



ACP-610^{Q&As}

Managing Jira Projects for Data Center and Server Certification

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**QUESTION 1**

Bethany knows the URL of an issue that she wants to restore in a particular project.

What are the minimum two permissions that she needs to restore the issue? (Choose two.)

- A. Restore Issues
- B. Browse Project Archive
- C. Move Issues
- D. Edit Issues
- E. Browse Projects

Correct Answer: AB

To restore an issue from the project archive, Bethany needs two permissions: Restore Issues and Browse Project Archive. The Restore Issues permission allows Bethany to restore issues that have been archived in a project. The Browse Project Archive permission allows Bethany to view the archived issues in a project. Without these permissions, Bethany will not be able to access or restore the archived issue, even if she knows the URL. The other permissions are not relevant for restoring an issue. The Move Issues permission allows Bethany to move issues from one project to another. The Edit Issues permission allows Bethany to modify the details of an issue. The Browse Projects permission allows Bethany to see the project and its issues, but not the archived ones. For more information on how to archive and restore issues, see Archive and restore issues and Manage project permissions. References: Archive and restore issues, Manage project permissions

QUESTION 2

A scrum team asks you for a single comprehensive list of issues that were completed in the last sprint-Additionally, they need to know:

1.
the story points associated with each completed issue
2.
the issue type of each completed issue
3.
the description of each issue that has not been completed

Which report or gadget provides the required information?

- A. Burndown Chart report
- B. Sprint Report
- C. Created vs Resolved



- D. Chart gadget
- E. Filter Results gadget
- F. Sprint Health Gadget

Correct Answer: B

A Sprint Report is the best report to provide a single comprehensive list of issues that were completed in the last sprint. A Sprint Report shows the scope, status, and completion date of each sprint. It also displays a breakdown of the completed, incomplete, and added issues in the sprint. The team can see the story points associated with each completed issue, as well as the issue type of each completed issue. They can also see the description of each issue that has not been completed by clicking on the issue key or summary. A Sprint Report also helps to track the team's performance and identify any scope changes during the sprint. References: Managing Jira Projects Data Center and Server: Certification Bundle, [Sprint Report | Jira Software Cloud]

QUESTION 3

A project was created with a shared configuration. Which two configurations were shared? (Choose two.)

- A. component lead assignments
- B. versions
- C. transition screens
- D. project role membership
- E. project permissions

Correct Answer: CE

When a project is created with a shared configuration, it inherits the configurations of an existing project. This includes the workflow, issue types, screens, fields, permissions, notifications, and schemes associated with them. However, the component lead assignments and versions are specific to each project and are not shared. Therefore, the correct answer is C and E. References: Creating a project, Configuring projects

QUESTION 4

Project DEV was just created and has zero issues. It uses the simplified workflow that is not shared.

You are a project administrator in DEV.

Which workflow change im.si definitely he escalated to a Jira administrator?

- A. remove the in Progress status
- B. update the Priority field during a transition
- C. add two existing statuses
- D. delete a Global transition



E. change the initial status of the workflow

Correct Answer: D

A global transition is a transition that can be triggered from any status in the workflow. Deleting a global transition may affect the workflow logic and the ability to move issues between statuses. Therefore, only a Jira administrator can delete a global transition. The other actions can be performed by a project administrator in a simplified workflow that is not shared. References: : <https://support.atlassian.com/jira-software-cloud/docs/what-are-workflows/>
<https://support.atlassian.com/jira-software-cloud/docs/configure-a-simplified-workflow/>

QUESTION 5

A team currently uses a single project to track both features and tasks. They will be adopting agile practices, as follows:

1.
Features will be developed during three week iterations.
 2.
Tasks will be handled based on priority and rank and released incrementally as needed.
- they want to use agile boards with minimal disruption to their current configuration. Which solution will meet their requirements?
- A. a Kanban board in the current project with separate swimlanes per issue type
 - B. two Scrum boards for the current project, one for each issue type
 - C. a Scrum board in the current project with two quick fillers to show each issue type separately
 - D. a second project for tasks with a shared configuration and separate boards per project
 - E. a Kanban board for tasks and a Scrum board for features in the current project

Correct Answer: E

The solution that will meet the team's requirements of using agile boards with minimal disruption to their current configuration is to use a Kanban board for tasks and a Scrum board for features in the current project. This way, they can use different agile methodologies for different issue types without creating a new project or changing their existing configuration. They can use a Kanban board for tasks to handle them based on priority and rank and release them incrementally as needed. They can use a Scrum board for features to develop them during three week iterations with sprints and backlogs. The other solutions are either not feasible or not optimal for their needs. Therefore, the correct answer is E. References: [Creating a board], [Using a Scrum board], [Using a Kanban board]