# **README (CC Import Tool)**

## **Release Notes**

Version 1.0.2

- Option to delete Code Center requests
- · Summary report at the end of each run

#### Version 1.0.1

- SolEng Common Framework now drives configuration
- Multi-Protex support added
- Simplified usage
- Minor bug fixes
- Please see new usage for details
- Option to turn off and on the validation process.

## **Summary**

Provides the ability to import all or a specific list of projects from Protex to Code Center.

### **USAGE** for version 1.0.1:

- 1. Unpack zip and execute the batch or shell script inside the /bin/ directory
- 2. Provide full path of configuration files or use command line arguments (see below for valid arguments)
- 3. For multi-protex support, your configuration file must contain the following property:
  - a. server.list.location This is the name of the server XML file relative to the configuration file.
  - b. server XML file This is the file that defines your servers, the format of which is defined below.
  - c. Command line driven option does not offer multi-protex support.
- 4. An example configuration file can be found within the /properties/ directory

#### **Configuration Options / Command Line**

Note: Command line format: argument <space> value

| Property Name          | Command Line Argument | Description  | Required                    |
|------------------------|-----------------------|--|-----------------------------|
| protex.server.name     | p-server              | URL of your Protex server  | Yes, for single server mode |
| protex.user.name       | p-username            | Protex login name  | Yes, for single server mode |
| protex.password        | p-password            | Password for that account  | Yes, for single server mode |
| cc.server.name         | cc-server             | URL of your Code Center server   | Yes, for single server mode |
| cc.user.name           | cc-username           | Code Center login name   | Yes, for single server mode |
| cc.password            | cc-password           | Password for that account  | Yes, for single server mode |
| cc.protex.name         | protex-name           | Name of the Protex configuration inside Code Center                              | Yes, for single server mode |
| cc.default.app.version | default-app-version   | The version that will be used for newly created application                      | Yes                         |
| cc.workflow            | workflow              | Name of the Code Center workflow that will belong to the application             | Yes                         |
| cc.owner               | owner                 | The Code Center account that will be assigned to this application                | Yes                         |
| cc.submit.request      | submit                | True/False as to whether the components for your application should be submitted |                             |

| validate.application     | validate | Whether to proceed with validation of newly created application  | Yes                          |
|--------------------------|----------|--|------------------------------|
| protex.project.list      | project  | Custom list of projects. Optional version can be added to list: Comma separated pair of name and version. Format <pre>projectName&gt;;<version>,<pre>projectName2&gt;;<tec< pre=""></tec<></pre></version></pre> | Leave blank for ALL projects |
| validate.requests.add    | N/A      | As part of the validation process, enable true if you want components found only in Protex to be added   | true                         |
| validate.requests.delete | N/A      | As part of the validation process, enable true if you want requests found only in Code Center to be deleted  | false                        |
| server.list.location     | N/A      | Location of server.xml file  | Yes, for multi server mode   |

#### **Server List XML Configuration**

The XML file should follow the following format

```
Sample Server Configuration
<servers>
 <server>
 <alias>Protex7Test</alias>
 <server.name>http://myProtexServer</server.name>
  <user.name>user@blackducksoftware.com</user.name>
  <password>blackduck</password>
  <application>PROTEX</application>
</server>
<server>
 <alias>Seneca7</alias>
  <server.name>http://some.other.server/</server.name>
  <user.name>user@blackducksoftware.com</user.name>
  <password>blackduck</password>
  <application>PROTEX</application>
</server>
 <server>
 <server.name>http://myCodeCenterserver/</server.name>
 <user.name>ccUser</user.name>
 <password>blackduck</password>
 <application>CODECENTER</application>
 </server>
</servers>
```

#### **USAGE** for version .7 and below:

java -jar ccImporter.jar [-getProjectList | -importProjectList | -importAllProjects]

- -getProjectList : Displays a list of projects in Protex assigned to the user
- -importProjectList : Imports the projects specified in the context.xml file into Code Center.
- -importAllProjects : Imports all user assigned Protex projects into Code Center.

PRE-REQUISITES:

- A. Both Protex SDK and Code Center SDK need to be enabled.
- B. Protex server needs to be configured in Code Center.
- C. Update context.xml file:
- 1. Update protexSDKClient bean with Protex server URL, username, and password
- 2. Update codecenterSDK620Client with Code Center URL, username, and password
- 3. Update importerInputs:
- protexServerName: Name of Protex server association shown in Code Center > Administration > Settings > Protex
- defaultVersion: Version to use if version is not specified in project list
- workflowName: Name of workflow to associate with project
- onwer: Username of Code Center application owner
- submitRequest: true/false if component requests should be submitted.

If there are custom required fields or steps in the request process, a true value will cause the import to error.

- protexProjectList: List of Protex projects names to import into Code Center.

The list needs to be delimited by carriage returns (newlines).

An optional version may be specified with each project after a comma (i.e. Project 1, v1.0)

If the version isn't specified, the default version will be used (specified above)

### **KNOWN ISSUES:**

- If a Protex project's Bill of Materials contains a component that is a license, the import for that project will fail.
- If the request process in Code Center contains custom required fields, or if the approvers are set at request time, set the submitRequest to false.
- If your requested Protex project is already associated to a different Code Center application, the import will fail.