

# ACP-620 Exam Topics

## ACP-620 Managing Jira Projects for Cloud

Version 2 | April 2021

<b>Project Creation (10-15% of exam)</b>
Given a scenario, recommend a project implementation (company-managed, team-managed, project templates, shared configuration)
Create and configure team-managed projects (access, issue types, fields, project features)
Given business requirements, recommend an issue type configuration for a company-managed project
Describe how to manage general project configurations (project details, project sidebar)
<b>Board Configuration (25-35% of exam)</b>
Given a scenario, recommend an appropriate board type (Scrum, Kanban, Kanban with backlog)
Given business requirements, configure boards across multiple teams and projects
Configure board columns to match a workflow process
Translate requirements into board filters, sub-filters, and quick filters
Determine the effects of estimation and time tracking on Scrum boards
Configure board swimlanes, card colors, card layout, working days, and issue detail view
Troubleshoot board and filter configurations
<b>Managing Projects (25-35% of exam)</b>
Determine appropriate permissions for project team members (project, global)
Assign team members to project roles
Implement versioning, manage releases, predict the impact of scope changes

Recommend a method to sub-categorize issues (components, labels, custom fields)
Configure and troubleshoot automatic issue assignment (project default, components)
Configure issue field layout
Evaluate ways to enrich issues (attachments, links, time tracking, developer information)
<b>Automation (15-20% of exam)</b>
Identify ways to automate Jira (bulk change, workflow, automation, apps)
Create an automation rule based on business requirements
Troubleshoot Jira automation
<b>Reporting (15-20% of exam)</b>
Translate business requirements into appropriate JQL queries
Determine an appropriate gadget and dashboard configuration
Analyze information from agile reports and issue analysis reports
Recognize how Jira can facilitate agile at scale