# Exam Topics: ACP-100

# Jira Administration

### Version 07 Feb 2018

|  |  |  |
| --- | --- | --- |
| **Issue Date** | **Version** | **Exam Validated for Product(s)** |
| 13 Feb 2018  | V2 | Jira 7 (Server) |

Exam topics are subject to change. Visit [atlassian.com/certification](https://www.atlassian.com/certification) to ensure you have the most up-to-date topics. While many questions will be agnostic between Cloud and Server, this exam is based on Jira Server. Any section may have questions specific to Server.

# Exam Topics

### Advanced User Features (5% - 10%)

* Given a business requirement, create, translate, critique, and optimize JQL queries.
* Demonstrate the benefits and best practices for configuring filter subscriptions.
* Describe the results and implications of a bulk operation.
* Describe the pre-requisites for and the results of a CSV import.

### Configuring Global Settings, Layout, Design, and User Communications. (5%- 10%)

* Modify Jira configuration settings to match the organization's requirements (look and feel, logo, website links in the application navigator, default language).
* Judge the appropriate content for the system dashboard, user/team dashboards, and filter columns for an organization.
* Determine appropriate methods for communicating information to users.
* Determine which global settings to modify to meet provided business requirements (attachment options, issue links, time tracking, subtasks, white list, general configuration).

Page One of Three

### Application and Project Access and Permissions (15% - 20%)

* Determine the appropriate use of application access, groups, roles and permissions.
* Identify and troubleshoot user settings, user profiles and permissions.
* Given a scenario, recommend the appropriate configuration of user and project permissions, roles and group membership.
* Given a scenario, determine the impact of deleting/deactivating a user/group.
* Determine if and how issue-level security should be configured in a project.

### General project configuration (10% - 15%)

* Describe the appropriate use of general project settings (key, category etc.).
* Determine whether to modify an existing project, and/or create a new project to meet business requirements.
* Determine whether to use an existing project template, and/or modify project schemes to meet business requirements.
* Describe the appropriate use of components and versions.
* Determine which project activities should be delegated to the project administrators.
* Evaluate project role membership requirements.

### Authentication and Security (5 % - 10%)

* Evaluate the appropriate method of authentication and sign-up.
* Determine the appropriate password policy to be applied.
* Assess whether or not Jira is appropriately secured.

### Issue types, fields and screens (15% - 20%)

* Given a scenario, identify and implement appropriate changes to built-in fields including statuses, resolutions, priorities, translations, and issue types.
* Identify the appropriate issue type configurations to satisfy business requirements.
* Given a scenario, determine the effects of modifying active issue types and schemes.
* Determine the correct configuration of a field, field context, field configuration (scheme) and screens (schemes).
* Troubleshoot the correct configuration of a field, field context, field configuration (scheme) and screens (schemes).

Page Two of Three

### Workflows (5% - 10%)

* Describe core workflow functionality (triggers, conditions, validators, post-functions, events, properties) and map workflows to issue types.
* Given business requirements, create new workflows and/or implement appropriate changes to existing workflows and schemes.
* Given a scenario, troubleshoot workflow configurations.

### Setting up Notifications and Email (5% - 10%)

* Determine an appropriate notification scheme/configuration including events.
* Troubleshoot a notification scheme/configuration including events.
* Identify and troubleshoot the appropriate configuration of an Incoming Mail Handler.

### Jira Server Administration (10% - 15%)

* Recognize the benefits of having production and non-production instances.
* Given a scenario, recommend whether or not to upgrade and determine the effects of roll-back.
* Evaluate the need for re-indexing following a set of modifications, and explain the effects of re-indexing.
* Troubleshoot application-level problems with Jira (logging and profiling) and escalate when appropriate.
* Identify and troubleshoot the appropriate configuration of an outgoing email server.
* Given a workflow, describe which attributes will and will not be imported/exported.
* Given a scenario, assess the impact of user directory order and configuration.

### Administering and Extending Jira (5% - 10%)

* Compare and contrast the different hosting options of Jira.
* Demonstrate how to appropriately configure issue collectors.
* Demonstrate how to appropriately use the features of the universal plug-in manager (UPM).

Page Three of Three