



JIRA Management 1.0 Component Specification

1. Design

This component provides a framework for adding projects and versions to JIRA, as well as retrieving information about pages in JIRA. Access to the JIRA service will be through the JIRA SOAP API, and authorization / authentication will happen through that API as well.

Information about the JIRA SOAP API can be found here:

<http://confluence.atlassian.com/display/JIRA/Creating+a+SOAP+Client>

<http://docs.atlassian.com/software/jira/docs/api/rpc-jira-plugin/latest/com/atlassian/jira/rpc/soap/JiraSoapService.html>

1.1 Design Patterns

DAO Pattern – this component provided a manager interfaces and implementations, which follows this pattern.

Strategy pattern – the manager class created in this design use the JiraSoapService in a strategic manner.

DTO pattern – all the entities used in this design are Data Transfer Objects.

Wrapper pattern – the **manager class** delegates their operations to the configured JiraSoapService.

1.2 Industry Standards

- SOAP

1.3 Required Algorithms

The sections below show the interactions needed by the JIRA Manager from this design.

1.3.1 *Entities and Hibernate*

The two result classes (JiraProjectRetrievalResult, and JiraProjectCreationResult), as well as the entity classes (JiraVersion, JiraProject) are just basic data holders that represent the entities used by the framework.

They all implement the Serializable interface. Also, each entity is serializable to XML, for use with the JIRA Service component. This should be done through the use of class annotations, like:

```
@XmlAccessorType(XmlAccessType.FIELD),
```

```
@XmlType(name = "...", propOrder = { "...", })
```

1.3.2 *Logging*

1.3.2.1 *The Log field can be initialized using:*

If a logName is provided (not null or empty String)

```
log = LogManager.getLog( logName )
```

or:

```
log = LogManager.getLog() if no logName is provided
```

Logging is used in this way:

```
logger.log( Level.DEBUG, "Some internal details" );
```

1.3.2.2 *Logging can be turned on or off using:*

setLog(newLog) method. If newLog is null, logging is disabled. To enable logging, a valid value should be provided.

1.3.2.3 *Determine the type of the logging:*

```
//Determine if logging should be performed:  
if( !log ==null)
```



```
// determine the type of logging:
if (verboseLogging== true)
//detailed logging actions should be performed
else
//standard logging should be performed
else.
//if false: no logging should be performed.
```

1.3.2.4 There are two types of logging that can be set using:

setVerboseLogging(verboseLogging:boolean) method:

- **Standard log that logs only the following:**

```
if (getVerboseLogging() == false) :
```

- Method entry and parameter information (Level.DEBUG level);
- Any exception (Level.WARNING level) before the exception is re thrown. The exception name and stack trace should be logged.

- **Detailed log that logs exceptions and other details:**

```
if (getVerboseLogging() == true) :
```

- Entering the method and timestamp (Level.DEBUG level);
- Method arguments (Level.DEBUG level);
- Time spent in the method (Level.DEBUG level);
- Return value (Level.DEBUG level). Any exception (Level.WARNING level) before the exception is re thrown. The exception name and stack trace should be logged.
- Any exception (Level.WARNING level) before the exception is re thrown. The exception name and stack trace should be logged.

1.3.3 Schemes Mappings

The DefaultJiraManager class contains mappings of ContestType to string names, used to retrieve the notification scheme, permission scheme, and issue security scheme values for each project created.

When the project is created, the notification scheme, permission scheme, and issue security scheme are required to be set in the RemoteProject instance used.

If no mapping is given for a specific ContestType for any of the scheme names, the following defaults should be used:

Notification Scheme Names table (notificationSchemes map):

Key	Value
Generic	"Component Management Notification Scheme"
Custom	"Component Management Notification Scheme"
Application	"Client Project Notification Scheme"

Permission Scheme Names table (permissionSchemes map):

Key	Value
Generic	"Generic Component Permission Scheme"
Custom	"Client Projects"
Application	"Custom Component Permissions Scheme"

Issue Security Scheme Names table (issueSecuritySchemes map):

Key	Value
Generic	"Generic Component Issues Scheme"
Custom	"Client Project Issues Scheme"

Application	"Custom Component Issues Scheme"
-------------	----------------------------------

Please note that the following convention is used in the tables from above (key column):

Keys/Values table

Key	Real value
Generic	ComponentType. GENERIC_COMPONENT
Custom	ComponentType. CUSTOM_COMPONENT
Application	ComponentType. APPLICATION

1.3.4 JIRA Management Operations

This section describes the all the available JIRA Management operations provided by default implementation of JiraManagement (DefaultJiraManagement):

1.3.4.1 +login(username:String,password:String):String

```
// Call the namesake method from the configured JiraSoapService:
return jiraSoapService.login(userName, password);
```

1.3.4.2 +logout(token:String):void

```
// Call the namesake method from the configured JiraSoapService:
jiraSoapService.logout(token);
```

1.3.4.3 +createProject(token:String,project:JiraProject,version:JiraVersion,type:ComponentType):JiraProjectCreationResult

Note: Also please see "JIRA Management - Create A New JIRA Project - Sequence Diagram" for a better understanding of those interactions

```
// Convert the version to the JIRA entity:
RemoteVersion remoteVersion = convertToRemoteVersion(version);

// Convert the project to the JIRA entity:
RemoteProject remoteProject = convertToRemoteProject(project);

// Call the appropriate method from JiraSoapService to retrieve
// the RemoteProject:
RemoteProject tempRemoteProject =
jiraSoapService.getProjectByKey(token, projectKey);

// START IF the project does not exists (tempRemoteProject is null):
IF
    // Get the notification scheme name:
    String notificationSchemeName = notificationSchemes.get(type);
    // Get the permission scheme name:
    String permissionSchemeName = permissionSchemes.get(type);
    // Get the issue security scheme name:
    String issueSecuritySchemeName = issueSecuritySchemes.get(type);

    // Get the notification schemes:
    RemoteScheme[] notificationSchemes =
jiraSoapService.getNotificationSchemes(token);

    // Get the permission schemes:
    RemotePermissionScheme[] permissionSchemes =
jiraSoapService.getPermissionSchemes(token);

    // Get the issue security schemes:
```

[TOPCODER]

```
RemoteScheme[] issueSecuritySchemes =
jiraSoapService.getSecuritySchemes(token);

// Get the notification, permission, and issue security schemes
// that match the names retrieved:

// Get the notification scheme that matches the notification scheme
// name:
RemoteScheme notificationScheme;
FOR EACH tempNotificationScheme in notificationSchemes
    if(tempNotificationScheme.getName().equals(
notificationSchemeName)) {
        notificationScheme = tempNotificationScheme;
        break;
    }
END FOR EACH;

// Get the permission scheme that matches the permission scheme name:
RemotePermissionScheme permissionScheme;
FOR EACH tempPermissionScheme in permissionSchemes
    if(tempPermissionScheme.getName().equals( permissionSchemeName))
    {
        permissionScheme = tempPermissionScheme;
        break;
    }
END FOR EACH;

// Get the issue security scheme that matches the issue security scheme
// name:
RemoteScheme issueSecurityScheme;
FOR EACH tempIssueSecurityScheme in issueSecuritySchemes
    if(tempIssueSecurityScheme.getName().equals(
issueSecuritySchemeName)) {
        issueSecurityScheme = tempIssueSecurityScheme;
        break;
    }
END FOR EACH;

// Create a new project to save:
remoteProject = new RemoteProject();
// Set the obtained schemes:
remoteProject.setNotificationScheme(notificationScheme);
remoteProject.setPermissionScheme(permissionScheme);
remoteProject.setIssueSecurityScheme(issueSecurityScheme);

END IF

// using remoteProject's setters, set all its properties with the
// corresponding values from the project argument retrieved using appropriate
// getters (see 1.3.5 section JiraProject to/from RemoteProject mapping table
// for all the available properties and mapping)

// Create the project:
remoteProject = jiraSoapService.createProjectFromObject(token, remoteProject);

// Check if the version already exists:
RemoteVersion[] remoteVersions =
jiraSoapService.getVersions(token, project.getKey());
RemoteVersion remoteVersion;
boolean exists = false;
FOR EACH tempRemoteVersion in remoteVersions
    if(tempRemoteVersion.getName().equals(version.getName())) {
        exists = true;
        break;
    }
END FOR EACH;
```

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```
// using remoteVersion's setters, set all its properties with the
// corresponding values from the version argument retrieved using appropriate
// getters (see 1.3.5 section JiraVersion to/from RemoteVersion mapping table
// for all the available properties and mapping)

// Add the version whether or not the version already exists:
remoteVersion = jiraSoapService.addVersion(token, project.getKey(),
remoteVersion);

// Convert the added RemoteVersion to a local version:
JiraVersion jiraVersion = convertToLocalVersion(remoteVersion);

// Convert the created RemoteProject to local JiraProject:
JiraProject jiraProject = convertToLocalProject(remoteProject);

// Create a new JiraProjectCreationResult and return the obtained
// JiraProjectCreationResult:
// if the project and version were found
return new JiraProjectCreationResult (jiraProject, jiraVersion,
JiraProjectCreationAction.PROJECT_AND_VERSION_EXISTED);

// if the project was found but the version was not found
// (version was created in this case):
return new JiraProjectCreationResult (jiraProject, jiraVersion,
JiraProjectCreationAction.PROJECT_EXISTED_VERSION_CREATED);

// if the project was not found:
return new JiraProjectCreationResult (jiraProject, jiraVersion,
JiraProjectCreationAction.PROJECT_AND_VERSION_CREATED);
```

1.3.4.4 +addVersionToProject(token:String,project:JiraProject,version:JiraVersion): JiraProjectCreationResult

```
// Check if the given project exists (remoteProject is not null).
// If remoteProject is null throw JiraProjectValidationException:
RemoteProject remoteProject =
jiraSoapService.getProjectByKey(project.getKey());

// Convert the given project to JIRA entity:
remoteProject = convertToRemoteProject (project);

// Call the appropriate method from the configured JiraSoapService
// to retrieve the RemoteVersions and then retrieve the remoteVersion
// with the given name:
RemoteVersion[] remoteVersions =
jiraSoapService.getVersions(token, project.getKey());
RemoteVersion remoteVersion;
boolean exists = false;
FOR EACH tempRemoteVersion in remoteVersions
    if(tempRemoteVersion.getName().equals(version.getName())) {
        exists = true;
        break;
    }
END FOR EACH;

// Convert the given version to JIRA entity:
remoteVersion = convertToRemoteVersion(version);

// Whether or not the version already exists:
remoteVersion = jiraSoapService.addVersion(token, project.getKey(),
remoteVersion);

// Convert the added version to a local version:
JiraVersion jiraVersion = convertToLocalVersion(remoteVersion);
```

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```
// Create a new JiraProjectCreationResult and return the obtained
// JiraProjectCreationResult:
// if the project and version were found
return new JiraProjectCreationResult (project, jiraVersion,
JiraProjectCreationAction.PROJECT_AND_VERSION_EXISTED);

// if the project was found but the version was not found
// (jiraVersion was created in this case):
return new JiraProjectCreationResult (project, jiraVersion,
JiraProjectCreationAction.PROJECT_EXISTED_VERSION_CREATED);
```

1.3.4.5 +getProject(token:String,projectKey:String):JiraProjectRetrievalResult

```
// Call the appropriate method from JiraSoapService to retrieve
// the RemoteProject:
RemoteProject remoteProject =
jiraSoapService.getProjectByKey(token, projectKey);

// if RemoteProject is not found (remoteProject is null), go to 3.
// Convert the RemoteProject to local JiraProject:
JiraProject jiraProject = convertToLocalProject(remoteProject);

// Create a new JiraProjectRetrievalResult and return the obtained
// JiraProjectRetrievalResult:
// if the project was found (jiraVersion is null in this case):
return new JiraProjectRetrievalResult(jiraProject, null,
JiraProjectRetrievalResultAction.PROJECT_FOUND_NOT_VERSION);

// if the project was not found
// (jiraVersion and jiraProject are null in this case):
return new JiraProjectRetrievalResult(null, null,
JiraProjectRetrievalResultAction.PROJECT_NOT_FOUND);
```

1.3.4.6 +getProject(token:String,projectKey:String,versionName:String): JiraProjectRetrievalResult

```
// Call the appropriate method from JiraSoapService to retrieve
// the RemoteProject:
RemoteProject remoteProject =
jiraSoapService.getProjectByKey(token, projectKey);

// if RemoteProject is not found (remoteProject is null), go to 5.
// Convert the RemoteProject to local JiraProject:
JiraProject jiraProject = convertToLocalProject(remoteProject);

// Call the appropriate method from the configured JiraSoapService
// to retrieve the RemoteVersions and then retrieve the remoteVersion
// with the given name:
RemoteVersion[] remoteVersions =
jiraSoapService.getVersions(token, projectKey);
RemoteVersion remoteVersion;
FOR EACH tempRemoteVersion in remoteVersions
    if(tempRemoteVersion.getName().equals(versionName)) {
        remoteVersion = tempRemoteVersion;
        break;
    }
END FOR EACH;

// if RemoteVersion is not found (remoteVersion is null), go to 5.
// Convert the RemoteVersion to local JiraVersion:
JiraVersion jiraVersion = convertToLocalVersion(remoteVersion);

// Create a new JiraProjectRetrievalResult and return the obtained
// JiraProjectRetrievalResult:
// if the project and version were found
```

[TOPCODER]

```
return new JiraProjectRetrievalResult(jiraProject, jiraVersion,
JiraProjectRetrievalResultAction.PROJECT_AND_VERSION_FOUND);

// if the project was found but the version was not found
// (jiraVersion is null in this case):
return new JiraProjectRetrievalResult(jiraProject, null,
JiraProjectRetrievalResultAction.PROJECT_FOUND_NOT_VERSION);

// if the project was not found
// (jiraVersion and jiraProject are null in this case):
return new JiraProjectRetrievalResult(null, null,
JiraProjectRetrievalResultAction.PROJECT_NOT_FOUND);
```

1.3.4.7 +getProjectVersions(token:String,projectKey:String):List<JiraVersion>

```
// Call the appropriate method from the configured JiraSoapService
// to retrieve the RemoteVersions:
RemoteVersion[] remoteVersions =
jiraSoapService.getVersions(token, projectKey);

// Convert the RemoteVersions to local JiraVersions:
// Create a new list with JiraVersions:
List<JiraVersion> jiraVersions = new ArrayList<JiraVersion>();
JiraVersion jiraVersion;
FOR EACH remoteVersion in remoteVersions
    // Convert the remoteVersion to local JiraVersion:
    jiraVersion = convertToLocalVersion(remoteVersion);
    jiraVersions.add(jiraVersion);
END FOR EACH;

// Return the obtained jiraVersions list:
return jiraVersions;
```

1.3.4.8 +projectExists(token:String,projectName:String):boolean

```
// Retrieve all the projects using the configured JiraSoapService:
RemoteProject[] remoteProjects =
jiraSoapService.getProjectsNoSchemes(token);
boolean exists = false;
FOR EACH remoteProject in remoteProjects
    if(remoteProject.getName().equals(projectName)) {
        exists = true;
        break;
    }
END FOR EACH
return exists;
```

1.3.4.9 +getProject(token:String,projected:Long):JiraProjectRetrievalResult

```
// Call the appropriate method from JiraSoapService to retrieve
// the RemoteProject:
RemoteProject remoteProject =
jiraSoapService.getProjectById(token, projectKey);

// if RemoteProject is not found (remoteProject is null), go to 3.
// Convert the RemoteProject to local JiraProject:
JiraProject jiraProject = convertToLocalProject(remoteProject);

// Create a new JiraProjectRetrievalResult and return the obtained
// JiraProjectRetrievalResult:
// if the project was found (jiraVersion is null in this case):
return new JiraProjectRetrievalResult(jiraProject, null,
JiraProjectRetrievalResultAction.PROJECT_FOUND_NOT_VERSION);

// if the project was not found
// (jiraVersion and jiraProject are null in this case):
```



```
return new JiraProjectRetrievalResult(null, null,  
JiraProjectRetrievalResultAction.PROJECT_NOT_FOUND);
```

1.3.4.10 +deleteProject(token:String,projectKey:String):void

```
// Call the namesake method from the configured JiraSoapService:  
jiraSoapService.deleteProject(token, projectKey);
```

1.3.4.11 +updateProject(token:String,project:JiraProject):JiraProject

```
// Convert the given project to JIRA entity:  
RemoteProject remoteProject = convertToRemoteProject (project);  
  
// Call the namesake method from the configured JiraSoapService:  
remoteProject = jiraSoapService.updateProject(token, remoteProject);  
  
// Convert the RemoteProject to local JiraProject:  
JiraProject jiraProject = convertToLocalProject(remoteProject);  
  
// Return the updated project:  
return jiraProject;
```

1.3.4.12 +releaseVersion(token:String,projectKey:String,version:JiraVersion):void

```
// Convert the version to the JIRA entity:  
RemoteVersion remoteVersion = convertToRemoteVersion(version);  
  
// Call the namesake method from the configured JiraSoapService:  
jiraSoapService.releaseVersion(token, projectKey, remoteVersion);
```

1.3.4.13 +archiveVersion(token:String,projectKey:String,versionName:String,archive:boolean):void

```
// Call the namesake method from the configured JiraSoapService:  
jiraSoapService.archiveVersion(token, projectKey, versionName, archive);
```

1.3.5 Local to/from Remote entities mapping

Local JiraProject and JiraVersion are simple mappings to corresponding remote entities from JIRA: RemoteProject and respectively RemoteVersion.
The mappings are shown in the following tables:

JiraProject to/from RemoteProject mapping table

JiraProject property	RemoteProject property	Java type
description	description	String
key	key	String
lead	lead	String
projectUrl	projectUrl	String
url	url	String
id	id	String
name	name	String

JiraVersion to/from RemoteVersion mapping table

JiraVersion property	RemoteVersion property	Java type
releaseDate	releaseDate	Date
sequence	sequence	long
archived	archived	boolean

released	released	boolean
id	id	String
name	name	String

1.3.6 Connection

The connection to JIRA could conceivably be lost at various points during the usage of this component.

If this happens, the manager should attempt **once** to reestablish the connection, and if that fails, a `JiraConnectionException` should be thrown, and on each subsequent call, an attempt should be made to reestablish the connection. If the reestablishment of the connection fails, another `JiraConnectionException` should be thrown, until the connection has been reestablished. This way, when the connection is available again, the API will function as normal.

The reconnection means obtaining the needed `JiraSoapService` and this means the re-initialization of the `jiraSoapService` field.

Note: while running 'maven eclipse' from command line at your project path it auto-generates you code in `\target\src`.

One of these files is the **`JiraSoapServiceLocator`**.

Either you copy these files to your project's source path or you include these sources from your Eclipse project.

Dependant on the location of the JIRA server it is sometimes required to change the imports or the package for the included files.

If the `jiraUrl` is not set (it is empty or it is null):

```
JiraSoapServiceServiceLocator jiraSoapServiceGetter = new
```

```
JiraSoapServiceServiceLocator();
```

```
this.jiraSoapService = jiraSoapServiceGetter.getJirasoapServiceV2();
```

If the `jiraUrl` is set (it is not empty or it is not null):

```
JiraSoapServiceServiceLocator jiraSoapServiceGetter = new
```

```
JiraSoapServiceServiceLocator();
```

```
URL url = new URL(jiraUrl);
```

```
this.jiraSoapService = jiraSoapServiceGetter.getJirasoapServiceV2(url);
```

1.3.7 Authorization

The authorization for users to be able to retrieve information and create pages in specific locations will be handled by JIRA. Before making an API call, the caller is expected to login with a username and password, returning a token. That same token is then passed to the subsequent calls into JIRA. This token is used to verify the user has access to the specific areas being manipulated. If a user attempts an unauthorized call, a `JiraNotAuthorizedException` should be thrown.

1.4 Component Class Overview

1.4.1 *com.topcoder.jira*

JiraManager

This interface represents the `JiraManager` interface.

This interface defines the methods available for the `JiraManager` interface: login, logout, create project, add version to project, get project using different criteria, get project versions, check if a project exists, delete project, update project, release version and archive version.

JiraProjectRetrievalResult

This class represents the `JiraProjectRetrievalResult` java bean. A `JiraProjectRetrievalResult` is a `JavaBean` that holds the properties resulted after JIRA Project retrieval and can contain a project, `retrievalResult` and version properties. This is a simple java bean with a constructor that is used to initialize the properties and a corresponding getter for each property.

Any attribute in this bean is **OPTIONAL** so **NO VALIDATION IS PERFORMED** here.

This class is `Serializable` (implements `Serializable` interface).



JiraProjectCreationResult

This class represents the JiraProjectCreationResult java bean. A JiraProjectCreationResult is a JavaBean that holds the properties resulted after JIRA Project creation and can contain a project, actionTaken and version properties. This is a simple java bean with a constructor that is used to initialize the properties and a corresponding getter for each property.

Any attribute in this bean is OPTIONAL so NO VALIDATION IS PERFORMED here.

This class is Serializable (implements Serializable interface).

JiraProjectRetrievalResultAction

This enum represents the JiraProjectRetrievalResultAction enum and is a holder for all of the available JIRA project retrieval result actions. This enum gives a detail about the result of JIRA Project retrieval.

This enum defines three constants containing the available JIRA project retrieval result actions:

PROJECT_AND_VERSION_FOUND, PROJECT_FOUND_NOT_VERSION and PROJECT_NOT_FOUND.

JiraProjectCreationAction

This enum represents the JiraProjectCreationAction enum and is a holder for all of the available JIRA project creation actions. This enum gives a detail about the result of JIRA Project creation.

This enum defines three constants containing the available JIRA project creation actions:

PROJECT_AND_VERSION_CREATED, PROJECT_EXISTED_VERSION_CREATED and PROJECT_AND_VERSION_EXISTED.

ComponentType

This enum represents the ComponentType enum and is a holder for all of the available component types. It is used to retrieve the notification, permission and security issue schemes.

This enum defines three constants containing the available component types:

GENERIC_COMPONENT, CUSTOM_COMPONENT and APPLICATION.

1.4.2 *com.topcoder.jira.managers*

DefaultJiraManager

This class is DefaultJiraManager and is a default realization of JiraManager interface.

This class has a default no-arg constructor, constructors that use configurations and constructors that initialize all the fields using provided arguments.

It uses JIRA framework to provide the needed operations by delegating to namesake methods from the configured JiraSoapService to perform the operations.

This class implements the methods available for the JiraManager interface: login, logout, create project, add version to project, get project using different criteria, get project versions, check if a project exists, delete project, update project, release version and archive version.

LOGGING

All the available manager operations perform logging using the Logging Wrapper component.

AUTHENTICATION AND AUTHORIZATION

The authorization for users to be able to retrieve information and create pages in specific locations will be handled by JIRA. Before making an API call, the caller is expected to login with a username and password, returning a token. That same token is then passed to the subsequent calls into JIRA. This token is used to verify the user has access to the specific areas being manipulated. If a user attempts an unauthorized call, a JiraNotAuthorizedException is thrown.

Please see CS sections 1.3.6 and 1.3.7 that will help in the implementation of the available methods.

1.4.3 *com.topcoder.jira.managers.entities*

JiraProject



This class represents the JiraProject java bean. It is a mapping of RemoteProject entity from JIRA. A JiraProject can contain a description, key, lead, projectUrl, url, id and name properties. This is a simple java bean (with a default no-arg constructor and for each property, a corresponding getter/setter method). Also a constructor is provided to initialize some properties: +JiraProject(description:String,key:String,lead:String,projectUrl:String,url:String). See CS 1.3.5 "JiraProject to/from RemoteProject mapping table" for local-remote entities properties mappings and available properties. Any attribute in this bean is OPTIONAL so NO VALIDATION IS PERFORMED here. This class is Serializable (implements Serializable interface).

JiraVersion

This class represents the JiraVersion java bean. It is a mapping of RemoteVersion entity from JIRA. A JiraVersion can contain a releaseDate, sequence, archived, released, id and name properties.

This is a simple java bean (with a default no-arg constructor and for each property, a corresponding getter/setter method). Also a constructor is provided to initialize some properties: +JiraVersion(releaseDate:Date,sequence:long,archived:boolean,released:boolean).

See CS 1.3.5 "JiraVersion to/from RemoteVersion mapping table" for local-remote entities properties mappings and available properties.

Any attribute in this bean is OPTIONAL so NO VALIDATION IS PERFORMED here.

This class is Serializable (implements Serializable interface).

1.5 Component Exception Definitions

1.5.1 *com.topcoder.jira*

JiraManagerException

This exception is the base exception for all exceptions raised from operations performed on JIRA Project and Version entities.

This exception wraps exceptions raised from JIRA or from usage of the TopCoder components (except exceptions from configurations).

JiraConnectionException

This exception signals an issue when an attempt to reestablish the connection to JIRA fails.

JiraNotAuthorizedException

This exception signals an issue if a user attempts an unauthorized call (the token used to authenticate is invalid or the user does not have access to the specific areas being manipulated). Also this exception might be thrown if the user or password is invalid.

JiraProjectValidationException

This exception signals an issue if the needed JIRA project is invalid (it does not exists in JIRA).

JiraSecurityTokenExpiredException

This exception signals an issue if the token obtained for authorization expires or becomes stale.

1.5.2 *com.topcoder.jira.managers*

JiraManagerConfigurationException

This runtime exception signals an issue if the configured value is invalid.

This exception wraps the underlying exceptions when accessing the configured values.

1.5.3 *java.lang*.

IllegalArgumentException

This system exception is thrown if an argument is invalid (null or long ids <= 0), empty string etc.

1.6 Thread Safety

This component is thread-safe due to the following reasons:



The **default implementation of JiraManager** is technically mutable since the JiraSoapService can be set in multiple operations if the connection is lost but the JIRA framework ensures the thread safety in this case. Also the setters/getters will be used in a thread safety fashion by the application so they do not affect the thread safety of this class.

The **existing entities** will be used in a thread safety manner so that the thread safety should not be affected in a multi thread environment; the application can synchronize the calls to manager operations to ensure the thread safety of this component.

2. Environment Requirements

2.1 Environment

- Sun Java 1.5 is required for development and Java 1.5 and Java 1.6 for compilation
- RedHat Linux 7.1
- Solaris 7
- Informix 10.0
- Windows 2000, 2003

2.2 TopCoder Software Components

- **Logging Wrapper 2.0** – This component is used to perform the logging.
- **Configuration API 1.0:** This is used as the main abstraction for configuration.
- **Configuration Persistence 1.0.1:** This will be used as the actual specific configuration reader for this component.
- **Base Exception 2.0** – This component is used to as base exception for custom exceptions defined in this design.

2.3 Third Party Components

- JIRA 3.1.1

3. Installation and Configuration

3.1 Package Name

- **com.topcoder.jira** – contains the JIRA Manager interface, the defined enums and result entities. Also contains the majority of the custom exceptions defined in this design;
- **com.topcoder.jira.managers** - contains the default implementation of the JIRA Manager interface and the configuration exception defined in this design;
- **com.topcoder.jira.managers.entities** - contains the local JIRA Project and Version entities defined in this design;

3.2 Configuration Parameters

3.2.1 Resources

Under the **jiraManagerNamespace**:

Parameter	Description	Values
<i>Log_name_token</i>	Represents the configuration log name. Optional .	String . Can be null or empty.
<i>jira_url_token</i>	Represents the jira url String. Optional .	String . Can be null or empty.

Under the **notificationSchemesNamespace**:

Parameter	Description	Values
<i>Generic_token</i>	Represents the configuration value for generic key. Required .	String . Can not be null or empty.
<i>Custom_token</i>	Represents the configuration value for custom key. Required .	String . Can not be null or

		empty.
Application_token	Represents the configuration value for application key. Required.	String. Can not be null or empty.

Under the **permissionSchemesNamespace**:

Parameter	Description	Values
Generic_token	Represents the configuration value for generic key. Required.	String. Can not be null or empty.
Custom_token	Represents the configuration value for custom key. Required.	String. Can not be null or empty.
Application_token	Represents the configuration value for application key. Required.	String. Can not be null or empty.

Under the **issueSecuritySchemesNamespace**:

Parameter	Description	Values
Generic_token	Represents the configuration value for generic key. Required.	String. Can not be null or empty.
Custom_token	Represents the configuration value for custom key. Required.	String. Can not be null or empty.
Application_token	Represents the configuration value for application key. Required.	String. Can not be null or empty.

3.3 Dependencies Configuration

- JIRA framework and TopCoder dependencies should be properly configured.

4. Usage Notes

4.1 Required steps to test the component

- Extract the component distribution.
- Execute 'ant test' within the directory that the distribution was extracted to.

4.2 Required steps to use the component

- JIRA framework and TopCoder dependencies should be properly configured.

4.3 Demo

The following demo shows the usage of the operations available over the provided JIRA Manager:

4.3.1 Demo for DefaultJiraManager

```
// we have the following url:
String jiraUrl =
" http://localhost:8080/rpc/soap/jirasoapervice-v2";

// create a JiraManager using the default constructor:
JiraManager jiraManager = new DefaultJiraManager();
// we also can create a JiraManager using the provided url:
jiraManager = new DefaultJiraManager(jiraUrl, null, null, null, null);

// log in to JIRA and retrieve the needed token to perform the operations
String token = jiraManager.login("ivern", "password");
// if the ivern or password are not valid in JIRA, an appropriate exception will
// be thrown
```

[TOPCODER]

```
JiraProjectRetrievalResult jiraProjectRetrievalResult;
JiraProject jiraProject, otherJiraProject...;
JiraVersion jiraVersion, otherJiraVersion, otherJiraVersion1 ...;

// create a new Project in JIRA:
jiraManager.createProject(token, jiraProject, jiraVersion,
ComponentType.CUSTOM_COMPONENT)

// add version to project in JIRA:
jiraManager.addVersionToProject(token, jiraProject, otherJiraVersion);

// get project with the given key from JIRA:
jiraProjectRetrievalResult = jiraManager.getProject(token, "projectKey1");

// get project with the given key and version name from JIRA:
jiraProjectRetrievalResult = jiraManager.getProject(token, "projectKey2", "1.01");

// get JIRA versions for JIRA project
List<JiraVersion> versions = jiraManager.getProjectVersions(token, "projectKey2");

// Check if a JIRA project exists:
boolean exists = jiraManager.projectExists(token, "projectKey2");

// get project with the given id from JIRA:
jiraProjectRetrievalResult = jiraManager.getProject(token, new Long(111222));

// update a JIRA project:
jiraManager.updateProject(token, otherJiraProject);

// release a JIRA version:
jiraManager.releaseVersion(token, "projectKey2", otherJiraVersion1);

// archive a JIRA version:
jiraManager.archiveVersion (token, "projectKey2", "1.0", true);

// delete a JIRA project:
jiraManager.deleteProject(token, "projectKey2");

// log out from the JIRA:
jiraManager.logout(token);
// if the token is not valid in JIRA, an appropriate exception will
// be thrown
```

5. Future Enhancements

- Further manager implementations can be added.