Ontrack Reference Guide 3.0-beta.11 Damien Coraboeuf

Table of Contents

1. Ins	tallation	. 1
1.1	. Prerequisites	. 1
1.2	. Installing using Docker	. 1
	1.2.1. Overview	. 1
	1.2.2. Basic deployment	. 1
	1.2.3. Using compose to deploy Ontrack using HTTPS and Grafana/InfluxDB for metrics	. 2
1.3	. RPM installation	. 3
1.4	. Debian installation	. 4
1.5	. Installing at DigitalOcean	. 5
	1.5.1. Preparation (only once)	. 5
	1.5.2. Backing up the data (if applicable)	. 7
	1.5.3. Restoring data (if needed)	. 7
	1.5.4. Installing Ontrack	. 7
	1.5.5. Running tests	. 7
-	1.5.6. Accessing the logs	. 7
1.6	. Installing on Docker Cloud	. 7
1.7	. Standalone installation	. 7
1.8	. Configuration	. 8
2. Bas	sics	. 9
2.1	. Managing projects	. 9
2.2	. Managing branches	. 9
4	2.2.1. Managing the branches in the project page	. 9
4	2.2.2. Branch templating	. 9
4	2.2.3. Managing stale branches	10
2.3	. Managing validation stamps	10
4	2.3.1. Auto creation of validation stamps	10
2.4	. Managing promotion levels	11
4	2.4.1. Auto promotion	12
4	2.4.2. Auto creation	12
2.5	. Managing the builds	13
4	2.5.1. Filtering the builds	13
4	2.5.2. Build links	14
2.6	. Properties	15
3. Top	pics	16
3.1	. Branch templates	16
3	3.1.1. Template Definition	16
3	3.1.2. Template Instances	16
3	3.1.3. Template expressions	18

3.2. Working with Git	18
3.2.1. Working with GitHub	18
3.2.2. Working with BitBucket	19
3.2.3. Working with Subversion	20
3.3. Change logs	23
3.3.1. Commits/revisions	23
3.3.2. Issues	24
4. File changes	25
5. Administration	27
5.1. Security	27
5.1.1. Concepts	27
5.1.2. Roles	27
5.1.3. Accounts	29
5.1.4. Account groups	29
5.1.5. General settings	29
5.2. LDAP setup.	29
5.2.1. LDAP general setup	30
5.2.2. LDAP group mapping	31
5.3. Administration console	32
5.3.1. Managing running jobs	32
5.3.2. Managing error messages	33
5.3.3. External connections	33
5.3.4. List of extensions	33
6. DSL	34
6.1. DSL Usage	34
6.1.1. Embedded	34
6.1.2. Standalone shell	34
6.1.3. Connection	34
6.1.4. Calling the DSL	35
6.2. DSL Security	35
6.2.1. Management of accounts	35
6.2.2. Account permissions	36
6.2.3. Management of account groups	37
6.2.4. Account group permissions	37
6.3. DSL LDAP mapping	37
6.4. DSL Images and documents	38
6.5. DSL Change logs	39
6.5.1. Getting the change log	39
6.5.2. Commits	39
6.5.3. Issues	40
6.5.4. Exporting the change log	40

6.5.5. File changes	41
6.6. DSL Branch template definitions	41
6.7. DSL SCM extensions	42
6.8. DSL Tool	42
6.9. DSL Reference	43
6.10. DSL Samples	43
7. Contributing	45
7.1. Development	45
7.1.1. Environment set-up	45
7.1.2. Building locally	45
7.1.3. Launching the application	45
7.1.4. Developing for the web	45
7.1.5. Running the tests	46
7.1.6. Integration with IDE	46
7.1.7. Delivery	46
7.1.8. Glossary	47
7.2. Architecture	48
7.2.1. Modules	48
7.2.2. UI	49
7.2.3. Model	49
7.2.4. Model filtering.	50
7.2.5. Jobs	50
7.2.6. Build filters	51
7.2.7. Monitoring	52
7.2.8. Reference services	54
7.2.9. Technlogy	55
7.3. Testing	56
7.3.1. Running the unit and integration tests	56
7.3.2. Acceptance tests	56
7.3.3. Developing tests	57
7.4. Extending Ontrack	58
7.4.1. Preparing an extension	58
7.4.2. Extension ID.	59
7.4.3. Coding an extension	60
7.4.4. Extension options	61
7.4.5. Writing tests for your extension	61
7.4.6. List of extension points	62
7.4.7. Running an extension	62
7.4.8. Packaging an extension	63
7.4.9. Deploying an extension	63
7.4.10. Extending properties	64

7.4.11. Extending decorators	67
7.4.12. Extending the user menu	69
7.4.13. Extending pages	70
8. Appendixes	
8.1. Deprecations and migration notes	
8.1.1. Since 2.16	
8.2. Roadmap	
8.2.1. Switch to Postgresql for the database layer	
8.2.2. Use JPA / Hibernate for SQL queries	
8.2.3. Using Neo4J as backend	
8.2.4. Global DSL	
8.2.5. Web hooks	
8.3. Certificates	
8.3.1. Registering a certificate in the JDK	
8.3.2. Saving the certificate on MacOS	77
8.4. DSL Reference	77
8.4.1. AbstractProjectResource	77
8.4.2. AbstractResource	
8.4.3. Account	
8.4.4. AccountGroup	80
8.4.5. Admin	81
8.4.6. AuthenticationSource	82
8.4.7. Branch	83
8.4.8. Build	93
8.4.9. Config	97
8.4.10. Document	103
8.4.11. GroupMapping	103
8.4.12. LDAPSettings	103
8.4.13. Ontrack	104
8.4.14. PredefinedPromotionLevel	107
8.4.15. PredefinedValidationStamp	108
8.4.16. Project	108
8.4.17. PromotionLevel	
8.4.18. PromotionRun	
8.4.19. SearchResult	118
8.4.20. ValidationRun	118
8.4.21. ValidationStamp	
8.4.22. ProjectEntityProperties	120

Chapter 1. Installation

There are several ways to install Ontrack.

1.1. Prerequisites

Ontrack has been tested on different Linux variants (Ubuntu, Debian, CentOS) and should also work on Windows.

Ontrack relies on at least a JDK 8 build 25. More recent versions of the JDK8 are OK. However, no test has been done yet using early JDK 9 versions.

Ontrack runs fine with 512 Mb of memory. However, think of upgrading to 2 Gb of memory if you intend to host a lot of projects. See the different installation modes (Docker, RPM, etc.) to know how to setup the memory settings.

Ontrack stores its data in a local H2 database. This one can grow up to 500 Mb for big volumes (hundreds of projects).

1.2. Installing using Docker

Ontrack is distributed as a Docker image on the Docker Hub, as nemerosa/ontrack:3.0-beta.11.

1.2.1. Overview

The Ontrack image exposes the ports 443 and 8080.

Two volumes are defined:

- /var/ontrack/data contains the data for Ontrack (files & database) but also the log files. This is typically provided through a data volume container.
- /var/ontrack/conf contains the configuration files for Ontrack (see later).

1.2.2. Basic deployment

You can start Ontrack as a container and a shared database and configuration on the host using:

```
docker run --detach \
--publish=8080:8080 \
--volume=/var/ontrack/data:/var/ontrack/data \
--volume=/var/ontrack/conf:/var/ontrack/conf \
nemerosa/ontrack
```

The configuration files for Ontrack can be put on the host in /var/ontrack/conf and the database and working files will be available in /var/ontrack/data. The application will be available on port 8080 of the host.

Java options, like memory settings, can be passed to the Docker container using the JAVA_OPTIONS environment variable:

```
docker run \
...
--env "JAVA_OPTIONS=-Xmx2048m" \
...
```

1.2.3. Using compose to deploy Ontrack using HTTPS and Grafana/InfluxDB for metrics

You can use Docker Compose to deploy Ontrack running on HTTPS and having its metrics exported to InfluxDB, and exposed through a Grafana dashboard.

Gets the source code from GitHub.

Preparation

In the prod/ontrack folder, put two files:

• an application-prod.yml file:

```
# Production environment
server:
    ssl:
        key-alias: server
        key-store: "config/ontrack_your_domain.jks"
        key-store-password: "your store password"
```

• a ontrack_your_domain.jks file which contains the SSL certificate for your web site serving Ontrack. See this blog entry to know how to create it.



Never store those two files in a SCM

Docker host configuration

Prepare the Docker host to have its Ontrack configuration. If you are using the Docker Machine ontrack-production:

```
docker-machine ssh ontrack-production rm -rf /var/ontrack/conf
docker-machine scp -r \
  prod/ontrack \
  ontrack-production:/var/ontrack/conf
```

This copies the content of the prod/ontrack folder (three files: application.yml, application-prod.yml and the .jks file) into the /var/ontrack/conf directory of the Docker host.

Launching the composition

When done, you just have to run Docker Compose:

```
ONTRACK_VERSION={ontrack-version} docker-compose \
-f docker-compose.yml -f docker-compose-prod.yml \
--project-name prod \
--forceRecreate
```

This will install:

- the version 3.0-beta.11 of Ontrack in a container
- a Grafana container
- an InfluxDB container

The Ontrack container is configured to send its metrics to the InfluxDB container, and the Grafana application is configured to access the same InfluxDB database.

Ontrack is accessible using https, using the default 443 port.

Grafana is accessible on port 3000 and the default admin password is admin and should be changed immediately.

1.3. RPM installation

You can install Ontrack using a RPM file you can download from the releases page.

The RPM is continuously tested on CentOS 6.7 and CentOS 7.1.

To install Ontrack:

```
rpm -i ontrack.rpm
```

The following directories are created:

Directory	Description
/opt/ontrack	Binaries and scripts
/usr/lib/ontrack	Working and configuration directory
/var/log/ontrack	Logging directory

You can optionally create an application.yml configuration file in /usr/lib/ontrack. For example, to customise the port Ontrack is running on:

```
server:
port: 9080
```

Ontrack is installed as a service using /etc/init.d/ontrack.

```
# Starting Ontrack
service ontrack start
# Status of Ontrack
service ontrack status
# Stopping Ontrack
service ontrack stop
```

To upgrade Ontrack:

```
# Stopping Ontrack
sudo service ontrack stop
# Updating
sudo rpm --upgrade ontrack.rpm
# Starting Ontrack
sudo service ontrack start
```

The optional /etc/default/ontrack file can be used to define the JAVA_OPTIONS, for example:

/etc/default/ontrack

```
JAVA_OPTIONS=-Xmx2048m
```

1.4. Debian installation

You can install Ontrack using a Debian file (.deb) you can download from the releases page.

To install Ontrack:

```
dpkg -i ontrack.deb
```

The following directories are created:

Directory	Description
/opt/ontrack	Binaries and scripts
/usr/lib/ontrack	Working and configuration directory
/var/log/ontrack	Logging directory

Ontrack is installed as a service using /etc/init.d/ontrack.

```
# Starting Ontrack
service ontrack start
# Status of Ontrack
service ontrack status
# Stopping Ontrack
service ontrack stop
```

The optional /etc/default/ontrack file can be used to define the JAVA_OPTIONS, for example:

/etc/default/ontrack

JAVA_OPTIONS=-Xmx2048m

1.5. Installing at DigitalOcean

Ontrack has scripts which allow an easy installation on DigitalOcean.

Ontrack itself is deployed there, as a demonstration installation. Its deployment is part of the the continuous delivery pipeline of Ontrack itself.



All the examples below are applicable for Ontrack @ Ontrack and must be adapted for your own situation.

1.5.1. Preparation (only once)

Clone the latest version of Ontrack and switch to the version you want to install:

git checkout {ontrack-version}

The Docker Machine must be installed.

Edit the ~/.gradle/gradle.properties file and add the following information:

```
# Your DigitalOcean token
digitalOceanAccessToken = xxx
# Name of the Docker Machine to create locally
# It will also be used as the droplet name
productionMachine = ontrack
# Digital Ocean region where to create the droplet
productionRegion = fra1
# Relative location (can be absolute) of the production
# configuration files
productionConf = gradle/env/prod
# Final URL of the production server
# Used for acceptance testing only
productionUrl = https://ontrack.nemerosa.net
```

Create the DigitalOcean droplet:

```
./gradlew -b production.gradle productionSetup
```

This creates an ontrack Docker Machine. An IP will be assigned to it, and this is the moment to configure your DNS and/or floating IP if you have a domain to assign to it.

HINT: You can copy the ~/.docker/machine/machines/ontrack Docker Machine configuration to another host.

Make sure the local <code>gradle/env/prod</code> directory (configured as <code>productionConf</code>) contains the following files:

- ontrack_nemerosa_net.jks the Java keystore containing the certificate for the ontrack.nemerosa.net name
- application-prod.yml with SSH configuration:

```
server:
    ssl:
    key-alias: server
    key-store: "config/ontrack_nemerosa_net.jks"
    key-store-password: "xxx"
```



This must of course be adapted to your own environment!

Configure the environment of the production server:

```
./gradlew -b production.gradle productionEnv
```

This will upload the production configuration files onto the droplet.

1.5.2. Backing up the data (if applicable)

```
./ {\tt gradlew\ -b\ production.gradle\ production} {\tt Backup}
```

This will create a backup-<version>.tgz file in the build directory.

1.5.3. Restoring data (if needed)

Restore the data using an existing backup.tgz file:

```
./gradlew -b production.gradle productionRestore -Pbackup=<path/to/backup.tgz>
```

1.5.4. Installing Ontrack

Starts a new version of Ontrack:

```
./gradlew -b production.gradle productionUpgrade -PontrackVersion=2.13.7
```

1.5.5. Running tests

In order to validate the installation, you should run:

```
./gradlew -b production.gradle productionTest
```

This command relies on the productionUrl parameter being correctly configured.

1.5.6. Accessing the logs

Logs can be accessed using Docker commands. If ontrack is the name of the Docker Machine, then:

```
# Displays the log in real time
docker logs -f `docker-machine config ontrack` ontrack
# Downloads the log in a ontrack.log file
docker logs `docker-machine config ontrack` ontrack > ontrack.log
```

1.6. Installing on Docker Cloud

1.7. Standalone installation

Ontrack can be downloaded as a JAR and started as a Spring Boot application.

Download the JAR from the Ontrack release page

Start it using java -jar ontrack.jar with the following options:

- --spring.datasource.url=jdbc:h2:/var/ontrack/data/database/data
- or --spring.datasource.url=jdbc:h2:./database/data
- and any other Java option, like memory settings: -Xmx2048m
- or configuration parameter like --server.port=9999

to specify the location of the H2 database files.

Options can also be specified in an application.yml file in the working directory.

For example:

application.yml

```
spring:
   datasource:
     url: "jdbc:h2:/var/ontrack/data/database/data"
```

1.8. Configuration

As a regular Spring Boot application, Ontrack can be configured using system properties and/or property files and/or YAML files. See the Spring Boot documentation for more details.



The way to provide a YAML application.yml configuration file or command line arguments will vary according to the installation (Docker, RPM, etc.). See the corresponding section above for more details.

For example, to setup the port Ontrack is running on, you can use the server.port property. Using a YAML file:

application.yml

```
server.port=9999
```

or the command line option:

```
--server.port=9999
```

Chapter 2. Basics

2.1. Managing projects

2.2. Managing branches

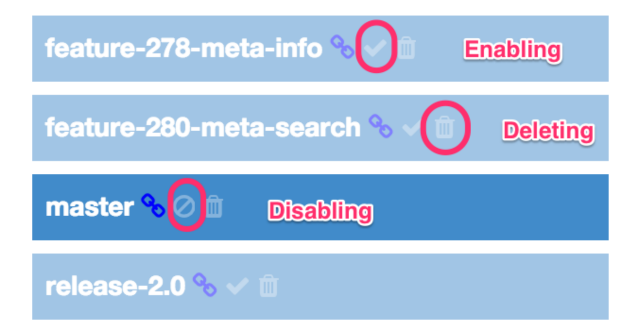
Several branches can be defined per project.

2.2.1. Managing the branches in the project page

If you click on the *Show all branches* button in the project page, you can display all the branches, including the ones being disabled and the templates.

According to your authorizations, the following commands will be displayed as icons just on the right of the branch name, following any other decoration:

- disabling the branch
- enabling the branch
- deleting the branch



This allows you to have a quick access to the management of the branches in a project. Only the deletion of a branch will prompt you about your decision.

2.2.2. Branch templating

In a context where branches are numerous, because the workflow you're working with implies the creation of many branches (feature branches, release branches, ...), each of them associated with its own pipeline, creating the branches by hand, even by cloning or copying them would be too much an effort.

Ontrack gives the possibility to create *branch templates* and to automatically create branches using this template according to a list of branches. This list of branches can either be static or provided by the SCM.

See Branch templates for details about using this feature.

2.2.3. Managing stale branches

By default, Ontrack will keep all the branches of a project forever. This can lead to a big number of branches to be displayed.

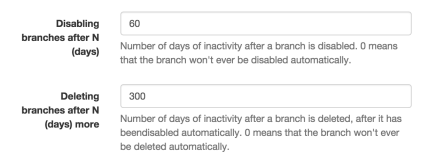
You can configure a project to *disable* branches after a given number of days has elapsed since the last build, and then to *delete* them after an additional number of days has elapsed again.

To configure this:

- go to the project page
- select the *Stale branches* property and add it:



• set the number of days before disabling and the number of days before deleting



If the *disabling* days are set to 0, no branch will be ever disabled or deleted.

If the *deleting* days are set to 0, no branch will ever be deleted.

In the sample above, the stale branches will be disabled after 60 days (not shown any longer by default), and after again 300 days, they will be deleted (so after 360 days in total).

Note that the *Stale branches* property can also be set programmatically using the [DSL](DSL Property Stale Branches).

2.3. Managing validation stamps

2.3.1. Auto creation of validation stamps

Creating the validation stamps for each branch, or making sure they are always up to date, can be a

non trivial task. Having mechanisms like cloning or templates can help, but then one must still make sure the list of validation stamps in the template is up to date and than the template is regularly synchronized.

Another approach is to allow projects to create automatically the validation stamps on demand, whenever a build is validated. This must of course be authorised at project level and a list of predefined validation stamps must be maintained globally.

Predefined validation stamps

The management of predefined validation stamps is accessible to any *Administrator*, in his user menu.

He can create, edit and delete predefined validation stamps, and associate images with them.



Deleting a predefined validation stamp has no impact on the ones which were created from it in the branches. No link is kept between the validation stamps in the branches and the predefined ones.

Configuring projects

By default, a project does not authorise the automatic creation of a validation stamp. In case one attempts to validate a build using a non existing validation stamp, an error would be thrown.

In order to enable this feature on a project, add the *Auto validation stamps* property to the project and set *Auto creation* to *Yes*.

Disabling the auto creation can be done either by setting *Auto creation* to *No* or by removing the property altogether.

Auto creation of validation stamps

When the auto creation is enabled, build validations using a validation stamp name will follow this procedure:

- if the validation stamp is already defined in the branch, it is of course used
- if the validation stamp is predefined, it is used to create a new one on the branch and is then used
- in any other case, an error is displayed



The auto creation of validation stamps is available only through the DSL or through the API. It is not accessible through the GUI, where only the validation stamps of the branch can be selected for a build validation.

2.4. Managing promotion levels

2.4.1. Auto promotion

By default, a build is promoted explicitly, by associated a promotion with it.

By configuring an auto promotion, we allow a build to be automatically promoted whenever a given list of validations have passed on this build.

For example, if a build had passed integration tests on platforms A, B and C, we can imagine to promote automatically this build to a promotion level, without having to do it explicitly.

In order to configure the auto promotion, go to the promotion level and set the "Auto promotion" property. You then associate the list of validation stamps that must be PASSED on a build in order to get this build automatically promoted.

The list of validation stamps can be defined by:

- selecting a fixed list of validation stamps
- selecting the validation stamps based on their name, using include and exclude regular expressions



A validation stamp defined in the list is *always* taken into account in the auto promotion, whatever the values for the include and exclude regular promotions.

2.4.2. Auto creation

Creating the promotion levels for each branch, or making sure they are always up to date, can be a non trivial task. Having mechanisms like cloning or templating can help, but then one must still make sure the list of promotion levels in the template is up to date and than the template is regularly synchronized.

Another approach is to allow projects to create automatically the promotion levels on demand, whenever a build is promoted. This must of course be authorized at project level and a list of predefined promotion levels must be maintained globally.

Predefined promotion levels

The management of predefined promotion levels is accessible to any *Administrator*, in his user menu.

He can create, edit and delete predefined promotion levels, and associate images with them.



Deleting a predefined promotion level has no impact on the ones which were created from it in the branches. No link is kept between the promotion levels in the branches and the predefined ones.

Configuring projects

By default, a project does not authorize the automatic creation of a promotion level. In case one attempts to validate a build using a non existing promotion level, an error would be thrown.

In order to enable this feature on a project, add the *Auto promotion levels* property to the project and set *Auto creation* to *Yes*.

Disabling the auto creation can be done either by setting *Auto creation* to *No* or by removing the property altogether.

Auto creation of promotion levels

When the auto creation is enabled, build promotions using a promotion level name will follow this procedure:

- if the promotion level is already defined in the branch, it is of course used
- if the promotion level is predefined, it is used to create a new one on the branch and is then used
- in any other case, an error is displayed



The auto creation of promotion levels is available only through the DSL or through the API. It is not accessible through the GUI, where only the promotion levels of the branch can be selected for a build promotion.

2.5. Managing the builds

The builds are displayed for a branch.

2.5.1. Filtering the builds

By default, only the 10 last builds of a branch are shown but you have the possibility to create *build filters* in order to change the list of displayed builds for a branch.

The management of filters is done using the *Filter* buttons at the top-left and bottom-left corners of the build list. Those buttons behave exactly the same way. They are not displayed if no build has ever been created for the branch.

Some filters, like *Last build per promotion*, are predefined, and you just have to select them to apply them.

You can create custom filters using the *build filter types* which are in the *New filter* section at the end of the *Filter* menu. You fill in the filter parameters and apply the filter by clicking on *OK*.

If you give your filter a name, this filter will be saved locally for the current branch and can be reused later on when using the same browser on the same machine account. If you are logged, you can save this filter for your account at *ontrack* level so you can reuse it from any workstation.

If the filter is not named, it will be applied all the same but won't be editable nor being able to be saved.

You can delete and edit any of your own filters.

You can disable any filtering by selection Erase filter. You would then return to the default: last 10

builds. Note that the saved filters are not impacted by this operation.

Sharing filters

By selecting the *Permalink* option in the *Filter* menu, you update your browser's URL to include information about the current selected filter. By copying this URL and send to another user, this other user will be able to apply the same filter than you, even if he did not create it in the first place.

Even anonymous (unnamed) filters can be shared this way.

2.5.2. Build links

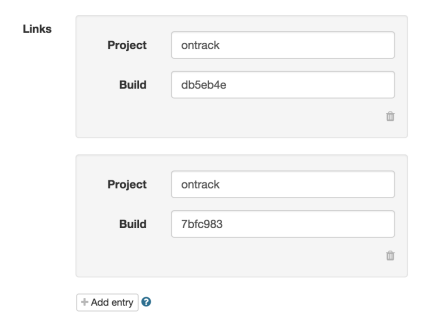
A build can be linked to other builds. This is particularly useful to represent dependencies between builds and projects.

Definition of links

If authorized, you'll see a *Build links* command at the top of the build page:

⟨⟩ Change log M Previous build Build links Promote Validation run	Update build	Delete build	API	≭ Close
--	--------------	--------------	-----	----------------

Clicking on this link will open a dialog which allows you to define the list of links:



Note that:

- usually, you'll probably edit those links in an automated process using the DSL
- you cannot define or see links to builds for which the project is not accessible to you

Decorations

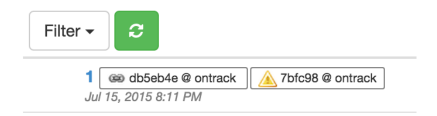
The build links are displayed as decorations in the build page header:



or in the list of builds:



master



In both cases, the decoration is clickable. If the target build has been promoted, the associated promotions will also be displayed.

Build 2



Querying

The build links properties can be used for queries:

- in build filters
- in build searches
- in global searches

In all those cases, the syntax to find a match is:

- project, project: or project:* all builds which contain a build link to the project project
- project:build all builds which contain a link to the build build in the project project
- project:build* all builds which contain a link to a build starting with build in the project project. The * wildcard can be used in any place.

2.6. Properties

All entities can be associated with properties.

include::property-message.adoc

include::property-meta.adoc

Chapter 3. Topics

3.1. Branch templates

In a context where branches are numerous, because the workflow you're working with implies the creation of many branches (feature branches, release branches, ...), each of them associated with its own pipeline, creating the branches by hand, even by cloning or copying them would be too much an effort.

Ontrack gives the possibility to create *branch templates* and to automatically create branches using this template according to a list of branches. This list of branches can either be static or provided by the SCM.

3.1.1. Template Definition

We distinguish between:

- the **branch template definition** which defines a template for a group of branches
- the branch template instances which are branches based on a template definition

There can be several template definitions per project, each with its own set of template instances.

A **template definition** is a branch:

- · which is disabled (not visible by default)
- which has a special decoration for quick identification in the list of branches for a project
- which has a list of template parameters:
- names
- description

whose descriptions and property values use \${name} expressions where name is a template parameter.

One can create a template definition from any branch following those rules:

- the user must be authorized to manage branch templates for a project
- the branch must not be already a template instance
- the branch must not have any existing build

3.1.2. Template Instances

A **template instance** is also a branch:

- which is linked to a template definition
- which has a set of name/values linked to the template parameters

- which has a special decoration for quick identification in the list of branches for a project
- it is a "normal branch" as far as the rest of Ontrack is concerned, but:
 - it cannot be edited
 - no property can be edited not deleted (they are linked to the template definition)

There are several ways to create template instances:

- from a definition, we can create one instance by providing:
 - a name for the instance
 - values for each template parameters
- we can define template synchronization settings linked to a template definition:
 - source of instance names this is an extension point. This can be:
 - a list of names
 - a list of actual branches from a SCM, optionally filtered. The SCM information is taken from the project definition.
 - an interval of synchronization (manual or every x minutes)
 - a list of template expressions for each template parameter which define how to map an instance name into an actual parameter value (see below)

The actual creation of the instance is done using cloning and copy technics already in place in Ontrack. The replacement is done using the template parameters and their values (computed or not).

The manual creation of an instance follows the same rules than the creation of a branch. If the branch already exists, an error is thrown.

For automatic synchronization from a list of names (static or from a SCM):

- if a previously linked branch does not exist any longer, it is disabled (or deleted directly, according to some additional settings for the synchronization)
- if a branch already exists with the same name, but is not a template instance, a warning is emitted
- if a branch exists already, its descriptions and property values are synched again
- if a branch does not exist, it is created as usual

Reporting about the synchronization (like syncs, errors and warnings) are visible in the *Events* section, in the template definition or in the template instances.

The same synchronization principle applies to branch components: promotion levels, validation stamps and properties.

Finally, at a higher level, cloning a project would also clone the template definitions (not the

instances).

3.1.3. Template expressions

Those expressions are defined for the synchronization between template definitions and template instances. They bind a parameter name and a branch name to an actual parameter value.

A template expression is a string that contains references to the branch name using the \${...} construct where the content is a Groovy expression where the branchName variable is bound to the branch name.

Note that those Groovy expression are executed in a *sand box* that prevent malicious code execution.

Examples

In a SVN context, we can bind the branch SVN configuration (branch location tag pattern) this way, using simple replacements:

```
branchLocation: branchName -> /project/branches/${branchName}
tagPattern: branchName -> /project/tags/{build:${branchName}*}
```

In a Jenkins context, we can bind the job name for a branch:

```
jobName: branchName -> PROJECT_${branchName.toUpperCase()}_BUILD
```

3.2. Working with Git

3.2.1. Working with GitHub

GitHub is an enterprise Git repository manager on the cloud or hosted in the premises.

When working with Git in Ontrack, one can configure a project to connect to a GitHub repository.

General configuration

The access to a GitHub instance must be configured.

- 1. as administrator, go to the GitHub configurations menu
- 2. click on Create a configuration
- 3. in the configuration dialog, enter the following parameters:
 - Name unique name for the configuration
 - URL URL to the GitHub instance. If left blank, it defaults to the https://github.com location
 - User & Password credentials used to access GitHub Ontrack only needs a read access to the repositories

• OAuth2 token - authentication can also be performed using an API token instead of using a user/password pair

The existing configurations can be updated and deleted.



Although it is possible to work with an anonymous user when accessing GitHub, this is not recommended. The rate of the API call will be limited and can lead to some errors.

Project configuration

The link between a project and a GitHub repository is defined by the *GitHub configuration* property:

- Configuration selection of the GitHub configuration created before this is used for the accesses
- **Repository** GitHub repository, like nemerosa/ontrack
- Indexation interval interval (in minutes) between each synchronisation (Ontrack maintains internally a clone of the GitHub repositories)

Branches can be configured for Git independently.

Issue management

When working with GitHub, the issue management is automatically the one from GitHub itself.



As for now, there is no way to use any other issue service.

3.2.2. Working with BitBucket

BitBucket is an enterprise Git repository manager by Atlassian.

When working with Git in Ontrack, one can configure a project to connect to a Git repository defined in Stash in order to access to the change logs.

General configuration

The access to a BitBucket instance must be configured.

- 1. as administrator, go to the BitBucket configurations menu
- 2. click on Create a configuration
- 3. in the configuration dialog, enter the following parameters:
 - Name unique name for the configuration
 - URL URL to the Stash instance
 - User & Password credentials used to access Stash Ontrack only needs a read access to the repositories
 - Indexation interval interval (in minutes) between each synchronization (Ontrack

maintains internally a clone of the Stash repositories)

• Issue configuration - configured issue service to use when looking for issues in commits (as of now, this is defined globally for all the repositories in Stash. This might change in the future)

The existing configurations can be updated and deleted.

Project configuration

The link between a project and a Stash repository is defined by the *Stash configuration* property:

- **Configuration** selection of the Stash configuration created before this is used for the access and the issues management
- **Project** name of the Stash project
- Repository name of the Stash repository

Branches can be configured for Git independently.

3.2.3. Working with Subversion

Ontrack allows you to configure projects and branches to work with Subversion in order to:

- get change logs
- search for issues linked to builds and promotions
- search for revisions

Subversion configurations

In order to be able to associate projects and branches with Subversion information, an administrator must first define one or several Subversion configurations.

As an administrator, go to the user menu and select SVN configurations.

In this page, you can create, update and delete Subversion configurations. Parameters for a Subversion configuration are:

- a name it will be used for the association with projects
- a URL Ontrack supports svn, http and https protocols if the SSL certificate is not recognized by default, some additional configuration must be done at system level.
 - •

The URL must be the URL of the *repository*.

- a user and a password if the access to the repository requires authentication
- a tag filter pattern optional, a regular expression which defines which tags must be indexed
- several URL used for browsing
- indexation interval in minutes (see below)
- indexation start the revision where to start the indexation from

• issue configuration - issue service associated with this repository

Indexation

Ontrack works with Subversion by indexing some repository information locally, in order to avoid going over the network for each Subversion query.

This indexation is controlled by the parameters of the Subversion configuration: starting revision and interval. If this interval is set to 0, the indexation will have to be triggered manually.

Among the information being indexed, the copy of tags is performed and can be filtered if needed.

In order to access the indexation settings of a Subversion configuration, click on the *Indexation* link.

From the indexation dialog, you can:

- force the indexation from the latest indexed revision
- reindex a range of revisions
- erase all indexed information, and rerun it

The indexations run in background.

Project configuration

You can associate a project with a Subversion configuration by adding the *SVN configuration* property and selecting:

- a Subversion configuration using its name
- a reference path (typically to the trunk)



Like all paths in Subversion configurations of projects and branches, this is a *relative* path to the root of the repository. *Not* an absolute URL.

From then on, you can start configuring the branches of the project.

Branch configuration

You can associate a branch with Subversion by adding the *SVN configuration* property and selecting:

- · a path to the branch
- a build revision link and its configuration if any
 - •

The path to the branch is *relative* to the URL of the SVN repository.

The build commit link defines how to associate a build and a location in Subversion (tag, revision, ...). This link works in both directions since we need also to find builds based on Subversion informations.

Build commit links are extension points - the following are available in Ontrack.

Tag name

The build name is considered a tag name in the tags folder for the branch. For example, if the branch path is /projects/myproject/branches/1.1 then the tags folder is /projects/myproject/tags and build names will be looked for in this folder.

No configuration is needed.

Tag pattern name

The build name is considered a tag name in the tags folder but must follow a given pattern.

Revision name

The build name is always numeric and represent a revision on the branch path.

No configuration is needed.

Revision pattern

The build name has the branch revision in its name, using the {revision} token, following a given pattern. For example, if the pattern is 2.0.*-{revision}, then all build names must start with 2.0., following by anything and suffixed by a revision number.

Build / tag synchronization

For branches whose builds are associated with tags, you have the option to enable a synchronization between the builds in Ontrack and the tags in the Subversion branch.

In the branch page, add the SVN synchronisation property and configure it:

Parameter	Description
override	If set to Yes, the existing builds in Ontrack will be overridden by the tags in Subversion. If set to No (the default), the existing builds in Ontrack are never overridden and only new tags are taken into account.
interval	The frequency, in minutes, of the synchronization. If set to 0, the synchronization is not automated and must be triggered manually.

In order to disable globally the tag/build synchronization, without having to change manually all the configured branches, add the following entry in the Ontrack configuration file and restart Ontrack:

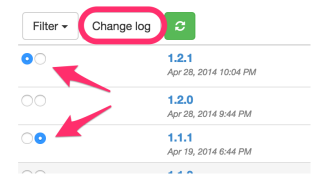


application.yml

```
ontrack:
extension:
svn:
build-sync-disabled: true
```

3.3. Change logs

When working with Git or Subversion, you have the opportunity to get a change log between two builds of the same project. In the branch view, two radio buttons columns are available in the build list, which allow you to select the change log boundaries:



The *Change log* button displays the change log page, which contains four sections:

- general information about the two build boundaries
- the commits (for Git) or revision (for Subversion) section
- the issues section
- the file changes selection

Only the first section (build information) is always displayed - the three other ones are displayed only when you request them by clicking on one of the corresponding buttons or links.

Note that the issue section is available only if the corresponding SCM configuration (Git or Subversion) is associated with an issue server (like JIRA or GitHub).

3.3.1. Commits/revisions

This section displays the changes between the two build boundaries. For Git, the associated commit graph is also displayed:

```
Commits

Q Issues
Q File changes

34e39ab Unicity of the SVN config Damien Coraboeuf Jul 22, 2016 8:53 PM

b 65c527 #438 Forces builds on master Damien Coraboeuf Jul 22, 2016 7:41 PM

90a8460 Merge branch 'master' into feature/441-configuration Damien Coraboeuf Jul 22, 2016 11:26 AM

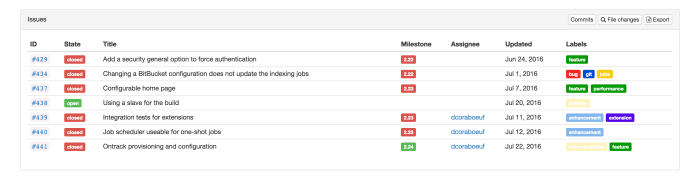
b 35c17a Using a file repository for SVN Integration tests - stabilisation Damien Coraboeuf Jul 21, 2016 11:34 AM

3b210a3 #441 Values in a file Damien Coraboeuf Jul 19, 2016 2:28 PM

faa83e5 #441 Value options as a map Damien Coraboeuf Jul 19, 2016 2:22 PM
```

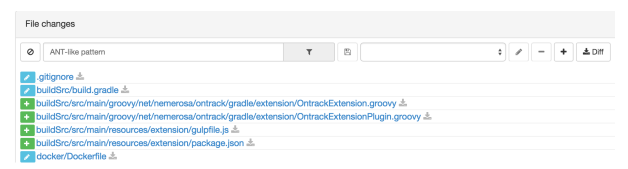
3.3.2. Issues

The list of issues associated with the commits between the two build boundaries is displayed here:



Chapter 4. File changes

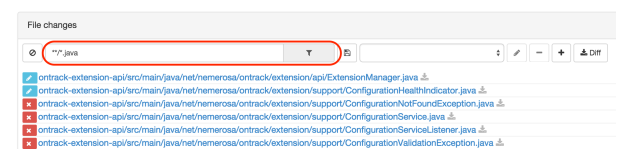
The list of file changes between the two build boundaries is displayed here:



Each file change is associated with the corresponding changes. This includes the list of revisions for Subversion.

Additionally, you can define filters on the file changes, in order to have access to a list of files impacted by the change log.

By entering a ANT-like pattern, you can display the file paths which match:



For more complex selections, you can clock on the *Edit* button and you'll have a dialog box which allows you to define:

- · a name for your filter
- a list of ANT-like patterns to match

Create file change filter Name Main Name to use to save the filter. Filter(s) **/main/** List of ANT-like patterns (one per line). OK Cancel

If you are authorized, you can also save this filter for the project, allowing its selection by all users.



In the list of filters, you find the filters you have defined and the ones which have been shared for the whole project. The latter ones are marked with an asterisk (*):



You can update and delete filters. Note that the shared filters won't be actually updated or deleted, unless you are authorized.

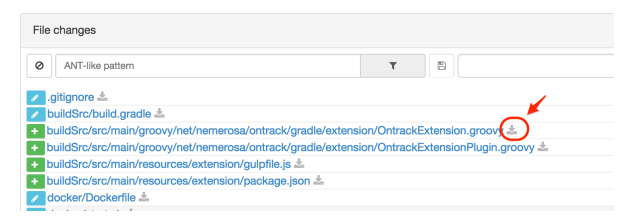
Finally, you can get the unified diff for the selected filter by clicking on the *Diff* button:



This will display a dialog with:

- the unified diff you can copy
- a permalink which allows you download the diff from another source

You can obtain a quick diff on one file by clicking on the icon at the right of a file in the change log:



Chapter 5. Administration

5.1. Security

The Ontrack security is based on accounts and account groups, and on authorizations granted to them.

5.1.1. Concepts

Each action in Ontrack is associated with an *authorisation function* and those functions are grouped together in *roles* which are granted to *accounts* and *account groups*.

An *account* can belong to several *account groups* and his set of final *authorisation functions* will be the aggregation of the rights given to the account and to the groups.

5.1.2. Roles



As of now, only roles can be assigned to groups and accounts, and the list of roles and their associated functions is defined by Ontrack itself.

Ontrack distinguishes between *global roles* and _project roles.

Global roles

An **ADMINISTRATOR** has access to all the functions of Ontrack, in all projects. At least such a role should be defined.



By default, right after installation, a default admin account is created with the ADMINISTRATOR role, having *admin* as password. This password should be changed as soon as possible.

A **CREATOR** can create any project and can, on all projects, configure them, create branches, manage branch templates, create promotion levels and validation stamps. This role should be attributed to service users in charge of automating the definition of projects and branches.

An **AUTOMATION** user can do the same things than a *CREATOR* but can, on all projects, additionally edit promotion levels and validation stamps, create builds, promote and validate them, synchronize branches with their template. This role is suited for build and integration automation (CI).

A **CONTROLLER** can, on all projects, create builds, promote and validate them, synchronize branches with their template. It is suited for a basic CI need when the Ontrack structure already exists and does not need to be created.

The global roles can only be assigned by an *administrator*, in the *Account management* page, by going to the *Global permissions* command.

A *global permission* is created by associating:

- a *permission target* (an account or a group)
- a global role

Creation:

- 1. type the first letter of the account or the group you want to add a permission for
- 2. select the account or the group
- 3. select the role you want to give
- 4. click on Submit

Global permissions are created or deleted, not updated.

Project roles

A project **OWNER** can perform all operations on a project but to delete it.

A project **PARTICIPANT** has the right to see a project and to add comments in the validation runs (comment + status change).

A project VALIDATION_MANAGER can manage the validation stamps and create/edit the validation runs.

A project **PROMOTER** can create and delete promotion runs, can change the validation runs statuses.

A project **PROJECT_MANAGER** cumulates the functions of a PROMOTER and of a VALIDATION_MANAGER. He can additional manage the common build filters.

Only project owners, automation users and administrators can grant rights in a project.

In the project page, select the *Permissions* command.

A project permission is created by associating:

- a *permission target* (an account or a group)
- a project role

Creation:

- 1. type the first letter of the account or the group you want to add a permission for
- 2. select the account or the group
- 3. select the role you want to give
- 4. click on Submit

Project permissions are created or deleted, not updated.

5.1.3. Accounts

Accounts are created with either:

- built-in authentication, with a password stored and encrypted in Ontrack itself
- LDAP setup

Built-in accounts

An administrator can create accounts. He must give them:

- · a unique name
- a unique email
- · a display name
- · an initial password

Any user can change his own password by going to the *Change password* menu.

The *administrator* can give an account a list of global or project roles.

LDAP accounts

Accounts whose authentication is managed by the LDAP are not created directly but are instead created at first successful login.

As for the other types of accounts, the *administrator* can give them a list of global or project roles.

5.1.4. Account groups

An *administrator* can create groups using a name and a description, and assign them a list of global or project roles.

An account can be assigned to several groups.



If LDAP is enabled, some LDAP groups can be mapped to the account groups.

5.1.5. General settings

By default, all users (including anonymous ones) have access to all the projects, at least in read only mode.

You can disable this anonymous access by goint go to the *Settings* and click the *Edit* button in the *General* section. There you can set the *Grants project view to all* option to *No*.

5.2. LDAP setup

It is possible to enable authentication using a LDAP instance and to use the LDAP-defined groups to map them against Ontrack groups.

5.2.1. LDAP general setup

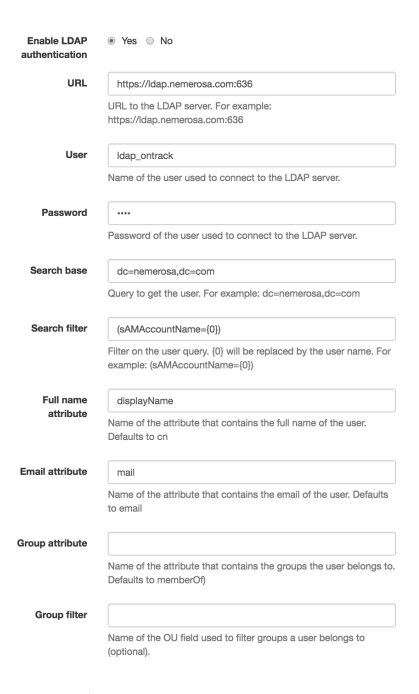
As an *administrator*, go to the *Settings* menu. In the *LDAP settings* section, click on *Edit* and fill the following parameters:

- Enable LDAP authentication: Yes
- *URL*: URL to your LDAP
- User and Password: credentials needed to access the LDAP
- Search base: query to get the user
- Search filter: filter on the user query
- Full name attribute: attribute which contains the full name, cn by default
- *Email attribute*: attribute which contains the email, email by default
- *Group attribute*: attribute which contains the list of groups a user belongs to, member 0f by default
- Group filter: optional, name of the OU field used to filter groups a user belongs to



As of version 2.14, the list of groups (indicated by the member of attribute or any other attribute defined by the *Group attribute* property) is not searched recursively and that only the direct groups are taken into account.

For example:





The settings shown above are suitable to use with an Activate Directory LDAP instance.

5.2.2. LDAP group mapping

A LDAP group a user belongs to can be used to map onto an Ontrack group.

As an *administrator*, go to the *Account management* menu and click on the *LDAP mapping* command.



This command is only available if the LDAP authentication has been enabled in the general settings.

To add a new mapping, click on *Create mapping* and enter:

• the *name* of the LDAP group you want to map

• the Ontrack *group* which must be mapped

For example, if you map the <code>ontrack_admin</code> LDAP group to an <code>Administrators</code> group in Ontrack, any user who belongs to <code>ontrack_admin</code> will automatically be assigned to the <code>Administrators</code> group when connecting.



This assignment based on mapping is dynamic only, and no information is stored about it in Ontrack.

Note that those LDAP mappings can be generated using the DSL.

Existing mappings can be updated and deleted.

5.3. Administration console

The *Administration console* is available to the *Administrators* only and is accessed through the user menu.

It allows an administrator to:

- manage the running [jobs](Architecture: jobs)
- manage the error messages
- see the state of the external connections
- see the list of extensions

5.3.1. Managing running jobs

The list of all registered jobs is visible to the administrator. From there, you can see:

- general informations about the jobs: name, description
- the run statistics



Filtering the jobs

The following filters are available:

- status
- idle jobs: jobs which are scheduled, but not running right now
- running jobs: jobs which are currently running
- paused jobs: jobs which are normally scheduled but which have been paused

- disabled jobs: jobs which are currently disabled
- *invalid jobs*: jobs which have been marked as invalid by the system (because their context is no longer applicable for example)
- category and type of the job
- error status jobs whose last run raised an error
- description filtering using a search token on the job description

Controlling the jobs

For one job, you can:

- force it to run now, if not already running or disabled
- pause it if it is a scheduled job
- resume it if it was paused
- remove it if it is an invalid job

You can also pause or resume all the jobs using the *Actions* menu. All jobs currently selected through the filter will be impacted.

The same Actions menu allows also to clear the current filter and to display all the jobs.

5.3.2. Managing error messages

5.3.3. External connections

5.3.4. List of extensions

Chapter 6. DSL

Ontrack provides several ways of interaction:

- the graphical user interface (GUI)
- the REST API (UI also used internally by the GUI)
- the Domain Specific Language (DSL)

Using the DSL, you can write script files which interact remotely with your Ontrack instance.

6.1. DSL Usage

In some cases, like when using the Ontrack Jenkins plug-in, you can just write some Ontrack DSL to use it, because the configuration would have been done for you.

In some other cases, you have to set-up the Ontrack DSL environment yourself.

6.1.1. Embedded

You can embed the Ontrack DSL in your own code by importing it.

Using Maven:

```
<dependencies>
  <groupId>net.nemerosa.ontrack</groupId>
  <artifactId>ontrack-dsl</artifactId>
  <version>{{ontrack-version}}</version>
</dependencies>
```

Using Gradle:

```
compile 'net.nemerosa.ontrack:ontrack-dsl:{{ontrack-version}}'
```

6.1.2. Standalone shell

See DSL Tool.

6.1.3. Connection

Before calling any DSL script, you have to configure an Ontrack instance which will connect to your remote Ontrack location:

```
import net.nemerosa.ontrack.dsl.*;

String url = "http://localhost:8080";
String user = "admin";

String password = "admin";

Ontrack ontrack = OntrackConnection.create(url)
    // Logging
    .logger(new OTHttpClientLogger() {
        public void trace(String message) {
            System.out.println(message);
        }
    })
    // Authentication
    .authenticate(user, password)
    // OK
    .build();
```

6.1.4. Calling the DSL

The Ontrack DSL is expressed through Groovy and can be called using the GroovyShell:

```
import groovy.lang.Binding;
import groovy.lang.GroovyShell;

Ontrack ontrack = ...

Map<String, Object> values = new HashMap<>>();
values.put("ontrack", ontrack);
Binding binding = new Binding(values);

GroovyShell shell = new GroovyShell(binding);

Object shellResult = shell.evaluate(script);
```

6.2. DSL Security

The DSL allows to manage the accounts and the account groups.

6.2.1. Management of accounts

To add or update a *built-in* account:

To get the list of accounts:

```
def accounts = ontrack.admin.accounts
def account = accounts.find { it.name == 'dcoraboeuf' }
assert account != null
assert account.fullName == "Damien Coraboeuf"
assert account.email == "dcoraboeuf@nemerosa.net"
assert account.authenticationSource.allowingPasswordChange
assert account.authenticationSource.id == "password"
assert account.authenticationSource.name == "Built-in"
assert account.role == "USER"
assert account.accountGroups.length == 2
```



LDAP accounts cannot be created directly. See the documentation for more details.

6.2.2. Account permissions

To give a role to an account:

```
ontrack.admin.setAccountGlobalPermission(
   'dcoraboeuf', "ADMINISTRATOR
)
ontrack.project('PROJECT')
ontrack.admin.setAccountProjectPermission(
   'PROJECT', 'dcoraboeuf', "OWNER
)
```

To get the list of permissions for an account:

```
def permissions = ontrack.admin.getAccountProjectPermissions('PROJECT', 'dcoraboeuf')
assert permissions != null
assert permissions.size() == 1
assert permissions[0].id == 'OWNER'
assert permissions[0].name == 'Project owner'
```

6.2.3. Management of account groups

To add or update an account group:

```
ontrack.admin.accountGroup('Administrators', "Group of administrators")
```

To get the list of groups:

```
def groups = ontrack.admin.groups
def group = groups.find { it.name == 'Administrators' }
assert group.name == 'Administrators'
assert group.description == "Group of administrators"
```

6.2.4. Account group permissions

To give a role to an account group:

```
ontrack.admin.setAccountGroupGlobalPermission(
   'Administrators', "ADMINISTRATOR"
)
ontrack.project('PROJECT')
ontrack.admin.setAccountGroupProjectPermission(
   'PROJECT', 'Administrators', "OWNER"
)
```

To get the list of permissions for an account group:

```
def permissions = ontrack.admin.getAccountGroupProjectPermissions('PROJECT',
   'Administrators')
assert permissions != null
assert permissions.size() == 1
assert permissions[0].id == 'OWNER'
assert permissions[0].name == 'Project owner'
```

6.3. DSL LDAP mapping

The LDAP mappings can be generated using the DSL.

To add or update a LDAP mapping:

```
ontrack.admin.ldapMapping 'ldapGroupName', 'groupName'
```

To get the list of LDAP mappings:

```
LDAPMapping mapping = ontrack.admin.ldapMappings[0]
assert mapping.name == 'ldapGroupName'
assert mapping.groupName == 'groupName'
```

6.4. DSL Images and documents

Some resources can be associated with images (like promotion levels and validation stamps) and some documents can be downloaded.

When uploading a document or an image, the DSL will accept any object (see below), optionally associated with a MIME content type (the content type is either read from the source object or defaults to image/png).

The object can be any of:

- a URL object the MIME type and the binary content will be downloaded using the URL the URL must be accessible anonymously
- a File object the binary content is read from the file and the MIME type must be provided
- a valid URL string same as an URL see above
- a file path same as a File see above

For example:

```
ontrack.project('project') {
    branch('branch') {
        promotionLevel('COPPER', 'Copper promotion') {
            image '/path/to/local/file.png', 'image/png'
        }
    }
}
```

Document and image downloads return a Document object with has two properties:

- content byte array
- type MIME content type

For example, to store a promotion level's image into a file:

```
File file = ...
def promotionLevel = ontrack.promotionLevel('project', 'branch', 'COPPER')
file.bytes = promotionLevel.image.content
```

6.5. DSL Change logs

When a branch is configured for a SCM (Git, Subversion), a change log can be computed between two builds and following collections can be displayed:

- revisions or commits
- issues
- file changes



Change logs can also be computed between builds which belong to different branches, as long as they are in the same project. *This is only supported for Git, not for Subversion*.

6.5.1. Getting the change log

Given two builds, one gets access to the change log using:

```
def build1 = ontrack.build('proj', 'master', '1')
def build2 = ontrack.build('proj', 'master', '2')

def changelog = build1.getChangeLog(build2)
```



The returned change log might be **null** if the project and branches are not correctly configured.

On the returned ChangeLog object, one can access commits, issues and file changes.

6.5.2. Commits

The list of commits can be accessed using the commits property:

```
changeLog.commits.each {
   println "* ${it.shortId} ${it.message} (${it.author} at ${it.timestamp})"
}
```

Each item in the commits collection has the following properties:

- id identifier, revision or commit hash
- shortId short identifier, revision or abbreviated commit hash

- author name of the committer
- timestamp ISO date for the commit time
- message raw message for the commit
- formattedMessage HTML message with links to the issues
- link link to the commit



This covers only the common attributes provided by Ontrack - additional properties are also available for a specific SCM.

6.5.3. Issues

The list of issues can be accessed using the issues property:

```
changeLog.issues.each {
   println "* ${it.displayKey} ${it.status} ${it.summary}"
}
```

Each item in the issues collection has the following properties:

- key identifier, like 1
- displayKey display key (like #1)
- summary short title for the issue
- status status of the issue
- url link to the issue



This covers only the common attributes provided by Ontrack - additional properties are also available for a specific issue service.

6.5.4. Exporting the change log

The change log can also be exported as text (HTML and Markdown are also available):

• format can be one of text (default), html or markdown

- groups allows to group issues per type. If not defined, no grouping is done
- exclude defines the types of issues to not include in the change log
- altGroup defaults to Other and is the name of the group where remaining issues do not fit.

6.5.5. File changes

The list of file changes can be accessed using the files property:

```
changeLog.files.each {
   println "* ${it.path} (${it.changeType})"
}
```

Each item in the files collection has the following properties:

- path path changed
- changeType nature of the change
- changeTypes list of changes on this path



This covers only the common attributes provided by Ontrack - additional properties are also available for a specific SCM.

6.6. DSL Branch template definitions

Using the template(Closure) method on a branch, one can define the template definition for a branch.

For example:

```
template {
  parameter 'gitBranch', 'Name of the Git branch', 'release/${sourceName}'
  fixedSource '1.0', '1.1'
}
```

- def parameter(String name, String description = '', String expression = '') defines a parameter for the template, with an optional expression based on a source name
- def fixedSource(String… names) sets a synchronization source on the template, based on a fixed list of names

You can then use this branch definition in order to generate or update branches from it:

```
// Create a template
ontrack.branch('project', 'template') {
   template {
     parameter 'gitBranch', 'Name of the Git branch', 'release/${sourceName}'
   }
}
// Creates or updates the TEST instance
ontrack.branch('project', 'template').instance 'TEST', [
     gitBranch: 'my-branch'
]
```

6.7. DSL SCM extensions

If a SCM (Subversion or Git) is correctly configured on a branch, it is possible to download some files.



This is allowed only for the project owner.

For example, the following call:

```
def text = ontrack.branch('project', 'branch').download('folder/subfolder/path.txt')
```

will download the folder/subfolder/path.txt file from the corresponding SCM branch. A OTNotFoundException exception is thrown if the file cannot be found.

6.8. DSL Tool

Ontrack comes with an *Ontrack DSL Shell* tool that you can download from the releases page.

The ontrack-dsl-shell.jar is a fully executable JAR, published in GitHub release and in the Maven Central, and can be used to setup a running instance of Ontrack:

```
ontrack-dsl-shell.jar --url ... --user ... --password ... --file ...
```



You can display the full list options using ontrack-dsl-shell.jar --help.

The --file argument is the path to a file containing the Ontrack DSL to execute. If not set, or set to -, the DSL is taken from the standard input. For example:

```
cat project-list.groovy | ontrack-dsl-shell.jar --url https://ontrack.nemerosa.net
```

where project-list.groovy contains:

```
ontrack.projects*.name
```

This would return a JSON like:

```
[
"iteach",
"ontrack",
"ontrack-jenkins",
"versioning"
]
```



The JAR is a real executable, so there is no need to use java -jar on Unix like systems or MacOS.

6.9. DSL Reference

See the appendixes.

6.10. DSL Samples

Creating a build:

```
ontrack.branch('project', 'branch').build('1', 'Build 1')
```

Promoting a build:

```
ontrack.build('project', '1', '134').promote('COPPER')
```

Validating a build:

```
ontrack.build('project', '1', '134').validate('SMOKETEST', 'PASSED')
```

Getting the last promoted build:

```
def buildName = ontrack.branch('project', 'branch').lastPromotedBuilds[0].name
```

Getting the last build of a given promotion:

```
def branch = ontrack.branch('project', 'branch')
def builds = branch.standardFilter withPromotionLevel: 'BRONZE'
def buildName = builds[0].name
```

Configuring a whole branch:

```
ontrack.project('project') {
   branch('1.0') {
     promotionLevel 'COPPER', 'Copper promotion'
     promotionLevel 'BRONZE', 'Bronze promotion'
     validationStamp 'SMOKE', 'Smoke tests'
   }
}
```

Creating a branch template and an instance out of it:

```
// Branch template definition
ontrack.project(project) {
   config {
      gitHub 'ontrack'
   branch('template') {
      promotionLevel 'COPPER', 'Copper promotion'
      promotionLevel 'BRONZE', 'Bronze promotion'
      validationStamp 'SMOKE', 'Smoke tests'
      // Git branch
      config {
         gitBranch '${gitBranch}'
      // Template definition
      template {
         parameter 'gitBranch', 'Name of the Git branch'
      }
   }
}
// Creates a template instance
ontrack.branch(project, 'template').instance 'TEST', [
   gitBranch: 'feature/test'
]
```

Chapter 7. Contributing

Contributions to Ontrack are welcome!

- 1. Fork the GitHub project
- 2. Code your fixes and features
- 3. Create a pull request
- 4. Your pull requests, once tested successfully, will be integrated into the master branch, waiting for the next release

7.1. Development

7.1.1. Environment set-up

Following tools must be installed before you can start coding with Ontrack:

- JDK8u25 or better
- Docker 1.11 or more recent
- Docker Compose 1.6.2 or more recent

7.1.2. Building locally

./gradlew clean build

To launch the integration tests or acceptance tests, see Testing.

7.1.3. Launching the application

Prepare the Web resources by launching:

./gradlew dev

In order to launch the application, run the net.nemerosa.ontrack.boot.Application class with --spring.profiles.active=dev as argument.

The application is then available at http://localhost:8080

7.1.4. Developing for the web

If you develop on the web side, you can enable a LiveReload watch on the web resources:

./gradlew watch

Upon a change in the web resources, the browser page will be reloaded automatically.

7.1.5. Running the tests

See Testing.

7.1.6. Integration with IDE

With Intellij

- install the Lombok plugin
- in Build, Execution, Deployment > Compiler > Annotation Processors, check Enable annotation processing

7.1.7. Delivery

Official releases for Ontrack are available at:

- GitHub for the JAR, RPM and Debian packages
- Docker Hub for the Docker images

See the Installation documentation to know how to install them.

To create a package for delivery, just run:

```
./gradlew \
   clean \
   test \
   integrationTest \
   dockerLatest \
   build
```

This will create:

- a ontrack-ui.jar
- a nemerosa/ontrack:latest Docker image in your local registry



If you're not interested in having a Docker image, just omit the dockerLatest task.

Versioning

The version of the Ontrack project is computed automatically from the current SCM state, using the Gradle Versioning plug-in.

Deploying in production

See the Installation documentation.

7.1.8. Glossary

Form

Creation or update *links* can be accessed using the GET verb in order to get a form that allows the client to carry out the creation or update.

Such a form will give information about:

- the fields to be created/updated
- their format
- · their validation rules
- their description
- · their default or current values
- · etc.

The GUI can use those forms in order to automatically (and optionally) display dialogs to the user. Since the model is responsible for the creation of those forms, this makes the GUI layer more resilient to the changes.

Link

In *resources*, links are attached to *model* objects, in order to implement a HATEOAS principle in the application interface.

HATEOAS does not rely exclusively on HTTP verbs since this would not allow a strong implementation of the actual use cases and possible navigations (which HATEOAS is all about).

For example, the "Project creation" link on the list of projects is *not* carried by the sole POST verb, but by a create link. This link can be accessed through verbs:

- OPTIONS list of allowed verbs
- GET access to a form that allows to create the object
- POST or PUT for an update actual creation (or update) of the object

Model

Representation of a concept in the application. This reflects the *ubiquitous language* used throughout the application, and is used in all layers. As POJO on server side, and JSON objects at client side.

Repository

Model objects are persisted, retrieved and deleted through repository objects. Repositories act as a transparent persistence layer and hides the actual technology being used.

Resource

A resource is a model object decorated with links that allow the client side to interact with the API

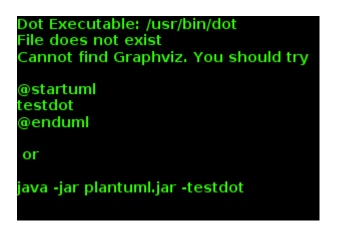
following the HATEOAS principle. More than just providing access to the model structure, those links reflect the actual use cases and the corresponding navigation. In particular, the links are driven by the authorizations (a "create" link not being there if the user is not authorized). See *Link* for more information.

Service

Services are used to provide interactions with the model.

7.2. Architecture

7.2.1. Modules





Not all modules nor links are shown here in order to keep some clarity. The Gradle build files in the source remain the main source of authority.

Modules are used in *ontrack* for two purposes:

- isolation
- distribution

We distinguish also between:

- · core modules
- · extension modules

Extension modules rely on the extension-support module to be compiled and tested. The link between the core modules and the extensions is done through the extension-api module, visible by the two worlds.

Modules like common, json, tx or client are purely utilitarian (actually, they could be extracted from ontrack itself).

The main core module is the model one, which defines both the API of the Ontrack services and the domain model.

7.2.2. UI

Resources

The UI is realized by REST controllers. They manipulate the *model* and get access to it through *services*.

In the end, the controllers return *model* objects that must be decorated by links in order to achieve Hateoas.

The controllers are not directly responsible for the decoration of the model objects as *resources* (model + links). This is instead the responsibility of the *resource decorators*.

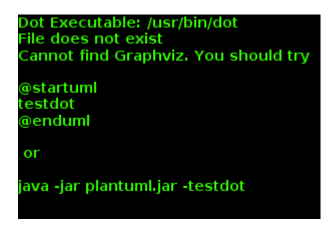
The *model* objects are not returned as such, often their content needs to be filtered out. For example, when getting a list of branches for a project, we do not want each project to bring along its own copy of the project object. This is achieved using the *model filtering* technics.

Resource decorators

TODO

7.2.3. Model

The root entity in Ontrack is the project.



Several *branches* can be attached to a *project*. *Builds* can be created within a branch and linked to other builds (same or other branches).

Promotion levels and *validation stamps* are attached to a *branch*:

- a *promotion level* is used to define the *promotion* a given *build* has reached. A *promotion run* defines this association.
- a *validation stamp* is used to qualify some tests or other validations on a *build*. A *validation run* defines this association. There can be several runs per build and per validation stamp. A run itself has a sequence of statuses attached to it: passed, failed, investigated, etc.

Branches, promotion levels and validation stamps define the static structure of a project.

7.2.4. Model filtering

TODO

7.2.5. Jobs

Ontrack makes a heavy use of jobs in order to schedule regular activities, like:

- SCM indexation (for SVN for example)
- SCM/build synchronisations
- Branch templating synchronisation
- etc.

Services and extensions are responsible for providing Ontrack with the list of *jobs* they want to be executed. They do this by implementing the JobProvider interface that simply returns a collection of `JobRegistration`s to register at startup.

One component can also register a JobOrchestratorSupplier, which provides also a stream of `JobRegistration`s, but is more dynamic since the list of jobs to register will be determined regularly.

The job scheduler is in charge to collect all registered jobs and to run them all.

Job registration

A JobRegistration is the associated of a Job and of Schedule (run frequency for the job).

A Schedule can be built in several ways:

```
// Registration only, no schedule
Schedule.NONE
// Every 15 minutes, starting now
Schedule.everyMinutes(15)
// Every minute, starting now
Schedule.EVERY_MINUTE
// Every day, starting now
Schedule.EVERY_DAY
// Every 15 minutes, starting after 5 minutes
Schedule.everyMinutes(15).after(5)
```



see the Schedule class for more options.

The Job interface must define the unique for the job. A key in unique within a type within a category.

Typically, the category and the type will be fixed (constants) while the key will depend on the job parameters and context. For example:

```
JobCategory CATEGORY = JobCategory.of("category").withName("My category");
JobType TYPE = CATEGORT.getType("type").withName("My type");
public JobKey getKey() {
   return TYPE.getKey("my-id")
}
```

The Job provides also a description, and the desired state of the job:

- disabled or not might depend on the job parameters and context. For example, the job which synchronizes a branch instance with its template will be disable if the branch is disabled
- valid or not when a job becomes invalid, it is not executed, and will be unregistered automatically. For example, a Subversion indexation job might become invalid if the associated repository configuration has been deleted.

Finally, of course, the job must provide the task to actually execute:

```
public JobRun getTask() {
   return (JobRunListener listener) -> ...
}
```

The task takes as parameter a JobRunListener.



All job tasks run with *administrator* privileges. *Job tasks* can throw runtime exceptions - they will be caught by the *job scheduler* and displayed in the administration console.

7.2.6. Build filters

The *build filters* are responsible for the filtering of *builds* when listing them for a *branch*.

Usage

By default, only the last 10 builds are shown for a branch, but a user can choose to create filters for a branch, and to select them.

The filters he creates are saved for later use: * locally, in its local browser storage * remotely, on the server, if he is connected

For a given branch, a filter is identified by a name. The list of available filters for a branch is composed of those stored locally and of those returned by the server. The later ones have priority when there is a name conflict.

Implementation

The BuildFilter interface defines how to use a filter. This filter takes as parameters:

• the current list of filtered builds

- the branch
- the build to filter

It returns two boolean results:

- is the build to be kept in the list?
- do we need to go on with looking for other builds?

The BuildFilterService is used to manage the build filters:

- by creating BuildFilter instances
- by managing BuildFilterResource instances

The service determines the type of BuildFilter by using its type, and uses injected `BuildFilterProvider`s to get an actual instance.

7.2.7. Monitoring

Ontrack is based on Spring Boot and exports metrics and health indicators that can be used to monitor the status of the applications.

Health

The /manage/health end point provides a JSON tree which indicates the status of all connected systems: JIRA, Jenkins, Subversion repositories, Git repositories, etc.

Note than an administrator can have access to this information as a dashboard in the *Admin console* (accessible through the user menu).

Metrics

The default Spring Boot metrics, plus specific ones for Ontrack, are accessible at the /manage/metrics end point.

Additionally, Ontrack can also export those metrics to a Graphite or InfluxDB back-end, to be displayed, for example, by Grafana.

Export to Graphite

The following options must be passed to Ontrack, either on the command line or in a local application.yml file:

- ontrack.metrics.graphite.host (required to enable Graphite export) host name or IP of the Graphite backend
- ontrack.metrics.graphite.port (defaults to 2003) port of the Graphite backend
- ontrack.metrics.graphite.period (defaults to 60) interval (in seconds) at which the data is sent to Graphite

For example, the following application. yml enables export to the graphite host:

```
ontrack:
    metrics:
    graphite:
    host: graphite
```

Export to InfluxDB

The following options must be passed to Ontrack, either on the command line or in a local application.yml file:

- ontrack.metrics.influxdb.host (required to enable InfluxDB export) host name or IP of the InfluxDB backend
- ontrack.metrics.influxdb.port (defaults to 8086) port of the InfluxDB backend
- ontrack.metrics.influxdb.user (defaults to root) user used to connect to InfluxDB
- ontrack.metrics.influxdb.password (defaults to root) password used to connect to InfluxDB
- ontrack.metrics.influxdb.database (defaults to ontrack) name of the database in InfluxDB to send metrics to
- ontrack.metrics.influxdb.period (defaults to 60) interval (in seconds) at which the data is sent to InfluxDB

For example, the following application.yml enables export to the influxdb host:

```
ontrack:

metrics:

influxdb:

host: influxdb
```

Grafana dashboard

You can download this sample dashboard as a starting point for defining an Ontrack monitoring system in Grafana:

- 1. download the grafana. json JSON file
- 2. import it in Grafana

List of metrics

Provided by Spring Boot:

- system metrics
- datasource metrics
- session metrics
- HTTP responses

Job metrics:

- job-category.Category.*

 [timer metrics](https://dropwizard.github.io/metrics/3.1.0/manual/core/#timers) for the jobs in a given category (for example: ontrack.counter.job-category.SVNIndexLatest)
- job.* [timer metrics](https://dropwizard.github.io/metrics/3.1.0/manual/core/#timers) for all the jobs
- gauge.jobs total number of jobs
- gauge.jobs.running number of running jobs
- gauge.jobs.disabled number of disabled jobs
- gauge.jobs.error number of jobs in error
- gauge.jobs.<category> total number of jobs for a given category
- gauge.jobs.<category>.running number of running jobs for a given category
- gauge.jobs.<category>.disabled number of disabled jobs for a given category
- gauge.jobs.<category>.error number of jobs in error for a given category

Entity metrics:

- gauge.entity.project number of projects
- gauge.entity.branch number of branches
- gauge.entity.build number of builds
- gauge.entity.promotionLevel number of promotion levels
- gauge.entity.promotionRun number of promotion runs
- gauge.entity.validationStamp number of validation stamps
- gauge.entity.validationRun number of validation runs
- gauge.entity.validationRunStatus number of validation run statuses
- gauge.entity.property number of properties attached to the entities
- gauge.entity.event number of generated events

Application errors metrics:

- counter.errors number of errors which have occurred in Ontrack using a derivative of this value can help having an idea of the frequency of errors
- counter.errors.* number of errors for a given category, like GitService or UIErrorHandler)

7.2.8. Reference services



This is a work in progress and this list is not exhaustive yet. In the meantime, the best source of information remains the source code...

Service	Description
StructureService	Access to projects, branches and all entities

Service	Description
SecurityService	Checks the current context for authorizations
PropertyService	Access to the properties of the entities
EntityDataService	This service allows to store and retrieve arbitrary data with entities

7.2.9. Technlogy

Client side

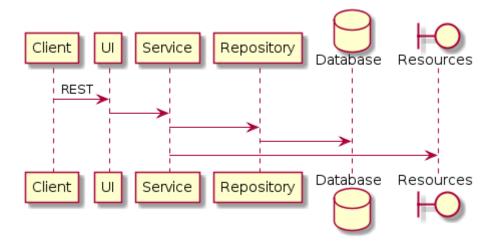
One page only, pure AJAX communication between the client and the server.

- AngularJS
- Angular UI Router
- Angular UI Bootstrap
- Bootstrap
- Less

Server side

- Spring Boot for the packaging & deployment
- Spring MVC for the REST API
- Spring for the IoC
- Spring Security & AOP for the security layer
- Plain JDBC for the data storage
- H2 in MySQL mode for the database engine

Layers



7.3. Testing

- *unit tests* are always run and should not access resources not load the application context (think: fast!)
- integration tests can access resources or load the application context, and run against a database
- *acceptance tests* are run against the deployed and running application.

7.3.1. Running the unit and integration tests

In order to run the *unit tests* only:

./gradlew test

In order to add the integration tests:

./gradlew integrationTest

From your IDE, you can launch both unit and integration tests using the default JUnit integration.

7.3.2. Acceptance tests

On the command line



This requires Docker & Docker Compose to be installed and correctly configured.

The application can be deployed on a local Docker container, running on SSL with a self signed certificate, and tested by running all the acceptance tests:

./gradlew ciAcceptanceTest

When using a Docker Machine, you will have to specify the Docker host:

./gradlew ciAcceptanceTest -PciMachine='docker-machine ip build'

where build is the name of the Docker machine.

If the Docker container used for the tests must be kept, add the -x ciStop to the arguments.



To only deploy the application in a container without launching any test, you can also run ./gradlew ciStart.

From the IDE

In order to develop or test acceptance tests, you might want to run them from your IDE.

- 1. Make sure you have a running application somewhere, either by launching it from your IDE (see Integration with IDE) or by running ciStart (see previous section).
- 2. Launch all, some or one test in the ontrack-acceptance module after having set the following system properties:
 - ontrack.url the URL of the running application to test
 - ontrack.disableSSL true if the server is running with a self signed certificate, and if you're using https

Standalone mode

For testing ontrack in real mode, with the application to test deployed on a remote machine, it is needed to be able to run acceptance tests in standalone mode, without having to check the code out and to build it.



Running the acceptance tests using the ciAcceptanceTest Gradle task remains the easiest way.

The acceptance tests are packaged as a standalone JAR, that contains all the dependencies.

To run the acceptance tests, you need a JDK8 and you have to run the JAR using:

```
java -jar ontrack-acceptance.jar <options>
```

The options are:

- --option.url=<url> to specify the <url> where ontrack is deployed. It defaults to http://localhost:8080
- --option.admin=<password> to specify the administrator password. It defaults to admin.
- --option.context=<context> can be specified several time to define the context(s) the acceptance tests are running in (like --option.context=production for example). According to the context, some tests can be excluded from the run.

The results of the tests is written as a JUnit XML file, ciAcceptance.xml.

7.3.3. Developing tests

Unit tests are JUnit tests whose class name ends with Test. Integration tests are JUnit tests whose class name ends with IT. Acceptance tests are JUnit tests whose class name starts with ACC and are located in the ontrack-acceptance module.

Unit test context

Unit tests do not need any application context or any database.

Integration test context

Integration tests will usually load an application context and connect to a Postgresql database.

For commodity, those tests will inherit from the AbstractITTestSupport class, and more specifically:

- from AbstractRepositoryTestSupport for JDBC repository integration tests
- from AbstractServiceTestSupport for service integration tests

Configuration for the integration tests is done in the ITConfig class.

7.4. Extending Ontrack

Ontrack allows extensions to contribute to the application, and actually, most of the core features, like Git change logs, are indeed extensions.

This page explains how to create your own extensions and to deploy them along Ontrack. The same coding principles apply also for coding core extensions and to package them in the main application.



Having the possibility to have external extensions in Ontrack is very new and the way to provide them is likely to change (a bit) in the next versions. In particular, the extension mechanism does not provide classpath isolation between the "plugins".

7.4.1. Preparing an extension

In order to create an extension, you have to create a Java project.



The use of Groovy is also possible.

Note that Ontrack needs at least a JDK8u65 to run.

Your extension needs to a Gradle project and have at least this minimal build.gradle file:



Maven might be supported in the future.

```
buildscript {
    repositories {
        mavenCentral()
        jcenter()
    }
    dependencies {
        classpath 'net.nemerosa.ontrack:ontrack-extension-plugin:{{ontrack-version}}'
    }
}
repositories {
    mavenCentral()
}
apply plugin: 'ontrack'
```

The buildscript section declares the version of Ontrack you're building your extension for. Both the mavenCentral and the jcenter repositories are needed to resolve the path for the ontrack-extension-plugin since the plugin is itself published in the Maven Central and some of its dependencies are in JCenter.



The repository declaration might be simplified in later versions.

The plug-in must declare the Maven Central as repository for the dependencies (Ontrack libraries are published in the Maven Central).

Finally, you can apply the ontrack plug-in. This one will:

- apply the java plug-in. If you want to use Groovy, you'll have to apply this plug-in yourself.
- add the ontrack-extension-support module to the compile configuration of your extension
- define some tasks used for running, testing and packaging your extension (see later)

7.4.2. Extension ID

Your extension must be associated with an identifier, which will be used throughout all the extension mechanism of Ontrack.

If the name of your extension project looks like ontrack-extension-<xxx>, the xxx will be ID of your extension. For example, in the settings.gradle file:

```
rootProject.name = 'ontrack-extension-myextension'
```

then myextension is your extension ID.

If for any reason, you do not want to use ontrack-extension- as a prefix for your extension name, you must specify it using the ontrack Gradle extension in the build.gradle file:

```
ontrack {
  id 'myextension'
}
```

7.4.3. Coding an extension

All your code must belong to a package starting with net.nemerosa.ontrack in order to be visible by the Ontrack application.

Typically, this should be like: net.nemerosa.ontrack.extension.<id> where id is the ID of your extension.



This limitation about the package name is likely to removed in future versions of Ontrack.

You now must declare your extension to Ontrack by creating an extension feature class:

The @Component annotation makes this extension feature visible by Ontrack.

The arguments for the extension feature constructor are:

- the extension ID
- the display name
- a short description
- the extension options (see below)

7.4.4. Extension options

If your extension has some web components (templates, pages, etc.), it must declare this fact:

```
ExtensionFeatureOptions.DEFAULT.withGui(true)
```

If your extension depends on other extensions, it must declare them. For example, to depend on GitHub and Subversion extensions, first declare them as dependencies in the build.gradle:

```
ontrack {
  uses 'github'
  uses 'svn'
}
```

then, in your code:

```
@Component
public class MyExtensionFeature extends AbstractExtensionFeature {
    @Autowired
    public MyExtensionFeature(
      GitHubExtensionFeature gitHubExtensionFeature,
      SVNExtensionFeature svnExtensionFeature
    ) {
        super(
            "myextension",
            "My extension",
            "Sample extension for Ontrack",
            ExtensionFeatureOptions.DEFAULT
               .withDependency(gitHubExtensionFeature)
               .withDependency(svnExtensionFeature)
        );
    }
}
```

7.4.5. Writing tests for your extension

Additionally to creating unit tests for your extension, you can also write integration tests, which will run with the Ontrack runtime enabled.



This feature is only available starting from version 2.23.1.

When the ontrack-extension-plugin is applied to your code, it makes the ontrack-it-utils module available for the compilation of your tests.

In particular, this allows you to create integration tests which inherit from AbstractServiceTestSupport, to inject directly the Ontrack services you need and to use utility methods to create a test environment.

For example:

7.4.6. List of extension points

Ontrack provides the following extension points:

- Properties allows to attach a property to an [entity](Model)
- Decorators allows to display a decoration for an [entity](Model)
- User menu action allows to add an entry in the connected user menu
- Metrics allows to contribute to the metrics exported by Ontrack
- TODO Entity action allows to add an action for the page of an entity
- TODO Entity information allows to add some information into the page of an entity
- TODO Search extension provides a search end point for global text based searches
- TODO Issue service provides support for a ticketing system
- TODO SCM service provides support for a SCM system
- TODO Account management action allows to add an action into the account management

Other topics:

- Creating pages
- TODO Creating services
- TODO Creating jobs

See Reference services for a list of the core Ontrack services.

7.4.7. Running an extension

Using Gradle

To run your extension using Gradle:

./gradlew ontrackRun



This does not work yet for Ontrack 3.0 (with Postgresql)

This will make the application available at http://localhost:8080

The ontrackRun Gradle task can be run directly from Intellij IDEA and if necessary in debug mode.



When running with Gradle in your IDE, if you edit some web resources and want your changes available in the browser, just rebuild your project (Ctrl F9 in Intellij) and refresh your browser.

Using Docker

In order to deploy your extension in an Ontrack Docker container, start by building:

```
./gradlew clean build
```

then run an Ontrack container, configured to fetch its extension directory from your extension build directory:

```
docker run --detach \
    --volume `pwd`/build/libs:/var/ontrack/extensions \
    --publish 8080:8080 \
    nemerosa/ontrack:{{ontrack-version}}
```

See the documentation for the Docker options.

7.4.8. Packaging an extension

Just run:

```
./gradlew clean build
```

The extension is available as a JAR in build/libs.

7.4.9. Deploying an extension

Using the Docker image

The Ontrack Docker image uses the /var/ontrack/extensions volume to load extensions from. Bind this volume to your host or to a data container to start putting extensions in it. For example:

```
docker run --volume /extension/on/host:/var/ontrack/extensions ...
```

Using the CentOS or Debian/Ubuntu package

The RPM and Debian packages both use the /usr/lib/ontrack/extensions directory for the location of the extensions JAR files.

In standalone mode

When running Ontrack directly, you have to set the loader.path to a directory containing the extensions JAR files:

```
java -Dloader.path=/path/to/extensions -jar ... <options>
```

7.4.10. Extending properties

Any entity in Ontrack can be associated with a set of properties. Extensions can contribute to create new ones.

A *property* is the association some Java components and a HTML template to render it on the screen.

Java components

First, a property must be associated with some data. Just create an invariant POJO like, for example:

```
package net.nemerosa.ontrack.extension.myextension;
import lombok.Data;
@Data
public class MyProperty {
    private final String value;
}
```



Note that Ontrack extensions can take benefit of using Lombok in order to reduce the typing. But this is not mandatory as all.

Then, you create the *property type* itself, by implementing the PropertyType interface or more easily by extending the AbstractPropertyType class. The parameter for this class is the data created above:

```
@Component
public class MyPropertyType extends AbstractPropertyType<MyProperty> {
}
```

The @Component notation registers the property type in Ontrack.

A property, or any extension is always associated with an extension feature and this one is typically injected:

```
@Autowired
public MyPropertyType(MyExtensionFeature extensionFeature) {
   super(extensionFeature);
}
```

Now, several methods need to be implemented:

- getName and getDescription return respectively a display name and a short description for the property
- getSupportedEntityTypes returns the set of entities the property can be applied to. For example, if your property can be applied only on projects, you can return:

```
@Override
public Set<ProjectEntityType> getSupportedEntityTypes() {
  return EnumSet.of(ProjectEntityType.PROJECT);
}
```

canEdit allows you to control who can create or edit the property for an entity. The
 SecurityService allows you to test the authorizations for the current user. For example, in this
 sample, we authorize the edition of our property only for users being granted to the project
 configuration:

```
@Override
public boolean canEdit(ProjectEntity entity, SecurityService securityService) {
  return securityService.isProjectFunctionGranted(entity, ProjectConfig.class);
}
```

• canView allows you to control who can view the property for an entity. Like for canEdit, the SecurityService is passed along, but you will typically return true:

```
@Override
public boolean canView(ProjectEntity entity, SecurityService securityService) {
  return true;
}
```

• getEditionForm returns the form being used to create or edit the property. Ontrack uses Form objects to generate automatically user forms on the client. See its Javadoc for more details. In our example, we only need a text box:

• the fromClient and fromStorage methods are used to parse back and forth the JSON into a property value. Typically:

```
@Override
public MyProperty fromClient(JsonNode node) {
   return fromStorage(node);
}

@Override
public MyProperty fromStorage(JsonNode node) {
   return parse(node, ProjectCategoryProperty.class);
}
```

• the getSearchKey is used to provide an indexed search value for the property:

```
@Override
public String getSearchKey(My value) {
  return value.getValue();
}
```

• finally, the replaceValue method is called when the property has to be cloned for another entity, using a replacement function for the text values:

```
@Override
public MyProperty replaceValue(MyProperty value, Function<String, String>
replacementFunction) {
   return replacementFunction.apply(value);
}
```

Web components

A HTML fragment (or template) must be created at:

```
src/main/resources
\-- static
\-- extension
\-- myextension
\\-- property
\\-- net.nemerosa.ontrack.extension.myextension.MyPropertyType.tpl.html
```



Replace myextension, the package name and the property type accordingly of course.

The tpl.html will be used as a template on the client side and will have access to the Property object. Typically, only its value field, of the property data type, will be used.

The template is used the Angular S template mechanism.

For example, to display the property as bold text in our sample:

```
<b>{{property.value.value}}</b>
```

The property must be associated with an icon, typically PNG, 24 x 24, located at:

```
src/main/resources
\-- static
\-- extension
\-- myextension
\\ -- property
\\ -- net.nemerosa.ontrack.extension.myextension.MyPropertyType.png
```

7.4.11. Extending decorators

A decorator is responsible to display a decoration (icon, text, label, etc.) close to an entity name, in the entity page itself or in a list of those entities. Extensions can contribute to create new ones.

A *decorator* is the association some Java components and a HTML template to render it on the screen.

Java components

First, a decorator must be associated with some data. You can use any type, like a String, an enum or any other invariant POJO. In our sample, we'll take a String, which is the value of the MyProperty property described as example in Extending properties.

Then, you create the *decorator* itself, by implementing the DecorationExtension interface and extending the AbstractExtension. The parameter type is the decorator data defined above.

```
@Component
public class MyDecorator extends AbstractExtension implements
DecorationExtension<String> {
}
```

The @Component notation registers the decorator in Ontrack.

A decorator, or any extension is always associated with an extension feature and this one is typically injected. Other services can be injected at the same time. For example, our sample decorator needs to get a property on an entity so we inject the PropertyService:

```
private final PropertyService propertyService;
@Autowired
public MyDecorator(MyExtensionFeature extensionFeature, PropertyService
propertyService) {
   super(extensionFeature);
   this.propertyService ==== propertyService;
}
```

Now, several methods need to be implemented:

• getScope returns the set of entities the decorator can be applied to. For example, if your property can be applied only on projects, you can return:

```
@Override
public EnumSet<ProjectEntityType> getScope() {
   return EnumSet.of(ProjectEntityType.PROJECT);
}
```

• getDecorations returns the list of decorations for an entity. In our case, we want to return a decoration only if the project is associated with the MyProperty property and return its value as decoration data.

Web components

A HTML fragment (or template) must be created at:

```
src/main/resources
\-- static
\-- extension
\-- myextension
\-- decoration
\-- net.nemerosa.ontrack.extension.myextension.MyDecorator.tpl.html
```



Replace myextension, the package name and the decorator type accordingly of course.

The tpl.html will be used as a template on the client side and will have access to the Decoration object. Typically, only its data field, of the decoration data type, will be used.

The template is used the Angular S template mechanism.

For example, to display the decoration data as bold text in our sample:

```
<!-- In this sample, 'data' is a string --> <b>{{decoration.data}}</b>
```

7.4.12. Extending the user menu

An extension can add a entry in the connected user menu, in order to point to an extension page.

Extension component

Define a component which extends AbstractExtension and implements UserMenuExtension:

```
package net.nemerosa.ontrack.extension.myextension;
@Component
public class MyUserMenuExtension extends AbstractExtension implements
UserMenuExtension {
    @Autowired
    public MyUserMenuExtension(MyExtensionFeature extensionFeature) {
        super(extensionFeature);
    }
    @Override
    public Action getAction() {
        return Action.of("my-user-menu", "My User Menu", "my-user-menu-page");
    }
    @Override
    public Class<? extends GlobalFunction> getGlobalFunction() {
        return ProjectList.class;
    }
}
```

In this sample, my-user-menu-page is the relative routing path to the page the user action must point to.

The getGlobalFunction method returns the function needed for authorizing the user menu to appear.

7.4.13. Extending pages

Extensions can also contribute to pages.

Extension menus

Extension pages must be accessible from a location:

- the global user menu
- · an entity page

From the global user menu

TODO

From an entity page

In order for an extension to contribute to the menu of an entity page, you have to implement the ProjectEntityActionExtension interface and extend the AbstractExtension.

```
@Component
public class MyProjectActionExtension extends AbstractExtension implements
ProjectEntityActionExtension {
}
```

The @Component notation registers the extension in Ontrack.

An action extension, or any [extension](Extensions) is always associated with an extension feature and this one is typically injected. Other services can be injected at the same time. For example, our sample extension needs to get a property on an entity so we inject the PropertyService:

```
private final PropertyService propertyService;
@Autowired
public MyProjectActionExtension(MyExtensionFeature extensionFeature, PropertyService
propertyService) {
   super(extensionFeature);
   this.propertyService ==== propertyService;
}
```

The getAction method returns an optional Action for the entity. In our sample, we want to associate an action with entity if it is a project and if it has the MyProperty property being set:

The returned Action object has the following properties:

- an id, uniquely identifying the target page in the extension
- a name, which will be used as display name for the menu entry
- a URI fragment, which will be used for getting to the extension end point (see later). Note that this URI fragment will be prepended by the extension path. So in our example, the final path for the SAMPLE project with id 12 would be: extension/myextension/my-action/12.

Extension global settings

TODO

Extension page



Before an extension can serve some web components, it must be declared as being GUI related. See the documentation to enable this (ExtensionFeatureOptions.DEFAULT.withGui(true)).

The extension must define an AngularJS module file at:

```
src/main/resources
\-- static
\-- extension
\-- myextension
\\-- module.js
```

The module.js file name is fixed and is used by Ontrack to load the web components of your extension at startup.

This is an AngularJS (1.2.x) module file and can declare its configuration, its services, its controllers, etc. Ontrack uses UI Router(), version 0.2.11 for the routing of the pages, allowing a routing declaration as module level.

For our example, we want to declare a page for displaying information for extension/myextension/my-action/{project} where {project} is the ID of one project:

```
angular.module('ontrack.extension.myextension', [
        'ot.service.core',
        'ot.service.structure'
    1)
   // Routing
    .config(function ($stateProvider) {
        $stateProvider.state('my-action', {
            url: '/extension/myextension/my-action/{project}',
            templateUrl: 'extension/myextension/my-action.tpl.html',
            controller: 'MyExtensionMyActionCtrl'
        });
    })
    // Controller
    .controller('MyExtensionMyActionCtrl', function ($scope, $stateParams, ot,
otStructureService) {
        var projectId ==== $stateParams.project;
        // View definition
        var view ==== ot.view();
        view.commands ==== [
            // Closing to the project
            ot.viewCloseCommand('/project/' + projectId)
        1:
        // Loads the project
        otStructureService.getProject(projectId).then(function (project) {
            // Breadcrumbs
            view.breadcrumbs ==== ot.projectBreadcrumbs(project);
            view.title ==== "Project action for " + project.name;
            // Scope
            $scope.project ==== project;
       });
   })
;
```

The routing configuration declares that the end point at /extension/myextension/my-action/{project} will use the extension/myextension/my-action.tpl.html view and the MyExtensionMyActionCtrl controller defined below.

The ot and otStructureService are Ontrack Angular services, defined respectively by the ot.service.core and ot.service.structure modules.

The MyExtensionMyActionCtrl controller:

- gets the project ID from the state (URI) definition
- it defines an Ontrack view, and defines a close command to go back to the project page
- it then loads the project using the otStructureService service and upon loading completes some information into the view

Finally, we define a template at:

```
src/main/resources
\-- static
\-- extension
\-- myextension
\-- extension/myextension/my-action.tpl.html
```

which contains:

```
<ot-view>
   Action page for {{project.name}}.
</ot-view>
```

The ot-view is an Ontrack directive which does all the layout magic for you. You just have to provide the content.

Ontrack is using Bootstrap 3.x for the layout and basic styling, so you can start structuring your HTML with columns, rows, tables, etc. For example:

Extension API

TODO

Extension API resource decorators

TODO

Chapter 8. Appendixes

8.1. Deprecations and migration notes

8.1.1. Since 2.16



Support for custom branch and tags patterns in Subversion configurations has been **removed**. Ontrack now supports only standard Subversion structure: project/trunk, project/branches and project/tags. This has allowed a better flexibility in the association between builds and Subversion locations.

Association between builds and Subversion locations is now configured through a *build revision* link at branch level. The previous buildPath parameter is converted automatically to the appropriate type of link.

8.2. Roadmap

Here are big ideas for the future of Ontrack. No plan yet, just rough ideas or wish lists.

8.2.1. Switch to Postgresql for the database layer



Partial support in version 3.0.



This could be replaced altogether by the support for Neo4j.

A migration to Postgres must take the following items into account:

- · definition of the schema
- integration with Liquibase or Flyway (dropping DBInit)
- definition of the different ways of working:
 - · local development
 - with Docker
 - with a Postgres instance
 - build
 - docker
 - installation (RPM, Debian, manual)
- extensions (like svn) can contribute to the schema
- migration procedure (automated if possible)
- use of JSON columns for configurations, properties, etc.

• optimization of queries using JSON operators

8.2.2. Use JPA / Hibernate for SQL queries

- caching (no existent today)
- see impact on multi Ontrack cluster

8.2.3. Using Neo4J as backend

Ontrack basically stores its data as a graph, and Neo4J would be a perfect match for the storage.

Consider:

- migration
- · search engine

8.2.4. Global DSL

The current Ontrack DSL can be used only remotely and cannot be run on the server.

We could design a DSL which can be run, either:

- remotely interacting with the HTTP API
- in the server interacting directly with the services

Additionally, the DSL should be extensible so that extensions can contribute to it, on the same model than the Jenkins Job DSL.

8.2.5. Web hooks

Have the possibility to register Webhooks in Ontrack in order to notify other applications about changes and events.

8.3. Certificates

Some resources (Jenkins servers, ticketing systems, SCM...) will be configured and accessed in Ontrack using the https protocol, possibly with certificates that are not accepted by default.

Ontrack does not offer any mechanism to accept such invalid certificates.

The running JDK has to be configured in order to accept those certificates.

8.3.1. Registering a certificate in the JDK

To register the certificate in your JDK:

```
sudo keytool -importcert \
  -keystore ${JAVA_HOME}/jre/lib/security/cacerts -storepass changeit \
  -alias ${CER_ALIAS} \
  -file ${CER_FILE}
```

To display its content:

```
sudo keytool -list \
  -keystore ${JAVA_HOME}/jre/lib/security/cacerts \
  -storepass changeit \
  -alias ${CER_ALIAS} \
  -v
```

See the complete documentation at http://docs.oracle.com/javase/8/docs/technotes/tools/unix/keytool.html.

8.3.2. Saving the certificate on MacOS

- 1. Open the Keychain Access utility (Applications → Utilities)
- 2. Select your certificate or key from the Certificates or Keys category
- 3. Choose File → Export items ...
- 4. In the Save As field, enter a ".cer" name for the exported item, and click Save.

You will be prompted to enter a new export password for the item.

8.4. DSL Reference

8.4.1. AbstractProjectResource

See also: AbstractResource

Object config(Closure closure)

Configures this entity.

String getDescription()

Returns any description attached to this entity.

Object property(String type)

Gets the value for a property of this entity. Prefer using dedicated DSL methods.

Object property(String type, Object data)

Sets the value for a property of this entity. Prefer using dedicated DSL methods.

Object getDecoration(String type)

Gets the data for the first decoration of a given type. If no decoration is available, returns null.

List<> getDecorations(String type)

Returns the list of decoration data (JSON) for a given decoration type.

List<> getDecorations()

Returns the list of decorations for this entity. Each item has a decorationType type name and data as JSON.

Map<String> getMessageDecoration()

Gets any message for this entity

The message is returned as a map containing:

- the type of message: ERROR, WARNING or INFO
- the actual text of the message

The returned map is **null** is no message is associated with this entity.

```
def project = ontrack.project('prj')
def branch = ontrack.branch('prj', 'test')
def build = ontrack.build('prj', 'test', '1')
// No decorations yet
assert project.messageDecoration == null
assert branch.messageDecoration == null
assert build.messageDecoration == null
// Project decorations
project.config.message('Information', 'INFO')
assert project.messageDecoration == [type: 'INFO', text: 'Information']
// Branch decorations
branch.config.message('Warning', 'WARNING')
assert branch.messageDecoration == [type: 'WARNING', text: 'Warning']
// Build decorations
build.config.message('Error', 'ERROR')
assert build.messageDecoration == [type: 'ERROR', text: 'Error']
```

String getJenkinsJobDecoration()

Gets the Jenkins decoration for this entity.

String getName()

Returns the name of this entity.

Object delete()

Deletes this entity.

int getId()

Returns the numeric ID of this entity.

8.4.2. AbstractResource

String link(String name)

Gets a link address.

The name of the link refers to a link which is embedded in the JSON representation of the resource. In the JSON, the link name is prefixed by _ but the name does not have too.

For example, link('create') and link('_create') are equivalent.

If the link does not exist, an ResourceMissingLinkException error is thrown.

The value of the link can be called using the Ontrack methods:

```
def project = ontrack.projects[0]
def projectJson = ontrack.get(project.link('self'))
```

String optionalLink(String name)

Gets a link address if it exists.

This is the same than the link method, but returns null is the link does not exist instead of failing.

String getPage()

Gets the Web page address for this resource.

This method returns the URL of the Web page which displays this resource.

This is equivalent to calling link('page').

Object getNode()

Gets the internal JSON representation of this resource.

8.4.3. Account

Representation of a user account.

See also: AbstractResource

AuthenticationSource getAuthenticationSource()

Source of the account: LDAP, built-in, ...

See: AuthenticationSource

String getEmail()

Email for the account.

String getFullName()

Display name for the account.

String getRole()

Role for the user: admin or not.

List<AccountGroup> getAccountGroups()

List of groups this account belongs to.

See: AccountGroup

String getName()

User name, used for signing in.

int getId()

Unique ID for the account.

8.4.4. AccountGroup

Account group. Just a name and a description.

See also: AbstractResource

String getDescription()

Description of the group.

String getName()

Name of the group. Unique.

int getId()

Unique ID for the group.

8.4.5. Admin

Administration management

List<Account> getAccounts()

Returns the list of all accounts.

See: Account

Account account(String name, String fullName, String email, String password = '', List groupNames = [])

Creates or updates an account.

This method is used only to create *built-in* accounts. There is no need to create LDAP-based accounts.

The name, fullName and email parameters are required and unique. The password is required only when creating a new account, not when updating it.

The list of groups the account must belong to is provided using the names of the groups.

```
ontrack.admin {
   account 'test', 'Test user', 'xxx'
}
```

See: Account

List<AccountGroup> getGroups()

Returns the list of all groups.

See: AccountGroup

AccountGroup accountGroup(String name, String description)

Creates or updates an account group.

See: AccountGroup

List<GroupMapping> getLdapMappings()

Gets the list of LDAP mappings.

See: GroupMapping

GroupMapping IdapMapping(String name, String groupName)

Creates or updates a LDAP mapping.

The name parameter is the name of the group in the LDAP.

The groupName parameter is the name of the group in Ontrack. It must exist.

```
ontrack.admin {
   accountGroup 'MyGroup', 'An Ontrack group'
   ldapMapping 'GroupInLDAP', 'MyGroup'
}
```

See: GroupMapping

void setAccountGlobalPermission(String accountName, String globalRole)

Sets a global role on an account. See Account permissions.

List<Role> getAccountGlobalPermissions(String accountName)

Gets the list of global roles an account has. See Account permissions.

void setAccountProjectPermission(String projectName, String accountName, String projectRole)

Sets a project role on an account. See Account permissions.

List<Role> getAccountProjectPermissions(String projectName, String accountName)

Gets the list of roles an account has on a project. See Account permissions.

void setAccountGroupGlobalPermission(String groupName, String globalRole)

Sets a global role on an account group. See Account group permissions.

List<Role> getAccountGroupGlobalPermissions(String groupName)

Gets the list of global roles an account group has. See Account group permissions.

void setAccountGroupProjectPermission(String projectName, String groupName, String projectRole)

Sets a project role on an account group. See Account group permissions.

List<Role> getAccountGroupProjectPermissions(String projectName, String groupName)

Gets the list of roles an account group has on a project. See Account group permissions.

8.4.6. AuthenticationSource

Authentication source for an account - indicates how the account is authenticated: LDAP, built-in, etc.

See also: AbstractResource

boolean is Allowing Password Change()

Does this source allow to change the password?

String getName()

Display name for the source

String getId()

Identifier for the source: ldap, password

8.4.7. Branch

See also: AbstractProjectResource

Properties

See also: ProjectEntityProperties

Object svn(Map params = [:])

To get the SVN branch configuration:

def getSvn()

To associate a branch with some Subversion properties:

def svn (Map<String, ?> params)



The project the branch belongs to must be configured for Subversion.

The parameters are:

- branchPath required the path to the branch, relative to the repository
- link optional type of build link:
 - tag for build name as tag (default)
 - tagPattern for build name as tag pattern
 - revision for build name as revision
 - revisionPattern for build name containing the revision
 - see the [Subversion] (Working with Subversion) documentation for more details
- data optional configuration data for the link, typically [pattern: '...'] for tagPattern and revisionPattern links

Example:

Object getSvn()

See Object svn(Map params = [:]).

Object gitBranch(String branch, Map params = [:])

Defines the Git properties for an Ontrack branch. branch is the name of the Git branch. Possible parameters are:

- buildCommitLink.id & buildCommitLink.data are the definition of the link between the Ontrack builds and the Git commits. See the samples below.
- override true or false defines if the synchronisation overrides or not the existing builds (defaults to false)
- buildTagInterval interval in minutes between each synchronisation between the builds and Git branch. 0 (default) to disable. Note that not all build commit links allow for synchronisation

Examples:

• for a branch whose build names are long commits (the default):

```
ontrack.branch('project') {
    branch('1.0') {
       config {
            gitBranch 'release/1.0'
        }
    }
}
```

• for a branch whose build names are short commits:

• for a branch whose build names are associated to Git tags following a given pattern

• for a branch whose build are associated to Git commits using a Git property:



The builds of this branch can be associated with a Git commit using the build.config.gitCommit method.

Object getGitBranch()

See Object gitBranch(String branch, Map params = [:]).

Object svnValidatorClosedIssues(Collection closedStatuses)

A SVN-enabled branch can be associated with a validator in order to validate if there are some anomalies for the issues in the change logs.

```
def svnValidatorClosedIssues(Collection<String> closedStatuses)
```

Sets the list of issues statuses which can raise warnings if one of the issues is present *after* the change log.

```
def getSvnValidatorClosedIssues()
```

Gets the list of statuses to look for.

Example:

```
ontrack.configure {
    svn 'myconfig', url: 'svn://localhost'
}
ontrack.project('project') {
    config {
        svn 'myconfig', '/project/trunk'
    }
    branch('test') {
        config {
            svn '/project/branches/mybranch', '/project/tags/{build:mybranch-*}'
            svnValidatorClosedIssues(['Closed'])
        }
    }
    assert ontrack.branch('project',
    'test').config.svnValidatorClosedIssues.closedStatuses == ['Closed']
```

Object getSvnValidatorClosedIssues()

See Object svnValidatorClosedIssues(Collection closedStatuses).

```
Object svnSync(int interval = 0, boolean override = false)
```

For a Subversion-enabled branch, an automated synchronisation can be set in order to regularly create builds from the list of tags in Subversion.

```
def svnSync(int interval = 0, boolean override = false)
```

Sets a synchronisation every interval minutes (0 meaning no sync at all). The override flag is used to allow existing builds to be overridden.

Example:

```
ontrack.configure {
    svn 'myconfig', url: 'svn://localhost'
}
ontrack.project('project') {
    config {
        svn 'myconfig', '/project/trunk'
    }
    branch('test') {
        config {
            svn '/project/branches/mybranch', '/project/tags/{build:mybranch-*}'
            svnSync 30
        }
    }
}
def sync = ontrack.branch('project', 'test').config.svnSync
assert sync.override == false
assert sync.interval == 30
```

Object getSvnSync()

See Object svnSync(int interval = 0, boolean override = false).

Object artifactorySync(String configuration, String buildName, String buildNameFilter = '*', int interval = 0)

Branch builds can be synchronised with Artifactory:

```
def artifactorySync(String configuration, String buildName, String buildNameFilter = '*', int interval = 0)
```

and the corresponding configuration can be accessed:

```
def getArtifactorySync()
```

Example:

```
ontrack.configure {
    artifactory 'Artifactory', 'http://artifactory'
}
ontrack.project('project') {
    branch('test') {
        config {
            artifactorySync 'Artifactory', 'test', 'test-*', 30
        }
    }
}
def sync = ontrack.branch('project', 'test').config.artifactorySync
assert sync.configuration.name == 'Artifactory'
assert sync.buildName == 'test'
assert sync.buildNameFilter == 'test-*'
assert sync.interval == 30
```

See also Artifactory configuration to have access to the list of available configurations.

Object getArtifactorySync()

See Object artifactorySync(String configuration, String buildName, String buildNameFilter = '*', int interval = 0).

Object unlink()

Disconnects the branch template instance from its template:

```
assert ontrack.branch('project', 'test').type == 'TEMPLATE_INSTANCE'
ontrack.branch('project', 'test').unlink()
assert ontrack.branch('project', 'test').type == 'CLASSIC'
```

Object call(Closure closure)

Configures the branch using a closure.

Build build(String name, String description = ", boolean getIfExists = false, Closure closure)

Creates a build for the branch and configures it using a closure. See Build build(String name, String description = ", boolean getIfExists = false).

See: Build

Build build(String name, String description = ", boolean getIfExists = false)

Creates a build for the branch

For example,

```
def build = ontrack.branch('project', 'branch').build('123', '', true)
```

Settings the getIfExists parameter to true will return the build if it already exists, and will fail if set to false.

See: Build

Object template(Closure closure)

Configure the branch as a template definition - see DSL Branch template definitions.

Object link(String templateName, boolean manual = true, Map parameters)

Links a branch to an existing template. It will fail if the branch is already linked to a template or is a template definition itself. See Object unlink() to unlink a branch to its template.

The templateName is the name of the branch template, and the parameters map contains the values needed to instantiate the template.

You can put the manual flag to false if the template definition does not need any parameter to create the instance.

String getProject()

Returns the name of the project the branch belongs to.

```
def branch = ontrack.branch('prj', 'master')
assert branch.project == 'prj'
```

PromotionLevel promotionLevel(String name, String description = '', boolean getIfExists = false, Closure closure)

Creates a promotion level for this branch and configures it using a closure.

See: PromotionLevel

PromotionLevel promotionLevel(String name, String description = '', boolean getIfExists = false)

Creates a promotion level for this branch.

See: PromotionLevel

ValidationStamp validationStamp(String name, String description = '', boolean getIfExists = false)

Creates a validation stamp for this branch.

See: ValidationStamp

ValidationStamp validationStamp(String name, String description = '', boolean getIfExists = false, Closure closure)

Creates a validation stamp for this branch and configures it using a closure.

See: ValidationStamp

BranchProperties getConfig()

Access to the branch properties

String download(String path)

Download a file from the branch SCM.

The branch *must* be associated with a SCM branch, for Git or Subversion. If not, the call will fail.

The path is relative to the root of the branch in the SCM and is always returned as text.



For security, only users allowed to configure the project will be able to download a file from the branch. See Security for the list of roles.

See also DSL SCM extensions.

List<Build> standardFilter(Map filterConfig)

Returns a list of builds for the branch, filtered according to given criteria.

For example, to get the last build of a given promotion:

```
def branch = ontrack.branch('project', 'branch')
def builds = branch.standardFilter count: 1, withPromotionLevel: 'BRONZE'
def buildName = builds[0].name
```



Builds are always returned from the most recent one to

the oldest.

The standardFilter method accepts the following parameters:

Parameter	Description
count	Maximum number of builds to be returned. Defaults to 10.
sincePromotionLevel	Name of a promotion level. After reaching the first build having this promotion, no further build is returned.
withPromotionLevel	Name of a promotion level. Only builds having this promotion are returned.

Parameter	Description
afterDate	ISO 8601 date. Only builds having been created on or after this date are returned.
beforeDate	ISO 8601 date. Only builds having been created on or before this date are returned.
sinceValidationStamp	Name of a validation stamp. After reaching the first build having this validation (whatever the status), no further build is returned.
sinceValidationStampStatus	Refines the sinceValidationStamp criteria to check on the status of the validation.
withValidationStamp	Name of a validation stamp. Only builds having this validation (whatever the status) are returned.
withValidationStampStatus	Refines the withValidationStamp criteria to check on the status of the validation.
withProperty	Qualified name of a property (full class name of the PropertyType). Only builds having this property being set are returned.
withPropertyValue	Refines the withProperty criteria to check the property value. The way the value is matched with the actual value depends on the property.
sinceProperty	Qualified name of a property (full class name of the PropertyType). After reaching the first build having this property being set, no further build is returned.
sincePropertyValue	Refines the sinceProperty criteria to check the property value. The way the value is matched with the actual value depends on the property.
linkedFrom	Selects builds which are <i>linked from</i> the build selected by the criteria. See Build links for the exact syntax.
linkedTo	Selects builds which are <i>linked to</i> the build selected by the criteria. See Build links for the exact syntax.

See: Build

List<Build> getLastPromotedBuilds()

Returns the last promoted builds.

For example, to get the last promoted build:

```
def buildName = ontrack.branch('project', 'branch').lastPromotedBuilds[0].name
```

See: Build

Object syncInstance()

Synchronises the branch instance with its associated template. Will fail if this branch is not a template instance.

List<PromotionLevel> getPromotionLevels()

Gets the list of promotion levels for this branch.

See: PromotionLevel

List<ValidationStamp> getValidationStamps()

Gets the list of validation stamps for this branch.

See: ValidationStamp

TemplateInstance getInstance()

If the branch is a template instance, returns a TemplateInstance object which contains the list of this instance parameters as a Map in the parameters property. Otherwise returns null.

[source,groovy

```
ontrack.project('project') {
    branch('template') {
        template {
            parameter 'paramName', 'A parameter'
        }
    }
    ontrack.branch(project, 'template').instance 'TEST', [
            paramName: 'paramValue'
]
def instance = ontrack.branch(project, 'TEST').instance
assert instance.parameters == [paramName: 'paramValue']
```

String getType()

Returns the type of the branch when it comes to templating.

Possible values are:

- CLASSIC
- TEMPLATE_DEFINITION

• TEMPLATE_INSTANCE

List<Build> filter(String filterType, Map filterConfig)

Runs any filter and returns the list of corresponding builds.

This is a low level method and more specialised methods should instead be used like standardFilter and getLastPromotedBuilds.

See: Build

Object sync()

Synchronizes the branch template with its associated instances. Will fail if this branch is not a template.

Branch instance(String sourceName, Map params)

Creates or updates a new branch from this branch template. See DSL Branch template definitions.

8.4.8. Build

In order to get the change log between two builds, look at the documentation at DSL Change logs.

See also: AbstractProjectResource

Properties

See also: ProjectEntityProperties

Object getLabel()

See Object label(String name).

Object label(String name)

A label or release can be attached to a build using:

```
def label(String name)
```

For example:

```
ontrack.build('project', 'branch', 'build').config {
   label 'RC1'
}
```

To get the label associated with a build:

```
def name = ontrack.build('project', 'branch', 'build').config.label
assert name == 'RC1'
```

Object jenkinsBuild(String configuration, String job, int buildNumber)

Associates a Jenkins build with this build.

The configuration parameter is the name of an existing Jenkins configuration.

The job parameter is the path to the Jenkins job. For a job test as the Jenkins root, it would be only test but for a job test2 in a folder parent2 which is itself in a folder parent1 at the root, this would be parent1/parent2/test2.

The buildNumber is the number of the Jenkins build.



this link is created automatically when using the Ontrack Jenkins plug-in.

Object getJenkinsBuild()

Gets the Jenkins build property.

Returns an object describing the associated Jenkins build or null if none.

The returned object contains the following attributes:

- a configuration object, having itself a name and a url attribute
- a name path to the job in Jenkins
- a url absolute URL to the build page
- a pathComponents list of string same than path but as list of separate components
- a build number



Even if a link to a Jenkins build is registered, this does not mean that the actual Jenkins build still actually exists.

Object gitCommit(String commit)

Sets a Git commmit associated to this build.

When working with Git, it is needed to associate a build with a commit. It can be done by using the build name itself as a commit indicator (full, short, or tag) or by putting the commit as a build property:

def gitCommit(String commit)

To get the commit back:

def getGitCommit()

Example:

```
ontrack.project('project') {
    branch('test') {
        build('1') {
            config {
                 gitCommit 'adef13'
            }
        }
    }
}
assert ontrack.build('project', 'test', '1').config.gitCommit == 'adef13'
```

Object getGitCommit()

Gets the Git commit associated to this build.

ValidationRun validate(String validationStamp, String validationStampStatus = 'PASSED')

Validates the build using the given validation stamp and status - and configures the resulting validation run.

See: ValidationRun

ValidationRun validate(String validationStamp, String validationStampStatus = 'PASSED', Closure closure)

Validates the build using the given validation stamp and status - possible values for the status are: PASSED, FAILED, DEFECTIVE, EXPLAINED, FIXED, INTERRUPTED, INVESTIGATING, WARNING

See: ValidationRun

Object call(Closure closure)

Configuration of the build in a closure.

PromotionRun promote(String promotion, Closure closure)

Promotes this build to the given promotion level and configures the created promotion run.

See: PromotionRun

PromotionRun promote(String promotion)

Promotes this build to the given promotion level.

See: PromotionRun

Object buildLink(String project, String build)

A build can be linked to other builds.

To create links:

```
def build = ...
build.buildLink 'project1', '11.0'
build.buildLink 'project2', '2.3.1'
```



Several links can be attached to a build, by calling the buildLink method several times.



The target project and build must exist.

To get the list of linked builds:

```
def links = build.buildLinks
assert links.size == 2
def link = links[0]
assert link.project = 'project1'
assert link.branch = '...'
assert link.name = '11.0'
assert link.page = '...' // URL to the build page
```

The page property of the link is a URL to the page of the link.

List<Build> getBuildLinks()

See Object buildLink(String project, String build).

String getProject()

Gets the build project name.

String getBranch()

Gets the build branch name.

List<PromotionRun> getPromotionRuns()

Gets the list of promotion runs for this build

See: PromotionRun

List<ValidationRun> getValidationRuns()

Gets the list of validation runs for this build

See: ValidationRun

BuildProperties getConfig()

8.4.9. Config

General configuration of Ontrack.

Object gitHub(String name)

When working with GitHub, the access to the GitHub API must be configured.

```
def gitHub(Map<String, ?> parameters, String name)
```

The name is the identifier of the configuration - if it already exists, it will be updated.

The parameters are the following:

Parameter	Description
url	the GitHub URL - is set by default to https://github.com if not filled in, allowing for using GitHub enterprise as well
user	user used to connect to GitHub (optional)
password	password used to connect to GitHub (optional)
oauth2Token	OAuth token to use instead of a user/password (optional)

See Working with GitHub to know the meaning of those parameters.

Example:

```
ontrack.configure {
   gitHub 'github.com', oauth2Token: 'ABCDEF'
}
assert ontrack.config.gitHub.find { it == 'github.com' } != null
```

You can also configure an anonymous access to https://github.com (not recommended) by doing:

```
ontrack.configure {
   gitHub 'github.com'
}
```

Object gitHub(Map parameters, String name)

See Object gitHub(String name).

boolean getGrantProjectViewToAll()

Checks if the projects are accessible in anonymous mode.

```
ontrack.config.grantProjectViewToAll = false
assert !ontrack.config.grantProjectViewToAll
```

Object setGrantProjectViewToAll(boolean grantProjectViewToAll)

Sets if the projects are accessible in anonymous mode.

```
ontrack.config.grantProjectViewToAll = true
assert ontrack.config.grantProjectViewToAll
```

List<String> getGitHub()

See Object gitHub(String name).

Object stash(Map parameters, String name)

Creates or updates a BitBucket configuration.

When working with BitBucket, the access to the BitBucket application must be configured.

```
def stash(Map<String, ?> parameters, String name)
```

The name is the identifier of the configuration - if it already exists, it will be updated.

The parameters are the following:

Parameter	Description
url	the URL of the Stash instance
user L user used to connect to Stash (optional)	password
password used to connect to Stash (optional)	indexationInterval

Example:

```
ontrack.configure {
   stash 'MyStash', url: 'https://stask.example.com', indexationInterval: 30
}
assert ontrack.config.stash.find { it == 'MyStash' } != null
```

List<String> getStash()

See Object stash(Map parameters, String name).

Object git(Map parameters, String name)

Creates or update a Git configuration

When working with Git, the access to the Git repositories must be configured.

```
def git(Map<String, ?> parameters, String name)
```

The name is the identifier of the configuration - if it already exists, it will be updated.

The parameters are the following:

Parameter	Description
remote	the remote location
user	user used to connect to GitHub (optional)
password	password used to connect to GitHub (optional)
commitLink	Link to a commit, using {commit} as placeholder
fileAtCommitLink	Link to a file at a given commit, using {commit} and {path} as placeholders
indexationInterval	interval (in minutes) between each synchronisation (Ontrack maintains internally a clone of the GitHub repository)
issueServiceConfigurationIdentifier	identifier for the linked issues (see example here)

See the documentation to know the meaning of those parameters.

Example:

```
ontrack.configure {
   git 'ontrack', remote: 'https://github.com/nemerosa/ontrack.git', user: 'test',
   password: 'secret'
}
assert ontrack.config.git.find { it == 'ontrack' } != null
```

List<String> getGit()

See Object git(Map parameters, String name).

Object syn(Map parameters, String name)

Creates a or updates a Subversion configuration.

In order to create or update a Subversion configuration, use:

```
def svn(Map<String, ?> parameters, String name)
```

To get the list of Subversion configuration *names*, use:

```
def getSvn()
```

Example:

```
// Create a Subversion configuration
ontrack.configure {
    svn 'myconfig', url: 'https://myhost/repo'
}
// Gets the list of Subversion configuration names
def names = ontrack.config.svn*.name
```



The configuration password is always returned blank.

Some parameters, like url are required. List of parameters is:

Parameter	Description
url	URL of the Subversion repository (required)
user	
password	
tagFilterPattern	none by default
browserForPath	none by default
browserForRevision	none by default
browserForChange	none by default
indexationInterval	0 by default
indexationStart	revision to start the indexation from (1 by default)
issueServiceConfigurationIdentifier	identifier for the issue service (optional) - see here

Example of issue link (with JIRA):

```
ontrack.configure {
    jira 'MyJIRAConfig', 'http://jira'
    svn 'myconfig', url: 'https://myhost/repo', issueServiceConfigurationIdentifier:
    'jira//MyJIRAConfig'
}
```

Object getSvn()

See Object svn(Map parameters, String name).

```
Object jenkins(String name, String url, String user = ", String password = ")
```

Creates or updates a Jenkins configuration.

Access to Jenkins is done through the configurations:

```
def jenkins(String name, String url, String user = '', String password = '')
```

The list of Jenkins configurations is accessible:

```
List<String> getJenkins()
```

Example:

```
ontrack.configure {
    jenkins 'Jenkins', 'http://jenkins'
}
assert ontrack.config.jenkins.find { it == 'Jenkins' } != null
```

List<String> getJenkins()

See Object jenkins(String name, String url, String user = ", String password = ").

Object jira(String name, String url, String user = ", String password = ")

Creates or updates a JIRA configuration.

Access to **IIRA** is done through the configurations:

```
def jira(String name, String url, String user = '', String password = '')
```

The list of JIRA configurations is accessible:

```
List<String> getJira()
```

Example:

```
ontrack.configure {
    jira 'JIRA', 'http://jira'
}
assert ontrack.config.jira.find { it == 'JIRA' } != null
```

List<String> get[ira()

See Object jira(String name, String url, String user = ", String password = ").

Object artifactory(String name, String url, String user = ", String password = ")

Creates or updates a Artifactory configuration.

Access to Artifactory is done through the configurations:

def artifactory(String name, String url, String user = '', String password = '')

The list of Artifactory configurations is accessible:

List<String> getArtifactory()

Example:

```
ontrack.configure {
   artifactory 'Artifactory', 'http://artifactory'
}
assert ontrack.config.artifactory.find { it == 'Artifactory' } != null
```

List<String> getArtifactory()

See Object artifactory(String name, String url, String user = ", String password = ").

List<PredefinedValidationStamp> getPredefinedValidationStamps()

Gets the list of validation stamps. See Object autoValidationStamp(boolean autoCreate = true).

See: PredefinedValidationStamp

PredefinedValidationStamp predefinedValidationStamp(String name, String description = ", boolean getIfExists = false)

See Object autoValidationStamp(boolean autoCreate = true).

See: PredefinedValidationStamp

PredefinedValidationStamp predefinedValidationStamp(String name, String description = ", boolean getIfExists = false, Closure closure)

See Object autoValidationStamp(boolean autoCreate = true).

See: PredefinedValidationStamp

List<PredefinedPromotionLevel> getPredefinedPromotionLevels()

Gets the list of promotion levels. See Object autoPromotionLevel(boolean autoCreate = true).

See: PredefinedPromotionLevel

PredefinedPromotionLevel predefinedPromotionLevel(String name, String description = ", boolean getIfExists = false)

See Object autoPromotionLevel(boolean autoCreate = true).

See: PredefinedPromotionLevel

PredefinedPromotionLevel predefinedPromotionLevel(String name, String description = ", boolean getIfExists = false, Closure closure)

See Object autoPromotionLevel(boolean autoCreate = true).

See: PredefinedPromotionLevel

LDAPSettings getLdapSettings()

Gets the global LDAP settings

See: LDAPSettings

Object setLdapSettings(LDAPSettings settings)

Sets the global LDAP settings

8.4.10. Document

Definition for a document, for upload and download methods. See also DSL Images and documents.

boolean isEmpty()

Returns true is the document is empty and has no content.

String getType()

Returns the MIME type of the document.

byte[] getContent()

Returns the content of the document as an array of bytes.

8.4.11. GroupMapping

Mapping between a LDAP group and an account group.

See also: AbstractResource

String getGroupName()

Name of the Ontrack account group.

String getName()

Name of the LDAP group.

8.4.12. LDAPSettings

LDAP settings parameters.

The LDAP settings are defined using the following values:

Parameter	Description
enabled	Set to true to actually enable the LDAP Authentication
url	URL to the LDAP end point. For example, ldaps://ldap.company.com:636
searchBase	DN for the search root, for example, dc=company,dc=com
searchFilter	Query to look for an account. {0} is replaced by the account name. For example, (sAMAccountName={0})
user	Service account user to connect to the LDAP
password	Password of the service account user to connect to the LDAP.
fullNameAttribute	Attribute which contains the display name of the account. Defaults to cn
emailAttribute	Attribute which contains the email of the account. Default to email.
groupAttribute	Multiple attribute name which contains the groups the account belong to. Defaults to memberOf.
groupFilter	When getting the list of groups for an account, filter this list using the OU attribute of the group. Defaults to blank (no filtering)



When *getting* the LDAP settings, empty string.

the $\ensuremath{\text{password}}$ field is always returned as an

For example, to set the LDAP settings:

```
ontrack.config.ldapSettings = [
    enabled : true,
    url : 'ldaps://ldap.company.com:636',
    searchBase : 'dc=company,dc=com',
    searchFilter: '(sAMAccountName={0})',
    user : 'service',
    password : 'secret',
]
```

8.4.13. Ontrack

An Ontrack instance is usually bound to the ontrack identifier and is the root for all DSL calls.

Object text(String url)

Runs an arbitrary GET request for a relative path and returns text

Build build(String project, String branch, String build)

Looks for a build by name. Fails if not found.

```
def build = ontrack.build('prj', 'master', '1.0.0-12')
assert build.name == '1.0.0-12'
```

See: Build

Object post(String url, Object data)

Runs an arbitrary POST request for a relative path and some data, and returns JSON

List<Project> getProjects()

Gets the list of projects

```
def projects = ontrack.projects
assert projects instanceof Collection
```

See: Project

Project findProject(String name)

Finds a project using its name. Returns null if not found.

```
def project = ontrack.findProject('unexisting')
assert project == null
```

See: Project

Project project(String name, String description = ", Closure closure)

Finds or creates a project, and configures it.

```
def project = ontrack.project('my-project', 'My project') {
    // Configuring the project
}
assert project.name == 'my-project'
```

See: Project

Project project(String name, String description = ")

Finds or creates a project.

```
def project = ontrack.project('my-project', 'My project')
assert project.name == 'my-project'
```

See: Project

Branch branch(String project, String branch)

Looks for a branch in a project. Fails if not found.

See: Branch

PromotionLevel promotionLevel(String project, String branch, String promotionLevel)

Looks for a promotion level by name. Fails if not found.

See: PromotionLevel

ValidationStamp validationStamp(String project, String branch, String validationStamp)

Looks for a validation stamp by name. Fails if not found.

See: ValidationStamp

Object configure(Closure closure)

Configures the general settings of Ontrack. See Config.

Config getConfig()

Access to the general configuration of Ontrack

See: Config

Admin getAdmin()

Access to the administration of Ontrack

See: Admin

Object upload(String url, String name, Object o, String contentType)

Uploads some typed data on a relative path and returns some JSON

Creates a multi-part upload request where the name part contains the content of the given input o object. The content depends on the type of object:

• for a net.nemerosa.ontrack.dsl.Document, uploads this document - the contentType parameter is

then ignored

• for a File or URL, the content of the file is uploaded, using the provided contentType

• for a byte array, the content of the array is uploaded, using the provided contentType

• for a String:

• if starting with classpath:, the remainder of the string is used as a resource path (see URL

ove)

• if a valid URL, we use the string as a URL - see above

• if any other case, we consider the string to be the path to a file - see File above

Object upload(String url, String name, Object o)

Uploads some arbitrary binary data on a relative path and returns some JSON. See Object

upload(String url, String name, Object o, String contentType).

Document download(String url)

Downloads an arbitrary document using a relative path.

See: Document

Object get(String url)

Runs an arbitrary GET request for a relative path and returns JSON

Object put(String url, Object data)

Runs an arbitrary PUT request for a relative path and some data, and returns JSON

Object delete(String url)

Runs an arbitrary DELETE request for a relative path and returns JSON

List<SearchResult> search(String token)

Launches a global search based on a token.

See: SearchResult

8.4.14. PredefinedPromotionLevel

See also: AbstractResource

Document getImage()

Downloads the image for the promotion level. See DSL Images and documents.

See: Document

Object image(Object o)

Sets the image for this validation stamp (must be a PNG file). See DSL Images and documents.

8.4.15. PredefinedValidationStamp

See also: AbstractResource

Document getImage()

Downloads the image for the validation stamp. See DSL Images and documents.

See: Document

Object image(Object o)

Sets the image for this validation stamp (must be a PNG file). See DSL Images and documents.

8.4.16. Project

The project is the main entity of Ontrack.

```
// Getting a project
def project = ontrack.project('project')
project {
   // Creates a branch for the project
   branch('1.0')
}
```

See also: AbstractProjectResource

Properties

See also: ProjectEntityProperties

Object stale(int disablingDuration = 0, int deletingDuration = 0)

Setup of stale branches management.

Stale branches can be automatically disabled or even deleted.

To enable this property on a project:

```
ontrack.project('project').config {
   stale 15, 30
}

property = ontrack.project('project').config.stale
assert property.disablingDuration == 15
assert property.deletingDuration == 30
```

Object gitHub(Map parameters, String name)

Configures the project for GitHub.

Object stash(String name, String project, String repository)

Associates the project with the BitBucket configuration with the given name and specifies the project in BitBucket and the repository.

Example:

```
ontrack.configure {
    stash 'MyStash', repository: 'https://stash.example.com', indexationInterval: 30
}
ontrack.project('project') {
    config {
        stash 'MyStash', 'PROJECT', 'my-repo'
    }
}
assert ontrack.project('project').config.stash.configuration.name == 'MyStash'
assert ontrack.project('project').config.stash.project == 'PROJECT'
assert ontrack.project('project').config.stash.repository == 'my-repo'
assert ontrack.project('project').config.stash.repositoryUrl ==
'https://stash.example.com/projects/PROJECT/repos/my-repo'
```

Object getStash()

See Object stash(String name, String project, String repository).

Object git(String name)

Configures the project for Git.

Associates a project with a Git configuration.

```
def git(String name)
```

Gets the associated Git configuration:

```
def getGit()
```

Example:

```
ontrack.configure {
    git 'ontrack', remote: 'https://github.com/nemerosa/ontrack.git', user: 'test',
password: 'secret'
}
ontrack.project('project') {
    config {
        git 'ontrack'
    }
}
def cfg = ontrack.project('project').config.git
assert cfg.configuration.name == 'ontrack'
```

Object getGit()

See Object git(String name).

Object svn(String name, String projectPath)

Configures the project for Subversion.

To associate a project with an existing Subversion configuration:

```
def svn (String name, String projectPath)
```

To get the SVN project configuration:

```
def getSvn()
```

Example:

```
// Associates a project with a 'myconfig' SVN configuration
ontrack.project('project') {
   config {
      svn 'myconfig', '/project/trunk'
   }
}
// Gets the SVN configuration
def cfg = ontrack.project('project').config.svn
assert cfg.configuration.name == 'myconfig'
assert cfg.projectPath == '/project/trunk'
```

Object getSvn()

See Object svn(String name, String projectPath).

Object getStale()

See Object stale(int disablingDuration = 0, int deletingDuration = 0).

Object jiraFollowLinks(Collection linkNames)

See Object jiraFollowLinks(String[] linkNames).

Object jiraFollowLinks(String[] linkNames)

Links between JIRA issues can be followed when getting information about issues.

The links to follow can be configured at the project's level:

- def jiraFollowLinks(String… linkNames)
- def jiraFollowLinks(Collection<String> linkNames)

The list of links to follow is accessible through:

• List<String> getJiraFollowLinks()

Example:

```
ontrack.project('project') {
   config {
      jiraFollowLinks 'Clones', 'Depends'
   }
}
assert ontrack.project('project').config.jiraFollowLinks == ['Clones', 'Depends']
```

List<String> getJiraFollowLinks()

See Object jiraFollowLinks(String[] linkNames).

Object autoValidationStamp(boolean autoCreate = true)

Validation stamps can be automatically created for a branch, from a list of predefined validation stamps, if the "Auto validation stamps" property is enabled on a project.

To enable this property on a project:

```
ontrack.project('project') {
   config {
     autoValidationStamp()
   }
}
```

or:

```
ontrack.project('project') {
   config {
     autoValidationStamp(true)
   }
}
```

To get the value of this property:

```
boolean auto = ontrack.project('project').autoValidationStamp
```

The list of predefined validation stamps is accessible using:

```
def stamps = ontrack.config.predefinedValidationStamps
```

Each item contains the following properties:

- id
- name
- description

Its image is accessible through the image property.

In order to create/update predefined validation stamps, use the following method:

```
ontrack.config.predefinedValidationStamp('VS') {
  image new File('my/image.png')
}
```



You need Administrator rights to be able to update the predefined validation stamps.

boolean getAutoValidationStamp()

See Object autoValidationStamp(boolean autoCreate = true).

Object autoPromotionLevel(boolean autoCreate = true)

Promotion levels can be automatically created for a branch, from a list of predefined promotion levels, if the "Auto promotion levels" property is enabled on a project.

To enable this property on a project:

```
ontrack.project('project') {
   config {
    autoPromotionLevel()
  }
}
```

or:

```
ontrack.project('project') {
   config {
    autoPromotionLevel(true)
   }
}
```

To get the value of this property:

```
boolean auto = ontrack.project('project').autoPromotionLevel
```

The list of predefined promotion levels is accessible using:

```
def stamps = ontrack.config.predefinedPromotionLevels
```

Each item contains the following properties:

- id
- name
- description

Its image is accessible through the image property.

In order to create/update predefined promotion levels, use the following method:

```
ontrack.config.predefinedPromotionLevel('VS') {
  image new File('my/image.png')
}
```



You need Administrator rights to be able to update the predefined promotion levels.

boolean getAutoPromotionLevel()

See Object autoPromotionLevel(boolean autoCreate = true).

List<Branch> getBranches()

Gets the list of branches for the project.

See: Branch

Branch branch(String name, String description = '', boolean getIfExists = false, Closure closure)

Retrieves or creates a branch for the project, and then configures it.

See: Branch

Branch branch(String name, String description = ", boolean getIfExists = false)

Retrieves or creates a branch for the project

If the branch already exists, the getIfExists parameter is used:

- if false (default), an error is thrown
- if true, the existing branch is returned

If the branch does not exist, it is created.

```
def project = ontrack.project('test')
def branch = project.branch('new-branch')
```

See: Branch

ProjectProperties getConfig()

Access to the project properties

List<Build> search(Map form)

Searches for builds in the project.

Possible options are:

Parameter	Description	Default
maximumCount	Maximum number of results to return	10
branchName	Regular expression for the branch a build belong to	none
buildName	Regular expression for the build name	none

buildExactMatch	Considers the buildName as being an exact match, and not a regular expression	false
promotionName	Name of a promotion level a build is promoted to	none
validationStampName	Name of a validation stamp a build has been validated to with status PASSED	??none
property	Qualified name of a property that the build must have	none
propertyValue	Together with property, refines the filter by checking the value of the build property. The way the value is matched with the actual value depends on the property	none
linkedFrom	Selects builds which are <i>linked</i> from the build selected by the criteria. See Build links for the exact syntax.	none
linkedTo	Selects builds which are <i>linked</i> to the build selected by the criteria. See Build links for the exact syntax.	none

Example of build searches:

```
def project = ontrack.project('project')
// List of last builds
def builds = project.search()
// Last build only
def build = project.search(maximumCount: 1)[0]
// Last build promoted to BRONZE
def build = project.search(promotionName: 'BRONZE', maximumCount: 1)[0]
// Creating a branch
ontrack.project('project') {
   branch 'MyBranch'
}
// Getting the list of branches
assert ontrack.project('project').branches.find { it.name == 'MyBranch' }
```

See: Build

8.4.17. PromotionLevel

See also: AbstractProjectResource

Properties

Builds can be auto promoted to a promotion level when this latter is configured to do so.

A promotion level is configured for auto promotion using:

```
ontrack.promotionLevel('project', 'branch', 'promotionLevel').config {
  autoPromotion 'VS1', 'VS2'
}
```

where VS1, VS2 are the validation stamps which must be PASSED in order to promote a build automatically.

To get the list of validation stamps for the auto promotion of a promotion level:

```
def validationStamps = ontrack.promotionLevel('project', 'branch', 'promotionLevel')
    .config
    .autoPromotion
    .validationStamps
```

The validation stamps used to define an auto promotion can also be defined using regular expressions:

```
ontrack.promotionLevel('project', 'branch', 'promotionLevel').config {
  autoPromotion [], 'VS.*'
}
```

In this sample, all validation stamps whose name starts with VS will participate in the promotion.

You can also exclude validation stamps using their name:

```
ontrack.promotionLevel('project', 'branch', 'promotionLevel').config {
  autoPromotion [], 'VS.*', 'VS/.1'
}
```

In this sample, all validation stamps whose name starts with VS will participate in the promotion, but for the VS.1 one.

See also: ProjectEntityProperties

boolean getAutoPromotion()

Checks if the promotion level is set in auto promotion.

Object autoPromotion(String[] validationStamps)

Sets the validation stamps participating into the auto promotion.

Object autoPromotion(Collection validationStamps, String include = ", String exclude = ")

Sets the validation stamps participating into the auto promotion, and sets the include/exclude settings.

Object call(Closure closure)

Configuration of the promotion level with a closure.

Document getImage()

Gets the promotion level image (see DSL Images and documents)

See: Document

String getProject()

Name of the associated project.

String getBranch()

Name of the associated branch.

Object image(Object o, String contentType)

Sets the promotion level image (see DSL Images and documents)

Object image(Object o)

Sets the promotion level image (see DSL Images and documents)

Boolean getAutoPromotionPropertyDecoration()

Checks if this promotion level is set in auto decoration mode.

PromotionLevelProperties getConfig()

Access to the promotion level properties

8.4.18. PromotionRun

You can get a promotion run by promoting a build:

```
def run = ontrack.build('project', 'branch', '1').promote('BRONZE')
assert run.promotionLevel.name == 'BRONZE'
```

or by getting the list of promotion runs for a build:

```
def runs = ontrack.build('project', 'branch', '1').promotionRuns
assert runs.size() == 1
assert runs[0].promotionLevel.name == 'BRONZE'
```

See also: AbstractProjectResource

Object getPromotionLevel()

Gets the associated promotion level (JSON)

8.4.19. SearchResult

The SearchResult class is used for listing the results of a search.

See also: AbstractResource

```
ontrack.project('prj')
def results = ontrack.search('prj')
assert results.size() == 1
assert results[0].title == 'Project prj'
assert results[0].page == 'https://host/#/project/1'
assert results[0].page == 'https://host/#/project/1'
```

String getDescription()

Gets a description for the search result.

String getPage()

Gets the URI to display the search result details (Web).

String getTitle()

Gets the display name for the search result.

String getUri()

Gets the URI to access the search result details (API).

int getAccuracy()

Gets a percentage of accuracy about the result.

8.4.20. ValidationRun

You can get a validation run by validating a build:

```
def run = ontrack.build(branch.project, branch.name, '2').validate('SMOKE', 'FAILED')
assert run.validationStamp.name == 'SMOKE'
assert run.validationRunStatuses[0].statusID.id == 'FAILED'
assert run.validationRunStatuses[0].statusID.name == 'Failed'
assert run.status == 'FAILED'
```

or by getting the list of validation runs for a build:

```
def runs = ontrack.build(branch.project, branch.name, '2').validationRuns
assert runs.size() == 1
assert runs[0].validationStamp.name == 'SMOKE'
assert runs[0].validationRunStatuses[0].statusID.id == 'FAILED'
assert runs[0].status == 'FAILED'
```

See also: AbstractProjectResource

Object getValidationStamp()

Gets the associated validation stamp (JSON)

Object getValidationRunStatuses()

Gets the list of statuses (JSON)

String getStatus()

Gets the status for this validation run.

Possible values are:

- DEFECTIVE
- EXPLAINED
- FAILED
- FIXED
- INTERRUPTED
- INVESTIGATING
- PASSED
- WARNING

8.4.21. ValidationStamp

See also: AbstractProjectResource

Object call(Closure closure)

Configuration of the promotion level with a closure.

Document getImage()

Gets the validation stamp image (see DSL Images and documents)

See: Document

String getProject()

Name of the associated project.

String getBranch()

Name of the associated branch.

Object image(Object o, String contentType)

Sets the validation stamp image (see DSL Images and documents)

Object image(Object o)

Sets the validation stamp image (see DSL Images and documents)

Object getValidationStampWeatherDecoration()

Gets the validation stamp weather decoration.

The "weather" of the validation stamp is the status of the last 4 builds having been validated for this validation stamp on the corresponding branch.

The returned object contains two attributes:

- weather which can have one of the following values:
 - sunny
 - sunAndClouds
 - clouds
 - rain
 - storm
- text a display text for the weather type

8.4.22. ProjectEntityProperties

Object links(Map links)

Arbitrary named links can be associated with projects, branches, etc.

```
ontrack.project('project') {
   config {
       links 'project': 'http://project'
   branch('test') {
       config {
           links 'branch': 'http://branch'
       }
       build('1') {
           config {
               links 'build': 'http://build'
           }
       }
   }
}
assert ontrack.project('project').config.links.project == 'http://project'
assert ontrack.branch('project', 'test').config.links.branch == 'http://branch'
assert ontrack.build('project', 'test', '1').config.links.build == 'http://build'
```

Map<String>getLinks()

See Object links(Map links).

List<MetaInfo> getMetaInfo()

See Object metaInfo(Map map).

Object jenkinsJob(String configuration, String job)

Projects, branches, promotion levels and validation stamps can have a reference to a Jenkins job:

```
def jenkinsJob(String configuration, String job)
```

or to get the job reference:

def getJenkinsJob()

Example:

```
ontrack.configure {
   jenkins 'Jenkins', 'http://jenkins'
}
ontrack.project('project') {
   config {
       jenkinsJob 'Jenkins', 'MyProject'
   branch('test') {
       config {
           jenkinsJob 'Jenkins', 'MyBranch'
       promotionLevel('COPPER') {
           config {
               jenkinsJob 'Jenkins', 'MyPromotion'
           }
       }
       validationStamp('TEST') {
           config {
               jenkinsJob 'Jenkins', 'MyValidation'
           }
       }
   }
}
def j = ontrack.project('project').config.jenkinsJob
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyProject'
assert j.url == 'http://jenkins/job/MyProject'
j = ontrack.branch('project', 'test').config.jenkinsJob
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyBranch'
assert j.url == 'http://jenkins/job/MyBranch'
j = ontrack.promotionLevel('project', 'test', 'COPPER').config.jenkinsJob
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyPromotion'
assert j.url == 'http://jenkins/job/MyPromotion'
j = ontrack.validationStamp('project', 'test', 'TEST').config.jenkinsJob
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyValidation'
assert j.url == 'http://jenkins/job/MyValidation'
```

Note that Jenkins folders are supported by giving the full job name. For example, the job name to give to the job in A > B > C would be A/job/B/job/C or even A/B/C.

See also the Jenkins build property.

Object metaInfo(String name, String value, String link = null, String category = null)

See Object metaInfo(Map map).

Object metaInfo(Map map)

Arbitrary meta information properties can be associated with any entity.

To set a list of meta information properties:

```
entity.config {
  metaInfo A: '1', B: '2'
}
```



This method does not allow to set links and will erase any previous meta information.

The following method is the preferred one:

```
ontrack.build('project', 'branch', '1').config {
   metaInfo 'name1', 'value1'
   metaInfo 'name2', 'value2', 'http://link2'
   metaInfo 'name3', 'value3', 'http://link3', 'Category'
}
```

This allows to keep any previous meta information property and to specify links if needed.

To get the meta information, for example on the previous build:

```
def list = ontrack.build('project', 'branch', '1').config.metaInfo
assert list.size() == 3
assert list[0].name = 'name1'
assert list[0].value = 'value1'
assert list[0].link = null
assert list[0].category = null
assert list[1].name = 'name2'
assert list[1].value = 'value2'
assert list[1].link = 'http://link2'
assert list[1].category = null
assert list[2].name = 'name3'
assert list[2].value = 'value3'
assert list[2].link = 'http://link3'
assert list[2].category = 'Category'
```

See [property-meta] for more details about this property.

Object getJenkinsJob()

See Object jenkinsJob(String configuration, String job).

Object jenkinsBuild(String configuration, String job, int build)

For builds, promotion runs and validation runs, it is possible to attach a reference to a Jenkins build:

def jenkinsBuild(String configuration, String job, int buildNumber)
or to get the build reference:
def getJenkinsBuild()

Example:

```
ontrack.configure {
   jenkins 'Jenkins', 'http://jenkins'
}
def name = uid('P')
def project = ontrack.project(name)
def branch = project.branch('test') {
   promotionLevel('COPPER')
   validationStamp('TEST')
def build = branch.build('1') {
   config {
       jenkinsBuild 'Jenkins', 'MyBuild', 1
   promote('COPPER') {
       config {
           jenkinsBuild 'Jenkins', 'MyPromotion', 1
       }
   }
   validate('TEST') {
       config {
           jenkinsBuild 'Jenkins', 'MyValidation', 1
       }
   }
}
def j = ontrack.build(name, 'test', '1').config.jenkinsBuild
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyBuild'
assert j.build == 1
assert j.url == 'http://jenkins/job/MyBuild/1'
// Promotion run build
j = ontrack.build(name, 'test', '1').promotionRuns[0].config.jenkinsBuild
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyPromotion'
assert j.build == 1
assert j.url == 'http://jenkins/job/MyPromotion/1'
// Validation run build
j = ontrack.build(name, 'test', '1').validationRuns[0].config.jenkinsBuild
assert j.configuration.name == 'Jenkins'
assert j.job == 'MyValidation'
assert j.build == 1
assert j.url == 'http://jenkins/job/MyValidation/1'
```

Note that Jenkins folders are supported by giving the full job name. For example, the job name to give to the job in A > B > C would be A/job/B/job/C or even A/B/C.

See also the Jenkins job property.

Object getJenkinsBuild()

See Object jenkinsBuild(String configuration, String job, int build).

Object getMessage()

See Object message(String text, String type = 'INFO').

Object message(String text, String type = 'INFO')

An arbitrary message, together with a message type, can be associated with any entity.

To set the message on any entity:

```
entity.message(String text, String type = 'INFO')
```

Following types of messages are supported:

- INFO
- WARNING
- ERROR

For example, on a build:

```
ontrack.build('project', 'branch', '1').config {
  message 'My message', 'WARNING'
}
```

To get a message:

```
def msg = ontrack.build('project', 'branch', '1').config.message
assert msg.type == 'WARNING'
assert msg.text == 'My message'
```

See [property-message] for more details about this property.