## Pre-commit hook Example

PHE - Introduction	1
PHE - Requirements	2
PHE - Workspace Preparation	3
PHE - Execution	3
PHE - Configuration	4

See also main SDK page.

#### **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

PHE - Some examples of using

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.

1	🖉 sample.txt - To	ortoiseSVN Commit Finished!	
	Action	Path	
	Modified	sample.txt	
	Sending content	sample.txt	
	Error	Commit failed (details follow):	
	Error	MERGE request failed on '/repo/Example'	
	Error	'pre-commit' hook failed with error output:	
	Error	ERROR: Commit message has to contain a workItem, to which commit will be linked! Commit interru	pted.
	Error	please add a valid work item ID	
	•		•
	4 kBytes transferre	ed	
	Modified: 1		
		OK Car	rcel

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

🕬 Enter Log Message	e - C:\tmp\	polarion\svn					
Commit to: http://localhost:81/repo/Example.sample.txt							
Message:	Message:						
<u>R</u> ecent m	<u>R</u> ecent messages						
ED- <u>REQ</u> -14 - Qu	otation r	rules					
Changes made (doubl	Changes made (double-click on file for diff):						
File	Extension	Text status	Property status	Lock			
Sample.txt	.txt	modified					
Show unversioned files 1 files selected, 1 files tota			cted, 1 files total				
Select / deselect <u>a</u> ll							
Keep locks		<u>0</u> K	<u>C</u> ancel	<u>H</u> elp			

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

1	<sup>®</sup> sample.txt - To	ortoiseSVN Commit Finished!	
[	Action	Path	
	Modified	sample.txt	
	Sending content	sample.txt	
	Error	Commit failed (details follow):	
	Error	MERGE request failed on '/repo/Example'	
	Error	'pre-commit' hook failed with error output:	
	Error	ERROR: WI is already resolved and resolution is set. {workItemID=ED-REQ-14, transaction_number=30-1, author=adm	nin}
L	•		
4	4 kBytes transferre	ed	
	Modified: 1		
	- Houmeen 1	OV Conc	1
		OK Cand	ei –
			1.

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<sup>™</sup> 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. precommit.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.