How to set up an advanced scripting environment for Jira Cloud and Jira on-premise

Last Modified on 03/26/2024 5:47 am EDT

To configure your synchronization use case, you need to use advanced Groovy scripting. It requires setting up the scripting environment.

This article describes how to set up the development environment and find out what Jira and Exalate APIs you can use.

If you want script changes to load directly into the Sync Rules make sure you have your Jira instance connected with the development environment:

- · update scripts directory with Git
- install and use the IDE on the same server, where you have Jira installed

To set up an Integrated Development Environment(IDE)

- 1. Install Java JDK
- 2. Install Atlassian SDK: Windows, Mac or Linux
- 3. Install an IDE:
 - 3.1. we suggest to use IntelliJ IDEA Community Edition it's free. Use default configuration.
- 4. Install Git
- 5. Configure IDE to use Maven from the Atlassian SDK:
 - 5.1. Find your Atlassian SDKs Maven Home:
 - On Windows:
 - Open Start cmd
 - type

atlas-version

You get the result as the example below.

ATLAS Version: 6.2.9 C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9 ATLAS Home: ATLAS Scripts: C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\bin ATLAS Maven Home: C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\apache-maven-3.2.1 AMPS Version: 6.2.6 $Executing: "C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\apache-maven-3.2.1\bin\mbox{\mbox{}mvn.}$ bat" --version -gs C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\apache-maven-3.2.1/co nf/settings.xml Apache Maven 3.2.1 (ea8b2b07643dbb1b84b6d16e1f08391b666bc1e9; 2014-02-15T04:37:52 +10:00)Maven home: C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\apache-maven-3.2.1\bin\... Java version: 1.8.0 91, vendor: Oracle Corporation Java home: C:\Program Files\Java\jdk1.8.0 91\jre Default locale: en AU, platform encoding: Cp1252 OS name: "windows 10", version: "10.0", arch: "amd64", family: "dos"

Find the ATLAS Maven Home:

ATLAS Maven Home: C:\Applications\Atlassian\atlassian-plugin-sdk-6.2.9\apache-maven-3.2.1

- on Mac or Linux:
 - Run terminal
 - Type

atlas-version

You get the following result:

ATLAS Version: 6.1.0 ATLAS Home: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0 ATLAS Scripts: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/bin ATLAS Maven Home: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/apache-maven-3.2.1 AMPS Version: 6.1.2 Executing: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/apache-maven-3.2.1/bin/mvn --v ersion -gs /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/apache-maven-3.2.1/conf/setting s.xml Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermSize=256M; support wa s removed in 8.0 Apache Maven 3.2.1 (ea8b2b07643dbb1b84b6d16e1f08391b666bc1e9; 2014-02-14T19:37:52 +02:00)Maven home: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/apache-maven-3.2.1 Java version: 1.8.0_92, vendor: Oracle Corporation Java home: /Library/Java/JavaVirtualMachines/jdk1.8.0_92.jdk/Contents/Home/jre Default locale: en_US, platform encoding: UTF-8 OS name: "mac os x", version: "10.13.2", arch: "x86_64", family: "mac"

Find the ATLAS Maven Home:

ATLAS Maven Home: /Applications/Atlassian/atlassian-plugin-sdk-6.1.0/apache-maven-3.2.1

5.3. Navigate to Configure (Preferences) - Build, Execution, Deployment - BuildTools - Maven. Change the *Maven Home directory* setting from Bundled to *Maven Home* directory from the previous step

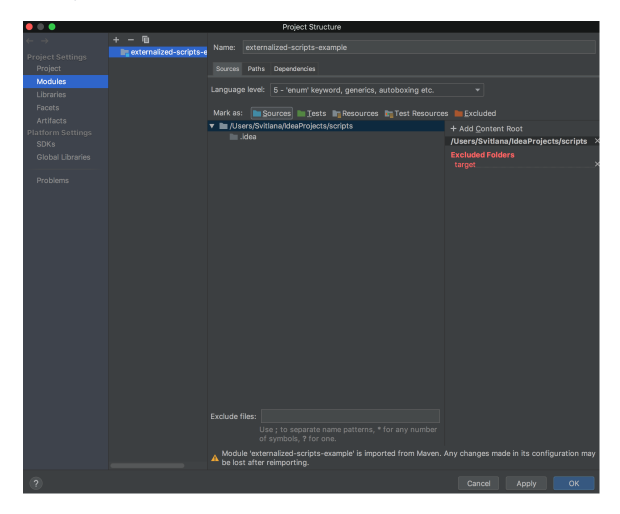
6. Copy an example project

Download the example project:

Extract the project from archive to proceed to the next step.

- 7. Open the example project directory in your Intellij IDEA
- 8. **Mark as source** your scripts directory in the project structure:

File - Project Structure - Modules tab



Download Atlassian and Exalate libraries to get the autocomplete when editing scripts.

Run the following command in your IntelliJ IDEA terminal.

atlas-mvn clean compile

10. **Reimport all maven projects** to finish the configuration.

Congratulations! Example advanced scripting environment is ready.

Now you can navigate to any of these scripts from your development environment. IntelliJ provides autocomplete for the available variables and the Jira.

API(com.atlassian.jira.component.ComponentAccessor).

```
replica.key
                                 = issue.ke
      replica.type
      replica.assignee
                                = issue.assignee
      replica.reporter
      replica.summary
      replica.description = issue.description
                              = issue.labels
= issue.comments
      replica.labels
      replica.comments
      replica.resolution
                                = issue.resolution
                               = issue.status
      replica.status
      replica.parentId
      replica.priority
      replica.project = issue.pr
// END: YOUR "Outgoing syn p priority
                                                                                                       IHubPriority
                                    P
                                          project
                                                                                                        IHubProject
                                          projectKey
                                                                                                             String
                                                                                                                Мар
                                     p
                                          properties
                                     m b print(Object value) via DefaultGroovyMethods
                                                                                                               void
                                     m % printf(String format, Object arg) via DefaultGroovyMeth…

m % printf(String format, Object[] values\ via PafaultGroovyMeth...
                                                                                                               void
                                     m 😘 println() via DefaultGroovyMethods
                                                                                                                void
DataFilter > execute()
                                     m 🖪 println(Object value) via DefaultGroovyMethods
                                        ኈ println(PrintWriter out) via DefaultGroovyMethods
                                                                                                                void
                                     Section Objects
Use 企業學 to syntactically correct your code after completing (balance parentheses etc.) ≥>
```

Resolve dependencies on the Exalate distribution

The maven points to an old version of the exalate jar.

To ensure you work with the latest version - download it from the Atlassian marketplace, and include it onto your local maven repository using a command like.

```
mvn install:install-file \
-Dfile=<path-to-file> \
-DgroupId=<group-id> \
-DartifactId=<artifact-id> \
-Dversion=<version> \
-Dpackaging=<packaging> \
-DgeneratePom=true
```

To version your scripts, connect the project with a git repository.

- Product Create a git repository with your project: Setting up a repository About Us [2]
- Release the repository as scripts directory to your Jira: git-clone

Glossary 🖸

API Reference 🖸

Security [2]
Pricing and Licensing [2]
Resources
Academy [2]
Blog [2]
YouTube Channel [2]
Ebooks [2]
Still need help?
Join our Community [2]

Visit our Service Desk 🖸
Find a Partner 🖸