to the server and the server will authenticate against any authentication source provided by Tomcat.



One of the main tasks of KNIME Server is to manage and control the server's repository. Workflows uploaded to the server go through the server application and are stored in the repository which is just a folder on the server's file system (the blue cylinder on the right in the diagram). Access to the stored workflows is controlled in KNIME Server and access rights for the workflows can be manipulated from KNIME Explorer once the client side server extensions are installed.

Workflow execution on the server is carried out by a KNIME Executor. The KNIME Executor is a persistent headless instance of a normal KNIME Analytics Platform application (leftmost element in the diagram above).

It is important to note that workflows can only be successfully loaded and executed on the server, if the executor has the required features installed and is of the same version (or

newer) than the KNIME Analytics Platform version that was used to create the workflow.

Monitoring and administration portal

With KNIME Server version 4.12 new monitoring and administration portals have been added. They are reachable when signing in to the KNIME WebPortal as an administrator.

Through the monitoring portal you can have an overview on which jobs are running and their current state, as well as which schedules are currently active, and gain information on how executors are being used.

The administration portal, instead, gives you an overview on the status of your KNIME Server, allows for an easy upload of a new license file, and also to configure your KNIME Server options through a browser-based user interface.

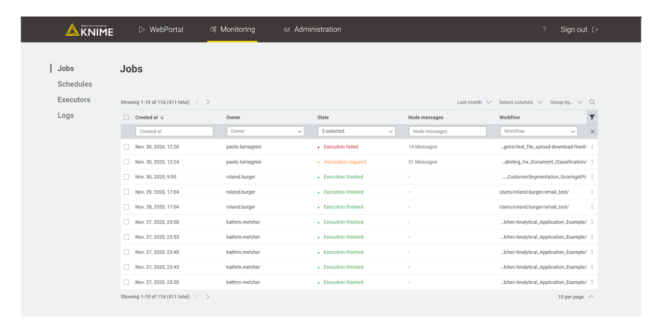
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With KNIME Server version 4.12, the monitoring portal is available also to users without administrator privileges but it will be showing **only** *Jobs* and *Schedules* owned by the specific user. Consumers, instead, do not have access to any of these portals.

Monitoring portal

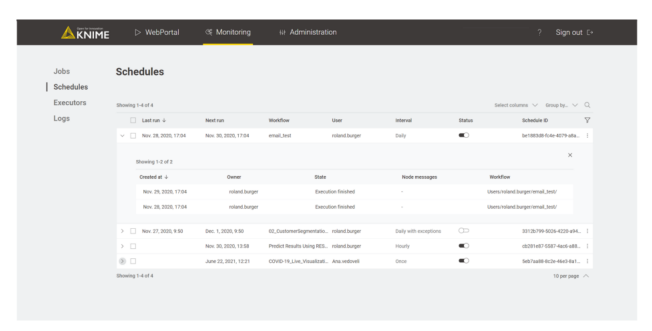
The monitoring portal presents four sections:

 Jobs: An overview of all the jobs that currently exist on KNIME Server, both from the KNIME WebPortal or from the KNIME Analytics Platform on KNIME Server.



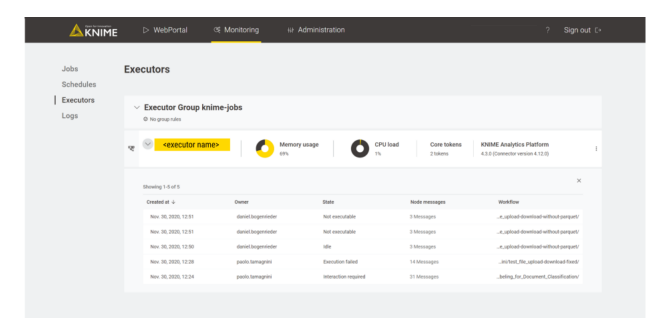
Here you can:

- Refine the table: You can show only jobs that ran in a specific time range, you can select the columns you want to show in the table, regroup the jobs in the table by different criteria, e.g. by Owner, State, or Workflow, or search through the list of jobs by keyword
- Filter the table: Click the filter icon on the right side of the table to filter the jobs listed in the table by keyword per column
- Delete job(s): You can select jobs via the checkbox on the left, and delete them.
 You can discard jobs one by one clicking the three dots at the end of a job's row and choose *Discard*.
- Show node messages: Click the message cell corresponding to the job whose messages you want to see to show them.
- Schedules: An overview of all the scheduled jobs on KNIME Server.



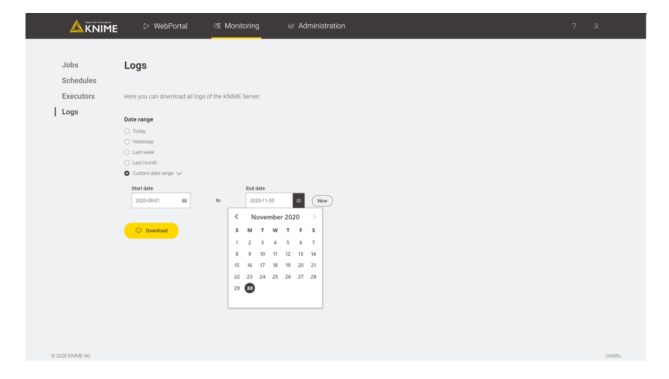
Also here you can use the filtering options described above. It is also possible to activate or deactivate a specific schedule by the toggle button on the corresponding schedule row or a group of schedules by selecting them with the checkbox on the left.

- Access tokens: This section is an overview of the access tokens created by users to access WebPortal workflows without needing to login.
- Executors: An overview of the status of your KNIME Executor(s), grouped by executor groups. Here all the jobs associated with the executor are shown as well as information about the usage of the Executors.



Here you can also set Executors to a draining state. To do so click the three vertical dots icon at the end of the Executor line, and select *Set to draining state* from the context menu.

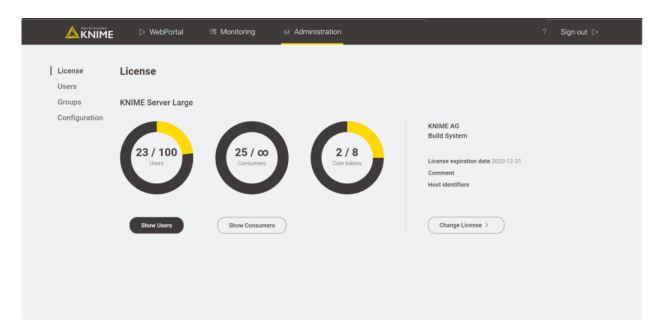
• Logs: In this section you can download all logs of your KNIME Server.



Administration portal

The administration portal presents four sections:

• License: An overview of the KNIME Server status with the following information:



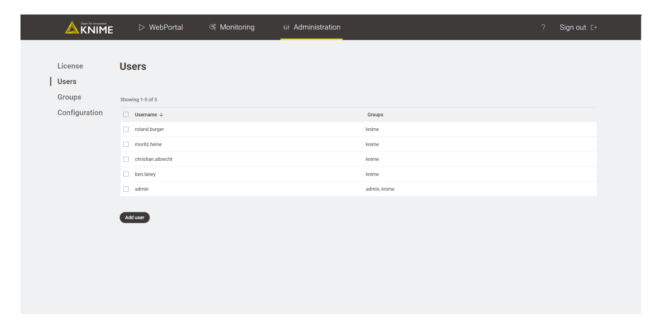
License Type	Type of the used license.
Number of Users	The number of active and available users. Click Show Users button to show a list of currently active users.
Number of Consumers	The number of active consumers. Click Show Consumers button to show a list of currently active consumers.
Number of Core tokens	The number of used and available Core tokens.
Company	The company the license has been issued for.
License expiration date	The expiration date of the current license in the format YYYY-MM-DD.
Comment	An optional comment regarding the license.
Host identifiers	Host information used to check the license against. This can be, for instance, MAC- or IP-addresses.

Click the button Change License to upload a new license file.

• Users/Groups: An overview of the users and the groups they have been added to.

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The users and groups management is only available if the database-based authentication is chosen (see section Database-based authentication). If the LDAP is configured, the users and groups management will not be available.

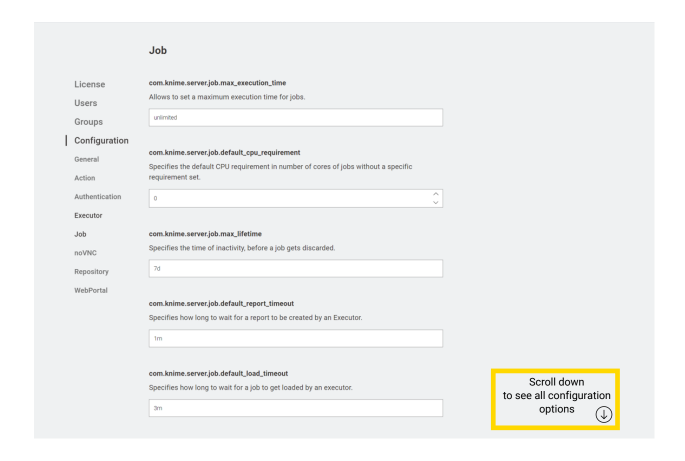


In the users section you can:

- Add a user by clicking the Add user button. A panel on the right will open where you can type the User name, the Password, and assign the user to the available groups, choosing the groups from a drop-down list menu.
- Delete user(s) by checking the corresponding check-box and clicking Delete.

Through the Groups section you can:

- Add a group by clicking the Add group button. A panel on the right will open where you can type the Group name.
- Delete group(s) by checking the corresponding check-box and clicking *Delete*.
- Configuration: This section is an overview of the current settings of the KNIME Server.
 You can set up here all the configurations that are available for the Server instance. For an more detailed explanation of the possible configuration options, please refer to the Server configuration files and options section.



Users, consumers, and cores

User: a user is an individual person with a unique ID and may only be an employee, contractor, advisor, or agent of the customer who is authorized by the customer to use KNIME Software. Users have access to the full functionality of KNIME Software and are active for as long as they own items on KNIME Server such as workflows, data, folders, or scheduled jobs, etc. The license defines the permitted number of users.

Consumer: a consumer is either an individual person (internal or external) or a machine with a unique ID, who is authorized by the customer to use KNIME Software. Their only permitted interactivity is to execute workflows either via the provided API or via KNIME WebPortal. The license defines the permitted number of consumers. KNIME Server Large has an unlimited number of consumers.

Core: a core refers to a physical CPU core in the case of physical hardware and a "virtual CPU" core in the case of infrastructure as a service. In cases where the infrastructure as a service defines a relationship between physical CPUs and virtual CPUs, the physical CPU core count shall prevail. The number of licensed cores for execution refers to the maximum number of CPU cores that can be allocated to running the software. The license defines how many CPU cores can be used by KNIME Software.

Server configuration files and options

KNIME Server can be configured:

- Via the administration portal accessible through the KNIME WebPortal
- By manually changing the options on the knime-server.config file

When changing the Server configurations from the administration portal the knimeserver.config file is automatically overwritten.

All the options that are listed in the <u>next section</u> are configurable via the administration portal.

KNIME Server configuration file

When manually configuring KNIME Server you need access to the knime-server.config file. The file can be found in <knime-server-repository>/config/knime-server.config. Most of the parameters defined in this file can be changed at runtime and will take effect as soon as possible. Default values will be used for empty or missing configuration options.

The section KNIME Server configuration file options contains a comprehensive list of all configuration options and explanations. For a list of all configuration options and explanations valid for KNIME WebPortal please refer to the configuration file options section of the KNIME WebPortal Administration Guide.

KNIME Server configuration file options

Below you will find a table with all supported configuration options (in alphabetical order). Some of them are described in more detail in later sections. The options can be set in the file <knime-server-repository>/config/knime-server.config.

For Windows users: For paths in the server configuration file either use forward slashes ("/") or double backslashes ("\\"). A single backslash is used to escape characters.

The following annotations to the table, provide some additional information about which Executor type is affected, and whether changes take effect at runtime, or require a server restart.

- [ST] changes take effect after a restart of KNIME Server
- [RT] changes can take effect at runtime

Some options can be set as property in the knime-server.config file as well as by defining an environment variable (Env). The environment variable changes will only take effect after a restart of KNIME Server. If the environment variable for an option is set, the property in the configuration file will be ignored.

com.knime.server.admin_email=<email>,<email>,...[RT]

A comma separated list of email addresses that will get notified when an action is required regarding the license, e.g. the license is about to expire or the maximum number of users has been reached etc.

com.knime.server.canonical-address=<URL to server> [RT]

The communication between Executor and server is performed through the server's REST interface. In case auto-detection of the server's address doesn't work correctly, you have to specify the canonical address here, e.g. http://knime-server:8080/. This option is not required if server and Executor are running on the same computer. See also section enabling workflow execution below for more details.

Env: KNIME SERVER CANONICAL ADDRESS=<URL to server>

com.knime.server.client.default_version=<Version, e.g. 4.11.0> [RT]

The default version of the KNIME Server REST API that is supported by clients. This version of the REST API is assumed to be supported by clients in case no KNIME-API-Version-header is set. The default value is -1.0.0 indicating that the most current KNIME Server REST API is supported.

com.knime.server.config.watch=<true|false>[ST]

If set to true changes to the configuration file are applied immediately without a server restart. Default is false, i.e. all changes will require a server restart.

com.knime.server.csp-report-only=<true|false> [RT]

Tells the browser to still serve content that violates the Content-Security-Policy and instead display a warning, by setting the Content-Security-Policy-Report-Only header rather than the Content-Security-Policy header (defaults to false). For more information about Content-Security-Policy-Report-Only, please refer to this resource.

com.knime.server.default_mount_id=<mount ID> [RT]

Specifies the name of the default mount ID. This is fetched, when clients set up their mount point to the server. Defaults to the server's hostname.

Env: KNIME_SERVER_DEFAULT_MOUNT_ID=<mount ID>

com.knime.enterprise.executor.embedded-broker=<true|false>[ST]

Enables the use of the embedded message queue (Apache Qpid) instead of a separate RabbitMQ installation. This allows you to run distributed KNIME Executors on the same system as the KNIME Server. By default this is disabled.

com.knime.enterprise.executor.embedded-broker.port=<value>[ST]

Allows to configure the port for the embedded message queue (see option above). The default is 5672 and you should only change it if the port is already in use by another service. You also need to adjust the message broker address in the Executor's *knime.ini* in this case.

com.knime.enterprise.executor.msgq=amqp://<user>:<password>@<rabbitmqhost>/<vhost> [ST]

URL to the RabbitMQ virtual host. In case RabbitMQ High Available Queues are used, simply add additional <rabbitmq-host>:<port> separated by commas to the initial ampp address:

com.knime.enterprise.executor.msgq=amqp://<username>:<password>@rabbitmqhost/knime-server,amqp://<rabbitmq-host2>:<port2>,amqp://<rabbitmqhost3>:<port3> The client will try all provided addresses in order and will take the
first one that works.

Env: KNIME_EXECUTOR_MSGQ=amqp://<user>:<password>@<rabbitmq-host>/<vhost>

com.knime.enterprise.executor.msgq.connection_retries=<value>[ST]

Defines the maximum number of connection retries for the message queue, that should be performed during server startup. The delay between retries is 10 seconds. The default is -1. For values less than 0 the server will try to reconnect indefinitely.

Env: KNIME_MSGQ_CONNECTION_RETRIES=<value>

com.knime.enterprise.executor.msgq.tls_version=<value, e.g. TLSv1.2>

Defines which TLS version should be used when connecting to RabbitMQ. The supported TLS version depends on the used Java Virtual Machine and the TLS support of RabbitMQ. By default TLS 1.2 will be used.

Env: KNIME_EXECUTOR_MSGQ_TLS_VERSION=<value>

com.knime.enterprise.executor.msgq.enable_hostname_verifier=<true|false>

Defines if the hostname of the RabbitMQ server should be verified when connecting via TLS. By default the hostname won't be verified.

Env: KNIME_EXECUTOR_MSGQ_ENABLE_HOSTNAME_VERIFIER=<true | false>

com.knime.enterprise.executor.msgq.truststore_path=<value>

Defines the path to the truststore that contains the server certificate used by RabbitMQ. By default all certificates are accepted.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_PATH=<value>

com.knime.enterprise.executor.msgq.truststore_algorithm=<value>

Defines the truststore algorithm for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default the system's default algorithm will be used. In case

com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_ALG=<value>

com.knime.enterprise.executor.msgq.truststore_passphrase=<value>

Defines the truststore passphrase for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default an empty passphrase is used. In case com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_PASSPHRASE=<value>

com.knime.enterprise.executor.msgq.truststore_type=<value>

Defines the truststore type for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default the system's default type will be used. In case

com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_TYPE=<value>

com.knime.enterprise.executor.msgq.keystore_path=<value>[ST]

Defines the path to the keystore that contains the client certificate provided to RabbitMQ when connecting via TLS. By default no keystore is set.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_PATH=<value>

com.knime.enterprise.executor.msgq.keystore_algorithm=<value>[ST]

Defines the keystore algorithm for the specified

com.knime.enterprise.executor.msgq.keystore_path. By default the system's default algorithm will be used. In case

com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_ALG=<value>

com.knime.enterprise.executor.msgq.keystore_passphrase=<value>[ST]

Defines the keystore passphrase for the specified

com.knime.enterprise.executor.msgq.keystore_path. By default an empty passphrase is used. In case com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_PASSPHRASE=<value>

com.knime.enterprise.executor.msgq.keystore_type=<value>[ST]

Defines the keystore type for the specified

com.knime.enterprise.executor.msgq.keystore_path. By default the system's default type will be used. In case

com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_TYPE=<value>

com.knime.enterprise.executor.msgq.names=<value>,<value>,··· [RT]

Defines the names of Executor Groups. The number of names must match the number of rules defined with com.knime.enterprise.executor.msgq.rules. See executor groups for more information.

com.knime.enterprise.executor.msgq.rules=<value>,<value>,··· [RT]

Defines the exclusivity rules of the Executor Groups. The number of rules must match the number of names defined with com.knime.enterprise.executor.msgq.names. See executor groups for more information.

com.knime.enterprise.executor.msgq.tokens=<value>,<value>,···[RT]

Defines the maximum number of tokens usable by the individual Executor Groups. While it is possible to define more tokens than provided by the license the minimum of the available tokens is used. The number of values must match the number of names defined with com.knime.enterprise.executor.msgq.names.

com.knime.server.executor.blacklisted_nodes=<node>,<node>,...[RT]

Specifies nodes that are blacklisted by the server, i.e. which aren't allowed to be executed. For blacklisting a node you have to provide its factory name. Wildcards (*) are supported. For more information see here.

com.knime.server.executor.max_log_file_timeout=<duration with unit, e.g. 30s>
[RT]

Specifies the maximum time the servers wait for executors to send their logs files when they are requested by an admin. The default is 10s and is sufficient in most cases. However if you have executors with large log files or the connection to the executor is slow then you may have to increase the timeout in case some executors' log file are missing from the downloaded archive.

com.knime.server.executor.watchdog.interval=<duration with unit, e.g. 20m> [RT]

Specifies the maximum time an executor can be absent, i.e. not responding to status requests, before its jobs are marked as vanished (see Executor Watchdog). In case the value is set to an equivalent of 0s the watchdog is shutdown and a restart of the server is required to start the watchdog again. It is recommended to set this option to a reasonable high value as otherwise it might generate additional load on the server and executors. The value is capped at 60m, i.e. higher values will have the exact same behavior. The default is 5m.

com.knime.server.executor.reject_future_workflows=<true|false>[RT]

Specifies whether the Executor should reject loading workflows that have been create with future versions. For new installations the value is set to true. If no value is specified the Executor will always try to load and execute any workflow by default.

com.knime.server.executor.update_metanodelinks_on_load=<true|false> [RT]

Specifies whether component links in workflows should be updated right after the workflow has been loaded in the KNIME Executor. Default is not to update component links.

com.knime.server.gateway.timeout=<duration with unit, e.g. 30s, 1m> [RT]

Specifies the timeout used internally for gateway requests coming from the KNIME

Analytics Platform Remote Job View or from KNIME WebPortal. Default value is 1m.

com.knime.server.job.async_load_reconnect_timeout=<duration with unit, e.g. 60m,
36h, or 2d> [RT]

Specifies the default connection timeout of asynchronously loaded jobs in case of a server restart. If a server restart occurs the server tries to reconnect to jobs that have been loaded asynchronously, as they might be still in the message queue or discarded due to an error. For this the maximum of the remaining load timeout or the async_load_reconnect_timeout is used to wait for status updates. If the time elapses without a status update loading will be canceled and the job state will be set to LOAD_ERROR.

com.knime.server.job.execution_retry_waiting_time=<duration with unit, e.g. 30s,
2m, 1h> [RT]

Specifies the waiting time between execution retries of failed jobs (see the KNIME Server User Guide).

The default is 0s.

com.knime.server.job.default_cpu_requirement=<number of cores as decimal, e.g.
0, 0.1, 1, 2, 4> [RT]

Specifies the default CPU requirement in number of cores of jobs without a specific requirement set. See CPU and RAM requirements for more information. The default is 0.

com.knime.server.job.default_load_timeout=<duration with unit, e.g. 60m, 36h, or 2d> [RT]

Specifies how long to wait for a job to get loaded by an Executor. If the job does not get loaded within the timeout, the operation is canceled. The default is 3m. This timeout is only applied if no explicit timeout has been passed with the call.

com.knime.server.job.default_ram_requirement=<memory with unit, e.g. 512MB, 4GB>
[RT]

Specifies the default RAM requirement of jobs without a specific requirement set. See CPU and RAM requirements for more information. In case no unit is provided it is automatically assumed to be provided in megabytes. The default is 0MB. com.knime.server.job.default_report_timeout=<duration with unit, e.g. 60m, 36h,
or 2d> [RT]

Specifies how long to wait for a report to be created by an Executor. If the report is not created within the timeout, the operation is canceled. The default is 1m. This timeout is only applied if no explicit timeout has been passed with the call.

com.knime.server.job.default_swap_timeout=<duration with unit, e.g. 60m, 36h, or 2d> [RT]

Specifies how long to wait for a job to be swapped to disk. If the job is not swapped within the timeout, the operation is canceled. The default is 1m. This timeout is only applied if no explicit timeout has been passed with the call (e.g. during server shutdown).

com.knime.server.job.disable_use_knime_server_login=<true|false> [RT]

Specifies whether the option 'User KNIME Server Login' of the credential nodes should be disabled (true). In case it is disabled the server won't extract the credentials from the request, otherwise it will try to extract the credentials and store it encrypted with the job information. The default value is false.

com.knime.server.job.discard_after_timeout=<true|false> [RT]

Specifies whether jobs that exceeded the maximum execution time should be canceled and discarded (true) or only canceled (false). May be used in conjunction with com.knime.server.job.max_execution_time option. The default (true) is to discard those jobs.

com.knime.server.job.exclude_data_on_save=<true|false>[RT]

Specifies whether node outputs of jobs that are saved as workflows shall be excluded. If this is set to true the resulting workflows will be reset, i.e. no output data are available at the nodes. The default value is false.

com.knime.server.job.max_execution_time=<duration with unit, e.g. 60m, 36h, or 2d> [RT]

Allows to set a maximum execution time for jobs. If a job is executing longer than this value it will be canceled and eventually discarded (see

com.knime.server.job.discard_after_timeout option). The default is unlimited job execution time. Note that for this setting to work,

com.knime.server.job.swap_check_interval needs to be set a value lower than com.knime.server.job.max_execution_time.

com.knime.server.job.max_lifetime=<duration with unit, e.g. 60m, 36h, or 2d> [RT]

Specifies the time of inactivity, before a job gets discarded (defaults to 7d).

Negative numbers disable forced auto-discard.

com.knime.server.job.webportal.max_lifetime=<duration with unit, e.g. 60m, 36h,
or 2d> [RT]

Specifies the time of inactivity, before a job started from the WebPortal gets discarded (defaults to the same value as com.knime.server.job.max_lifetime), negative numbers disable forced auto-discard. Only change this value in case you are having issues with a single setting for all job types.

com.knime.server.job.max_schedule_failures=<number> [RT]

Specifies the maximum number of consecutive failures to start a scheduled job before the schedule gets disabled. The default value is three consecutive failures. If a negative value is provided (e.g. -1) scheduled jobs will never get disabled due to failures.

com.knime.server.job.max_time_in_memory=<duration with unit, e.g. 60m, 36h, or 2d> [RT]

Specifies the time of inactivity before a job gets swapped out from the Executor (defaults to 60m).

Negative numbers disable swapping.

com.knime.server.job.webportal.max_time_in_memory=<duration with unit, e.g. 60m,
36h, or 2d> [RT]

Specifies the time of inactivity before a job started from the WebPortal gets swapped out from the Executor (defaults to the same value as

com.knime.server.job.max_time_in_memory), negative numbers disable swapping. Only change this value in case you are having issues with a single setting for all job types.

```
com.knime.server.job.save_workflow_summary=<true|false> [RT]
```

Specifies if the workflow summary should be stored with the job upon swapping. This should be only disabled in case there are problems during job swapping. Default value is true.

com.knime.server.job.start_execution_timeout=<duration with unit, e.g. 30s, 1m,
or 1h> [RT]

Specifies the time the server will wait for an executor response when triggering execution of a loaded job. If the executor does not respond within the provided time it will cancel the execution and throw an error. Default is 1m.

com.knime.server.job.swap_check_interval=<duration with unit, e.g. 30s, 1m, or
1h> [RT]

Specifies the interval at which the server will check for inactive jobs that can be swapped to disk. Default is every 1m.

com.knime.server.login.allowed_groups =<group>,<group>,··· [RT]

Defines the groups that are allowed to log in to the server.

Default value allows users from all groups.

Env: KNIME_LOGIN_ALLOWED_GROUPS=<group>,<group>,...

 $\verb|com.knime.server.login.consumer.allowed_accounts| = < account>, < account>, \cdots \textbf{[RT]}|$

Defines account names that are allowed to log in to the server as *consumer*. Default value allows login as consumer for all users.

Env: KNIME CONSUMER ALLOWED ACCOUNTS=<account>,<account>,

com.knime.server.login.consumer.allowed_groups =<group>,<group>,...[RT]

Defines the groups that are allowed to log in to the server as *consumer*. Default value allows login as consumer from all groups.

Env: KNIME_CONSUMER_ALLOWED_GROUPS=<group>,<group>,...

com.knime.server.login.jwt-lifetime=<duration with unit, e.g. 12h or 30d> [RT]

Defines the maximum lifetime of JSON Web Tokens issued by the server. The default value is 30d. A negative value allows unrestricted tokens (use this value with care because there is no way to revoke issued tokens).

com.knime.server.login.user.allowed_accounts =<account>,<account>, ... [RT]

Defines account names that are allowed to log in to the server as *user*. Default value allows login as user for all users.

com.knime.server.login.user.allowed_groups =<group>,<group>,··· [RT]

Defines the groups that are allowed to log in to the server as a *user*.

Default value allows login as user from all groups.

com.knime.server.report_formats=<formats> [RT]

Defines the different formats available for report generation as a comma separated list of values. Possible values are html, pdf, doc, docx, xls, xlsx, ppt, pptx, ps, odp, odt and ods. If this value is empty or not set the default list of formats is html, pdf, docx, xlsx and pptx.

com.knime.server.repository.hide_unreadable_groups=<true|false> [RT]
When set to true, if a user does not have:

- read-permission for workflow groups, e.g. <workflow_group1>,
 <workflow_group2>
- and, write-permission for the parent workflow group, e.g.
 <parent_workflow_group> in path <parent_workflow_group>/<wokflow_group1>

then the not readable workflow groups are hidden to the user.

When set to false, which is the default value for this option, all workflow groups are shown as soon as the user has read permissions for the parent workflow group.

com.knime.server.repository.throttling.concurrent_fetches=<value, e.g. 5, 10>
[ST]

Defines the maximum number of concurrent fetches for the repository. In case the number of the currently fetching clients reaches the number of allowed fetches further clients will be kept waiting by a throttle. Note that only clients are handled by the throttle that request at least the number of specified levels (see com.knime.server.repository.throttling.min_level). The default value is the number of available cores.

com.knime.server.repository.throttling.enable=<true|false>[RT]

In case it is set to true throttling for repository requests is enabled. The default value is false, so this option is not enabled by default.

This option is experimental and should only be activated in case there are problems where KNIME Server might get unresponsive after too many clients are connected at the same time.

com.knime.server.repository.throttling.keep_alive_interval=<duration with uni,
e.g. 30s, 1m> [RT]

The interval in which the repository throttle sends a whitespace ('') to waiting clients to ensure that they won't run into a read timeout.

com.knime.server.repository.throttling.min_level=<value, e.g. 4, 8> [RT]

The minimum number of repository levels (query parameter level=X or deep=true) that have to be requested for a client to go through the throttle. Clients in the throttle may have to wait until their request is handled until free resources are available. Requests that fetch fewer levels are handled immediately.

com.knime.server.repository.update_recommendations_at=<time> [RT]

Defines a time during the day (in ISO format, i.e. 24h notation, e.g. 21:15) at which the node recommendations for the workflow coach are updated based on the current workflow repository contents. Default is undefined which means that no node recommendations will be computed and provided by the server.

com.knime.server_server_admin_groups=<group>,<group>,... [RT]

Specifies the admin group(s). Users belonging to at least one of these groups are considered KNIME Server admins (not Tomcat server admins). Default is no admin groups.

Env: KNIME_SERVER_ADMIN_GROUPS=<group>, <group>, ...

com.knime.server.server_admin_users=<user1>,<user2>,...[RT]

Specifies the user(s) that are KNIME Server admins (not Tomcat admins). Default is no users.

com.knime.server.user_directories.directory_location=<location> [ST]

Specifies the base directory in which user directories shall be created on first login. When the base directory is created its <owner> is set to the one defined with com.knime.server.user_directories.parent_directory_owner. Also all non existing directories under <location> will be created and their owner set to <owner>. The permissions of the created directories are: owner: rwx, world: r--. If left empty no user directories will be created and all com.knime.server.user_directories options will be ignored. Note that only logins via the KNIME Analytics Platform will cause a user directory to be created.

com.knime.server.user_directories.parent_directory_owner=<owner> [ST]

Specifies the owner of the base directory created at <location> (see com.knime.server.user_directories.directory_location). If left empty the default value knimeadmin will be used.

com.knime.server.user_directories.owner_permissions=<permission>[ST]

Specifies the permissions of the owners (users themselves) for their created user directories. The defined permissions have to be in a block of 3 characters (r,w,x,-), e.g. rwx or r-x. If left empty the default value rwx is used.

com.knime.server.user_directories.inherit_permissions=<true|false>[ST]

Specifies if the permissions of the created user directories shall be inherited from their parent directory.

If left empty the default value false is used.

com.knime.server.user_directories.groups=<group1>:<permission1>,<group2>:<permis
sion2>,...[ST]

Specifies the permissions of groups for the created user directories. The defined permissions have to be in a block of 3 characters (r,w,x,-), e.g. rwx or r-x. If left empty no group permissions are set.

com.knime.server.user_directories.users=<user1>:<permission1>,<user2>:<permissio
n2>,···[ST]

Specifies the permissions of users for the created user directories. The defined permissions have to be in a block of 3 characters (r,w,x,-), e.g. rwx or r-x. If left empty no user permissions are set.

- com.knime.server.user_directories.world_permissions=<permission> [ST]

 Specifies the permissions of others for the created user directories. The defined permissions have to be in a block of 3 characters (r,w,x,-), e.g. rwx or r-x. If left empty the default value r-- is used.
- com.knime.server.action.callworkflow.enable_discard_checkboxes=<true|false>[RT]

 Specifies if the options Discard Workflow Job after successful Execution and
 Discard Workflow Job after failed Execution for call workflow actions are
 enabled in KNIME Analytics Platform. This option only works for KNIME Analytics
 Platform 4.3 or higher. The default value is true.
- com.knime.server.action.callworkflow.force_discard_on_failure=<true|false> [RT]

 Specifies the default value for Discard Workflow Job after failed Execution for call workflow action in KNIME Analytics Platform. This option only works for KNIME Analytics Platform 4.3 or higher. The default value is true.
- com.knime.server.action.callworkflow.force_discard_on_success=<true|false> [RT]

 Specifies the default value for Discard Workflow Job after successful Execution for call workflow action in KNIME Analytics Platform. This option only works for KNIME Analytics Platform 4.3 or higher. The default value is true.

com.knime.server.action.job.enable_discard_checkboxes=<true|false> [RT]

Specifies if the options Discard Workflow Job after successful Execution and Discard Workflow Job after failed Execution for job execution are enabled in KNIME Analytics Platform. This option only works for KNIME Analytics Platform 4.3 or higher. The default value is true.

com.knime.server.action.job.force_discard_on_failure=<true|false>[RT]

Specifies the default value for Discard Workflow Job after failed Execution for job execution in KNIME Analytics Platform. This option only works for KNIME Analytics Platform 4.3 or higher. The default value is false.

com.knime.server.action.job.force_discard_on_success=<true|false> [RT]

Specifies the default value for Discard Workflow Job after successful Execution for job execution in KNIME Analytics Platform. This option only works for KNIME Analytics Platform 4.3 or higher. The default value is false.

com.knime.server.action.upload.force_reset=<true|false> [RT]

Specifies if all workflows shall be reset before being uploaded. This only works for workflows that are uploaded in the KNIME Analytics Platform 4.2 or higher. If left empty the default value false is used. The user can only change the reset behavior manually if

/instance/org.knime.workbench.explorer.view/action.upload.enable_reset_chec kbox is set to true, otherwise the behavior cannot be changed by the user.

com.knime.server.action.upload.enable_reset_checkbox=<true|false> [RT]

If set to true together with com.knime.server.action.upload.force_reset the user has the option to change the reset behavior in the Upload to Server or Hub dialog. This only works for workflows that are uploaded in the KNIME Analytics Platform 4.2 or higher. If left empty the default value false is used.

com.knime.server.action.snapshot.force_creation=<true|false> [RT]

Specifies if a snapshot shall always be created when overwriting a workflow or file. This only works when overwriting workflows or files in the KNIME Analytics Platform 4.2 or higher. If left empty the default value false is used.

- com.knime.server.action.schedule.force_skip_execution=<true|false> [RT]

 Specifies the default value for Skip execution if previous job is still running for scheduled job execution in KNIME Analytics Platform. This only works for KNIME Analytics Platform 4.5 or higher. The default value is false.
- com.knime.server.action.schedule.enable_skip_execution_checkbox=<true|false>[RT]

 Specifies if the option Skip execution if previous job is still running for scheduled job execution is enabled in KNIME Analytics Platform. This only works for KNIME Analytics Platform 4.5 or higher. The default value is true.
- com.knime.server.workflow_authentication_groups=<group1>,<group2>,... [RT]

 Defines the groups that are allowed to create workflow access tokens.

Env: KNIME_SERVER_WORKFLOW_AUTHENTICATION_GROUPS=<group>,<group>,...

com.knime.server.workflow_authentication_users=<user1>,<user2>,... [RT]

Defines the users that are allowed to create workflow access tokens.

Env: KNIME_SERVER_WORKFLOW_AUTHENTICATION_USERS=<group>,<group>,...

Users who should be allowed to create access tokens have to be explicitly added to com.knime.server.workflow_authentication_users. Note that this is also true for admin users. I.e., even admin users will **not** be able to create authentication tokens unless they are added to that list. By default, this list is empty, i.e., no one can create tokens.

com.knime.server.auth.min.password.length=<value>[RT]

Specifies the minimum length that is required for user passwords. The default value is `-1, which means no minimum password length. This configuration option is only relevant when using the internal user database.

com.knime.server.auth.complex.passwords=<true|false> [RT]

Specifies if complex passwords should be enforced. A complex password contains at least one lower-case character, one upper-case character, one number, and a non-alphanumeric character. The default value is 'false. This configuration option is only relevant when using the internal user database.

In KNIME Analytics Platform, these options are supported by KNIME Server: add them to the knime.ini file, after the -vmargs line, each in a separate line.

-Dcom.knime.server.server_address=<KNIME server>

Sets the <KNIME server> as the default Workflow Server in the client view.

com.knime.licensedir=<directory>

Allows to change the location of the license directory.

Default is the installation directory.

Default mount ID

KNIME supports mount point relative URLs using the knime protocol (see the KNIME Explorer section in the KNIME Workbench Guide for more details). Using this feature with KNIME Server requires both the workflow author and their collaborator to use the shared Mount IDs. With this in mind, you can now set a common name (Mount ID) for the Server to all users.

The default name for your server can be specified in the configuration file:

com.knime.server.default_mount_id=<server name>

Please note that a valid Mount ID contains only characters a-Z, A-Z, '.' or '-'. It must start with a character and not end with a dot nor hyphen. Additionally, Mount IDs starting with knime. are reserved for internal use.

Blacklisting nodes

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You might want to prevent the usage of certain nodes on the Executor of KNIME Server. While you can decide, which extensions you install for the Executor there might be nodes in the basic installation of KNIME Analytics Platform or in a required extension that shouldn't be used.

The configuration option

com.knime.server.executor.blacklisted_nodes=<node>,<node>,...

allows you to define a list of nodes that should be blocked by the Executor. This list also supports wildcards (*). If a workflow contains a blacklisted node the Executor will throw an error and abort loading the workflow.

To blacklist a node you have to provide the full name of the node factory. The easiest way to determine the factory names of the nodes you want to block is to create a workflow with all nodes that should be blacklisted. After saving the workflow you are able to access the settings.xml of each node under <knime-workspace>/<workflow>/<node>/settings.xml. The factory name can be found in the entry with key "factory".

The following shows an example on how to block the Java Snippet nodes. The factory information for the Java Snippet node is

```
<entry key="factory" type="xstring"
value="org.knime.base.node.jsnippet.JavaSnippetNodeFactory"/>
```

To block the Java Snippet node we simply provide the value (without the quotes)

```
com.knime.server.executor.blacklisted\_nodes=org.knime.base.node.jsnippet.JavaSnippetNodeFactory
```

The factory names for Java Snippet (simple), Java Snippet Row Splitter, and Java Snippet Row Filter are

```
org.knime.ext.sun.nodes.script.JavaScriptingNodeFactory org.knime.ext.sun.nodes.script.node.rowsplitter.JavaRowSplitterNodeFactory org.knime.ext.sun.nodes.script.node.rowfilter.JavaRowFilterNodeFactory
```

Since they all share the same prefix, we append n factory name making use of wildcards:

```
com.knime.server.executor.blacklisted_nodes=org.knime.base.node.jsnippet.JavaSnippetNode
Factory,org.knime.ext.sun.nodes.script.*Java*
```

While users are still able to upload workflows containing these nodes, the Executor won't load a workflow containing any of them.

KNIME Executor job handling

Job swapping

Jobs that are inactive for a period of time may be swapped to disc and removed from the Executor to free memory or Executor instances. A job is inactive if it is either fully executed or waiting for user input (on the KNIME WebPortal). If needed, it will be retrieved from disk automatically.

The configuration option

```
com.knime.server.job.max_time_in_memory=<duration with unit, e.g. 60m, 36h, or 2d>
```

controls the period of inactivity allowed before a job will be swapped to disk (default = 60m). If you specify a negative number this feature is disabled and inactive jobs stay in memory until they are discarded.

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There are certain flows that will not be restored in the exact same state that it was in, before it got swapped out. For example, if a flow gets swapped with a loop partially executed, this loop iteration will be reset and the loop execution is restarted.

Job auto-discard

There is an additional threshold for inactivity of a job after which it may be discarded automatically. A discarded job due to inactivity cannot be recovered. The time threshold for a job to be automatically discarded is controlled by setting

```
com.knime.server.job.max_lifetime=<duration with unit, e.g. 60m, 36h, or 2d>
```

The default value (if the option is not set) is 7d.

Managing User and Consumer Access

It is possible to restrict which groups (or which individual users) are eligible to log in as either users or consumers. In this context, a user is someone who logs in from a KNIME Analytics Platform client to e.g. upload workflows, set schedules, or adjust permissions. On the other hand, a consumer is someone who can only execute workflows from either the KNIME WebPortal or via the KNIME Server REST API.

In order to control who is allowed to log in as either user or consumer, the following settings need to be adjusted via the administration portal or knime-server.config:

com.knime.server.login.allowed_groups: This setting has to include **all** groups that should be allowed to login to KNIME Server, regardless of whether they are users or consumers.

com.knime.server.login.consumer.allowed_groups: List of groups that should be allowed to use the WebPortal or REST API to execute workflows.

com.knime.server.login.user.allowed_groups: List of groups that should be allowed to connect to KNIME Server from a KNIME Analytics Platform client.

Usage Example

```
com.knime.server.login.allowed_groups=marketing,research,analysts
com.knime.server.login.consumer.allowed_groups=marketing,research,analysts
com.knime.server.login.user.allowed_groups=research
```

In the above example, we first restrict general access to KNIME Server to individuals in the groups marketing, research, and analysts. All individuals who are not in any of these groups won't be able to access KNIME Server at all. Next, we allow all three groups to login as consumers via WebPortal or REST API. Finally, we define that only individuals in the group research should be able to log in as users from a KNIME Analytics Platform client.

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By default, these settings are left empty, meaning that as long as users are generally able to login to your KNIME Server (e.g. because they are in the allowed AD groups within your organization), they can log in as either users or consumers. Since the number of available user licenses is typically lower than the number of consumers, it is recommended to restrict user access following the above example.

Executor Preferences

If the KNIME Executor requires certain preferences (e.g. database drivers or path to Python environment), you need to provide a preference files that the Executor(s) can retrieve from the application server.

To get a template of the preferences:

- Start KNIME (with an arbitrary workspace).
- 2. Set all preferences via "File" → "Preferences" and export the preferences via "File" → "Export Preferences". This step can also be performed on a client computer but make

sure that any paths you set in the preferences are also valid on the server.

Open the exported preferences and insert the relevant lines into:

<knime-server-repository>/config/client-profiles/executor/executor.epf

Note: Make sure to specify the paths of all database drivers in the new preference page, in order to be able to execute workflows with database nodes. The page is available in the $KNIME \rightarrow Database \ Drivers$ category of the preferences.

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It is recommended to only copy over the settings you will actually use on the Executor, like database drivers or Python preferences. The full preferences export is likely to contain e.g. host-specific paths that are not valid on the target system.

We have bundled a file called executor.epf into the <knime-server-repository>/config/client-profiles/executor folder. In order for those preferences to be used, you must either adjust the service of the Executor or the knime.ini file.

Setting the preferences in the service (preferred way)

Linux

- 1. Install the Executor service as described in the KNIME Server Installation Guide.
- 2. After installing the service run

```
systemctl edit knime-executor.service
```

3. Adjust the environment variable KNIME_EXECUTOR_PROFILES

```
Environment='KNIME_EXECUTOR_PROFILES=-profileLocation
http://127.0.0.1:8080/<WebPortal Context ROOT, most likely
"knime">/rest/v4/profiles/contents -profileList executor'
```

Note, that the command has to be surrounded by single quotes.

- 4. Save and exit the editor
- 5. Start the executor service

In case you upgraded the Executor from a version older than 4.13.0 copy the folder

<knime_executor>/systemd/usr

to the root of your file system, overwriting the previously copied files and run

systemctl daemon-reload

Windows

Edit the install-executor-as-service.bat and change

REM SET "KNIME_EXECUTOR_PROFILES=-profileLocation http://127.0.0.1:8080/<WebPortal Context ROOT, most likely "knime">/rest/v4/profiles/contents -profileList executor"

to

SET "KNIME_EXECUTOR_PROFILES=-profileLocation http://127.0.0.1:8080/<WebPortal Context ROOT, most likely "knime">/rest/v4/profiles/contents -profileList executor"

- 2. Save the file
- 3. Execute the install-executor-as-service.bat.

Setting the preferences in the knime.ini file

Open the knime.ini file of the executor and insert

```
-profileLocation
http://127.0.0.1:8080/<WebPortal Context ROOT, most likely
"knime">/rest/v4/profiles/contents
-profileList
executor
```

before the line containing -vmargs. Note, that these are KNIME specific settings and may cause problems when trying to install extensions via command line.

Adding Executor preferences for headless Executors

In order to be able to execute workflows that contain database nodes that use custom or proprietary JDBC driver files on KNIME Server, the executor .epf file must contain the path to

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the JDBC jar file, or the folder containing the JDBC driver. This may be specified in the KNIME Analytics Platform (Executor) GUI and the executor epf file exported as described in the above section. This is the recommended route for systems that have graphical access to the KNIME Analytics Platform (Executor).

Some systems do not have graphical access to the KNIME Analytics Platform (Executor) GUI. In that case the executor epf can be manually created, or created on an external machine and copied into location on the server. The relevant lines that must be contained in the executor epf file are:

```
file_export_version=3.0
\!/=
/instance/org.knime.workbench.core/database_drivers=/path/to/driver.jar;/path/to/driver-
folder
/instance/org.knime.workbench.core/database_timeout=60
```

Note that driver.jar may also reference a folder in some cases (e.g. MS SQL Server and Simba Hive drivers).

If you are using distributed KNIME Executors, please see the Server-managed Customization Profiles section of the KNIME Database Extension Guide for how to distribute JDBC drivers.

Local file system access by KNIME workflows

KNIME nodes have been revised to use a new shared framework for file access.

When executing on KNIME Server, a preference controls whether those nodes may access the local file system of the KNIME Server Executor or not. With the KNIME Server release 4.12, local file system access is **disallowed** by default (previously it was allowed).

Please note that the following configuration is **not recommended**.

To **allow** local file system access, you can add the following line to the customization profile used by your KNIME Server Executor(s):

```
/instance/org.knime.filehandling.core/allow_local_fs_access_on_server=true
```

This preference affects all nodes that are part of the revised file handling framework. Old nodes that have not yet been ported to the new framework are not affected by this setting.

knime.ini file

You might want to tweak certain settings of this KNIME instance, e.g. the amount of available memory or set system properties that are required by some extensions. This can be changed directly in the knime.ini in the KNIME Executor installation folder.

KNIME Server will read the knime.ini file next to the KNIME executable and create a custom ini file for every Executor that is started. However, if you use a shell script that prepares an environment the server may not be able to find the ini file if this start script is in a different folder. In this case the knime.ini file must be copied to <knime-server-repository>/config/knime.ini. If this file exists, the server will read it instead of searching for a knime.ini next to the executable or start script.

Log files

There are several log files that could be inspected in case of unexpected behavior:

Tomcat server log

Location: <apache-tomcat>/logs/catalina.yyyy-mm-dd.log

This file contains all general Tomcat server messages, such as startup and shutdown. If Tomcat does not start or the KNIME Server application cannot be deployed, you should first look into this file.

Location: <apache-tomcat>/logs/localhost.yyyy-mm-dd.log

This file contains all messages related to the KNIME Server operation. It does <u>not</u> include messages from the KNIME Executor!

For new installations these files are kept for 90 days before being removed. The default behavior can be changed by editing the <apache-tomcat>/conf/logging.properties file and amending any entries with:

1catalina.org.apache.juli.FileHandler.maxDays = 90

Job tracing

Since KNIME Server 4.12 it's possible to enable a job trace log which records important operations on any job (loading, execution, discarding). The job trace log is disabled by default and can be enabled via <apache-tomcat>/conf/logging.properties. Fresh installations of KNIME Server 4.12 already contain the necessary configuration in that file, you only have to

uncomment the respective lines. For existing installations, make the following modifications to logging.properties:

- 1. Append, 6jobtracer.org.apache.juli.FileHandler to the line starting with handlers at the top of the file
- 2. Add the following section at the bottom of the file:

```
com.knime.enterprise.server.jobs.Tracer.handlers =
6jobtracer.org.apache.juli.FileHandler
6jobtracer.org.apache.juli.FileHandler.level = FINE
6jobtracer.org.apache.juli.FileHandler.directory = ${catalina.base}/logs
6jobtracer.org.apache.juli.FileHandler.prefix = jobs.
6jobtracer.org.apache.juli.FileHandler.format=[%1$tF %1$tT] [%4$-7s] %5$s %n
com.knime.enterprise.server.jobs.Tracer.level = FINE
```

After modifying the file you have to restart KNIME Server. The job traces can then be found in log files starting with jobs. in the usual Tomcat log directory. Every line contains one event for a job as a JSON object which can be postprocessed by e.g. a KNIME workflow. The format of the JSON object is self-explanatory.

KNIME executor log

Location: <executor-workspace>/.metadata/knime/knime.log

The executor-workspace is usually in the home directory of the operating system user that runs the executor process and is called knime-workspace. If you provided a custom workspace using the -data argument when starting the executor you can find it there.

If you are still using deprecated RMI executors, the executor-workspace is <knime-server-repository>/runtime/runtime_knime-rmi_<suffix>.

This file contains messages from the KNIME Executor that is used to execute workflows on the server (for manually triggered execution, scheduled jobs, and also for generated reports, if KNIME Report Server is installed)

The executor's log file rotates every 10MB by default. If you want to increase the log file size (to 100MB for example), you have to append the following line at the end of the executor's knime.ini:

```
-Dknime.logfile.maxsize=100m
```

Also useful in some cases is the Eclipse log file <executor-workspace>/.metadata/.log

KNIME Analytics Platform (client) log

Location: <local workspace>/.metadata/knime/knime.log
This file contains messages of the client KNIME application. Messages occurring during
server communications are logged there. The Eclipse log of this application is in <local
workspace>/.metadata/.log

Embedded Data Apps administration

It is possible to generate access tokens that allow users to run Data Apps, i.e. KNIME WebPortal applications, without the need to log in explicitly to the KNIME WebPortal. Authentication then happens via the token, which is used as query parameter in the WebPortal URL. This allows the user to embed Data Apps in other websites, reaching a wide audience of consumers without the need to create individual users for all of them. Since this feature assumes that consumers are not counted individually, it is only available for KNIME Server Large licenses, where consumers are unlimited.

Allow user to create access tokens

Users who should be allowed to create access tokens have to be explicitly added to the list of authorized users in the in knime-server.config by using the configuration option com.knime.server.workflow_authentication_users. Note that this is also true for admin users. I.e., even admin users will **not** be able to create access tokens unless they are added to that list. By default, this list is empty, i.e., no one can create tokens.

Embedded Data Apps in iframe

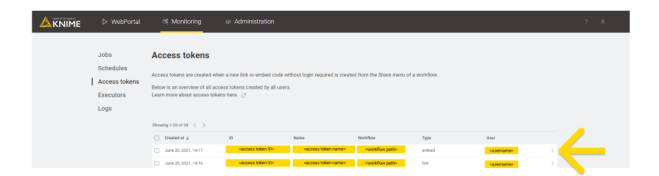
In order to create an Embedded Data App in an iframe, the Server's cookie policy must be changed to work with the latest browsers. The server cookie's SameSite attribute must be set to none and the Server must be accessed using https.

To set the Server cookie's SameSite attribute to none, the CookieProcessor has to be defined in <apache-tomcat>/conf/Catalina/localhost/knime.xml by adding the following to the defined context:

This ensures that the session cookie is sent along when the WebPortal is accessed through an iframe.

Access tokens list

Via the Monitoring portal you can list all the access tokens that have been created by users on KNIME Server, under Monitoring \rightarrow Access tokens. You can delete access tokens by selecting the corresponding three dots and clicking Delete.



Executor Watchdog

KNIME Server is able to detect vanished executors in case they have loaded jobs using the option com.knime.server.executor.watchdog.interval (see here). To detect a vanished executor the Executor Watchdog will request status updates on a regular basis. In case the latest response of the executor is older than the max_absence_time it is considered to be vanished and all its loaded jobs are marked as vanished, i.e. their state is set to VANISHED. A vanished job cannot be loaded into another executor. Note that the job state could still change in the unlikely event that a new job status update is sent to the server after the job has been marked as vanished.

Email notification

KNIME Server allows users to be notified by email when a workflow finishes executing. The emails are sent from a single email address which can be configured as part of the web application's mail configuration. If you don't want to enable the email notification feature, no email account is required. You can always change the configuration and enter the account details later.

Setting up the server's email resource

The email configuration is defined in the <nime-server-repository>/config/knime-server.config which you can change via the administration portal. The installer has already created this file. In order to change the email configuration, you have to modify or add configuration properties. The table below shows the list of supported parameters (see also the JavaMail API documentation).

Name	Value
mail.smtp.from	Address from which all mails are sent
mail.smtp.host	SMTP server, required
mail.smtp.port	SMTP port, default 25
mail.smtp.auth	Set to true if the mail server requires authentication; optional
mail.smtp.user	Username for SMTP authentication; optional
mail.password	Password for SMTP authentication; optional
mail.smtp.starttls.enable	If true, enables the use of the STARTTLS command (if supported by the server) to switch the connection to a TLS-protected connection before issuing any login commands. Defaults to false.
mail.smtp.ssl.enable	If set to true, use SSL to connect and use the SSL port by default. Defaults to false.

i

With KNIME Server 4.12 the email configuration moved from the knime.xml to the <knime-server-repository>/config/knime-server.config, so any existing custom configuration must be moved if you are updating from a KNIME Server version 4.11 and older to version 4.12 and newer. The email configuration settings in the knime.xml file will be ignored.

If you do not intend to use the email notification service (available in the KNIME WebPortal for finished workflow jobs), you can skip this step.

Note that the mail configuration file contains the password in plain text. Therefore, you should make sure that the file has restrictive permissions.

User authentication

As described briefly in the Server architecture section it is possible to use any of the authentication methods available to Tomcat in order to manage user authentication. By default the KNIME Server installer configures a database (H2) based authentication method. Using this method it is possible for admin users to add/remove users/groups via the administration portal. Other users may change their password using this technique.

For enterprise applications, use of LDAP authentication is recommended, and user/group management is handled in Active Directory/LDAP itself.

In all cases the relevant configuration information is contained in the

```
`<Realm className="org.apache.catalina.realm.LockOutRealm">`
```

tag in <apache-tomcat>/conf/server.xml.

The default configuration uses a CombinedRealm which allows multiple authentication methods to be used together. Examples for each of database, file and LDAP authentication are contained within the default installation. Configuration of all three authentication methods are described briefly in the following sections. In all cases the Tomcat documentation should be considered the authoritative information source.

LDAP authentication

LDAP authentication is the recommended authentication in any case where an LDAP server is available. If you are familiar with your LDAP configuration you can add the details during installation time, or edit the server.xml file post installation. If you are unfamiliar with your LDAP settings, you may need to contact your LDAP administrator, or use the configuration details for any other Tomcat based system in your organization. Please refer to the KNIME Server Advanced Setup Guide for details on setting up LDAP.

Connecting to an SSL secured LDAP server

In case you are using encrypted LDAP authentication and your LDAP server is using a self-signed certificate, Tomcat will refuse it. In this case you need to add the LDAP server's certificate to the global Java keystore, which is located in <jre-

folder>/lib/security/cacerts:

Alternatively you can copy the cacerts file, add your server certificate, and add the following two system properties to <apache-tomcat>/conf/catalina.properties:

```
javax.net.ssl.trustStore=<copied keystore>
javax.net.ssl.keyStorePassword=changeit
```

Single-sign-on with LDAP and Kerberos

It is possible to use Kerberos in combination with LDAP for Single-Sign-On for authentication with KNIME Server.

This is an advanced topic and is covered in the KNIME Server Advanced Setup Guide.

Token-based authentication

KNIME Server also allows authentication by JWT (JSON Web Tokens) that have previously been issued by the server. The REST endpoint /rest/v4/auth/jwt can be used to acquire such a JWT for the currently logged in user. Subsequent requests need to carry the token in the Authorization header as follows:

```
Authorization: Bearer xxx.yyy.zzz
```

where xxx.yyy.zzz is the JWT. Token-based authentication is enabled by default and cannot be disabled. However, you can restrict the maximum lifetime of JWTs issued by the server via the server configuration option com.knime.server.login.jwt-lifetime, see section KNIME Server configuration file options.

The OpenAPI documentation for the REST API which can be found at:

https://<hostname>/knime/rest/doc/index.html#/Session should be considered the definitive documentation for this feature.

Large number of users in a group

Since the JWT includes the group membership for the user, this can get very large in some cases. JWTs with more than 30 groups and that are larger than 2kB are now compressed. If

they are still larger than 7kB a warning is logged with hints how to resolve potential problems.

One solution is to increase the maximum HTTP header size in Tomcat by adding the attribute maxHttpHeaderSize="32768" to all defined Connectors in the server.xml (the default is 8kB). In case Tomcat is running behind a proxy, the limit may need to be increased there, too. In case of Apache it's the global setting LimitRequestFieldSize 32768.

Database-based authentication

Database-based authentication is recommended to be used by small workgroups who do not have access to an LDAP system, or larger organizations in the process of trialing KNIME Server. If using the previously described H2 database it is possible to use the administration portal to manage users and groups. It is possible to use other SQL databases e.g. PostgreSQL to store user/group information, although in this case it is not possible to use the administration portal to manage users/groups, management must be done in the database directly.

For default installations this authentication method is enabled within the <code>server.xml</code> file. No configuration changes are required. In order to add/remove users, or create/remove groups the administration pages of the WebPortal can be used. The administration pages can be located by logging into the WebPortal as the admin user, see section administration portal for more details.

Batch insert/update of usernames and roles is possible using the admin functionality of the KNIME Server REST API. This is described in more detail in the section RESTful webservice interface. A KNIME Workflow is available in the distributed KNIME Server installation package that can perform this functionality.

File-based authentication

For KNIME Server versions 4.3 or older the default configuration used a file-based authentication which we describe for legacy purposes. It is now recommended to use either database-based or LDAP authentication. The advantages of each are described in the corresponding sections above and below.

The XML file <apache-tomcat>/conf/tomcat-users.xml contains examples on how to define users and groups (roles). Edit this file and follow the descriptions. By default this user configuration file contains the passwords in plain text. Encrypted storage of passwords is described in the Tomcat documentation.

Configuring a license server

Since version 4.3 KNIME Server can distribute licenses for extensions to the KNIME Analytics Platform to clients. In order to use the license server functionality, you require a master license.

The master license file(s) should be copied into the licenses folder of the server repository (next to the server's license). The server will automatically pick up the license and offer them to clients. For configuring the client, see the section about "Retrieving client licenses" in the KNIME Explorer User Guide.

Client licenses distributed by the server are stored locally on the client and are tied to the user's operating system name (not the server login!) and its KNIME Analytics Platform installation and/or the computer. They are valid for five days by default which means that the respective extensions can be used for a limited time even if the user doesn't have access to the license server.

If the user limit for a license has been reached, no further licenses will be issued to clients until at least one of the issued licenses expires. The administrator will also get a notification email in this case (if their email notification is configured, see previous section Email notification).

License renewal

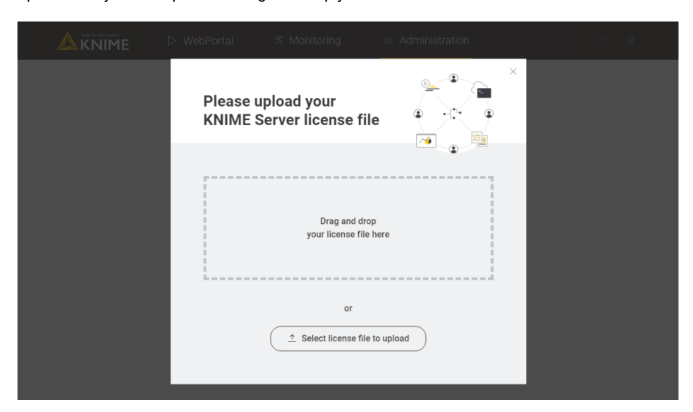
If the server is not behaving as expected due to license issues, please contact KNIME by sending an email to support@knime.com or to your dedicated KNIME support specialist.

If the license file is missing or is invalid a message is logged to the server's log file during server start up. KNIME clients are not able to connect to the server without a valid server license. Login fails with a message "No license for server found".

If the KNIME Server license has expired connecting clients fail with the message "License for enterprise server has expired on ...". Please contact KNIME to renew your license.

If more users than are licensed attempt to login to the WebPortal, some users will see the message: "Maximum number of WebPortal users exceeded. The current server license allow at most <number of licensed users> WebPortal users.". In this case you will need to email KNIME at support@knime.com to discuss options to increase the number of licensed users.

After you receive a new license file, you can upload it via the administration portal from the KNIME WebPortal under the License section. Click *Change License* button and a widget will open where you can upload or drag and drop your license file.



You can also upload a new license file manually following these steps:

1. Remove the old expired license from the <knime-server-repository>/licenses folder. In case there are multiple license files in this folder, find the one containing a line with

"name" = "KNIME Server"

and the "expiration date" set to a date in the past. The license file is a plain text file and can be read in any text editor.

2. Store the new license file in the license folder with the same owner and the same permissions as the old file. The new license is applied immediately; a server restart is not necessary.

Backup and recovery

The following files and/or directories need to be backed up:

- The full server repository folder, except the temp folder
- · The full Tomcat folder
- In case you installed your own molecule sketcher for the KNIME WebPortal (see above), also backup this folder.

A backup can be performed while the server is running but it's not guaranteed that a consistent state will be copied as jobs and the workflow repository may change while you are copying files.

In order to restore a backup copy the files and directories back to their original places and restart the server. You may also restore to different location but make sure to adjust the paths in the start script, the repository location in the context configuration file, and paths in the server configuration.

KNIME Executor administration

As specified in the KNIME Server Installation Guide for single node Server installations to a target machine with access to the internet you can perform the KNIME Executor installation alongside the KNIME Server installation process.

If this is not the case you can perform the installation of KNIME Executor manually. To do so please follow the steps in the KNIME Server Installation Guide.

Installing additional extensions

The easiest way to install additional extensions into the Executor (e.g. Community Extensions or commercial 3rd party extensions) is to start the Executor in GUI mode and install the extensions as usual. In case you don't have graphical access to the server you can also install additional extensions without a GUI. The standard knime executable can be started with a different application that allows changing the installation itself:

```
./knime -application org.eclipse.equinox.p2.director -nosplash
-consolelog -r _<list-of-update-sites>_ -i _<list-of-features>_ -d _<knime-
installation-folder>_
```

Adjust the following parameters to your needs:

 t-of-update-sites>: a comma-separated list of remote or local update sites to use. ZIP files require a special syntax (note the single quotes around the argument). Example:

```
-r 'https://update.knime.org/analytics-platform/4.7,jar:file:/tmp/org.knime.update.analytics-platform_4.7.0.zip!/'
```

- Some extensions, particularly from community update sites, have dependencies to other update sites. In those cases, it is necessary to list **all** relevant update sites in the installation command.
- Adding the following four update sites should cover the vast majority of cases:
 - https://update.knime.com/analytics-platform/4.7
 - https://update.knime.com/community-contributions/4.7
 - https://update.knime.com/community-contributions/trusted/4.7
 - https://update.knime.com/partner/4.7

If you have limited internet access you can install extensions from a local ZIP file.

- You can download KNIME update sites as ZIP file at the following links:
 - KNIME Analytics Platform Update Site
 - KNIME Community Extensions
 - KNIME Partner Extensions
- <erref{-}features>: a comma-separated list (spaces after commas are not supported) of features/extensions that should be installed. You can get the necessary identifiers by looking at Help → About KNIME → Installation Details → Installed Software in a KNIME instance that has the desired features installed. Take the identifiers from the "Id" column and make sure you don't omit the .feature.group at the end (see also screenshot on the next page). Example:

```
-i org.knime.product.desktop,org.knime.features.r.feature.group
```

You can get a list of all installed features with:

```
./knime -application org.eclipse.equinox.p2.director -nosplash \
-consolelog -lir -d _<knime-installation-folder_
```

• <knime-installation-folder>: the folder into which KNIME Analytics Platform should be installed (or where it is already installed). Example:

```
-d /opt/knime/knime_4.7
```

Uninstalling additional extensions

It is also possible to uninstall extensions via command line.

You can do that by using -u in the command instead of -i.

```
./knime -application org.eclipse.equinox.p2.director -nosplash
  -consolelog -r _<list-of-update-sites>_ -u _<list-of-features>_ -d _<knime-
installation-folder>_
```

Enabling workflow execution

Sometimes workflow jobs running in the Executor want to access files on the server, e.g. via workflow-relative URLs or by a URL using the server's mount point ID. Since the Executor cannot authenticate itself to the server with the user's password (because it's generally not known by either the server or the Executor) a token is generated by the server when the workflow is started or scheduled. This token represents the user including its group membership at the time it is created. If group membership changes while the workflow job is still running or there are further scheduled executions, these changes will not be reflected in the workflow execution. Also if access has been revoked from the user completely, existing (scheduled) jobs can still access the server repository.

If the Executor is running on a different machine than the server, please pay attention to the following: the communication between server and Executor is partially performed via the REST interface, e.g. when a workflow requests files from the server repository. Therefore the Executor must know the server's address. The server tries to auto-detect its address and sends it to the Executor. However, if the server is running behind a proxy (e.g. Apache) or has a different external IP address than internally, auto-detection will give a wrong address and the Executor will not be able to reach the server. In this case you have to set the configuration option com.knime.server.canonical-address to the server's canonical address, e.g. http://knime-server.behind.proxy/ (you do not need to provide the path to the server application). This address must be usable by the Executor.

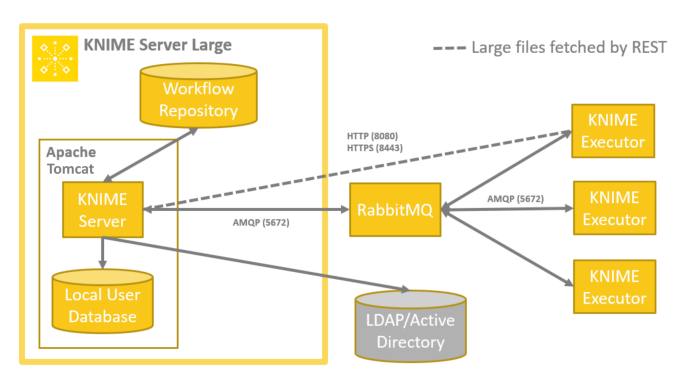
KNIME Executors in distributed systems

Distributed KNIME Executors: Introduction

As part of a highly available architecture, KNIME Server 4.16 allows you to distribute execution of workflows over several Executors that can sit on separate hardware resources. This allows KNIME Server to scale workflow execution with increasing load because it is no longer bound to a single computer.

If you're planning to use the distributed KNIME Executors in production environments please get in touch with us directly for more information.

Installation, configuration, and operation is very similar to the single Executor setup. The server communicates with the Executors via a message queueing system (and HTTP(S)). We use RabbitMQ for this purpose, and it's recommended, although not required, to install that on a separate machine as part of a highly available architecture.



To install distributed KNIME Executors please follow the instructions provided in the Distributed KNIME Executors: Installation instructions section of the KNIME Server Installation Guide.

Distributed KNIME Executors: Administration and settings

Load throttling

If too many jobs are sent to KNIME Executors this may overload them and all jobs running on that Executor will suffer and potentially even fail if there aren't sufficient resources available any more (most notably memory). Therefore an Executor can reject new jobs based on its current load. By default an Executor will not accept new jobs any more if its memory usage is above 90% (Java heap memory) or the average system load is above 90% (averaged over 1-minute). These options can be set as property in the knime.ini file as well as by defining an environment variable (Env). The environment variable changes will only take effect after a restart of the KNIME Executor. If the environment variable for an option is set, the property in the 'knime.ini' file will be ignored.

-Dcom.knime.enterprise.executor.heapUsagePercentLimit=<value-in-percent e.g. 90> The average Heap space usage of the executor JVM over one minute. Default 90 percent

Env: KNIME_EXECUTOR_HEAP_USAGE_PERCENT_LIMIT=<value-in-percent e.g. 90>

-Dcom.knime.enterprise.executor.cpuUsagePercentLimit=<value-in-percent e.g. 90>
The average CPU usage of the executor JVM over one minute. Default 90 percent.

Env: KNIME_EXECUTOR_CPU_USAGE_PERCENT_LIMIT=<value-in-percent e.g. 90>

Under certain circumstances the heap usage can be above the threshold (i.e. the executor will reject new jobs) but the memory is not actually being used any more and Java's garbage collector does not reclaim it. As a workaround we added a mechanism in KNIME Server 4.13 that explicitly invokes the garbage collector if the heap usage is above the threshold and the last garbage collection was more than a certain amount of time ago. This duration can be configured in the knime.ini or by an environment variable:

-Dcom.knime.enterprise.executor.delay_between_full_gcs=<duration with unit, e.g.
30s, 1m>

The time since the last full garbage collection that must elapse before the executor explicitly invokes another full garbage collection. The default value is 5m.

Env: KNIME_EXECUTOR_DELAY_BETWEEN_FULL_GCS=<duration with unit, e.g. 30s, 1m>

You should not set this value too low because during garbage collection the executor may be completely unresponsive. Especially for very large heaps garbage collection may take quite

some time (up to several minutes).

If you want to disable this feature, set the value to a very large value such as 100d.

Resource throttling

It is possible to restrict the number of cores/threads used by the Executor. In normal operation, you do not need to set this preference. Typically, the JVM will determine how many cores are available in the system (including identifying hyper-threaded cores as a 'core'), and the Executor will then set knime.maxThreads=2*num_cores.

In some cases, though, you may wish to restrict how many cores/threads the Executor can use. Examples of when this may be desired include when additional KNIME Executor cores on the machine must be reserved for another task, or in a local Docker setup where containers detect all cores available on a machine. Both of these configurations are typically not recommended, as it can be difficult to guarantee good resource sharing. Generally, it is better to run workloads on individual machines or in isolated pods using Kubernetes.

However, should you need to do so, you would use the following setting:

/instance/org.knime.workbench.core/knime.maxThreads=<maximum number of threads
to use>

This setting controls the number of threads that the KNIME Executor will use to process workflows, and must be added to one of the preferences (.epf) files used by the Executor. (For more information on Executor preferences, see Executor Preferences.)

Automated Scaling

Currently we allow automated scaling by monitoring Executor heap space and CPU usage. It is also possible to blend these metrics using custom logic to invent custom scaling metrics. In some cases it may also be desirable to allow jobs to stack up on the queue and use the 'queue depth' as a fourth metric type. In order to do so, it is necessary to edit the knime.ini of the Executors.

-Dcom.knime.enterprise.executor.allowNoExecutors=<true|false>

<Experimental Setting> Specifies whether the last Executor accepting jobs is allowed to reject jobs. That will result in the behaviour that it is possible for jobs to pile-up on RabbitMQ. It may be necessary to increase the

com.knime.server.job.default_load_timeout and the com.knime.explorer.job.load_timeout in the Analytics Platform to ensure sensible behaviour. The default is false, which emulates the behaviour before the setting was added.

When using an automatic scaling setup, jobs that are waiting for an Executor to start, might run into timeouts. The default wait time for a job to be loaded by an Executor can be increased by setting the com.knime.server.job.default_load_timeout option in the server configuration as described in section Server configuration files and options.

When starting jobs interactively using the Analytics Platform, the connection might also time out. The timeout can be increased by adding the following option to the knime.ini file of the KNIME Analytics Platform.

-Dcom.knime.explorer.job.load_timeout=<duration with unit, e.g. 60m, 36h, or 2d>
Specifies the timeout to wait for the job to be loaded.
The default duration is 5m.

Generally, the timeout in the Analytics Platform should be higher than the timeout set in the KNIME server. This prevents the interactive session from running into read timeouts.

Reconnecting to message queue

In case the connection to the message queue gets lost (e.g. by restarting RabbitMQ), starting with KNIME Server 4.11 the Executor will try to reconnect to the message queue. The following option can be adjusted in the knime.ini file of the Executor:

-Dcom.knime.enterprise.executor.connection_retries=<number of retries>

Specifies the number of retries that should be attempted to reconnect to the message queue. Between each attempt the Executor waits 10 seconds. For KNIME Server 4.12.3 and older the default value is set to 9 i.e. the Executor tries reconnecting for 90 seconds. For newer versions the default is to try reconnecting indefinitely. Note that this option can be also set via the environment variable KNIME_EXECUTOR_CONNECTION_RETRIES, which takes precedence over the system property set in the knime.ini file. For number of retries less than 0 the number of retries is infinite.

Setting Executor to draining state

It is possible to switch off an Executor without interfering with running jobs. In fact, you can set the Executor to a draining state, e.g. via the monitoring portal, or via REST API PATCH call (PATCH https://<knime-server>/knime/rest/v4/admin/executors/:uuid) with body {"isDraining": true}.

This means that the Executor will not accept any new jobs, but any existing job will still be finished.

The Executor will stay set to draining state unless:

• The Executor is shut down. This can be done via a REST API DELETE call (DELETE https://<knime-server>/knime/rest/v4/admin/executors/:uuid).

Please be aware that if you shut down a draining Executor before all the existing jobs are finished you will lose all progress of the jobs on the Executor. They will not get swapped to the Server before shutting down. You can check the status of the Executor via REST API.

 The Executor is set to active again via the monitoring portal, or via a REST API PATCH call

(PATCH https://<knime-server>/knime/rest/v4/admin/executors/:uuid) with body {"isDraining" : false}.

Loading multiple jobs in parallel

Starting with KNIME Server 4.12.1 a single executor is able to load multiple jobs in parallel whereas in previous versions jobs were loaded one after the other. This allows a higher

throughput in case loading a job takes a while (e.g. due to large workflows).

-Dcom.knime.enterprise.executor.parallel-job-loads=<number of parallel loading jobs>

Specifies the maximum number of jobs that can be loaded in parallel by an executor. The default value is set to 3.

Health Check

Starting with KNIME Server 4.13.0 the Executor contains a health check endpoint conforming with the Eclipse Microprofile Health. This endpoint can be accessed via GET requests and returns the current health status of the Executor. To activate the endpoint the following options have to be provided:

-Dcom.knime.enterprise.executor.healthcheck.port=<port number>

Specifies the port number of the health check endpoint. If no port is defined then no endpoint will be available. Note that this option can be also set via the environment variable KNIME_EXECUTOR_HEALTH_CHECK_PORT, which takes precedence over the system property set in the knime.ini file.

-Dcom.knime.enterprise.executor.healthcheck.path=<path>

Specifies the path of the health check endpoint. If no path is defined the default /health will be used. Note that this option can be also set via the environment variable KNIME_EXECUTOR_HEALTH_CHECK_PATH, which takes precedence over the system property set in the knime.ini file.

Once the Executor has started successfully the endpoint is reachable on the Executor's machine via the following endpoints:

http://localhost:<port>/<path>/live

Returns the live state of the Executor.

The Executor is live if it received any core tokens.

http://localhost:<port>/<path>/ready

Returns the ready state of the Executor.

The Executor is ready if it is accepting new jobs.

http://localhost:<port>/<path>

Returns the health state of the Executor. The Executor is healthy if it received any core tokens. This endpoint combines the behavior of the two endpoints /<path>/live and /<path>/ready and is a fallback in case the other two endpoints cannot be used.

For each of the endpoints the following HTTP status codes are defined:

- 200: if the status of the endpoint is UP
- 500: if an error occurred while determining the state of the Executor
- 503: if the status of the endpoint is DOWN

In addition to the status codes, a JSON object will be returned with the following schema:

```
"type": "object",
"properties": {
  "status": {
    "type": "string",
    "example" : "UP"
  },
  "checks": {
    "type": "array",
    "items": {
      "type": "object",
      "properties": {
        "name": {
          "type": "string",
          "example" : "consumingMessages"
        },
        "status": {
          "type": "string",
          "example" : "UP"
        },
        "data": {
          "type": "object",
          "properties": {
            "info": {
              "type": "string",
              "example": "Executor ready to accept new jobs"
            }
          }
        }
     }
   }
 }
},
"required": [
  "status",
  "checks"
],
"additionalProperties": false
```

Swapping upon shutdown

Starting with KNIME Server 4.12.2 the Executor contains an option to define the time the Executor waits until a job is swapped during shutdown.

-Dcom.knime.enterprise.executor.swap-wait=<duration, e.g. 30s, 1m, 1h, 1d>

Specifies the time the Executor will wait for a single job to be swapped. In case the job has not been swapped within the timeout the Executor will continue with the next job in the list. In case no other job has to be swapped the Executor will continue with its shutdown routine. The default value is 1m. Note that this option can also be set via the environment variable SHUTDOWN_SWAP_WAIT, which takes precedence over the system property set in the knime.ini file.

Note: The total time the Executor will wait for all jobs to be swapped depends on the number of jobs currently loaded. Please ensure that the Executor is not forcefully shutdown in case the shutdown routine takes too long as it may result in uncleaned temporary files and lost jobs.

TLS connection to RabbitMQ

Starting with KNIME Server 4.13.0 we extended the support for TLS connections to RabbitMQ. While KNIME Server and Executor were able to establish a TLS connection in previous versions the number of options was limited, and all certificates provided by RabbitMQ were accepted by default. To enable TLS in RabbitMQ please follow the official documentation.

To connect KNIME Server and Executor to RabbitMQ via TLS you have to adjust the broker address settings com.knime.enterprise.executor.msgq and

-Dcom.knime.enterprise.executor.msgq to:

com.knime.enterprise.executor.msgq=amqps://<username>:<password>@rabbitmq-host:<tlsport>/<virtual-host>

Note the appended s of the amqps protocol. By adjusting this address TLS connection is already possible, however, KNIME Server and Executor will accept any certificate provided by RabbitMQ. To only trust a specific certificate you have to export it into a truststore, e.g. by using the keytool. Once you created a truststore you can provide its information to KNIME Server via its knime-server.config file or via environment variables.

com.knime.enterprise.executor.msgq.tls_version=<value, e.g. TLSv1.2>

Defines which TLS version should be used when connecting to RabbitMQ. The supported TLS version depends on the used Java Virtual Machine and the TLS support of RabbitMQ. By default TLS 1.2 will be used.

Env: KNIME_EXECUTOR_MSGQ_TLS_VERSION=<value>

com.knime.enterprise.executor.msgq.enable_hostname_verifier=<true|false>

Defines if the hostname of the RabbitMQ server should be verified when connecting via TLS.

By default the hostname won't be verified.

Env: KNIME_EXECUTOR_MSGQ_ENABLE_HOSTNAME_VERIFIER=<true | false>

com.knime.enterprise.executor.msgq.truststore_path=<value>

Defines the path to the truststore that contains the server certificate used by RabbitMQ.

By default all certificates are accepted.

Env: KNIME EXECUTOR MSGQ TRUSTSTORE PATH=<value>

com.knime.enterprise.executor.msgq.truststore_algorithm=<value>

Defines the truststore algorithm for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default the system's default algorithm will be used. In case

com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_ALG=<value>

com.knime.enterprise.executor.msqq.truststore_passphrase=<value>

Defines the truststore passphrase for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default an empty passphrase is used. In case com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_PASSPHRASE=<value>

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com.knime.enterprise.executor.msgq.truststore_type=<value>

Defines the truststore type for the specified

com.knime.enterprise.executor.msgq.truststore_path. By default the system's default type will be used. In case

com.knime.enterprise.executor.msgq.truststore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_TRUSTSTORE_TYPE=<value>

For the Executor you can use the same environment variables. In case you want to set the settings via the knime.ini file you simply can use its identifier prefixed by a -D, e.g.

-Dcom.knime.enterprise.executor.msgq.truststore_path=<value>. Each modification of any of these settings requires a restart.

In addition to this a two way TLS connection to RabbitMQ can be established where KNIME Server and Executor provide a client certificate for RabbitMQ. To enable two way TLS in RabbitMQ follow the peer verification documentation.

com.knime.enterprise.executor.msgq.keystore_path=<value>[ST]

Defines the path to the keystore that contains the client certificate provided to RabbitMQ when connecting via TLS.

By default no keystore is set.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_PATH=<value>

com.knime.enterprise.executor.msgq.keystore_algorithm=<value>[ST]

Defines the keystore algorithm for the specified

com.knime.enterprise.executor.msgq.keystore_path. By default the system's default algorithm will be used. In case

com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_ALG=<value>

com.knime.enterprise.executor.msgq.keystore_passphrase=<value>[ST]

Defines the keystore passphrase for the specified com.knime.enterprise.executor.msgq.keystore_path. By default an empty

passphrase is used. In case com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_PASSPHRASE=<value>

com.knime.enterprise.executor.msgq.keystore_type=<value>[ST]

Defines the keystore type for the specified

com.knime.enterprise.executor.msgq.keystore_path. By default the system's default type will be used. In case

com.knime.enterprise.executor.msgq.keystore_path is not set this option is ignored.

Env: KNIME_EXECUTOR_MSGQ_KEYSTORE_TYPE=<value>

For the Executor you can use the same environment variables. In case you want to set the settings via the knime.ini file you simply can use its identifier prefixed by a -D, e.g.

-Dcom.knime.enterprise.executor.msgq.keystore_path=<value>. Each modification of any of these settings requires a restart.

Loading new jobs

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When a new job is loaded a so called new job message is sent to the message broker. As soon as the Executor receives such a message it checks if the job can be accepted. In case that the current Executor cannot handle the message it pushes it back to the message broker. In previous versions the message was discarded as soon as an Executor has seen it a second time and no other Executor could accept it. In order to ensure that all Executors have the opportunity to see this message and accept it even in complex setups the following setting is introduced:

com.knime.enterprise.executor.job.rotation.limit=<value>[ST]

Defines the maximum number of times a new job message can be rotated. After an Executor sees the message for the specified number of times and no Executor marked it as executable the message is moved to the dead letter queue. Default value is 5.

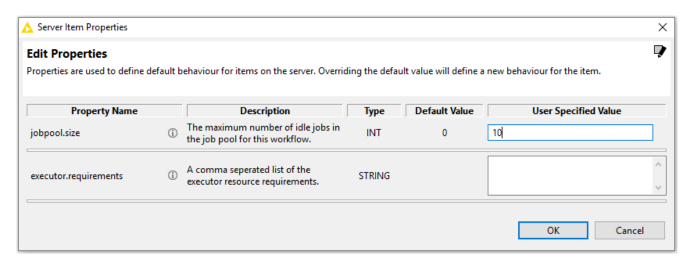
Env: KNIME_EXECUTOR_JOB_ROTATION_LIMIT=<value>

Job Pools

For workflows that are frequently executed it's now possible (starting with KNIME Server 4.8.1) to keep a certain number of jobs from that workflow in memory. This eliminates the overhead of loading the workflow in an Executor after the first use of that job. This should be particularly beneficial in cases where job loading time is large compared to job execution time.

Enabling job pools

In order to enable a job pool, a property has to be set on the workflow that should be pooled. Setting workflow properties can be done in the KNIME Explorer (starting with KNIME Server 4.9.0) by right-clicking on a workflow and selecting 'Properties...'. A dialog will open that lets the user view and edit the properties of the workflow.



Otherwise, workflow properties can also be set via a REST call, e.g. using curl:

```
curl -X PUT -u <user>:<password> http://<server-
address>/knime/rest/v4/repository/<workflow>:properties?com.knime.enterprise.server.jobp
ool.size=<pool size>
```

This will enable a pool with at most pool-size jobs for the workflow workflow.

It is only possible for single-call executions that do loading, execution, and discard in one call (i.e. the current :execution resource). Jobs that clients execute with multiple REST calls (load, execute, re-execute, discard) cannot be pooled.

Disabling job pools

Job pools can be disabled by setting the job pool size to 0, either in the KNIME Explorer or via a REST call:

```
curl -X PUT -u <user>:<password> http://<server-
address>/knime/rest/v4/repository/<workflow>:properties?com.knime.enterprise.server.jobp
ool.size=0
```

Using job pools

In order to make use of the pooled jobs, a special REST resource has to be called for executing a job. Instead of calling out to :execution you have to call to :job-pool. Apart from that both calls are identical concerning semantics and allowed parameters.

Executing a pooled job might look as follows:

```
curl -u <user>:<password> http://<server-
address>/knime/rest/v4/repository/<workflow>:job-pool?p1=v1&p2=v2
```

This will call *workflow* passing v1 for input parameter p1 and v2 for input parameter p2. Calls using POST will work in a similar way using the : job-pool resource.

Behaviour of job pools

Job pools exhibit a certain behaviour which is slightly different from executing a non-pooled job. Clients should be aware of those differences.

- If the pool is empty (either intially or if all pooled jobs are currently in use) the job will be loaded from the workflow and thus the call will take longer.
- A used job will be put back into the pool right after the result has been returned if the pool isn't already full. Otherwise the job will be discarded.
- Pooled jobs are tied to the user that triggered initial loading of the job. A pooled job will never be shared among different users.
- If there is no job in the pool for the current user, the oldest job in the pool from a different user will be removed. This can lead to contention if there are more distinct users calling out to the pool than the pool size.
- Pooled jobs will be removed if they are unused for more than the configured job swap timeout (see the server configuration options).

- A pooled job without any input nodes will be reset before every invocation, even the first
 one! This is different from executing a non-pooled job but is required for consistent
 behaviour across multiple invocations. Otherwise the first and subsequent operations
 may behave differently if the workflow is saved with some executed nodes.
- In a pooled job with input nodes all of them will receive input values before execution: either the value that has been passed in the call, or if no explicit value has been provided its default value. This means that all input nodes will be reset prior to execution and not just the nodes explicitly set in the call. Again, this is different from executing a non-pooled job where only input nodes with explicitly provided values will be reset but required for consistency. Otherwise the results of a call may depend on the parameters passed in the previous call.

Workflow Pinning

Workflow Pinning can be used to let workflows only be executed by a specified subset of the available KNIME Executors when distributed KNIME Executors are enabled.

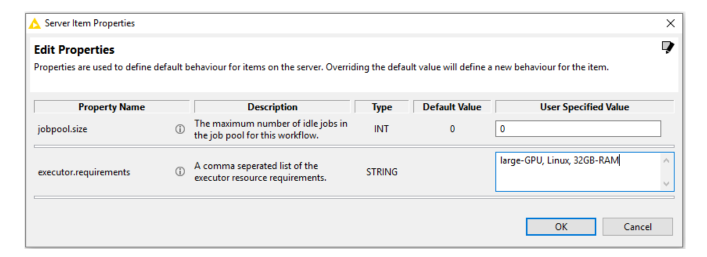
For workflows that need certain system requirements (e.g. specific hardware, like GPUs, or system environments, like Linux) it's now possible (starting with KNIME Server 4.9.0) to define such Executor requirements per workflow. Only KNIME Executors that fulfill the Executor requirements will accept and execute the workflow job. To achieve this behavior, a property has to be set for the workflows. Additionally, the system admin of the KNIME Executors has to specify a property for each Executor separately. The properties consist of values that define the Executor requirements, set for a workflow, and Executor resources, set for an Executor, respectively.

Prerequisites for workflow pinning

In order to use workflow pinning, the KNIME Server Distributed Executors must be enabled and RabbitMQ must be installed. Otherwise, the set Executor requirements are ignored.

Setting executor.requirements property for a workflow

Executor requirements for a workflow can be defined by setting a property on the workflow. The Executor requirements are a simple comma-seperated list of user-defined values. Setting workflow properties can be done in the KNIME Explorer by right-clicking on a workflow and selecting 'Properties...'. A dialog will open that lets the user view and edit the properties of a workflow.



Alternatively, workflow properties can also be set via a REST call, e.g. using curl:

```
curl -X PUT -u <user>:<password> http://<server-
address>/knime/rest/v4/repository/<workflow>:properties?com.knime.enterprise.server.exec
utor.requirements=<executor requirements>
```

This will set the executor requirements executor-requirements for the workflow workflow.

Setting executor.resources property for an executor

To define which resources an Executor can provide, a property has to be set for the Executors. This can be done in two ways:

Setting an environment variable on the system of an Executor. The name of the variable
has to be 'KNIME_EXECUTOR_RESOURCES' and the value must be a comma-separated
list of user-defined values.

```
KNIME_EXECUTOR_RESOURCES=value1, value2, value3
```

2. Setting a system property in the knime.ini file, which is located in the installation folder of the Executor. The file contains the configuration settings of the Executor, i.e. options used by the Java Virtual Machine. The name of the property has to be 'com.knime.enterprise.executor.resources' and the value must be a comma-seperated list of user-defined values.

```
-Dcom.knime.enterprise.executor.resources=value1, value2, value3
```

The environment variable has priority over the system property if both are specified.

Removing executor.requirements property for a workflow

Executor requirements can be removed by setting the property to an empty field. This can be done either in the KNIME Explorer or via a REST call:

```
curl -X PUT -u <user>:<password> http://<server-
address>/knime/rest/v4/repository/<workflow>:properties?com.knime.enterprise.server.exec
utor.requirements=
```

Removing executor.resources property for an Executor

The property can be removed either by completely removing the environment variable or by completely removing the property in the *knime.ini* file depending on the way the property was set. Alternatively, the property can also be removed by leaving the value of the environment variable or the value of the property in the *knime.ini* file empty.

A restart of the Executor is required to apply the changes.

Behaviour of Executor requirements

An Executor only accepts a job if it can fulfill all the Executor requirements that were defined for the workflow. Otherwise, it will just ignore the job.

- · Jobs with no Executor requirements will be accepted by all available Executors.
- The executor.requirements property values only need to be a subset of the Executor's
 defined executor.resources property values in order for the workflow to be accepted by
 the Executor for execution.
- If no Executor can fulfill the Executor requirements, the queued job will be discarded.
- If the appropriate Executors cannot accept new jobs because their load is too high, the new queued job will run in a timeout (normally after 60 seconds) and discard itself, see Load throttling.

```
Example:
Workflow1 executor.requirements: medium_RAM, two GPU, Linux
Workflow2 executor.requirements: small-RAM, Linux
Workflow3 executor.requirements:
Executor1 executor.resources: small-RAM, Linux, two GPU
Executor2 executor.resources: medium_RAM, Windows, two GPU
Workflow1 will be ignored by both Executors and will be discarded.
Workflow2 will be ignored by Executor2 and accepted by Executor1.
Workflow3 will be accepted by any of the available Executors.
```

CPU and RAM requirements

Starting with KNIME Server 4.11 it is possible to define CPU and RAM requirements for a workflow. By default these requirements are ignored and disabled, unless at least one of the default values com.knime.server.job.default_cpu_requirement or com.knime.server.job.default_ram_requirement of the KNIME Server configuration file

options is set.

Setting CPU and RAM requirements property for a workflow

CPU and RAM requirements can be set in the same way as Executor requirements and is described in Setting executor.requirements property for a workflow. To set the CPU and RAM requirements the following keywords have been introduced:

```
cpu=<number of cores as decimal, e.g. 0, 0.1, 1, 2, 4>
```

The number of cores needed to execute the workflow. Note, that this value also allows decimals with one decimal place (further decimal places are ignored) in case workflows are small and don't need a whole core. The default is \emptyset .

```
ram=<memory with unit, e.g. 512MB, 4GB>
```

An integer describing the size of memory needed for execution. The following units are allowed: GB (Gigabyte) and MB (Megabyte). In case no unit is provided it is automatically assumed to be provided in megabytes. The default is 0MB

In case no CPU or RAM requirement has been set for the workflow the default values com.knime.server.job.default_cpu_requirement and com.knime.server.job.default_ram_requirement defined in the KNIME Server configuration file are used. If both default values are either not set at all or set to 0 the CPU and RAM requirements of workflows are ignored.

Setting CPU and RAM properties for a KNIME Executor

The Executor detects the available number of cores and the maximum assignable memory automatically at startup.

Behaviour of CPU and RAM requirements

An Executor only accepts a job if it can fulfill the CPU and RAM requirements that were defined for the workflow. Otherwise, it will ignore the job. If a job gets accepted by an Executor its required CPU and RAM will be subtracted from the available resources until it gets either discarded/deleted or swapped back to KNIME Server. The time a job is kept on the Executor can be changed via the option com.knime.server.job.max_time_in_memory defined in the KNIME Server configuration file.

Example:

Workflow1 executor.requirements: cpu=1, ram=16gb Workflow2 executor.requirements: cpu=1, ram=8gb Workflow3 executor.requirements: cpu=0.1, ram=512mb Executor: number of cores: 4, available RAM: 32GB

Workflow1 can be executed 2 times in parallel, since RAM is limiting

Workflow2 can be executed 4 times in parallel, since CPU and RAM is limiting

Workflow3 can be executed 40 times in parallel, since CPU is limiting

Executor Reservation

With the release of KNIME Server 4.11, we introduce the possibility to reserve KNIME Executors for exclusive use. This goes beyond the already existing workflow pinning since KNIME Executors can now refuse to accept jobs unless certain requirements are met.

There are two main use cases where this can be helpful:

- Executor reservation based on workflow requirements: This allows you to ensure that
 Executors with certain properties (e.g. large memory, GPU) only accept jobs which are
 flagged as requiring these properties.
- 2. Executor reservation based on availability requirements for individual users or groups of users: This allows you to guarantee availability of execution resources to individuals or groups. E.g., you can reserve a KNIME Executor to only accept jobs if they are issued by users from a certain group.

Prerequisites for Executor Reservation

In order to use Executor reservation the same prerequisites as for workflow pinning are needed. The distributed KNIME Executors must be enabled and RabbitMQ must be installed. Reservations are ignored in single-executor deployments.

Setting executor.reservation property for a KNIME Executor

To define which requirements a job has to fulfill in order to get accepted by an Executor a property has to be set (in addition to defining the resources the Executor provides for workflow pinning) for this Executor. This can be done in two ways:

 Setting an environment variable on the system of an Executor. The name of the variable has to be KNIME_EXECUTOR_RESERVATION and the value must be a valid boolean expression of Executor resources.

```
KNIME_EXECUTOR_RESERVATION=resource1 && resource2 || resource3
```

2. Setting a system property in the knime.ini file, which is located in the installation folder of the Executor. The file contains the configuration settings of the Executor, i.e. options used by the Java Virtual Machine. The name of the property has to be com.knime.enterprise.executor.reservation and the value must be a valid boolean expression of Executor resources.

-Dcom.knime.enterprise.executor.reservation=resource1 && resource2 || resource3

The environment variable has priority over the system property if both are specified.

Removing executor.reservation property for a KNIME Executor

The property can be disabled by either removing the environment variable or by removing the property in the *knime.ini* file, depending on how the property was set. Alternatively, the environment variable or the value of the property in *knime.ini* can be set to an empty string.

A restart of the Executor is required to apply the changes.

Setting Executor reservation properties for a workflow

Setting the Executor reservation rules for individual workflows uses the same procedure as for workflow pinning. I.e., execution reservation is accessed by right-clicking a workflow in the KNIME Explorer and opening the 'Properties...' dialog.

Syntax and behaviour of Executor Reservation

The rule for Executor reservation is defined by a boolean expression and supports the following operations:

resource: value

A resource evaluates to true if and only if the job requirements contain the specified resource.

See workflow pinning.

88: r1 88 r2

Logical AND evaluates to true if and only if r1 and r2 evaluate to true, otherwise evaluates to false.

||: r1 || r2

Logical OR evaluates to true if either r1 or r2 or both evaluate to true, otherwise evaluates to false.

!: !r

Logical negation evaluates to true if and only if r evaluates to false, otherwise evaluates to false.

```
user: (user = <user>)
```

Evaluates to true if and only if the user loading the job is <user>. Note that the parentheses are mandatory.

```
group: (group = <group>)
```

Evaluates to true if and only if the user loading the job is in the specified group. Note that the parentheses are mandatory.

Note: the usual operator precedence of logical operators applies, i.e. ! has a high precedence, & has a medium precedence and || has a low precedence. Additionally, you can use parentheses, to overcome this precedence, e.g.:

```
A && B || A && C = A && (B || C)
```

A KNIME Executor only accepts a job if

- the Executor can fulfill all requirements that the job has, and
- if the job's resources requirements match the Executor's reservation rule.

Otherwise, the job will be rejected by the Executor. This also means that jobs with no resource requirements will be rejected if at least one resource is defined in the Executor's reservation rule.

The resources used in the reservation rule should be a subset of resources provided by the Executor, otherwise all jobs may get rejected as the Executor won't be able to fulfill the requirements.

If a job is not accepted by any Executor it will be discarded. If there are Executors that would accept a job but cannot do so right now because their load is too high, the new job will run into a timeout (normally after 60 seconds) and discard itself, see Load Throttling.

Most of special characters with exception of ' are allowed to be part of users, groups, or resources. In this case the user names, group names, and resources values have to be put between ', e.g.:

```
(user = 'knime@knime.com') || (group = '@knime.com') && 'Python+Windows'
```

Example:

- · Resources required by workflows:
 - w1 requires large_RAM, Linux
 - w2 requires large_RAM, GPU
 - w3 requires Linux
 - w4 requires Windows
 - w5 requires nothing
- · Resources provided by Executors and reservation rules:
 - e1 provides large_RAM, Linux, GPU and is reserved for large_RAM && (GPU || Linux)
 - e2 provides GPU, Windows and is reserved for !Linux
- · Possible job executions
 - w1 will be rejected by e2 (because e2 is reserved for !Linux) and will be accepted by e1.
 - w2 will be rejected by e2 (because e2 does not provide large_RAM) and will be accepted by e1.
 - w3 will be rejected by both KNIME Executors (because e1 is reserved for large_RAM and e2 is reserved for !Linux) and will be discarded.
 - w4 will be rejected by e1 (because e1 does not provide Windows) and accepted by e2.
 - w5 will be rejected by e1 (because e1 is reserved for large_RAM) and accepted by e2 (because the empty requirement matches !Linux).

Executor Groups

With the release of KNIME Server 4.11, we introduce the possibility to group KNIME Executors for exclusive use. This extends the executor reservation since jobs are assigned to the specified KNIME Executor Group matching their requirements.

The main use case where this can be helpful is to allow you to ensure that jobs with certain properties (e.g. large memory, GPU), or based on certain user and groups are only handled by a specific group of KNIME Executors. This decreases potential delay in picking up the job as only possibly matching KNIME Executors will see the message. Furthermore it allows you to divide KNIME Executors into logical groups for easy maintenance (e.g. concerning scaling).

Prerequisites for KNIME Executor Groups

In order to use KNIME Executor Groups the same prerequisites as for workflow pinning are needed. The distributed KNIME Executors must be enabled and RabbitMQ must be installed. Groups are ignored in single-Executor deployments.

Creating KNIME Executor Groups

To define KNIME Executor Groups the following options have to be set in the KNIME Server configuration file:

com.knime.enterprise.executor.msgq.names=<value>,<value>,...

Defines the names of the KNIME Executor Groups. The number of names must match the number of rules defined with

com.knime.enterprise.executor.msgq.rules. Note, that names starting with amqp. are reserved for RabbitMQ.

com.knime.enterprise.executor.msgq.rules=<value>,<value>,···

Defines the exclusivity rules of the KNIME Executor Groups.

The number of rules must match the number of rules defined with com.knime.enterprise.executor.msqq.names.

Assigning KNIME Executors to a group

There are the following two ways to assign an Executor to a group.

1. Setting an environment variable on the system of a KNIME Executor. The name of the variable has to be KNIME_EXECUTOR_GROUP and the value must be one of the names defined in com.knime.enterprise.executor.msgq.names.

```
KNIME_EXECUTOR_GROUP=DefaultGroup
```

2. Setting a system property in the *knime.ini* file, which is located in the installation folder of the Executor. The file contains the configuration settings of the Executor, i.e. options used by the Java Virtual Machine. The name of the property has to be com.knime.enterprise.executor.group and the value must be one of the names defined in com.knime.enterprise.executor.msgq.names.

```
-Dcom.knime.enterprise.executor.group=DefaultGroup
```

The environment variable has priority over the system property if both are specified.

In addition, it is necessary to also specify the resources that are offered by an Executor. The process is the same as described for workflow pinning. The list needs to contain at least all elements that are needed to distinguish the Executors within their group (except for rules based on user and/or group membership).

Setting Executor group properties for a workflow

Setting the KNIME Executor Groups for individual workflows uses the same procedure as for workflow pinning. I.e., execution reservation is accessed by right-clicking a workflow in the KNIME Explorer and opening the 'Properties...' dialog.

Syntax and behaviour of KNIME Executor Groups

The rules for KNIME Executor Groups are defined the same way as for executor reservation with the exception that a group with an empty rule accepts every job. KNIME Server sets up new message queues in RabbitMQ according to the provided groups.

If a workflow is loaded its requirements are considered and matched with the first workflow group for which the job fulfills the rules. Hence, the **order of the groups** in com.knime.enterprise.executor.msgq.rules may have an impact on which group gets selected. In case no suitable group can be found an error is thrown. Once a job is loaded it is associated with a single selected KNIME Executor Group.

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While Executor reservations are not necessary, the KNIME Executors still have to fulfill the requirements according to workflow pinning.

Example:

- Resources required by workflows:
 - w1 requires Python, GPU, group=G1
 - w2 requires Python, GPU
 - w3 requires Python, Linux
 - w4 requires Python, Windows
 - w5 requires nothing
 - w6 requires huge_RAM
- · Executors groups with the rules:
 - ∘ eg1 is reserved for user='U1') || (group='G1' && Python && GPU
 - ∘ eg2 is reserved for Python || GPU
 - eg3 is reserved for Python || Windows
 - eg4 is reserved for !huge_RAM
 - eg5 isn't reserved
- Possible job executions
 - w1 will be passed to executor group eg1.
 - w2 will be passed to executor group e2.
 - w3 will be passed to executor group eg2 (because eg2 accepts every job that either has requirement Python or GPU).
 - w4 will be passed to executor group eg2 (because eg2 accepts every job that either has requirement Python or GPU and does occur before group eg3).
 - w5 will be be passed to executor group eg4 (because it doesn't require huge_RAM).
 - w6 will be be passed to executor group eg5 (because it doesn't match any of the previous groups and eg5 accepts every job).

Execution lifecycle

During the course of executing (or running) a workflow, there are several things that happen. Most of the time you don't need to know about this, but sometimes in more complex deployments, or for detailed debugging it may be helpful to understand the lifecycle of a workflow that is executed.

Workflows, Jobs and Job states

Workflows

The workflow is the collection of nodes, setup to perform your data analysis task. A workflow will contain all of the relevant (default) settings to perform the analysis. In addition to the settings a workflow may contain some data, e.g. if the workflow has been partially executed locally and then uploaded to the KNIME Server.

Johs

On the KNIME Server, a Job is created whenever a workflow is executed. A full copy of the workflow is made into a location where other workflow executions can't interfere with it. For full details see Remote execution of workflows section on the KNIME Server User Guide.

Job states

Jobs exist in a variety of different states, which are displayed in either the Explorer view of the KNIME Analytics Platform, or the Jobs tab on the monitoring portal. The job states are:

- LOADING Jobs being loaded by an Executor or waiting to be accepted by an Executor.
- **EXECUTING** Job is currently executing.
- EXECUTION_FINISHED Job has been executed successfully (may still be in memory, see notes below)
- EXECUTION_FAILED Job has been executed, but failed (may still be in memory, see notes below)
- EXECUTION_FAILED_WITH_CONTENT Job has been executed, failed, but was able to create a report
- EXECUTION_CANCELLED Job has been cancelled manually during execution

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- INTERACTION_REQUIRED Job is currently executing on the WebPortal and is awaiting user input
- NOT_EXECUTABLE Job contains individual, unconnected nodes
- **DISCARDED** Job has been executed and discarded (meaning Executor resources, and server disk space are freed up.)
- UNDEFINED This is the first state of a job, and may be seen in the case where a KNIME Executor cannot communicate with the server due to network issues, or the Executor not having enough free CPU/RAM resources.
- VANISHED Job was in memory on an Executor that has crashed, and is therefore lost.

To ensure backwards compatibility with clients that use our REST API, we've introduced a new header called KNIME-API-Version, which can be set by clients to ensure full compatibility with their respective supported REST API version. In case this header is not provided the latest REST API version is used

Note that in addition to the job states there is the In Memory flag. The flag tells us whether the workflow is residing in the Executor memory, or has been swapped back to disk in the KNIME Server Repository. The setting com.knime.server.job.max_time_in_memory documented in KNIME Server configuration file options defines how long a job will remain in memory before being swapped. Additionally, when an Executor is gracefully shutdown then all jobs currently in memory are swapped back to disk. Additionally it's possible to manually force a job to swap to disk by issuing a REST call via SwaggerUI for Workflows using the job UUID.

Remote Workflow Editor

Introduction

The KNIME Remote Workflow Editor enables users to investigate the status of jobs on the server. Whenever a workflow is executed on the KNIME Server, it is represented as a job on the server and this instance of the workflow will be executed on the KNIME Server.

What is the Remote Workflow Editor

The Remote Workflow Editor looks just like your local workflow editor, apart from the fact that it is labelled and the canvas has a watermark to help identify that the workflow is running on the KNIME Server.

Most of the edit functionality that you would expect from editing a workflow locally on your machine is possible. Notable cases where it's not yet supported are: copying nodes from a local workflow to a remote workflow (and vice-versa), browse dialog for file reader/writer nodes browses the local filesystem rather than the remote filesystem.

Installation

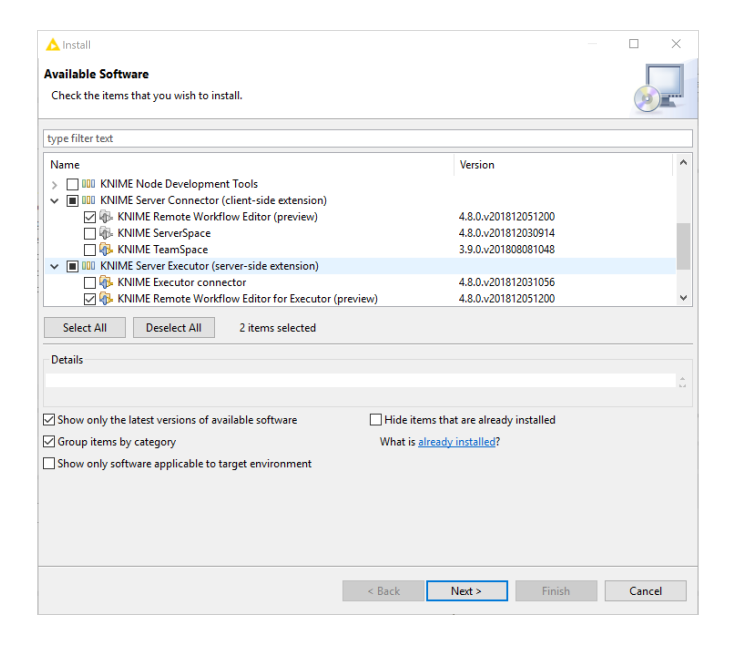
The Remote Workflow Editor is installed on the KNIME Server into each KNIME Executor. Detailed instructions are found below.

For more information on how to install the relative extension on the KNIME Analytics Platform please refer to the Analytics Platform setup section on the KNIME Server User Guide.

Server setup

If KNIME Server is installed on Windows Server, then you may use the GUI to install the "KNIME Executor connector" from the "KNIME Server Executor (server-side extension)" feature. For Linux servers it is normally easier to use the command line to install the feature. Change to the KNIME Executor installation directory, and use the command:

```
./knime -application org.eclipse.equinox.p2.director -nosplash \
-consolelog -r https://update.knime.com/analytics-platform/4.7 -i \
com.knime.features.gateway.executor.feature.group -d $PWD
```

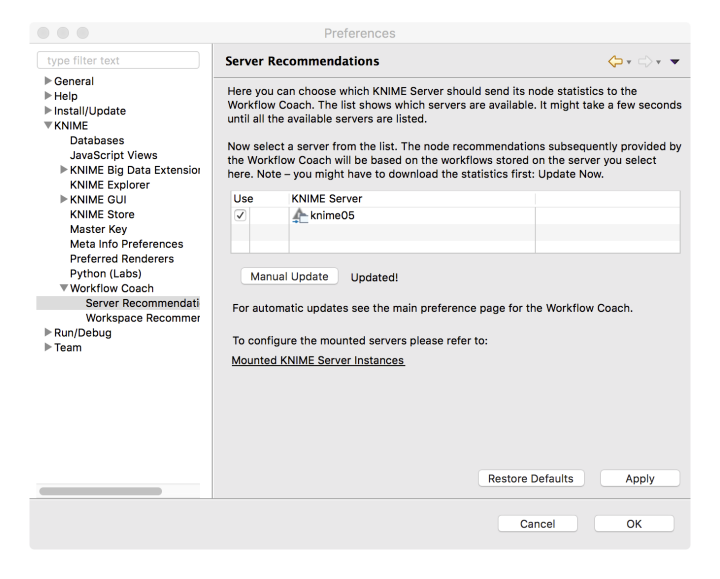


Custom Workflow Coach recommendations

KNIME Server is able to serve custom node recommendations to the workflow coach. In order to enable this functionality

com.knime.server.repository.update_recommendations_at= must be set as described in the knime-server.config settings table.

The KNIME Analytics Platform preferences must be updated to enable the additional workflow coach recommendations:



Management Services for KNIME Analytics Platform: Customizations

Customizations allows to define centrally managed:

- Update sites
- Preference profiles (Database drivers, Python/R settings, etc.)

KNIME Server allows you to distribute customization profiles to connected KNIME Analytics Platform clients. A profile consists of a set of files that are fetched by the client during startup. The files are copied into the user's workspace. Files ending with .epf are treated as Eclipse preferences and can be used to override the *default* preferences which are usually defined by the extension vendors. Settings that an Analytics Platform user has already changed (i.e. which don't have the default value any more) are not affected. However, the user can choose to "Restore ALL preferences to defaults" via the preference page in the KNIME Analytics Platform. In this case the user is first prompted, then a backup of the preferences file is stored in the <knime-workspace>/.metadata/knime/preferences-backup.epf, finally, the server-managed settings will replace any preferences with the configured default values. The feature is available to all KNIME Server named-users and additionally to all registered consumers.

Analytics Platform Customization

The server installer will create a customization template profile in config/client-profiles.template/customizations. It consists of a preference file that contains all available configuration settings (including detailed descriptions) as well as some additional files that may be referenced in the preference file. Please see customizations.epf for details.

Server-side setup

In order to enable server-managed customization on the server side you have to create one or more subdirectories inside <nime-server-repository>/config/client-profiles. New server installations already come with an example profile that you can use as a starting point. You can have an arbitrary number of profiles. Which profiles are fetched by the client and in which order is defined by settings in the client (see below). If more than one profile defines a preference value, the *last* profile in the list requested by the client will determine the actual default value. Let's have a look at an example.

Suppose the config/client-profiles folder on the server has the following contents:

If the client request the profiles "base,linux" (in this order), the default number of threads used by KNIME nodes will be 8. The python paths are set to the correct Linux paths. If another client requests "base,windows" the default number of threads will be 4 (from the base profile) and the Python 3 path will be set to a folder on the C:\ drive. The pre-defined KNIME Explorer mount points will be identical for both clients because the value is only defined in the base profile.

A profile may contain several preferences files. They are all virtually combined into a single preference file for this profile in alphabetical order.

A profile may contain additional resources, for example JDBC driver files. The entire contents of the client-profiles folder including hidden files is sent to the client as a zip file and unpacked into a location in the client workspace. There is no conflict handling for any other files in the requested profiles (e.g. my-db-driver.jar) because they will end up in separate subdirectories on the client and not be processed further.

For further details and an example on how to distribute JDBC driver files go to the Servermanaged Customization Profiles section of the KNIME Database Extension Guide.

If KNIME Server is running on Linux or macOS then the permissions of files inside profiles are transferred to the clients. This is useful for executable files on Linux or macOS clients, such as shell scripts. If you have such files in your profiles make sure to set the permissions accordingly on the server. KNIME Servers running on Windows don't support this feature because Windows file systems handle permissions differently.

Note that the profiles on the server are accessible without user authentication therefore they shouldn't contain any confidential data such as passwords.

In order to create preference files for clients, start a KNIME Analytics Platform with a *fresh* workspace on the desired environments (e.g. Linux, Windows). This ensures that all preferences are set to their vendor defaults. Then change the preferences to your needs and export them via $File \rightarrow Export \rightarrow KNIME\ Preferences$. Then copy the resulting epf file to the

profile folder on the server.

Variable replacement

It is possible to use variables inside the preferences files (only those files ending in .epf) which are replaced on the client right before they are applied. This makes the server-managed customizations even more powerful. These variables have the following format: \${prefix:variable-name}. The following prefixes are available:

- env: the variable is replaced with the value of an environment value. For example, \${env:TEMP} will be replaced with /tmp under most Linux systems.
- sysprop: the variable is replaced with a Java system property.
 For example, \${sysprop:user.name} will be replaced with the current user's name. For a list of standard Java system properties see the JavaDoc. Additional system properties can be defined via -vmargs in the knime.ini.
- profile: the variable will be replaced with a property of the profile in which the current preference file is contained in. Currently "location" and "name" are supported as variable names. For example, \${profile:location} will be replaced by the file system location of the profile on the client. This can be used to reference other files that are part of the profile, such as database drivers:
 - org.knime.workbench.core/database_drivers=\${profile:location}/db-driver.jar
- origin: the variable will be replaced with a HTTP response header sent by the server with the downloaded profiles. In addition to standard HTTP headers (which are probably not very useful), the following KNIME-specific origin variables are available:
 - \${origin:KNIME-Default-Mountpoint-ID} the server's configured default mount ID
 - \${origin: KNIME-EJB-Address} the address used by the KNIME Explorer; see the client profile templates in the repository created by the installer for an example
 - \${origin:KNIME-REST-Address} base address of the server's REST interface
 - \${origin:KNIME-WebPortal-Address} address of the server's WebPortal
 - \${origin:KNIME-Context-Root} base path on the server where all KNIME resources are available, usually /knime.
- custom: the variable will be replaced by the custom profile provider implementation that is also used to provide the profile location and list.

In case you want to have a literal in a preference value that looks like a variable, you have to use two dollar signs to prevent replacement. For example \$\${env:HOME} will be replaced with

the plain text \${env:HOME}. If you want to have two dollars in plain text, you have to write three dollars (\$\$\${env:HOME}) in the preference file.

Note that once you use variables in your preference files they are not standard Eclipse preference files anymore and cannot be imported as they are.

Client-side setup

The client has three possibilities to request profiles from a KNIME Server.

 Two command line arguments which define the address and the (ordered) list of requested profiles (note that the command line argument and the variable must be separated onto two lines — as seen below):

```
-profileLocation
http://knime-server:8080/knime/rest/v4/profiles/contents
-profileList
base,linux
```

Both arguments must be supplied either directly on the command line or in the knime.ini **before** the -vmargs.

- 2. Two preference settings in the "KNIME/Customization profiles" preference page. There the user can select a server and then define the ordered list of profiles that he/she wants to apply. Note that this setting cannot be controlled by the server-managed customization profiles. Changes will take effect after the next start.
- 3. A custom profile provider defined in a custom Eclipse plug-in. Since this involves writing Java code and is likely only of interest for large-scale installations we cover this approach in the KNIME Server Advanced Setup Guide.

The three possibilities are tried in exactly this order, i.e. if one of them provides a server address and a non-empty list of profiles it will be used and all following providers will be skipped.

It's also possible to provide a local file system folder as the profileLocation on the command line (or in your custom profile provider). The layout of this local folder must be the same as the profiles folder on the server.

Client customization

Besides the preferences that are exportable by KNIME Analytics Platform there are additional settings that can be added to the preference files to customize clients:

/instance/org.knime.workbench.explorer.view/defaultMountpoint/defaultMountpoints =<mount id1>,<mount id2>,...

A comma separated list of default mount points that should be loaded,e.g. LOCAL, EXAMPLES, My-KNIME-Hub. Changes to this list only affects new workspaces, i.e. workspaces which already contain default mount points will still contain them even though only they haven't been defined here. If this option is absent and defaultMountpoint/enforceExclusion isn't set to true then all default mount points will be added. The current default mount points are LOCAL, EXAMPLES, and My-KNIME-Hub.

/instance/org.knime.workbench.explorer.view/defaultMountpoint/enforceExclusion=<
true|false>

If set to true then all default mount point not defined by

/instance/org.knime.workbench.explorer.view/defaultMountpoint/defaultMountpoints will be removed on start up. Please note that if you want to use this option, the default mountpoints you want to include should **only** be listed in

/instance/org.knime.workbench.explorer.view/defaultMountpoint/defaultMountpoints, and **not** in their full definition like when exporting the preferences.epf file from a KNIME Analytics Platform.

/instance/com.knime.customizations/helpContact.buttonText=<label, e.g. Contact
Support>

If set together with /instance/com.knime.customizations/helpContact.address a button with the provided label will occur under Help in KNIME Analytics Platform. Clicking on the button will, depending on the helpContact.address, either open the default mail client or the default browser with the provided address.

/instance/com.knime.customizations/helpContact.address=<uri, e.g.
mailto:support@company or https://company/support>

Sets the address of the support contact.

This option only takes effect in combination with

/instance/com.knime.customizations/helpContact.buttonText.

/instance/com.knime.customizations/documentation.buttonText=<label, e.g.
Documentation>

Sets the label of the documentation button that can be found under Help in KNIME Analytics Platform. Clicking on the button will open the default browser and navigate to the documentation. If set to - the button will be hidden.

/instance/com.knime.customizations/documentation.address=<uri, e.g. https://company/documentation or file:///sharedSpace/documentation>

Sets the address of the documentation.

By default the documentation address points to the KNIME documentation.

/instance/com.knime.customizations/windowTitle.appendix=<appendix, e.g.
sponsored by company>

Adds the appendix to the window title of KNIME Analytics Platform.

-

/instance/com.knime.customizations/updateSite.uris=<uri>,<uri>,···

Adds the provided addresses to the update sites.

-

/instance/com.knime.customizations/updateSite.names=<name>,<name>,···

The names that are shown under Available Software Sites for the provided update sites of option. Note that the number of names must match the number of provided URIs.

/instance/com.knime.customizations/updateSite.default.disable=<true|false>

Disables the default added update sites added by KNIME after a fresh installation or update. If a user enables these update sites again they will remain enabled.

/instance/com.knime.customizations/updateSite.default.forceDisable=<true|false>

Disables the default added update sites added by KNIME after a fresh installation or update. If a user enables these update sites again they will be disabled with the restart of their client.

/instance/com.knime.explorer.server/oauth_login_success_page=<path, e.g.
\${profile:location}/success.html>

Replaces the redirect site that is shown by KNIME Analytics Platform after a successful login to KNIME Server via OAuth. Note, this option is only available starting with the extension KNIME ServerSpace 4.12.1.

/instance/com.knime.explorer.server/oauth_login_failed_page=<path, e.g.
\${profile:location}/error.html>

Replaces the redirect site that is shown by KNIME Analytics Platform after a failed login to KNIME Server via OAuth. Note, this option is only available starting with the extension KNIME ServerSpace 4.12.1.

Security considerations

The following section describe some general security considerations for running a KNIME Server. Some of them are active by default, some other require manual configuration based on your specific environment.

Protecting configuration files

The configuration files must be accessible by the system account running the KNIME Server. However, this account also runs the KNIME Executor which executes the workflows. This means that a malicious workflow can in principle access the server configuration files if the absolute file system paths are known. Therefore, for high security environments we recommend removing write permissions on the configurations files from the system account so that at least the workflow cannot modify them. This includes the following directories and their contained files:

- <apache-tomcat>/conf
- <apache-tomcat>/bin
- <apache-tomcat>/endorsed
- <apache-tomcat>/lib
- <knime-server-repository>/config

Encrypted communication

Communication between KNIME Analytics Platform and KNIME Server is performed via HTTP(S). By default, both unencrypted communication via HTTP and encrypted communication via HTTPS (SSL) is enabled.

All encryption is handled by Tomcat, see the Tomcat SSL Configuration How-to for full documentation.

Enabling HSTS (HTTP Strict Transport Security) is also described in the Tomcat documentation.

Server configuration

The KNIME Server installer will enable encryption using a generic server certificate that the client accepts. Note that most browsers will issue a certificate warning when you access the

KNIME WebPortal via https for the first time. For production it is recommended to add your own certificate as follows:

- Obtain a certificate and create a new Java keystore file named knime-server.jks as
 described in Tomcat SSL Configuration How-to
- 2. Replace the <apache-tomcat>/conf/knime-server.jks with the keystore file created in the previous step (note: this will replace the generic server certificate)
- 3. Adjust the certificateKeystorePassword of the following "<Connector... />" definition found in <apache-tomcat>/conf/server.xml to match the password used in the first step:

You can also adjust the port number but you should not change any of the other value unless you understand the implications.

4. Restart Tomcat.

If you want to enforce using only encrypted communications (HTTPS), we suggest to completely disable the unencrypted HTTP connector on port 8080 (by default). To do this remove the line that defines the first HTTP Connector in the server.xml or embed it into an XML comment so that it is not processed on startup.

Client configuration

If you want encrypted connection from KNIME Analytics Platform to KNIME Server, you have to make sure that KNIME accepts the server certificate. If you have a "real" certificate that was signed by a well-known certification authority then you should be safe. If the signing CA is not known to Java you have to add the CA's certificate to the keystore used by KNIME:

- 1. Get the CA's certificate in PEM format.
- 2. Add the CA certificate to the JRE's keystore file in

(For Linux and Windows)

```
'<knime-folder>/jre/lib/security/cacerts'
```

(KNIME Analytics Platform 3.4.3 and older) or

```
`<knime-folder>/plugins/org.knime.binary.jre.<..>/jre/lib/security/cacerts`
```

(For macOS)

```
'/plugins/org.knime.binary.jre.macosx.x86_64_11.0.10.20210416/cacerts'
```

(KNIME Analytics Platform 3.5.0 and newer). This is performed with the keytool command that is part of any Java installation (e.g. <knime-folder>/<jre-folder>/bin/keytool):

```
keytool -import -trustcacerts -alias <ca-alias> \
   -file <CA.crt> -keystore jre/lib/security/cacerts
```

You can choose an arbitrary name for <ca-alias>. For <CA.crt> insert your CA's certificate file. The password for the keystore file is "changeit".

Disabling the Manager application

The default KNIME Server installation does not add any users with permissions to access the manager application. The Tomcat manager application is not required for the correct functioning of KNIME Server. You may wish to disable the functionality by deleting the manager, host-manager and R00T directories from your installation. Note that you should not delete the R00T directory if you chose to install KNIME Server using the context root of R00T.

Tomcat shutdown port

The Tomcat shutdown port is accessible on port 8005, which should not be accessible from machines other than localhost. We have renamed the SHUTDOWN command to a random string that is generated at installation time.

You may choose to remove this option completely by finding the following configuration in the server.xml:

```
<Server port="8005" shutdown="<RANDOMSTRING>">
```

and changing it to: <Server port="-1" shutdown="<RANDOMSTRING>">

CSRF prevention

Cross-site request forgery (CSRF) is a type of malicious exploit of a website where unauthorized commands are transmitted from a user that the website trusts (see the Wikipedia entry for more technical details). In the context of KNIME Server this means that some other web page issues a (hidden) REST request to KNIME Server using the current user's active WebPortal session. The user usually doesn't notice anything but operations are performed with their account. Since version 4.3.4 KNIME Server contains a CSRF protection which prevents any modification requests (e.g. POST, PUT, or DELETE) to REST methods from hosts other than KNIME Server itself.

In case you have internal web pages on other hosts that deliberately perform valid requests you can disable CSRF protection by adding the following line to <apache-

tomcat>/conf/Catalina/localhost/knime.xml:

```
<Parameter name="com.knime.server.rest.csrf-protection" value="false"
   override="false" />
```

Avoid clickjacking attacks

Clickjacking is also a malicious attempt to trick a user into clicking on something different than perceived, potentially revealing confidential information or taking control of the computer. (See the Wikipedia entry for more technical details). The best option to avoid clickjacking is setting the HTTP header X-Frame-Options to an appropriate value to prevent the WebPortal being embedded in a third party website. In KNIME Server this can be done with a configuration option com.knime.server.webportal.restrict_x_frame_options. The value can be one of DENY, SAMEORIGIN or ALLOW-FROM any_origin_url. See also this article from MDN about more details of the header and available options.

Please note that, if you want to embed the WebPortal on a different website and want this setting to be enabled, you will have to set the value to ALLOW-FROM xxx (where xxx has to be replaced with the URL of the embedding website).

Hiding server details

By default, Tomcat prints its name and version number on error pages (e.g. if a location entered in the browser does not exist) and in standard HTTP headers. This information can be used by an attacker to target potential security issues for this particular version. Therefore for high security environments it's recommended to at least hide the server's version. Fresh installations from 4.5 onwards already hide the version. If you are upgrading from an existing

installation, you can apply the following two small configuration changes:

 Add a file <apache-tomcat>/lib/org/apache/catalina/util/ServerInfo.properties with the following contents:

```
server.info=Apache Tomcat
server.number=8.5.11.0
server.built= Jan 10 2017 21:02:52 UTC
```

Only the value of "server.info" is shown in error pages and by default includes the version number. The above example only exposes the server's name.

 Modify the <Connector> entries in <apache-tomcat>/conf/server.xml and add an attribute "server" with "Apache Tomcat" as value:

```
<Connector port="8080" *server="Apache Tomcat"* ... />
```

This change hides the server version in HTTP headers.

You may also choose to set the following parameter in the knime-server.config file. For full details see the option com.knime.server.webportal.hide_version KNIME Server configuration file section in the KNIME WebPortal Administration Guide.

Advanced settings

There are a couple more actions you can take to make the server and the application even more secure which we don't discuss in detail here because they are only useful in special setups. Example are

- Cross-Origin Resource Sharing
- Strict Transport Security
- Content Security Policy (this policy cannot be implemented in Tomcat without writing custom code; see the section about Running behind frontend server for a possible solution)

Running behind frontend server

In some cases it makes sense to run KNIME Server (Tomcat) behind a frontend server. Examples are:

- Running several KNIME Servers under the same (public) hostname
- · Adding custom HTTP headers (e.g. Content Security Policy, see above)
- · Reusing existing HTTPS configurations
- Using standard ports (80, 443)

No configuration changes are required on the KNIME Server side, however, the frontend server must ensure that:

- The public hostname is passed to KNIME Server in all HTTP requests. See the example below for details
- The context root is passed to KNIME Server if it differs from the value configured in KNIME Server
- Information about the public protocol (HTTP or HTTPS) is passed onto the KNIME Server.

Otherwise links generated by KNIME Server may point to the internal address which is useless for outside clients and can even expose sensitive information. A sample configuration for Apache HTTPD looks as follows:

```
<VirtualHost *:443>
   ServerName public.knime.server
   # Make sure the public protocol is passed to the server;
   # not required if internal and external protocol are the same
   RequestHeader set X-Forwarded-Proto "https"
   # If a different context root than in KNIME Server is used
   # then the ProxyPass config should also be changed to reflect this
   # n.b. the leading slash is mandatory
   RequestHeader set KNIME-Context-Root-Rewrite "/apache-root"
   # Ensure that the public hostname is also used in forwarded requests
   ProxyPreserveHost On
   ProxyRequests Off
   ProxyPass /tomee/ejb http://internal:8080/tomee/ejb
         keepalive=On nocanon
   ProxyPass /knime http://internal:8080/knime
   # Optional
   ProxyPass /com.knime.enterprise.sketcher.ketcher
         http://internal:8080/com.knime.enterprise.sketcher.ketcher
</VirtualHost>
```

Please note that such advanced setups require detailed knowledge about Tomcat and Apache configuration (or whatever frontend server you are using) and we can only provide limited support.

Managing access to files/workflows/components

You can assign access permissions to each server item (workflows or workflow groups) to control the access of other users to your workflows and groups.

The owner

The server stores the owner of each server item, which is the user that created the item. When you upload a flow, copy a workflow, save a workflow job (an executed flow) or create a new workflow group you are assigned to the new item as owner. When a new server item is created, you can set the permissions how you want this item to be available to other users. Later on, only the owner can change permissions on an item.

User groups

When the KNIME Server administrator defines the users that have access to the KNIME Server, the users are assigned to groups. Groups can be defined as needed — for example one group per department, or per research group, etc. Each user must be in at least one group, and could be in many groups.

You can set a group to be an administrator group (with the configuration option "com.knime.server.server_admin_group=<group name>"). Users assigned to that group are considered server administrators.

Server administrator

Specific users can be set server administrator with a configuration option (com.knime.server.server_admin_users=<user>,<user>,...,) or by assigning them to the administrator group (see section User groups). Server administrators are not restricted by any access permissions. Administrators always have the right to perform any action usually controlled by user access rights. They can always change the owner of an item, change the permissions of an item, they see all workflow jobs (while regular users only see their own jobs) and they can delete all jobs and items.

Access rights

There are three different access rights that control access to a workflow and two for a workflow group:

Workflow group permissions

Read	Allows the user to see the content of the workflow group. All workflows and subgroups contained are shown in the repository view.
Write	If granted, the user can create new items in this workflow group. The user can create new subgroups and can store new workflows or Shared Components in the group. Also deletion of the group is permitted.

In order to add a workflow to a certain group, you only need permissions to write to that particular workflow group, not to any parent workflow group.

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It is also possible to hide workflow groups to users that do not have readpermission to those groups and do not have write-permission to the parent workflow group. To do so please refer to the option com.knime.server.repository.hide_unreadable_groups in the KNIME Server configuration file options section.

Workflow permissions

Execute	Allows the user to execute the flow, to create a workflow job from it. It does not include the right to download that job, or even store the job after it finishes (storing requires the right to download).
Write	If granted, the user can overwrite and delete the workflow.
Read	Allows the user to download the workflow (including all data stored in the flow) to its local desktop repository and inspect the flow freely.

Note: Executing or downloading/reading a flow does not require the right to read in the group that contains the flow. In fact, there is currently no right controlling the visibility of a single

flow (there is no "hidden" attribute).

Access to workflow jobs and scheduled jobs

There are no permissions to be set on a workflow job or a scheduled job. Only the owner — the user that created the job — can see the job in the repository view, and this user is the only one that can delete it (besides any server administrator).

In order to store a workflow job as new workflow in the server's repository, the user needs the right to download the original workflow (the flow the job was created from). (This is a requirement, because the newly created workflow is owned by the user that stores the job — and the owner can easily grant itself the right to download the flow. Thus, if the original flow didn't have the download right set, the user that is allowed to execute the flow could easily work around the missing download right.)

"Owner", "Group", and "Other" rights

As the owner of a server item (workflow, shared component or workflow group) you can grant access rights to other users. But you can only assign permissions on a group level, not for particular users.

Owner rights

The owners can assign permissions to themselves to protect a flow from accidental deletion. The owner can change its own permissions at any time.

Group rights

The owner of a server item can assign permissions to all users of a specific group. If an access right is granted to a group, all users that are assigned to this group have this right.

"Other" rights

Permissions can be set to all users that are not the owner and that are not in one of the groups.

Note: Access rights are adding up and can't be withdrawn — that means, if, for example, you grant the right to execute a flow to "other" users and you define permissions for a certain group of users not including the execute right, these users of that group are still able to

execute that flow, as they obtain that right through the "other" permissions.

Webservice interfaces

RFSTful webservice interface

KNIME Server supports execution of workflows via a REST interface. The entry point for the REST interface is http://server-address/knime/rest/.

The interface is based on a hypermedia-aware JSON format called Mason. Details about the interface, its operations, endpoints and message formats are provided at the following locations (best opened in an internet browser):

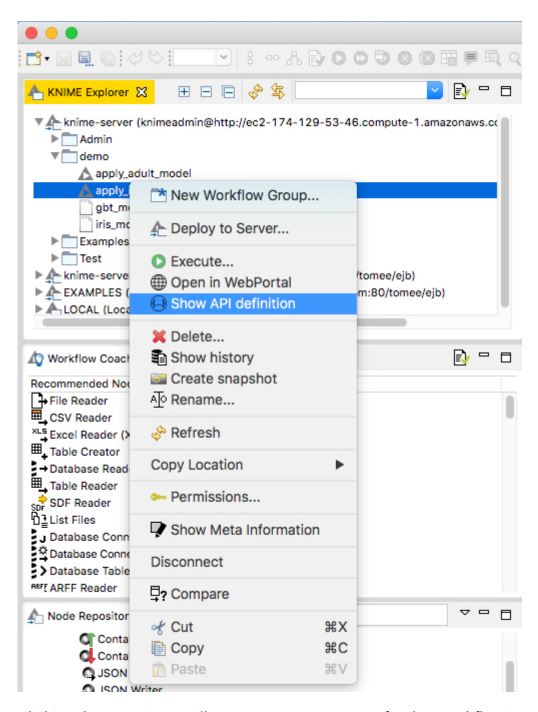
- http://<server-address>/knime/rest/_profile/knime-server-doc.xml for the general interface and
- http://<server-address>/knime/rest/v4/_profile/knime-server-doc-v4.xml for the 4.x API

(see also the "Link" HTTP header in all responses returned by the server).

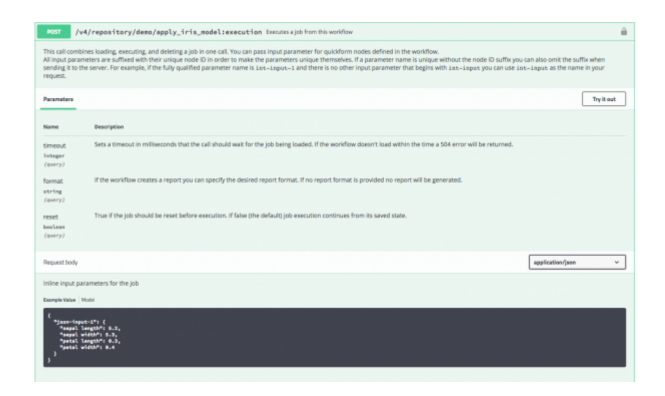
The usual starting point to query the repository and to execute operations is http://<server-address>/knime/rest/v4/repository/ (note the trailing '/'). The returned document also contains links to further operations.

SwaggerUI for Workflows

The KNIME Server automatically generates SwaggerUI pages for all workflows that are present on the KNIME Server. From the KNIME Analytics Platform you can access that functionality using the Show API definition context menu item.



Clicking the menu item will open a SwaggerUI page for that workflow in your browser. It's also possible to browse to that page using the REST API as described in the above section.



Common problems

Always reset with flow variables

If the values of flow variables are changed in the remote execution dialog, the flow must be reset in order for the new values to be propagated. In this case, don't remove the checkmark "Reset before Execution" in the execution dialog.

knime.ini file not found

If the KNIME instance that is used to execute flows on the server doesn't seem to have the settings specified in the knime.ini file, it is possible that the server didn't find the ini-file: The server takes the default ini-file from the same folder as the KNIME executable. If you specify a wrapper script as executable that is located outside the installation folder it doesn't find the default ini-file. In this case copy the ini-file from the installation folder into <knime-server-repository>/config.

Server startup takes a long time

In some cases it may take quite some time (up to several minutes) until the server responds to requests on Linux systems.

Insufficient entropy

This is usually caused by insufficient entropy for the random number generator used by Tomcat. You can work around this issue by specifying a different random number source, which will provide numbers faster but which are also less random:

- Edit <apache-tomcat>/conf/catalina.properties.
- 2. Add a line java.security.egd=file:/dev/./urandom at the bottom of the file (note the "/./")
- 3. Restart Tomcat

Large number of jobs

In cases where the KNIME Server retains a large number of jobs then it may be necessary to increase the amount of memory that Tomcat can access. Simply edit the file setenv.bat

(Windows) or setenv.sh (Linux) to increase the value of -Xmx to double the current setting.

Changelog (KNIME Server 4.16)

KNIME Server 4.16.0

(released December 6, 2022)

Enhancements

- SRV-3760: Update Tomcat to 9.0.68
- SRV-3720: Support generic HTTP requests and responses for jobs

Bug Fixes

SRV-3726: Partially executed job may have "finished at" set from start

KNIME Server 4.16.1

(released February 7, 2023)

Enhancement

• SRV-3739: Update Microsoft Graph libraries for Azure AD OIDC authentication

Bug Fixes

- SRV-3721: Call Workflow Action is triggered again after the executed job is opened in RWE
- SRV-3765: Moving/Copying Components on Server always overwrites snapshots
- SRV-3766: Retries after unsuccessful scheduled job execution are only half the configured number
- SRV-3772: Job Schedules Permissions can no longer be changed
- SRV-3774: Restoring jobs with credentials takes much longer since 4.14

KNIME Server 4.16.2

(released February 15, 2023)

Bug Fixes

• SRV-3777: Can't edit jobs in remote workflow editor for KNIME Server

KNIME Server 4.16.3

(released March 29, 2023)

Enhancements

SRV-3776: Add access token parsing to authenticator

Bug Fixes

- SRV-3775: Race condition when retrieving logs from executors
- SRV-3783: Swagger pages link to wrong support website

KNIME Server 4.16.4

(released May 17, 2023)

Bug Fixes

- SRV-3782: Enable adding node details to notifications sent from WebPortal
- WEBP-923: ConcurrentModificationException while executing to next page

KNIME Server 4.16.5

(released July 19, 2023)

Bug Fixes

- SRV-3799: KNIME Server Connector fails to connect if KnimeCookieProcessor is set
- SRV-3794: Clicking on workflow group in AP Explorer results in exception in Console view
- SRV-3750: Wrong state logged for jobs in job-pool
- SRV-3392: Can't login from AP on Windows if user or password contains umlaut

Enhancements

- SRV-3798: Update CXF to 3.6.1
- SRV-3797: Update Jackson to 2.15.1
- SRV-3788: Update KNIME Server to Tomcat 9.0.76

KNIME Server 4.16.6

(released September 14, 2023)

Enhancements

- SRV-3813: Update dependencies in order to fix potential security vulnerabilities
- SRV-3815: Update Tomcat to 9.0.80

Bug Fixes

- SRV-3808: Main SwaggerUI does not work
- SRV-3811: AP doesn't throw exception when updating the job fails
- SRV-3810: Loading workflow with a \+ in it will result the executor to be considered as a consumer
- SRV-3812: Webportal doesn't show share 'Link without login' when enabled via user groups
- WEBP-959: Enable "download" report button again

KNIME Server 4.16.7

(released December 15, 2023)

Enhancements

- SRV-3821: Update Tomcat to 9.0.83
- SRV-3823: Update RabbitMQ client to 5.20.0

Bug Fix

 WEBP-919: Re-execution may cause value resets of unrelated components in the WebPortal

KNIME Server 4.16.8

(released January 29, 2024)

Bug Fixes

- WEBP-965: Placeholder Strings "There has been no [...] set" are Shown in Workflow Tiles
- SRV-3832: Missing repositoryVersion file leads to missing permissions and schedules
- SRV-3831: When permissions cannot be read during startup all users get read access
- SRV-3825: Jobs in pool are re-used even though they're still running

KNIME Server 4.16.9

(released February 23, 2024)

Bug Fix

• SRV-3833: RabbitMQ client closes connection if message size is too large

KNIME Server 4.16.10

(This bugfix version was skipped)

KNIME Server 4.16.11

(released May 21, 2024)

Enhancement

• SRV-3845: Update Tomcat to 9.0.89

Bug Fixes

- SRV-3804: Standard executor.epf configuration for KNIME-EJB-Address creates WARN in executor logs
- SRV-3843: UI-extensions require write-permissions to work in data app

KNIME Server 4.16.12

(released May 29, 2024)

Bug Fix

• SRV-3847: Workflow execution not possible any more if OAuth is enabled

Third party software licenses

The KNIME Server software makes use of third-party software modules, that are each licensed under their own license. Some of the licenses require us to note the following:

The following libraries are used and licensed under the CDDL v1.1 and are owned by Oracle. The copyright belongs to the respective owners.

```
• javax.json-api-1.1.4.jar
```

- javax.activation-api-1.2.0.jar
- javax.annotation-api-1.3.2.jar
- javax.json-1.1.4.jar
- jaxb-api-2.3.1.jar
- javax.xml.soap-api-1.4.0.jar
- jaxws-api-2.3.1.jar
- jstl-1.2.jar

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- aws-java-sdk-core-1.11.1009.jar
- bcel-6.3.1.jar
- bson4jackson-2.12.0.jar
- commons-codec-1.15.jar
- commons-collections-3.2.2.jar
- commons-collections4-4.4.jar
- commons-compress-1.21.jar
- commons-fileupload-1.4.jar
- commons-io-2.8.jar
- commons-lang3-3.11.jar
- commons-logging-1.2.jar
- commons-text-1.9.jar

- cxf-core-3.4.5.jar
- cxf-rt-frontend-jaxrs-3.4.5.jar
- cxf-rt-rs-service-description-common-openapi-3.4.5.jar
- cxf-rt-rs-service-description-openapi-v3-3.4.5.jar
- cxf-rt-rs-service-description-swagger-ui-3.4.5.jar
- cxf-rt-security-3.4.5.jar
- cxf-rt-transports-http-3.4.5.jar
- error_prone_annotations-2.3.4.jar
- failureaccess-1.0.1.jar
- geronimo-jta_1.1_spec-1.1.1.jar
- guava-30.0-jre.jar
- httpclient-4.5.13.jar
- httpcore-4.4.13.jar
- ion-java-1.0.2.jar
- j2objc-annotations-1.3.jar
- jackson-annotations-2.13.2.jar
- jackson-core-2.13.2.jar
- jackson-databind-2.13.2.2.jar
- jackson-dataformat-cbor-2.13.2.jar
- jackson-dataformat-yaml-2.13.2.jar
- jackson-dataformat-xml-2.13.2.jar
- jackson-datatype-jdk8-2.13.2.jar
- jackson-datatype-jsr310-2.13.2.jar
- jackson-datatype-jsr353-2.13.2.jar
- jackson-jaxrs-base-2.13.2.jar
- jackson-jaxrs-json-provider-2.13.2.jar
- jackson-module-jaxb-annotations-2.13.2.jar
- jackson-module-mrbean-2.13.2.jar
- javassist-3.27.0-GA.jar

- je-7.4.5.jar
- jsr305-3.0.2.jar
- joda-time-2.8.1.jar
- listenablefuture-9999.0-empty-to-avoid-conflict-with-guava.jar
- ognl-3.0.8.jar
- openjpa-lib-3.1.2.jar
- org.osgi.compendium-4.3.1.jar
- org.osgi.core-4.3.1.jar
- qpid-bdbstore-8.0.2.jar
- qpid-broker-core-8.0.2.jar
- qpid-broker-plugins-amqp-0-8-protocol-8.0.2.jar
- snakeyaml-1.30.jar
- stax2-api-4.2.jar
- swagger-annotations-2.1.5.jar
- swagger-core-2.1.6.jar
- swagger-integration-2.1.6.jar
- swagger-jaxrs2-2.1.6.jar
- swagger-models-2.1.6.jar
- thymeleaf-2.1.4.RELEASE.jar
- txtmark-0.13.jar
- unbescape-1.1.0.RELEASE.jar
- woodstox-core-6.2.3.jar
- xmlbeans-3.1.0.jar
- xmlschema-core-2.2.5.jar

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- checker-qual-3.5.0.jar
- classgraph-4.8.65.jar
- slf4j-api-1.7.30.jar

- jquery 2.2.4
- lodash 4.17.4
- react-15.6.2
- react-bootstrap 0.29.5
- react-bootstrap-table 3.3.4
- react-dom 15.6.2
- react-sidebar 2.1.1

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- Node-forge 0.7.4 (Copyright (c) 2010, Digital Bazaar, Inc. All rights reserved.)
- serp-1.15.1.jar
- asm-9.0.jar

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- jakarta.activation-api-1.2.2.jar
- jakarta.annotation-api-1.3.5.jar
- jakarta.jws-api-2.1.0.jar
- jakarta.validation-api-2.0.2.jar
- jakarta.xml.bind-api-2.3.3.jar
- jakarta.xml.soap-api-1.4.2.jar
- jakarta.xml.ws-api-2.3.3.jar
- jaxb-runtime-2.3.4.jar
- stax-ex-1.8.3.jar
- txw2-2.3.4.jar

- istack-commons-runtime-3.0.12.jar
- saaj-impl-1.5.3.jar

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