Exam Topics: ACP-300 Agile Development with Jira Software Server

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Exam Validated for Product(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>06 Apr 2020</td>
<td>Jira Software Server Enterprise Releases</td>
</tr>
</tbody>
</table>

Exam topics are subject to change. Visit [atlassian.com/certification](http://atlassian.com/certification) to ensure you have the most up-to-date topics.

## Configuring and managing a Software project (20-30%)

- Explain the differences between a Software type project and a Business type project.
- Given business requirements recommend the appropriate configuration of one or multiple Jira Software projects.
- Given business requirements recommend the appropriate configuration of project workflows.
- Edit project screens and project workflows to meet business requirements.
- Given requirements, determine how and configure project components and auto assignment.
- Given a scenario identify appropriate use of versions.
- Apply knowledge required to manage project role membership.
- Troubleshoot issues with roles, permissions, screens and workflows and escalate if required.

## Configuring and managing boards (Scrum, Kanban) (10-20%)

- Given requirements determine when and how to set up boards.
- Translate requirements from one or multiple teams into appropriate board configurations.
- Determine the effects of configuring estimation and time tracking on Scrum boards.
- Troubleshoot board configurations.
Planning and working in a Software project (estimation, backlog grooming, sprint planning and sprint management) (25-35%)

Explain the concepts of using epics and versions in a Software project. Describe unique characteristics of different issue types when used in a Jira Software context (epics, standard issue types, sub-task issue types). Explain and predict the impacts of modifications to an active sprint (scope changes). Explain the concept and impact of ranking issues. Given a scenario determine the most appropriate sprint setup (across teams / boards / projects). Manage releases (versions/sprints) in Software projects using boards or the Release Hub. Troubleshoot issues with versions / estimation / sprints / epics / ranking.

Reporting in Jira Software (20-30%)


Integrating Jira Software with other Atlassian tools (5-10%)

Given business requirements recommend appropriate integration with other Atlassian tools (Bitbucket, Bamboo, Fisheye / Crucible (FeCru), Confluence). Interpret development-related information provided by other Atlassian applications.