



POLARION 2506

SDK Documentation

Polarion 2506

Unpublished work. © 2025 Siemens

This material contains trade secrets or otherwise confidential information owned by Siemens Industry Software, Inc., its subsidiaries or its affiliates (collectively, "Siemens"), or its licensors. Access to and use of this information is strictly limited as set forth in Customer's applicable agreement with Siemens. This material may not be copied, distributed, or otherwise disclosed outside of Customer's facilities without the express written permission of Siemens, and may not be used in any way not expressly authorized by Siemens.

This document is for information and instruction purposes only. Siemens reserves the right to make changes in specifications and other information contained in this publication without prior notice, and the reader should, in all cases, consult Siemens to determine whether any changes have been made. Representations about products, features or functionality in this document constitute technical information, not a warranty or guarantee, and shall not give rise to any liability of Siemens whatsoever. Siemens disclaims all warranties including, without limitation, the implied warranties of merchantability and fitness for a particular purpose. In particular, Siemens does not warrant that the operation of the products will be uninterrupted or error free.

The terms and conditions governing the sale and licensing of Siemens products are set forth in written agreements between Siemens and its customers. Siemens' End User License Agreement and Universal Contract Agreement may be viewed at: <https://www.sw.siemens.com/en-US/sw-terms/>

TRADEMARKS: The trademarks, logos, and service marks ("Marks") used herein are the property of Siemens or other parties. No one is permitted to use these Marks without the prior written consent of Siemens or the owner of the Marks, as applicable. The use herein of third party Marks is not an attempt to indicate Siemens as a source of a product, but is intended to indicate a product from, or associated with, a particular third party. A list of Siemens' trademarks may be viewed at: <https://www.plm.automation.siemens.com/global/en/legal/trademarks.html>. The registered trademark Linux® is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.

About Siemens Digital Industries Software

Siemens Digital Industries Software is a leading global provider of product life cycle management (PLM) software and services with 7 million licensed seats and 71,000 customers worldwide. Headquartered in Plano, Texas, Siemens Digital Industries Software works collaboratively with companies to deliver open solutions that help them turn more ideas into successful products. For more information on Siemens Digital Industries Software products and services, visit <https://www.siemens.com/plm>.

Support Center: <https://www.support.sw.siemens.com>

Send Feedback on Documentation: https://www.support.sw.siemens.com/doc_feedback_form

1 SDK Contents

1 SDK Contents	2
2 About SDK	3
3 Usage of Polarion API	3
4 Polarion Java API	4
4.1 IOslcLicenseCheck Examples	4
4.2 IExportManager Examples	5
4.3 Requirements	6
4.4 Workspace Preparation	6
4.5 Deployment to Installed Polarion	7
4.6 Execution from Workspace	7
5 Polarion Web Services API	11
5.1 WS Requirements	11
6 Examples	11
6.1 Java API Examples	11
6.1.1 Servlet Example	11
6.1.2 Workflow function and condition Example	15
6.1.3 Job Example	16
6.1.4 Notification Extension Example	18
6.1.5 Form Extension Example	19
6.1.6 Enumeration Factory Example	19
6.1.7 Administration Extension Example	20
6.1.8 Custom Exporter Example	21
6.2 Web Services Examples	21
6.2.1 Import of Workitems Example	21
6.2.2 Pre-commit hook Example	23
7 Polarion Java API doc (for Polarion extensions)	25
8 Hivedoc	25
9 Web services doc	25
10 Database	26
11 Java Classes for Custom Field Types	26

2 About SDK

Polarion software development kit is a set of useful information and libraries which will help you learn how to access to Polarion system, either as an extension via Java application programming interface or remotely, via web services. Start reading of SDK documentation is recommended especially if you would like to develop:

- Extensions of special Polarion features like workflow function or condition
- Custom servlet for the Home page or Dashboard
- Tomcat applications running in Polarion, e.g. to manipulate work items, traverse repository or, e.g. to check some conditions before committing something to the repository (using web services)

3 Usage of Polarion API

Polarion Web Services

What's possible to do with Polarion Web Services

- Read, modify, or create new work items
- List projects
- Manage users
- Link work items
- List work items by query, available actions or assignees
- List builds
- Create, modify and reuse modules

What is not possible to do with Polarion Web Services

- Editing the configuration of Polarion itself. For example, you can't turn email notifications on/off.
- Creating builds
- Editing portals or workflow
- Editing similar settings

Send a Null value in a parameter

Some Polarion Web Services expect a null value as a parameter.

To Send Null Values in Parameters when calling a Web Service using SOAP UI Client:

1. Add the xsi Namespace.

Include the following Namespace in the Envelope element of your SOAP request:

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

2. Set the Null Value for the Tag.

For the element where you want to specify a null value, use the xsi:nil="true" attribute.

Example:

```
<yourtag xsi:nil="true" />
```

By setting xsi:nil="true", you explicitly indicate that the element does not contain a value.

This structure allows you to indicate "null" for required elements that are usually mandatory.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:trac="http://ws.polarion.com/TrackerWebService-impl"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Header>
    <ns1:sessionID soapenv:actor="http://schemas.xmlsoap.org/soap/actor/next" soapenv:mustUnderstand="0"
      xmlns:ns1="http://ws.polarion.com/session">6722235488446630745</ns1:sessionID>
    </soapenv:Header>
    <soapenv:Body>
      <trac:getModuleWorkItemUri>
        <trac:moduleURI>subterra:data-service:objects:/default/JiraPriority?#{Module}{moduleFolder}New#SOAP</trac:moduleURI>
        <trac:parentWorkItemURI xsi:nil="true" />
        <trac:deep>false</trac:deep>
      </trac:getModuleWorkItemUri>
    </soapenv:Body>
  </soapenv:Envelope>
```

4 Polaron Java API

Access to the Polaron Server inside the same Java Virtual Machine is provided by several services. The most important ones are listed below. (For the rest of the available services, see Polaron Java API doc.)

Service Interface	functionality
ISecurityService	The entry point for authentication and authorization tasks. The SecurityService manages the users, roles, relationships and permissions.
ITrackerService	The main entry point for tracker-related functions. They are divided by domains into individual managers that provide the following: search, read, creation, modification and the linking of Work Items and their properties such as; work records, attachments, comments and time points.
ITransactionService	This service provides a way to persist changes to the repository with several mechanisms like wrapping exceptions and the ability to roll them back in case of error or performing commit action.
IDataService	It provides operations with data objects that can be persisted like searching, saving, resolving and viewing their history via revisions.
IRepositoryService	The storage of arbitrary files in a hierarchical (folders-files) structure. It lets you work with the repository.
IExportManager	Lets you create and delete exports and templates. Exports are available for the following formats: CSV, MS Office Excel table and template, MS Office Word templates, MS Project. (See examples in the section that follows.)
IDocumentsManager	This interface contains special methods for operations with Work Items that are stored in Document format (Microsoft Word and Excel) as well as the Documents themselves.
IBuilderService	Search and run builds.
IContextService	This service builds the logical structure of contexts on top of the repository (repository service) to be used by the rest of the application. The context hierarchy is a tree structure, that can be traversed and dynamically changed over time.
IAnnouncerService	Send an announcement via a specified protocol - e.g. SMTP.
IContributionManager	This interface discovers existing workflow conditions, functions and validators and their instantiations. It can be used by clients who need to know which conditions, functions, or validators are available. (For example, the workflow editor).
IWorkflowManager	Handles the functionality related to workflow. Both for the workflow transitions of Work Items and for work with the workflow configuration.
IJobUnitFactory	Service for creating new jobs.
IShutdownService	Service that shuts down the Polaron Server.

4.1 IOslcLicenseCheck Examples

The interface `IOslcLicenseCheck` can be used to perform a license check for OSLC use cases in Polaron. The use cases are:

- Add a friend server to Polaron.
- Add a project association to Polaron for a configured friend server.
- Add an OSLC link to a Polaron Work Item or LiveDoc.
- Retrieve an OSLC preview when hovering over an OSLC link.

If any class implementing this interface returns a license error string, the use cases above are blocked, and the user is shown the given license error string in the UI. If a license exists, the implementing classes return `null`, and the use cases work.

To contribute an implementation of `IOslcLicenseCheck` in your Polaron extension, please follow these steps:

1. Add the following dependencies to the `MANIFEST.MF` file of your extension under the `(Require-Bundle)` section:

```
com.polarion.alm.tracker;bundle-version="3.24.4",com.polarion.platform.guice;bundle-version="3.8.0"
```

2. Create a class that implements `IOslcLicenseCheck`. For example, `OslcLicenseCheckImpl`.

3. Create a class to create a Guice binding:

```
import com.google.inject.AbstractModule;
import com.google.inject.multibindings.Multibinder;
import com.polarion.alm.tracker.oslc.IOslcLicenseCheck;

public class LicenseTestModule extends AbstractModule {

    @Override
    protected void configure() {
        Multibinder<IOslcLicenseCheck> multibinder = Multibinder.newSetBinder(binder(), IOslcLicenseCheck.class);
        multibinder.addBinding().toInstance(new OslcLicenseCheckImpl());
    }
}
```

4. Add the following to the `MANIFEST.MF` file of your extension:

```
Guice-Modules: oslc.license.test.LicenseTestModule
```

4.2 IExportManager Examples

```
IExportManager em = trackerService.getExportManager();
IExporterDescriptor desc = em.getExporterDescriptor(null);
```

(For example, `IExporterDescriptor exporter = exportMgr.getExporterDescriptor(IExportManager.EXP_WORD_TEMPLATE);`)

```
IExportTemplate template = em.getTemplate(desc, null, null);
```

(**IExportTemplate** is a template for export. Export templates can either be managed by the export manager and stored as file in the repository, or custom templates created using the export template factory for a particular export.)

```
IExportConfiguration conf = new ModuleExportConfiguration(module, null, null, template, null);
```

An example of **params** in the picture below.

```
IExport ex = em.startExport(desc, null);
    "conf" created above can be provided as a second argument to the startExport method.
InputStream str = ex.getResult();
```

Example of the **params** argument of a constructor for `ModuleExportConfiguration`.

See the Javadoc (`Polarion\polarion\SDK\doc\javadoc`) for more information.

```
params= LinkedHashMap<K,V> (id=25803)
  [0]= LinkedHashMap$Entry<K,V> (id=25807)
    key= "editableFields" (id=25813)
    value= "Module.homePageContent,WorkItem.description,not:WorkItem/systemrequirement/draft,,not:WorkItem/systemrequirement
/reviewed.description,not:WorkItem/systemrequirement/reviewed.title,not:WorkItem/systemrequirement/reviewed.attachments,not:WorkItem/system

  [1]= LinkedHashMap$Entry<K,V> (id=25808)
    key= "filter" (id=25817)
    value= null
  [2]= LinkedHashMap$Entry<K,V> (id=25809)
    key= "revision" (id=25819)
    value= null
  [3]= LinkedHashMap$Entry<K,V> (id=25810)
    key= "noComments" (id=25821)
    value= Boolean (id=25822)
      value= false
```

4.3 Requirements

Development Environments

- [Eclipse IDE for Enterprise Java Developers](#) or any other Eclipse IDE with The Eclipse Plug-in Development Environment. (Go to Help > Install New Software... > Install Eclipse Plug-in Development Environment > Restart Eclipse)
- [Eclipse Temurin™ 17 \(LTS\) by Adoptium](#) for building and running your code.

4.4 Workspace Preparation

To start developing a Polarium Java API plug-in, you first need to perform following steps:

1. Start Eclipse, then select **Window > Preferences...**
2. In the dialog that appears, select **Plug-In Development > Target Platform**.
3. Click the **Add** button on the right.
4. Keep the **Nothing: Start with an empty target definition** option selected and click **Next**.

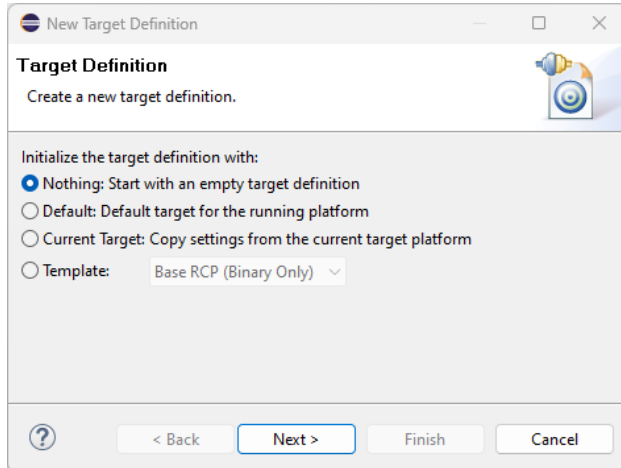


Figure WP-1: Starting with an Empty Target Definition

5. Enter a **Name** and click **Add**.
6. Select **Directory** and click **Next**.
7. Click **Browse** and select the C:\Polarion\polarion folder (*Windows*) or /opt/polarion/polarion (*Linux*). (One level above the *plugins* folder.)
8. Click **Next**.

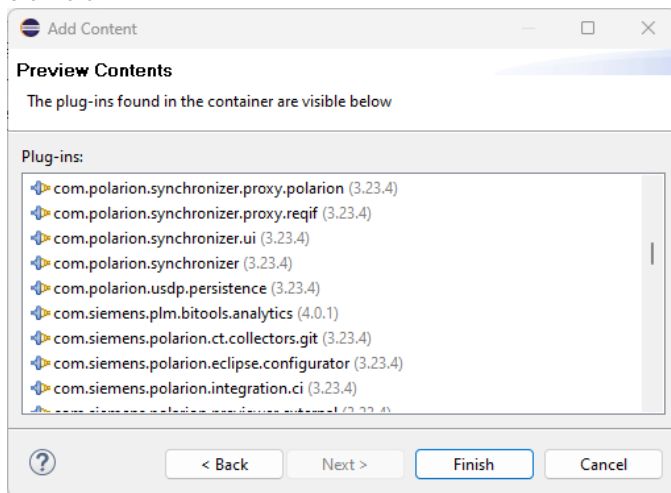


Figure WP-2: Currently Installed Polarion Plug-ins

9. A list of currently installed Polarion plug-ins appears. Click **Finish**.

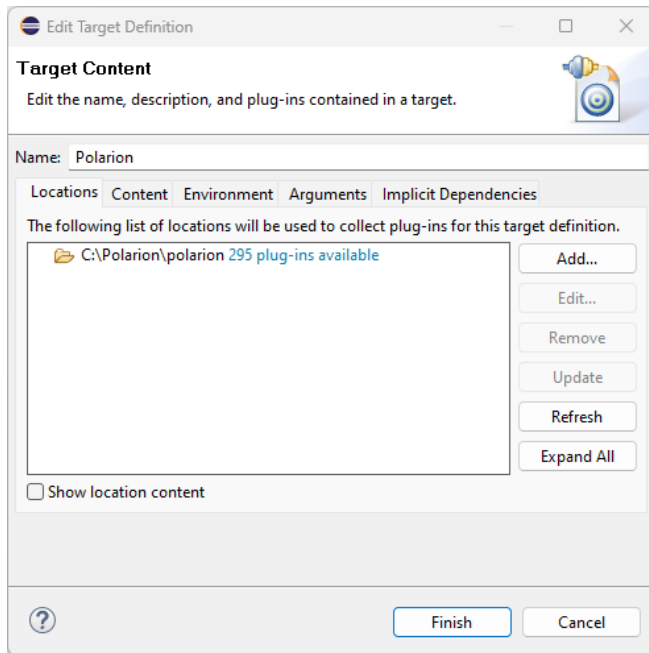


Figure WP-3: Confirm the Selected Path

10. The selected path and the number of discovered plug-ins available appear. Confirm that the path is correct and click **Finish**.{WP_4.png|description
n=Figure WP-4: Select the Target Platform}
11. Check the box beside the newly added path and click **Apply**.

4.5 Deployment to Installed Polarion

You can deploy a plugin to Polarion in two ways. First you can export a project as **Deployable Plugins and Fragments**. The second way is described in the following section *Execution from Workspace*. To export the plug-in, perform these steps:

1. Select **File > Export...**
2. In the dialog that appears, select **Deployable Plugins and Fragments** in **Plug-in Development** section and click the **Next** button.
3. Mark your project (e.g. for **Servlet** example it will be `com.polarion.example.servlet`), and as the destination directory specify the `polarion` folder of your Polarion installation directory (usually in `C:\Polarion\polarion`)
4. At the **Options** card be sure, that **Package plug-ins as individual JAR archives** is unchecked. Click *Finish*.
5. Because this is a new polarion plug-in extension, you have to restart your Polarion server.

NOTE: Servlets loaded by Polarion are cached in: `[Polarion_Home]\data\workspace\.config`. If this folder is not deleted before deploying a servlet extension (plugin) and restarting Polarion, then either the servlets will not be properly loaded, or the old ones will be loaded.

4.6 Execution from Workspace

The second way to deploy the plug-in to Polarion is to launch Polarion directly from your Eclipse workspace. This method has the added advantage of debugging the code directly in Eclipse.

1. Select **Run > Open Debug Configurations..**
2. Create a new Eclipse application (double click on *Eclipse Application*)
3. You should set:

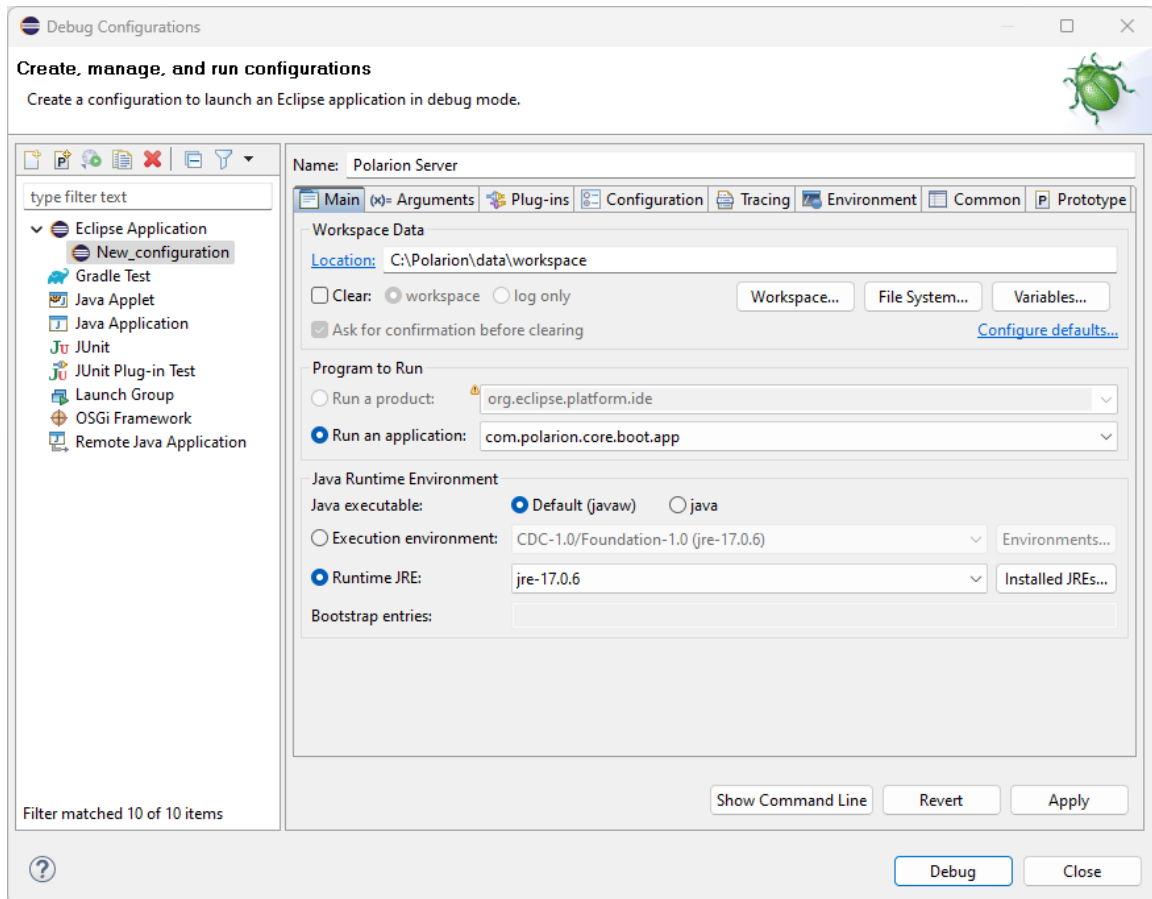


Figure EXEC-1: Debug - Main page

- **Name** to Polarion Server
- **Workspace Data Location** to C:\Polarion\data\workspace (assuming that your Polarion is installed in C:\Polarion\).
- **Run an application** to com.polarion.core.boot.app in the **Program to Run** section.

4. Finally set your Runtime JRE. On the second, "Arguments" tab, set the following arguments:

In the **Program Arguments** section:

Windows:

```
--os win32 -ws win32 -arch x86 -appId polarion.server
```

Linux:

```
--os linux -ws gtk -arch x86_64 -appId polarion.server
```

In the **VM Arguments** section:

Windows:

```
--Xmslg -Xmxlg
-Dcom.polarion.home=C:\Polarion\polarion
-XX:+UseBiasedLocking -XX:BiasedLockingStartupDelay=0
--add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.lang.annotation=ALL-UNNAMED
--add-opens=java.base/java.lang.invoke=ALL-UNNAMED --add-opens=java.base/java.lang.module=ALL-UNNAMED --add-opens=java.base/java.lang.ref=ALL-UNNAMED
--add-opens=java.base/java.lang.reflect=ALL-UNNAMED --add-opens=java.base/java.math=ALL-UNNAMED --add-opens=java.base/java.net=ALL-UNNAMED
--add-opens=java.base/java.net.spi=ALL-UNNAMED --add-opens=java.base/java.nio=ALL-UNNAMED --add-opens=java.base/java.nio.channels=ALL-UNNAMED
--add-opens=java.base/java.nio.channels.spi=ALL-UNNAMED --add-opens=java.base/java.nio.charset=ALL-UNNAMED --add-opens=java.base/java.nio.charset.spi=ALL-UNNAMED
--add-opens=java.base/java.nio.file=ALL-UNNAMED --add-opens=java.base/java.nio.file.attribute=ALL-UNNAMED --add-opens=java.base/java.nio.file.spi=ALL-UNNAMED
--add-opens=java.base/java.security=ALL-UNNAMED --add-opens=java.base/java.security.cert=ALL-UNNAMED --add-opens=java.base/java.security.interfaces=ALL-UNNAMED
--add-opens=java.base/java.security.spec=ALL-UNNAMED --add-opens=java.base/java.text=ALL-UNNAMED --add-opens=java.base/java.text.spi=ALL-UNNAMED
--add-opens=java.base/java.time=ALL-UNNAMED --add-opens=java.base/java.time.chrono=ALL-UNNAMED --add-opens=java.base/java.time.format=ALL-UNNAMED
--add-opens=java.base/java.time.temporal=ALL-UNNAMED --add-opens=java.base/java.time.zone=ALL-UNNAMED --add-opens=java.base/java.util=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent=ALL-UNNAMED --add-opens=java.base/java.util.concurrent.atomic=ALL-UNNAMED --add-opens=java.base/java.util.concurrent.locks=ALL-UNNAMED
--add-opens=java.base/java.util.function=ALL-UNNAMED --add-opens=java.base/java.util.jar=ALL-UNNAMED --add-opens=java.base/java.util.regex=ALL-UNNAMED
--add-opens=java.base/java.util.spi=ALL-UNNAMED --add-opens=java.base/java.util.stream=ALL-UNNAMED --add-
```

```

opens=java.base/java.util.zip=ALL-UNNAMED
--add-opens=java.base/sun.nio.fs=ALL-UNNAMED --add-opens=java.base/sun.security.ssl=ALL-UNNAMED --add-
opens=java.datatransfer/java.awt.datatransfer=ALL-UNNAMED
--add-opens=java.desktop/java.applet=ALL-UNNAMED --add-opens=java.desktop/java.awt=ALL-UNNAMED --add-
opens=java.desktop/java.awt.color=ALL-UNNAMED
--add-opens=java.desktop/java.awt.desktop=ALL-UNNAMED --add-opens=java.desktop/java.awt.dnd=ALL-UNNAMED --add-
opens=java.desktop/java.awt.dnd.peer=ALL-UNNAMED
--add-opens=java.desktop/java.awt.event=ALL-UNNAMED --add-opens=java.desktop/java.awt.font=ALL-UNNAMED --add-
opens=java.desktop/java.awt.geom=ALL-UNNAMED
--add-opens=java.desktop/java.awt.im=ALL-UNNAMED --add-opens=java.desktop/java.awt.im.spi=ALL-UNNAMED --add-
opens=java.desktop/java.awt.image=ALL-UNNAMED
--add-opens=java.desktop/java.awt.image.renderable=ALL-UNNAMED --add-opens=java.desktop/java.awt.peer=ALL-UNNAMED --add-
opens=java.desktop/java.awt.print=ALL-UNNAMED
--add-opens=java.desktop/java.beans=ALL-UNNAMED --add-opens=java.desktop/java.beans.beancontext=ALL-UNNAMED --add-
opens=java.desktop/javax.swing=ALL-UNNAMED
--add-opens=java.desktop/javax.swing.border=ALL-UNNAMED --add-opens=java.desktop/javax.swing.text=ALL-UNNAMED --add-
opens=java.desktop/javax.swing.text.html=ALL-UNNAMED
--add-opens=java.desktop/sun.awt=ALL-UNNAMED --add-opens=java.desktop/sun.font=ALL-UNNAMED --add-opens=java.desktop/sun.java2d=ALL-
UNNAMED
--add-opens=java.instrument/java.lang.instrument=ALL-UNNAMED --add-opens=java.logging/java.util.logging=ALL-UNNAMED --add-
opens=java.management/java.lang.management=ALL-UNNAMED
--add-opens=java.prefs/java.util.prefs=ALL-UNNAMED --add-opens=java.rmi/java.rmi=ALL-UNNAMED --add-opens=java.rmi/java.rmi.dgc=ALL-
UNNAMED
--add-opens=java.rmi/java.rmi.registry=ALL-UNNAMED --add-opens=java.rmi/java.rmi.server=ALL-UNNAMED --add-opens=java.sql/java.sql=ALL-
UNNAMED
--add-opens=java.xml/com.sun.org.apache.xerces.internal.dom=ALL-UNNAMED --add-opens=java.xml/com.sun.org.apache.xerces.internal.jaxp=ALL-
UNNAMED
--add-opens=java.xml/com.sun.org.apache.xerces.internal.parsers=ALL-UNNAMED --add-
opens=java.xml/com.sun.org.apache.xerces.internal.util=ALL-UNNAMED

```

Linux

```

-Xms1g -Xmx1g
-Dcom.polarion.home=/opt/polarion/polarion -Dcom.polarion.propertyFile=/opt/polarion/etc/polarion.properties
-XX:+UseBiasedLocking -XX:BiasedLockingStartupDelay=0
--add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.lang.annotation=ALL-
UNNAMED
--add-opens=java.base/java.lang.invoke=ALL-UNNAMED --add-opens=java.base/java.lang.module=ALL-UNNAMED --add-
opens=java.base/java.lang.ref=ALL-UNNAMED
--add-opens=java.base/java.lang.reflect=ALL-UNNAMED --add-opens=java.base/java.math=ALL-UNNAMED --add-opens=java.base/java.net=ALL-
UNNAMED
--add-opens=java.base/java.net.spi=ALL-UNNAMED --add-opens=java.base/java.nio=ALL-UNNAMED --add-opens=java.base/java.nio.channels=ALL-
UNNAMED
--add-opens=java.base/java.nio.channels.spi=ALL-UNNAMED --add-opens=java.base/java.nio.charset=ALL-UNNAMED --add-
opens=java.base/java.nio.charset.spi=ALL-UNNAMED
--add-opens=java.base/java.nio.file=ALL-UNNAMED --add-opens=java.base/java.nio.file.attribute=ALL-UNNAMED --add-
opens=java.base/java.nio.file.spi=ALL-UNNAMED
--add-opens=java.base/java.security=ALL-UNNAMED --add-opens=java.base/java.security.cert=ALL-UNNAMED --add-
opens=java.base/java.security.interfaces=ALL-UNNAMED
--add-opens=java.base/java.security.spec=ALL-UNNAMED --add-opens=java.base/java.text=ALL-UNNAMED --add-opens=java.base/java.text.spi=ALL-
UNNAMED
--add-opens=java.base/java.time=ALL-UNNAMED --add-opens=java.base/java.time.chrono=ALL-UNNAMED --add-
opens=java.base/java.time.format=ALL-UNNAMED
--add-opens=java.base/java.time.temporal=ALL-UNNAMED --add-opens=java.base/java.time.zone=ALL-UNNAMED --add-
opens=java.base/java.util=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent=ALL-UNNAMED --add-opens=java.base/java.util.concurrent.atomic=ALL-UNNAMED --add-
opens=java.base/java.util.concurrent.locks=ALL-UNNAMED
--add-opens=java.base/java.util.function=ALL-UNNAMED --add-opens=java.base/java.util.jar=ALL-UNNAMED --add-
opens=java.base/java.util.regex=ALL-UNNAMED
--add-opens=java.base/java.util.spi=ALL-UNNAMED --add-opens=java.base/java.util.stream=ALL-UNNAMED --add-
opens=java.base/java.util.zip=ALL-UNNAMED
--add-opens=java.base/sun.nio.fs=ALL-UNNAMED --add-opens=java.base/sun.security.ssl=ALL-UNNAMED --add-
opens=java.datatransfer/java.awt.datatransfer=ALL-UNNAMED
--add-opens=java.desktop/java.applet=ALL-UNNAMED --add-opens=java.desktop/java.awt=ALL-UNNAMED --add-
opens=java.desktop/java.awt.color=ALL-UNNAMED
--add-opens=java.desktop/java.awt.desktop=ALL-UNNAMED --add-opens=java.desktop/java.awt.dnd=ALL-UNNAMED --add-
opens=java.desktop/java.awt.dnd.peer=ALL-UNNAMED
--add-opens=java.desktop/java.awt.event=ALL-UNNAMED --add-opens=java.desktop/java.awt.font=ALL-UNNAMED --add-
opens=java.desktop/java.awt.geom=ALL-UNNAMED
--add-opens=java.desktop/java.awt.im=ALL-UNNAMED --add-opens=java.desktop/java.awt.im.spi=ALL-UNNAMED --add-
opens=java.desktop/java.awt.image=ALL-UNNAMED
--add-opens=java.desktop/java.awt.image.renderable=ALL-UNNAMED --add-opens=java.desktop/java.awt.peer=ALL-UNNAMED --add-
opens=java.desktop/java.awt.print=ALL-UNNAMED
--add-opens=java.desktop/java.beans=ALL-UNNAMED --add-opens=java.desktop/java.beans.beancontext=ALL-UNNAMED --add-
opens=java.desktop/javax.swing=ALL-UNNAMED
--add-opens=java.desktop/javax.swing.border=ALL-UNNAMED --add-opens=java.desktop/javax.swing.text=ALL-UNNAMED --add-
opens=java.desktop/javax.swing.text.html=ALL-UNNAMED
--add-opens=java.desktop/sun.awt=ALL-UNNAMED --add-opens=java.desktop/sun.font=ALL-UNNAMED --add-opens=java.desktop/sun.java2d=ALL-
UNNAMED
--add-opens=java.instrument/java.lang.instrument=ALL-UNNAMED --add-opens=java.logging/java.util.logging=ALL-UNNAMED --add-
opens=java.management/java.lang.management=ALL-UNNAMED
--add-opens=java.prefs/java.util.prefs=ALL-UNNAMED --add-opens=java.rmi/java.rmi=ALL-UNNAMED --add-opens=java.rmi/java.rmi.dgc=ALL-
UNNAMED
--add-opens=java.rmi/java.rmi.registry=ALL-UNNAMED --add-opens=java.rmi/java.rmi.server=ALL-UNNAMED --add-opens=java.sql/java.sql=ALL-
UNNAMED
--add-opens=java.xml/com.sun.org.apache.xerces.internal.dom=ALL-UNNAMED --add-opens=java.xml/com.sun.org.apache.xerces.internal.jaxp=ALL-
UNNAMED
--add-opens=java.xml/com.sun.org.apache.xerces.internal.parsers=ALL-UNNAMED --add-
opens=java.xml/com.sun.org.apache.xerces.internal.util=ALL-UNNAMED

```

5. You must now change the parameters to the Polarion server based on your installation. You can check the settings with the following screenshot:

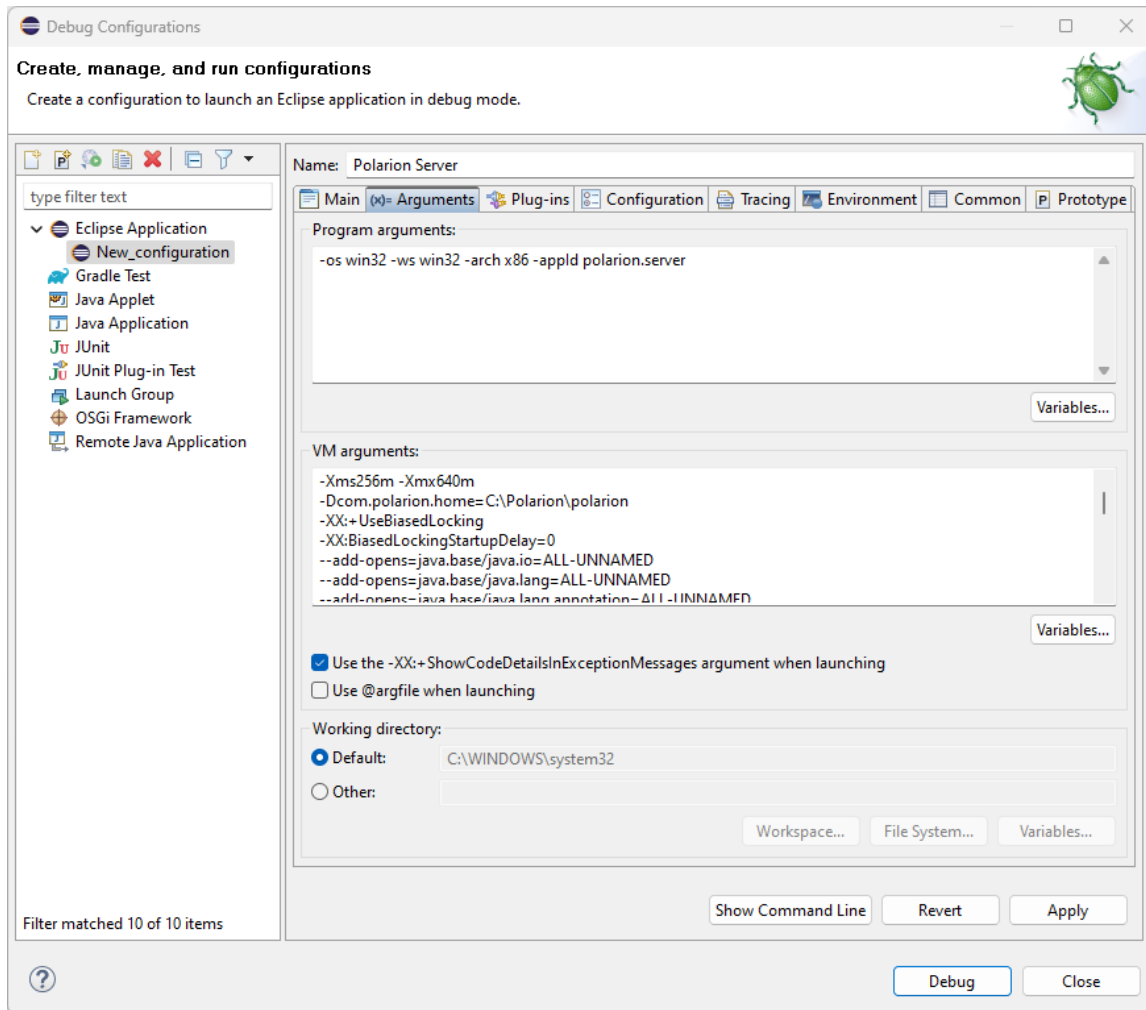


Figure EXEC-2: Debug - Arguments page

6. On the third "Plug-ins" tab, make sure, you have also selected "Target Platform" plugins.

7. Select all, and then click the **Validate Plug-ins** button. If there are some problems, uncheck the plugins which are in conflict.

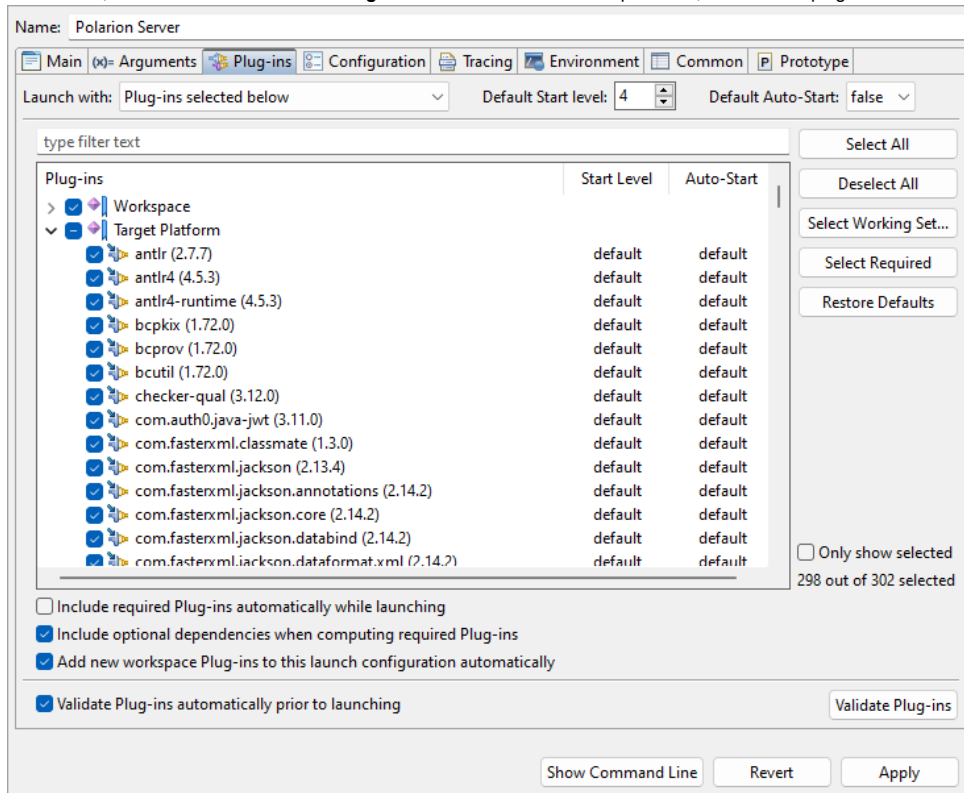


Figure EXEC-3: Debug - Plug-ins page

8. Other pages shouldn't be changed. Just click the **Debug** button, and go on with your new Polarion Server application.

5 Polaron Web Services API

Polarion provides a set of Document style SOAP Web Services for external integration. For all of these services Polaron provides WSDL and Java client stubs.

Usual interaction with Web Services using client stubs looks like:

```
final WebServiceFactory factory = new WebServiceFactory("http://POLARIONHOST:8888/polarion/ws/services/");
final SessionWebService session = factory.getSessionService();
session.login(userName, password);

// your business logic, you can get more stubs from a factory like TrackerWebService, you can start/end transactions on Session Service,
etc.

session.endSession();
```

For more information consult Web Services Examples.

Note that stubs obtained from `WebServiceFactory` are not thread safe. If Multiple threads are concurrently accessing a single stub instance, results can be unpredictable. You should properly synchronize access to these or you can use Thread Confinement and have one stub instance per each thread. The factory methods on `TrackerWebService` create a new instance with each call.

The following code snippet shows example of how the thread confinement can be achieved.

```
public static class ThreadCallingWebService implements Runnable {

    private SessionWebService sessionService;

    public ThreadCallingWebService(WebServiceFactory factory) throws ServiceException {
        sessionService = factory.getSessionService();
        // Get all the stubs you need and store them to member variables and make sure these can't escape from the thread.
    }

    @Override
    public void run() {
        sessionService.login(userName, password);
        // Do some stuff with stubs.
    }
}
```

The `sessionService` is associated with the thread as a member variable, so no other thread can touch it unless the variable escapes from the thread. For example the reference is passed to another context where other threads can use it.

5.1 WS Requirements

- **Polarion Web Services client** - in `lib/com.polarion.alm.ws.client` you can find compiled libraries of the Polaron web service client, as well as the binary of the project, which can be used to import to the Eclipse workspace as the dependency of web service applications. Sources of this client are zipped in the same folder.

6 Examples

The best way to understand Polaron extensions is to learn from prepared examples. We provide you four examples deployed in the Polaron Server using the Java API. The first example extends the workflow system by creating one function and one condition. The second example shows you how to box up in the Repository Overview page your own '.jsp' page describing some useful information based on properties of relevant projects. Third example is an implementation of a custom job unit, where checks work items on due date and, if work items are delayed, then it sends notification to assignee or to global email box. The last example show the way, how to extend notification system by creating new event and new target.

As mentioned in section above, web services are very useful in situations where you need to check something in Polaron before performing some action, but to do that from a stand-alone application, in which case web services are the best solution. A typical example, which is implemented, is a hook, which will be called before performing a commit revision to repository (that's why the name is pre-commit hook). The second web service example shows you a way to quickly develop an application, where you have data on the input (e.g. a CSV file), and you need a batch script to upload it into Polaron.

6.1 Java API Examples

6.1.1 Servlet Example

SE - Introduction

This example allows you to create an extension for Wiki pages in form of creating a custom servlet to inform users, e.g. about statistics at the Home or Dashboard. The result will be your own servlet with a title and body represented by '.jsp' page (written by you) embedded into a Wiki page.

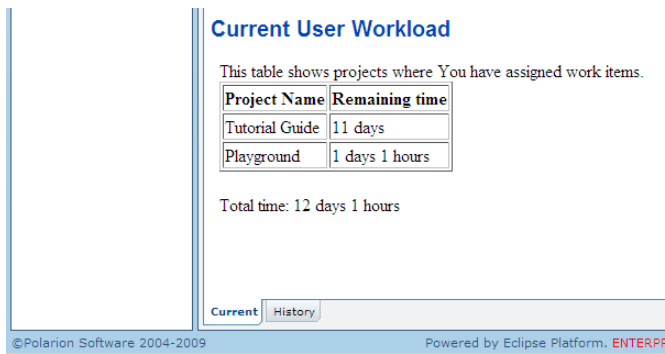


Figure SE-1: Expected result

SE - Java API Workspace preparation

See section *Workspace preparation*

SE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import workflow project example to workspace, do the following steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press **Next** button.
3. By pressing **Browse...** button, select the directory of examples (mostly in `C:\Polarion\polarionSDKexamples`). Submit it.
4. Select `com.polarion.example.servlet` and press **Finish**.

SE - Hints to develop your own plug-in

1. First, we need to create new eclipse plugin: Select **File > New.. > Project**.
2. In the dialog that appears, select **Plug-in Project** and press **Next** button.

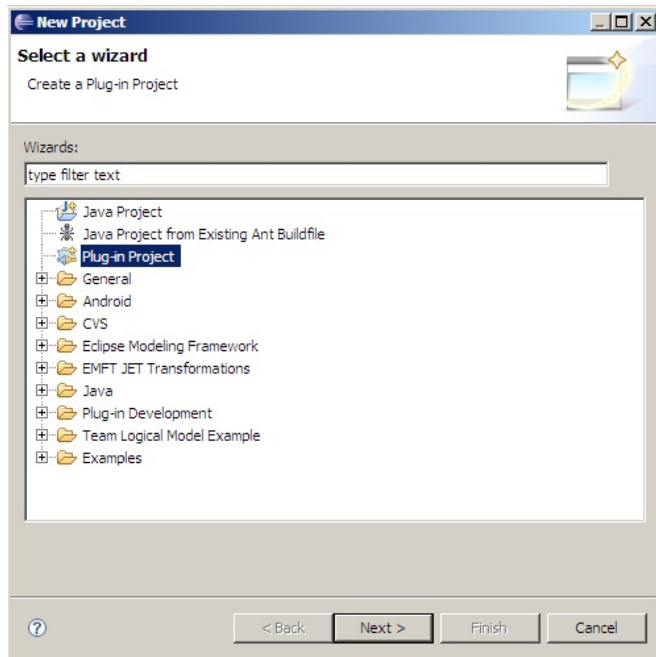


Figure SE-2: New Plug-in project

3. Set project name to e.g. `com.polarion.example.servlet`. Press **Next**.
4. Unselect **Generate an activator...** Press **Next**.

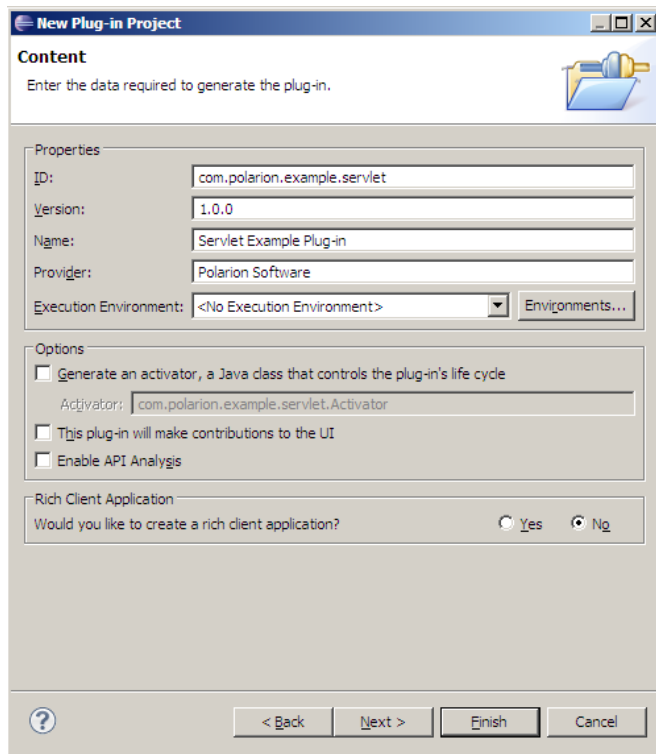


Figure SE-3: Third wizard's page

5. Press Finish.
6. Open MANIFEST.MF from the directory with the same name.
7. Click on the second page - Dependencies and click Add.. button.
8. Type com.polarion.portal.tomcat and submit it.
9. Repeat previous two steps, but type com.polarion.alm.tracker and submit it.

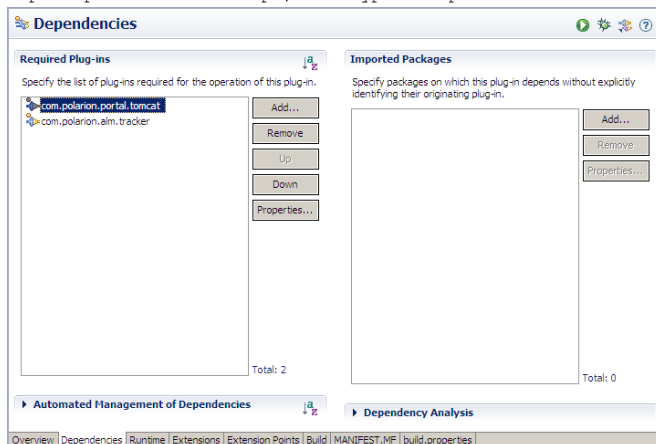


Figure SE-4: Dependencies page

10. On the next page click **New..** in the 'Classpath' corner, type servlet.jar and submit it.

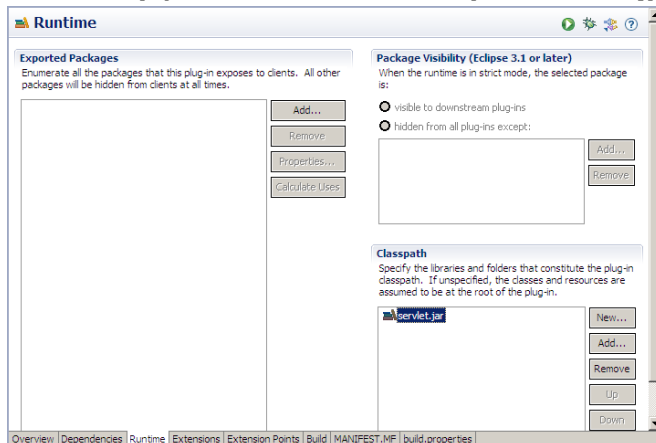


Figure SE-5: Runtime page

11. On the next page click **Add..** and choose com.polarion.portal.tomcat.webapps extension point and submit it.
12. In **Extension Element Details** set the name for new application with the prefix "polarion/", e.g. "polarion/example" and set **contextRoot** to webapp.

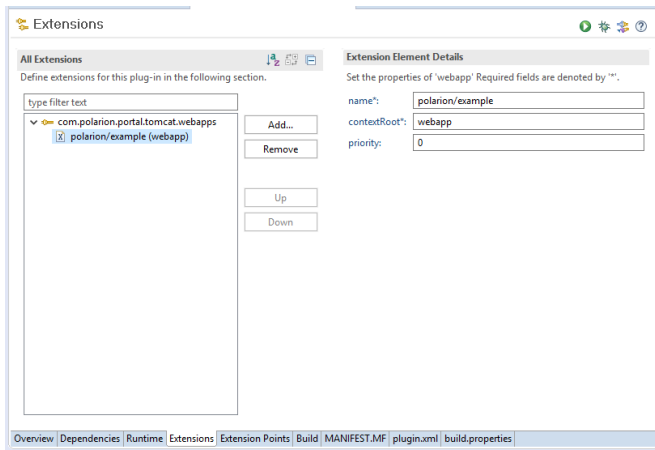


Figure SE-6: Extensions page

13. Select folders and files in **Binary Build** corner according to Figure SE-7. (If some folders are missing, You will select them later).

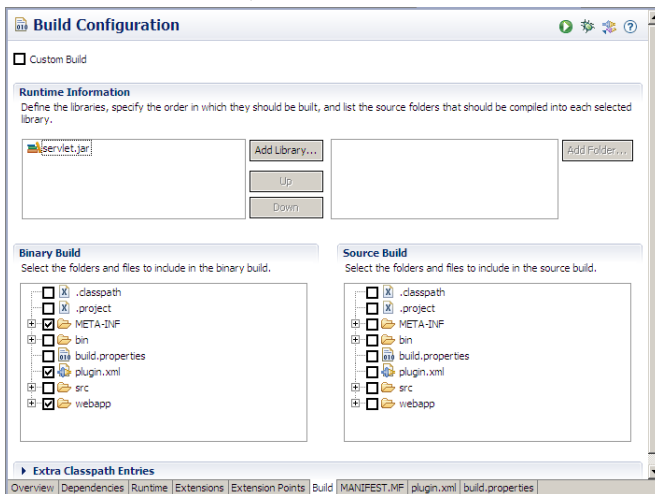


Figure SE-7: Build page

14. To check previous steps, you can compare the newly created files with example files.
15. Click on the src directory and select File.. > New > Package and as the name of package You can paste `com.polarion.example.servlet`.
16. Click on the package You have just created and select File.. > New > Class and as the name set the name of your servlet class, e.g. `CurrentUserWorkloadServlet`.
17. Click Browse in Superclass row and type here `HttpServlet`. Select OK and press Finish.
18. Create files and directories according Figure SE-8.

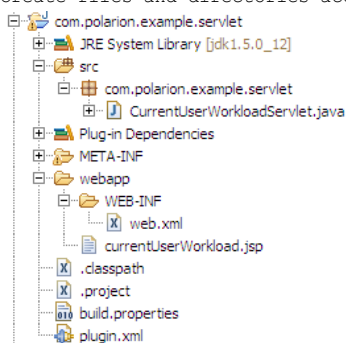


Figure SE-8: Projects files and directories

SE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

SE - Execution from Workspace

See section *Execution from Workspace*

SE - Configuration

After successful deployment of plug-in into Polarion, you have to include servlet on Dashboard.

- Go to the Dashboard topic on Repository level.
- Edit Dashboard Wiki page by adding these lines:

```
1.1.1 Current User Workload
<iframe width="100%" height="200" src="/polarion/example/" frameborder="0"></iframe>
```

- After save you should see your new servlet at the bottom of the page.

6.1.2 Workflow function and condition Example

WFCE - Introduction

The workflow example is a custom workflow function and condition:

- The **Compute Total Life Time** function will count the time from creation of a work item until the action when status will be set to closed.
- The **Comments Exist** condition will check the state of a work item and if the result is positive then the action will be allowed (and available).

WFCE - what's different between function and condition

Workflow condition decides whether a certain action will be performed. If condition is satisfied then action will be available. Workflow function will do something immediately after confirmation of changes made. So condition is always tested before you start to edit a work item and function is performed when you finish.

WFCE - Work-flow function: Compute Total Life Time

The typical usage of this function is to count the time from creation of a work item until the action triggering setting of status to closed - i.e. the user marks the work item as done. (Recommended use is to set this function for transitions to the Closed state.)

This function has one parameter with name 'field' the value of which is the name of a custom field. The custom field type must be 'string'. The result will be saved this custom field only, and the field value will be the time from creation of the work item to this operation. See ~Configuration~ section to see how to set it in Polarion.

WFCE - Work-flow condition: Comments Exist

The typical usage of workflow condition is to check something before an action is performed, e.g. transition to another state. The result is always a Boolean value, and 'true' means success.

This condition checks whether any comments exist. Returns 'true' if at least one comment exists.

We can assume that we have a work item in the 'open' state and we set the condition for the action 'Resolve and Close':

- Number of comments is equal to 0 which implies that available actions are: Accept, Resolve.
- Number of comments is greater than 0 which implies that available actions are: Accept, Resolve, Resolve and Close.

WFCE - Java API Workspace preparation

See section *Workspace preparation*

WFCE - Creating project plugin

You can either create or import build project.

WFCE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains a precompiled jar plugin. You can remove it before you start developing your own plugin based on this example. Eclipse ensures that the new jar plugin will be created against your source code and Polarion version.

To import workflow project example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** (in the **General** section) and press the Next button.
3. Press the **Browse..** button, select the directory of examples (usually in C:PolarionpolarionSDKexamples</tt>) . Submit it.

Select com.polarion.example.workflow and press Finish.

WFCE - Develop your own plug-in

- First, you have to create new plug-in project. Fill Plug-In Properties and uncheck **Generate activator..**
- Afterwards, open MANIFEST.MF and set com.polarion.alm.tracker as a Required Plug-in in the Dependencies page. You should also set, in the Build page, the src/ folder as the source folder that should be compiled into the exported library.

Figure 1. build.properties file content

```
.source.. = src/
.output.. = bin/
source.example-plugin.jar = src/
bin.includes = META-INF/, \
               example-plugin.jar, \
               .
```

- To let Polarion Server know that you have created new workflow function or condition, you have to create a **META-INF** directory in the **src** folder, and place the hivemodule.xml file there. See hivemodule.xml of the example for more information.

WFCE - Build and deployment

There are two basic types of plugins for Polarion. First is a 'standard' plugin that contains only source code. The second is a 'web application' plugin, or plugin with external resources. For example, web application using

special directory called ~webapp~.

This directory contains external resources (web pages, images) which will be deployed by a web server to Polarion (see also Servlet Example, how to add webapp directory to web server). If you want to develop a web based application or plugin with external resources for Polarion you must separate the webapp or resource directory from the jar plugin.

This can be done with the build.properties file. You can add these lines to build.properties:

```
bin.includes = META-INF/,\n              plugin.xml,\n              webapp/,\n              example-plugin.jar
```

As we can see, the example-plugin.jar is our plugin for Polarion which will be deployed in the plugin directory. This plugin directory also contains the webapp directory with our pages and images.

The advantage of this deployment is that you are able to access these resource, because it's not packed in the jar plugin directly.

WFCE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

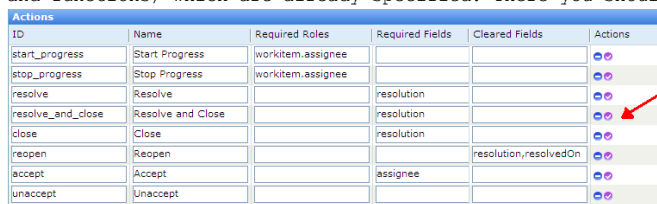
WFCE - Execution from Workspace

See section *Execution from Workspace*

WFCE - Configuration

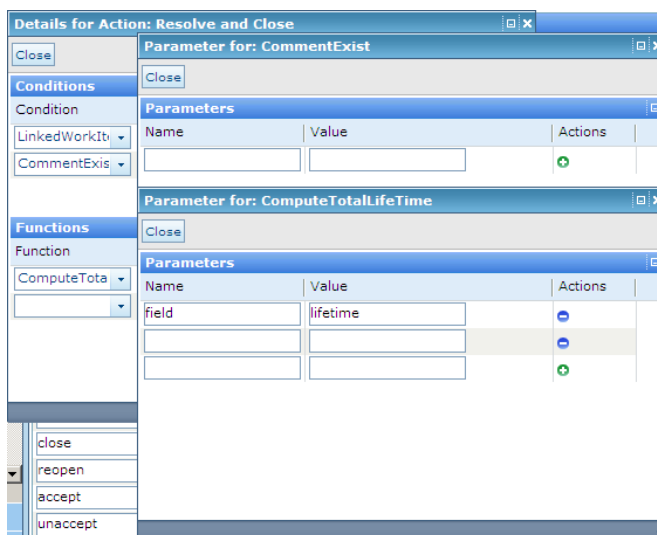
After successful deployment of your plug-in to Polarion, you can start using new the workflow function and condition. To check, that deployment was successful do following steps:

- Enter the Administration interface, open the project in which you would like to set new function.
- Go to Work Items > Workflow
- Go to right-most column and create a new configuration for a specific type of work item.
- In the Work Flow Designer, go to last portlet 'Actions' and click on the Edit icon (a white check mark in purple circle) on the row for any action. It will display a popup editor of the action details (conditions and functions) which are already specified. There you should see the new condition and function.



ID	Name	Required Roles	Required Fields	Cleared Fields	Actions
start_progress	Start Progress	workitem.assignee			
stop_progress	Stop Progress	workitem.assignee			
resolve	Resolve		resolution		
resolve_and_close	Resolve and Close		resolution		
close	Close		resolution		
reopen	Reopen			resolution,resolvedOn	
accept	Accept		assignee		
unaccept	Unaccept				

Figure WFCE-1: Choose the action, where you would like to set condition or function



Details for Action: Resolve and Close

Close

Parameter for: CommentExist

Close

Conditions

Condition

LinkedWorkItem: CommentExist

Parameters

Name	Value	Actions

Functions

Function

ComputeTotalLifeTime

Parameters

Name	Value	Actions
field	lifetime	

close

reopen

accept

unaccept

Figure WFCE-2: Set properties according the image

6.1.3 Job Example

JE - Introduction

The Job example is an implementation of a custom job unit. The implementation checks work items on due date and, if work items are delayed, it sends notification to assignee or to global email box. The example also covers building a parameterized job unit, which allows you to define parameters for a job and send announcements through the IAnnouncerService API class.

This example also shows you another part of Polarion, which allows you to create an extension for the scheduler system. The scheduler executes jobs periodically and it can compute some statistics based on work items.

JE - What is Scheduler and Job?

Scheduler is organizer for jobs. You can edit your jobs through the scheduler for periodic execution or monitor your jobs. Scheduler is inspired by Cron scheduler and you can easily maintain executions with Cron expressions. It allows you to set executions every five minutes, every hour or however you like.

Jobs are the implementation unit for the Scheduler and they are periodically executed by the Scheduler. Action of a job can vary widely - from some trivial calculation based on work items to sending periodic build analysis reports.

JE - Overdue job: Check for overdue work items

The typical usage of work items is that it allows you to specify the due date for resolution. If you have many work items in tracker, it's quite complicated to inform every user about his delay. This task can be easily realized with Job. You can extend Schedule for your own job that can periodically check every work item if it's resolved to due date or not. And then if you find some delayed work items you can send notifications for every assignee of work item.

JE - Java API Workspace preparation

See section *Workspace preparation*

JE - Creating project plugin

JE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import workflow project example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press Next button.
3. By pressing **Browse..** button, select the directory of examples (mostly in C:PolarionpolarionSDKexamples</tt>). Submit it.

Select com.polarion.example.job and press Finish.

JE - Hints to develop your own plug-in

- First, you have to create new plug-in project. Fill Plug-In Properties and uncheck **Generate activator..**
- Afterwards, open MANIFEST.MF and set com.polarion.alm.tracker, com.polarion.platform.jobs as a Required Plug-in in Dependencies card. As well, you should set at Build card the src/ folder as the source folder that should be compiled into exported library.

```
### content of 'build.properties' file ###  
  
source.. = src/  
output.. = bin/  
bin.includes = META-INF/,  
                .
```

JE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

JE - Execution from Workspace

See section *Execution from Workspace*

JE - Configuration

After successful deployment of plug-in into Polarion, you can start using new job in Scheduler. To check that deployment was successful do following steps:

1. Select the Repository view. Go to Administration perspective, choose the Scheduler, where you can add your new job.
2. Edit the global configuration for jobs and add these lines for the Overdue job example:
Job can be programmable with properties which will be injected into the job implementation by the Scheduler.

```
<job name="overdue.job" id="overdue.job" cronExpression="0 0 1 ? * MON-SAT"  
  scope="project:playground">  
  <query></query>  
  <sort>~updated</sort>  
  <notificationSender>polarion@example.com</notificationSender>  
  <notificationSubjectPrefix>[Polarion]</notificationSubjectPrefix>  
  <notificationRecipients>assignee</notificationRecipients>  
  <planningConstraint>dueDate</planningConstraint>  
  <allowedDelay>0</allowedDelay>  
</job>
```

3. Then you can switch to the Projects perspective, choose Monitor and monitor your new job:

Scheduled Jobs		
<input type="button" value="Execute now"/>		
<input type="checkbox"/> Name	Scope	Cron Expression
<input type="checkbox"/> Cleanup of Temporary Files	system	0 0 6 ? * *
<input type="checkbox"/> Index Checker	system	0 0 23 ? * *
<input type="checkbox"/> Index Refresher	system	0 0 0 ? * * 2099
<input type="checkbox"/> All Calculations	system	0 0 0 ? * * 2099
<input type="checkbox"/> Work Item Analysis	system	0 0 0 ? * *
<input type="checkbox"/> Live Plan Chart Update	system	0 0 23 ? * *
<input type="checkbox"/> Repository Analysis	system	0 0 1 ? * MON-SAT
<input type="checkbox"/> Process Audit	system	0 0 3 ? * MON-SAT
<input type="checkbox"/> Live CMMI	system	0 0 4 ? * MON-SAT
<input type="checkbox"/> overdue.job	project:playground	0 0 1 ? * MON-SAT

Figure JE-1: Screenshot of monitor of the new job

6.1.4 Notification Extension Example

NEE - Introduction

In this example we will show how to create custom notification target.

what is possible to extend

- **custom target** - extend configuration in Administration -> Notifications -> Targets

what will be shown in the example

1. how to create custom target - we will implement custom-field-targets target which will ensure that notifications will be sent to users with IDs found in certain custom field

NEE - Java API Workspace preparation

See section *Workspace preparation*

NEE - Creating project plugin

You can import already implemented example or read what steps are necessary to extend Polarion notification system.

NEE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import workflow project example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press **Next** button
3. By pressing **Browse..** button, select the directory of examples (mostly in C:PolarionpolarionSDKexamples</tt>). Submit it.

Select com.polarion.example.notifications and press **Finish**.

NEE - Extending Polarion notification system in own way

- Create new plug-in project. Fill Plug-In Properties and uncheck **Generate activator..**
- Create META-INF directory in src folder and hivemodule.xml file inside.
- In hivemodule.xml you can set one contribution point:
 1. com.polarion.psvn.core.notifications.targets to register new target

See

hivemodule.xml file included in example for syntax and more details. Open MANIFEST.MF and set com.polarion.alm.tracker, com.polarion.platform.persistence, com.polarion.psvn.launcher as a Required Plug-in in Dependencies card. As well, you should set at Build card the src/ folder as the source folder that should be compiled into exported library.

```
### content of 'build.properties' file ###
source.. = src/
output.. = bin/
bin.includes = META-INF/,\
  .
```

See how to manually set targets for email notifications in the documented example code.

NEE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

NEE - Execution from Workspace

See section *Execution from Workspace*

NEE - Configuration

After successful deployment of plug-in into Polarion, you can modify notification configuration to start using the new event and target:

1. Select the Repository or project view. Go to Administration perspective, choose Targets in the Notifications section.

2. Select the required event.
3. In the *Target* drop-down, select your custom notification target (custom-field-targets for SDK, for example). Assuming such field is defined (see the documented example code for `com.polarion.example.notifications.targets.CustomFieldTargets`), then in the optional field that appears, input additional information.

When you use custom-field-targets for the workitem-commented event, then users whose IDs are entered in the optional field on the right side from the drop-down will be notified when a new comment is added to a particular Work Item. NOTE: the IDs must be delimited by commas (,)

6.1.5 Form Extension Example

FEE - Introduction

In this example we will show how to create custom form extension.

what is possible to extend

- **form layout** - we will demonstrate how to add your own custom form extensions in to form layout

what will be shown in the example

1. how to create custom extension - we will implement extension that shows how many work items with same severity there are in the same project

FEE - Java API Workspace preparation

See section *Workspace preparation*

FEE - Creating project plugin

The best way is to import provided example, which contains all dependencies you need for custom plugin creation

FEE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import this example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press **Next** button.
3. By pressing **Browse..** button, select the directory of examples (mostly in `C:\Polarion\polarionSDKexamples`). Submit it.
4. Select `com.polarion.example.formextension` and press **Finish**.

FEE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

FEE - Execution from Workspace

See section *Execution from Workspace*

FEE - Configuration

After successful deployment of plug-in into Polarion, you can modify form layout configuration to start using new form extension:

1. Select the Repository or project view. Go to Administration perspective, choose Form Configuration in Work Items section, here in Form Layout section select a layout where you would like to display your form extension and hit edit. Or you can create a new one. There you can add following code:

```
<extension id="example" label="Example Extension"/>
```

The extension id is id you have provided in implementation of the extension

```
protected void configure() {
    Contributions<FormExtensionContribution> contributions =
        new Contributions<FormExtensionContribution>(binder(), FormExtensionContribution.class);
    contributions.addBinding().toInstance(
        new FormExtensionContribution(FormExtensionExample.class, "example"));
}
```

6.1.6 Enumeration Factory Example

EFE - Introduction

In this example we will show how to create custom enumeration factory.

what will be shown in the example

1. how to create custom enumeration factory- we will implement factory for Time Point enumeration

EFE - Java API Workspace preparation

See section *Workspace preparation*

EFE - Creating project plugin

The best way is to import provided example, which contains all dependencies you need for custom plugin creation

EFE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import this example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press **Next** button
3. By pressing **Browse..** button, select the directory of examples (mostly in C:PolarionpolarionSDKexamples</tt>). Submit it.

Select com.polarion.example.enumerationfactory and press **Finish**.

EFE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

EFE - Execution from Workspace

See section *Execution from Workspace*

EFE - Configuration

After successful deployment of plug-in into Polarion, you can modify custom fields configuration to start using new enumeration factory:

1. Select the Repository or project view. Go to Administration perspective, choose Custom Fields in Work Items section and go to editor for specific work item type. Here in editor select Type "Enum:" and new option "My Time Points".

6.1.7 Administration Extension Example

AEE - Introduction

In this example we will show how to create custom administration page.

what will be shown in the example

1. how to create custom administration page
2. how to register custom administration page to Polarion

AEE - Java API Workspace preparation

See section *Workspace preparation*

AEE - Creating project plugin

The best way is to import provided example, which contains all dependencies you need for custom plugin creation

AEE - Import of the example

Info: You must ensure that your plugin is compiled against your Polarion version. This example contains precompiled jar plugin. You can remove it before you start developing your plugin based on this example. The Eclipse ensure that new jar plugin will be created against your source code and Polarion version.

To import this example to workspace, do these steps:

1. Select **File > Import...**
2. In the dialog that appears, select **Existing Project into Workspace** in **General** section and press **Next** button
3. By pressing **Browse..** button, select the directory of examples (mostly in C:PolarionpolarionSDKexamples</tt>). Submit it.

Select com.polarion.example.administration and press **Finish**.

AEE - Deployment to Installed Polarion

See section *Deployment to Installed Polarion*

AEE - Execution from Workspace

See section *Execution from Workspace*

AEE - Configuration

Custom administration pages are registered via hivemodule.xml to contribution with id com.polarion.xray.webui.administrationPageExtenders.

Extender attributes: id (required), name, iconUrl, pageUrl, parentNodeId, parentNodeName, parentNodeIconUrl, projectScope (Boolean), projectGroupScope (Boolean), repositoryScope (Boolean)

```
<?xml version="1.0" encoding="UTF-8"?>
<module id="com.polarion.example.administration" version="1.0.0">
  <contribution configuration-id="com.polarion.xray.webui.administrationPageExtenders">
    <extender id="administrationExample"
      parentNodeId="administrationExampleFolder"
      name="Page" parentNodeName="Example"
      parentNodeIconUrl="/polarion/icons/default/topicIcons/Tools_157-wrench.png"
      iconUrl="/polarion/icons/default/topicIconsSmall/Tools_158-wrench-2.png"
      pageUrl="/polarion/administrationExample/administration.jsp?scope=$scope$"
      projectScope="true" projectGroupScope="true" repositoryScope="true"/>
  </contribution>
</module>
```

6.1.8 Custom Exporter Example

CEE - Introduction

This exporter lets you test the export of Work Items into a JSON file.

CEE - Development Environment

See section *Requirements*.

CEE - Workspace Preparation

If you do not yet have a workspace prepared for Polarion plugin development, please see sections *Workspace preparation* before proceeding with this chapter.

You must first import the `com.polarion.example.exporter` project from the SDK\example directory. (Polarion\polarion\SDK\examples\com.polarion.example.exporter by default.)





Import the `com.polarion.example.exporter` project:

1. Start **Eclipse**, then select **File > Import...**
2. Select **Existing Projects into Workspace** in the **General** section of the dialog that appears.
3. Click **Next**.
4. Click **Browse** and select the `com.polarion.example.exporter` directory.
5. Click **OK**.
6. Select the `com.polarion.example.exporter` project from the **Projects** subwindow and click **Finish**.

CEE - Execution

To see how to run/debug Polarion with the example plugin see sections *Deployment to Installed Polarion* and *Execution from Workspace*.

Once Polarion is running, execute the following steps to see how the Custom Exporter Example works:

1. Select a **Work Item** in Polarion from the  **Tree** or  **Table** views.
2. Click on the  icon in the toolbar.
3. Click  **Export**.
4. Open the **Format** drop-down list.
5. If the plugin import is successful, you will see the option **json: Example Exporter** among the items of the list.
6. If the option fails to appear in the drop-down list, double-check if the `com.polarion.example.exporter` is among the selected plug-ins in the Run/Debug options of your IDE.
7. Select **json: Example Exporter**.
8. (Optional) Click **Show Advanced options** to view the exporter's custom parameters.
9. Click **OK**.

CEE - Hivemind Parameters

This sample code showcases how Hivemind parameters can be defined and used in the code. In this example, I have created 4 custom parameters: `max_workitems_for_export`, `write_result_in_german`, `english_result_message` and `german_result_message`, which are defined in the `hivemodule.xml` of the plugin and are of the type Integer, Boolean, String and String respectively. All of these types are supported and the usage of the parameters in the code can be seen in different parts of the `ExampleExporterCommand.java` class. The parameter `max_workitems_for_export` limits the number of Work Items exported. The effect of the `write_result_in_german` parameter can be seen in the text shown in the export dialog once the export has successfully ended. If the parameter is set to true, the final message shown there will be in German (as defined in the `german_result_message` parameter), otherwise it will be shown in English (as defined in the `english_result_message` parameter).

Info: The `contentType` in the `hivemodule's exporterDescriptor` section is the MIME type of the exported content.

CEE - Custom Export Fields

If you are not satisfied with the kind of methods and capabilities the default export fields in Polarion exporters have, you can create your own custom export field. An example of that can be seen in the `examples CustomExporterField.java` class. It implements the `IExportField` API interface and is given additional methods to set the `readOnly` and `columnWidth` fields. The former is then used in `ExampleExporterCommand.java` to apply the `readOnly` status to fields based on own preferences and needs.

6.2 Web Services Examples

6.2.1 Import of Workitems Example

IWSE - Introduction

Import of work items is an standalone application which shows a way how to import work items to Polarion Server via web services at the base of data, which are stored in **comma separated value** file in the following format:

- Each line of the CSV file has to have 4 columns separated by semicolon or other item delimiter which is defined in settings.properties.
- The meaning of ordered columns is:
 1. title
 2. one line description
 3. severity (case insensitive, when not found in Polarion, new severity for just this WI will be defined)
 4. categories (can be more categories separated by comma. Category can be written as category id or category name defined in Polarion or in other case, category for just this WI will be defined).

The result of execution is message about success of import operation.

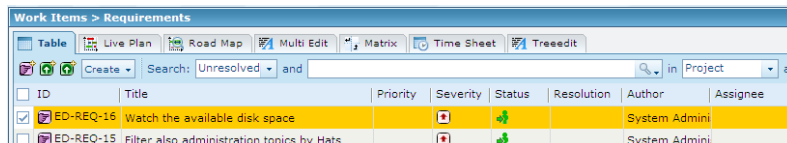
IWSE - Example of using

1. There are data, which we would like to import to Polarion (in CSV file):

```
Filter also administration topics by Hats;description1;Major;Administration
```

Watch the available disk space;description2;Major;Notifications,defect,Test Suite

- Now run the following shell script command:
import.bat <CSV_File_Path>
- The command window should show a message confirming that the Work Items were imported successfully.
- The imported Work Items should be available as shown below :



ID	Title	Priority	Severity	Status	Resolution	Author	Assignee
ED-REQ-16	Watch the available disk space					System Admini	
ED-REQ-15	Filter also administration topics by Hats					System Admini	

Figure IWSE-1: Screenshot of expected result

IWSE - Requirements

IWSE - Development Environment

- [Eclipse IDE](#)
- [Eclipse Temurin™ 17 \(LTS\) by Adoptium](#)

IWSE - Web service client

- You have to use Polarion web service client libraries stored in lib directory of Polarion SDK (this is usually in MS Windows systems C:\Polarion\polarion\SDK\lib\com.polarion.alm.ws.client\.)

IWSE - Workspace Preparation

- First, You have to import web service client project com.polarion.alm.ws.client from SDK\lib\ directory. For this action, perform these steps:
 1. Start Eclipse, then select **File > Import...**
 2. In the dialog that appears, select **Existing Projects into Workspace** in **General** section. Submit it by Next button.
 3. By pressing **Browse..** button, select the directory com.polarion.alm.ws.client. Press OK.
 4. In subwindow Projects select com.polarion.alm.ws.client project and press finish.
- To start working with web services, you can import example project or you can create your own project.
 - To import example project, perform the same steps as the import of web service client project described above, except the name of project - the example project is located in SDK\examples\com.polarion.example.importer.
 - To create Your own new Polarion web service project, perform these steps:
 1. Select **File > New > Java Project.**
 2. Type project name and click Next button.
 3. Select Projects card and click the button Add....
 4. Select com.polarion.alm.ws.client project and submit it.
 5. Select Finish.

IWSE - Execution

You can execute example in Run or Debug mode or You can export it as a jar file and create appropriate shell script.

- Execute in Debug mode:
 1. Select **Run > Open Debug Dialog...**
 2. Create new Java application, set the name, click Search.. in **Main class** section.
 3. In new pop-up window select com.polarion.example.importer.Importer class.
 4. In the second card - **Arguments** , set the name (or path) to CSV file in **Program arguments** section.

5. Click Debug button
- Export as jar archive:
 1. Select **File** > **Export...**
 2. Select JAR file in Java section, click Next...
 3. Mark our project (e.g. this example) and set location of new JAR archive.
 4. Click Finish button
 5. To run the jar, You can use MS Windows script import.bat stored in example folder.

IWSE - Configuration and usage

To start using example, you have to set information about Polarion Server in settings.properties file.

IWSE - settings.properties

This file have to be stored in the same directory level as compiled project. The format is: key=value. Following keys have to be set:

- polarion_server_address, e.g. 'http://localhost'
- polarion_server_port, e.g. '81'
- user, e.g. 'admin'
- passwd, e.g. 'admin'
- project_id, e.g. 'requ' (Requirements project)
- module, e.g. 'Playground Module' - default is to import work items outside of any module
- item_delimiter, e.g. ';'
- wi_type, e.g. 'requirement' - default value is set to "requirement", all imported work items will have 'wi_type' type

IWSE - Example of CSV data:

```
Filter also administration topics by Hats;description1;Major;User Management, Administration
Watch the available disk space;description2;Major;Backend, User_man
```

Terms defined in Polarion:

- severity Major(id=major, name=Major)
- categories User Management(id=User_man, name=User Management), Backend(id=Backend, name=Backend)

6.2.2 Pre-commit hook Example

PHE - Introduction

PHE - About Pre-commit hook

The pre-commit hook is invoked before a Subversion transaction is committed. Subversion runs this hook by invoking a program (script, executable, binary, etc.) named 'pre-commit', with the following ordered arguments:

1. REPOS-PATH (the path to this repository)
2. TXN-NAME (the name of the transaction to be committed)

If the hook program exits with success, the txn is committed; but if it exits with failure (non-zero), the txn is aborted, no commit takes place, and STDERR is returned to the client.

For more information see: hook scripts.

PHE - About this example application

This hook runs java application, which will check, if the comment of commit message contains a link of work item, which have to be resolvable and not to be resolved. The idea is to ensure, that each revision will be linked to not resolved work item.

The return code of application equals 0 if the link to work item in commit message is valid. You should set the path to log file, where errors will be written. See ~Configuration and usage~ section to see the configuration file.

PHE - Some examples of using



Figure PHE-1: The case, when you do not set any message

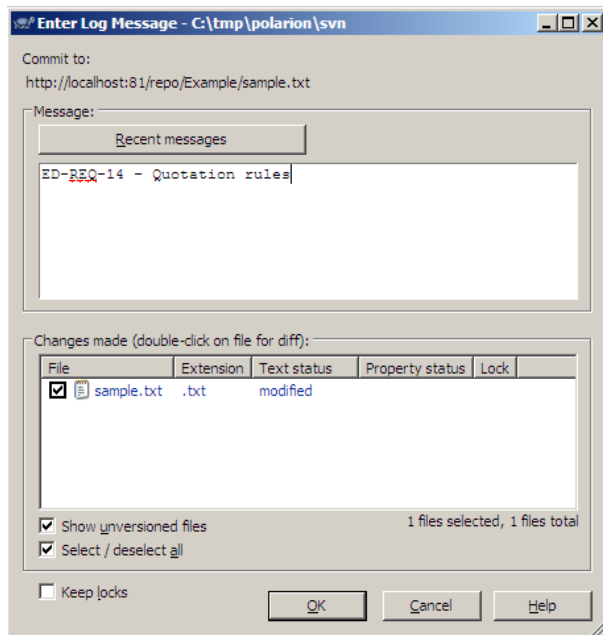


Figure PHE-2: The case, when you set right message and the work exist but is not resolved

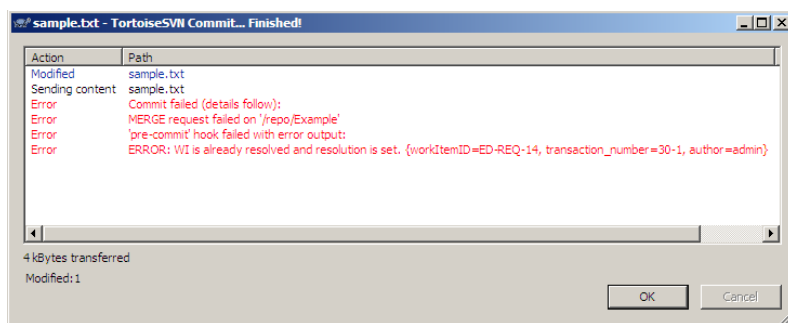


Figure PHE-3: The case, when you set right message, but work item is resolved (state is 'Closed')

PHE - Requirements

PHE - Development Environment

- Eclipse IDE
- Eclipse Temurin™ 17 (LTS) by Adoptium

PHE - Web service client

- You have to use Polarion web service client libraries stored in lib directory of Polarion SDK (this is usually in MS Windows systems C:\Polarion\polarion\SDK\lib\com.polarion.alm.ws.client\.)

PHE - Workspace Preparation

- First, You have to import web service client project com.polarion.alm.ws.client from SDK\lib\ directory. For this action, perform these steps:
 1. Start Eclipse, then select **File > Import...**
 2. In the dialog that appears, select **Existing Projects into Workspace** in **General** section. Submit it by Next button.
 3. By pressing **Browse..** button, select the directory com.polarion.alm.ws.client. Press OK.
 4. In subwindow Projects select com.polarion.alm.ws.client project and press finish.
- To start working with web services, you can import example project or you can create your own project.
 - To import example project, perform the same steps as the import of web service client project described above, except the name of project - the example project is located in SDK\examples\com.polarion.example.commithook.
 - To create Your own new Polarion web service project, perform these steps:
 1. Select **File > New > Java Project.**
 2. Type project name and click Next button.
 3. Select Projects card and click the button Add....
 4. Select com.polarion.alm.ws.client project and submit it.
 5. Select Finish.

PHE - Execution

To execute the example, you have to export it as a jar file and create appreciate shell script. For this action, perform these steps:

1. Select **File > Export...**

2. Select JAR file in Java section, click Next...
3. Mark our project (this example = com.polarion.example.commithook) and set location of new JAR archive (together with name of new jar archive, e.g. pre-commit.jar).
4. Click Finish button

To run the jar, you can use windows script: (see at pre-commit.bat file in commit hook example folder)
So, what You have to do:

- you have to save this script to your svn hook directory (e.g. Polarion svn hook dir = C:\Polarion\data\svn\repo\hooks\).
- set **POL_PROP** variable of properties, where are set the address of Polarion server, login, password, .. For detailed information see Configuration and usage section.
- set **PRE_COMMIT_JAR** variable to the same location, where you export the project (in previous step).
- set **JAVA_HOME** variable to the same JAVA environment, as you use to compile this project.
- set **POLARION_SDK_DIR** variable according your system and Polarion installation.

PHE - Configuration

To start using example, you have to set information about Polarion Server in settings.properties file.

PHE - settings.properties

The format is: key=value. Following keys have to be set:

- polarion_server_adr, e.g. 'http://localhost' - address of Polarion server
- polarion_server_port, e.g. '81' - port of Polarion server
- user, e.g. 'admin' - name of the user to log in to Polarion
- passwd, e.g. 'admin' - password for 'user'
- project_id, e.g. 'requ' (Requirements project) - ID of project of WorkItem typed in commit message
- svnlook_dir, e.g. 'C:\\Polarion\\bundled\\svn\\bin\\' - path to dir, where svnlook is placed
- svnlook_cmd, e.g. 'svnlook.exe' - svnlook program file name
- apache_log_folder, e.g. 'C:\\Polarion\\data\\logs\\apache\\' - the path of dir, where log of errors should be placed
- apache_log_file_name, e.g. 'commit_audit.log' - the name of error log file (errors produced during validating commit message)

Info: This example was developed for MS Windows system, for different OSs change path and path separators in source code as well.

7 Polarion Java API doc (for Polarion extensions)

- See [JavaDoc page](#) (open in external web viewer)

8 Hivedoc

- See [HiveDoc page](#) (open in external web viewer)

9 Web services doc

The list of available web services for Polarion Server:

BuilderWebService

- Provides functionality to work with builds (e.g. list of project builds)
- See Web service client Javadoc for [BuilderWebService interface](#) (open in external web viewer)
- See source of [BuilderWebService.wsdl](#) (open in external viewer)

ProjectWebService

- Provides functionality to work with projects (e.g. which users are participating on certain project)
- See Web service client Javadoc for [ProjectWebService interface](#) (open in external web viewer)
- See source of [ProjectWebService.wsdl](#) (open in external viewer)

SecurityWebService

- Provides security related information mainly focused on user privileges
- See Web service client Javadoc for [SecurityWebService interface](#) (open in external web viewer)
- See source of [SecurityWebService.wsdl](#) (open in external viewer)

SessionWebService

- Provides functionality that is related to the current session of the web service especially focused on managing session (log in, explicit transaction, ..)
- See Web service client Javadoc for [SessionWebService interface](#) (open in external web viewer)
- See source of [SessionWebService.wsdl](#) (open in external viewer)

TestManagementWebService

- Provides functionality to work with test runs (e.g. list of project test runs)
- See Web service client Javadoc for [TestManagementWebService interface](#) (open in external web viewer)
- See source of [TestManagementWebService.wsdl](#) (open in external viewer)

TrackerWebService

- Provides tracker related functionality like creating (work items, comments, etc.) adding and removing of work item properties (revisions, assignees, categories, etc.), performing queries or just to acquire available actions.
- See Web service client Javadoc for [TrackerWebService interface](#) (open in external web viewer)
- See source of [TrackerWebService.wsdl](#) (open in external viewer)

10 Database

Polarion's architecture includes a database that, for some types of reporting, can be queried more efficiently than the Lucene query engine. The database folder's [index page](#) provides access to various resources including schema diagrams, remote connection information, and a tables reference.

11 Java Classes for Custom Field Types

Info: Examples of how to create each of the instances below can be found in their Javadocs.

Human-readable Custom Field Type Name	Internal Custom Field Type Name	Java Class
String (single line plain text)	string	Java.lang.String
Text (multi-line plain text)	text/plain	com.polarion.core.util.types.Text
Rich Text (multi-line)	text/html	com.polarion.core.util.types.Text
Integer	integer	java.lang.Integer
Boolean	boolean	java.lang.Boolean
Float	float	java.lang.Float
Date time	date-time	java.util.Date
Date	date	com.polarion.core.util.types.DateOnly
Duration	duration	com.polarion.core.util.types.duration.DurationTime
Time	time	com.polarion.core.util.types.TimeOnly
Currency	currency	com.polarion.core.util.types.Currency