



ACP-610^{Q&As}

Managing Jira Projects for Data Center and Server Certification

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QUESTION 1

Sam and Jo are product managers responsible for two separate products. Each product has its own Jira project and a corresponding Scrum board.

Management requests an integration between the products. Sam and Jo decide to create all the integration-related issues in Sams project and label them "integration".

Jo updated his Scrum board's saved filter to include the relevant integration issues from Sam's project.

Which statement is definitely true?

- A. All integration issues always appear on top of Jo's backlog.
- B. Changes to the rank of integration issues on Jo's board are reflected on Sam's board.
- C. Jo is unable to rank integration issues created by Sam.
- D. Sam is unable to transition integration issues that were ranked by Jo.
- E. Integration issues can only be ranked on Sam's board.

Correct Answer: B

The statement that is definitely true is that changes to the rank of integration issues on Jo's board are reflected on Sam's board. This is because ranking is a global attribute that affects how issues are ordered across projects and boards based on their relative priority. When Jo updates his Scrum board's saved filter to include integration issues from Sam's project, he can rank them along with his own issues on his board. These changes will also affect how these issues are ranked on Sam's board, as they share the same rank field value. The other statements are not necessarily true or false, as they depend on other factors such as permissions, workflow configurations, or board settings. Therefore, the correct answer is B. References: [Ranking an issue], [Configuring filters]

QUESTION 2

Your team failed to meet their last sprint commitment and you want to investigate further. You need an agile report that:

1.
shows you a list of the incomplete issues in the sprint
2.
allows you to quickly view that list in the Issue Navigator

Which report meets this need?

- A. Burndown Chart
- B. Control Chart
- C. Cumulative Flow Diagram
- D. Sprint Report



E. Velocity Chart

Correct Answer: D

A Sprint Report is also the best report to meet this need. As explained above, a Sprint Report shows a list of the incomplete issues in the sprint and allows you to quickly view that list in the Issue Navigator. A Sprint Report can help you investigate why your team failed to meet their last sprint commitment by showing you how many issues were added or removed during the sprint, how many issues were completed or not completed, and how much work was carried over to the next sprint. References: Managing Jira Projects Data Center and Server: Certification Bundle, [Sprint Report | Jira Software Cloud]

QUESTION 3

Your project will be audited. You need to grant specific permissions to the auditors through a project role.

The auditors do not have any Jira global permissions granted.

Which two permissions can be granted through a project role? (Choose two.)

- A. see issues with a security level
- B. see issues that have been archived
- C. share a dashboard with other auditors
- D. subscribe other auditors to a search result
- E. use bulk change to update seven issues

Correct Answer: AC

<https://support.atlassian.com/jira-software-cloud/docs/understand-project-permissions-and-roles/> The two permissions that can be granted through a project role are:

- A. see issues with a security level
- C. share a dashboard with other auditors

These permissions are related to the project level and can be configured by the project administrator using the permission scheme or the dashboard settings. According to the documentation¹, a project role can be granted the following

permissions:

Browse Projects: View the project and its issues.

Create Issues: Create new issues.

Edit Issues: Edit existing issues.

Schedule Issues: Edit the Due Date of an issue, or rank issues on a Scrum board. Move Issues: Move issues from one project to another, or change the issue type.

Assignable User: Be assigned issues.



Assign Issues: Assign issues to other users.

Resolve Issues: Resolve or reopen issues, or set a resolution when closing issues.

Close Issues: Close issues.

Modify Reporter: Modify the Reporter field of an issue.

Delete Issues: Delete issues from the project.

Link Issues: Link issues to each other, or create sub-tasks under an issue. Set Issue Security: Set a security level on an issue to control who can see it. View Voters and Watchers: View the list of voters and watchers for an issue. Manage

Watchers: Add or remove watchers for an issue. View Read-Only Workflow: View the workflow diagram for an issue, but not edit it. Manage Sprints: Start, complete, or edit sprints on a Scrum board. Additionally, a project role can be given

access to share a dashboard with other users or groups². To do this, the project administrator needs to:

Go to Dashboards > View all dashboards

Find the dashboard to share and click > Share

Click Edit permissions

Under Add Permissions, select Group or Project Role Choose the auditors project role from the dropdown menu Click Add

The other options are not correct because:

B. see issues that have been archived is not a permission that can be granted through a project role. Archived issues are hidden from all users except Jira administrators³. To view archived issues, the auditors would need to have the

Administer Jira global permission, which is not related to project roles. D. subscribe other auditors to a search result is not a permission that can be granted through a project role. Subscribing other users to a search result is a feature that

requires the Manage Group Filter Subscriptions global permission⁴. This permission is not related to project roles and can only be granted by Jira administrators to individual users or groups.

E. use bulk change to update seven issues is not a permission that can be granted through a project role. Bulk change is an operation that requires the Bulk Change global permission⁵. This permission is not related to project roles and can

only be granted by Jira administrators to individual users or groups.

QUESTION 4

All stories in your project are linked to epics within the same project. Using a bulk operation, you moved some stories to another project. What happens to the epics?

- A. Epics and epic links are moved automatically.
- B. Epics and epic links are unaffected
- C. Epics are moved automatically but epic links are lost
- D. Epics are unaffected but epic links are lost.



Correct Answer: C

Epics are moved automatically but epic links are lost when stories are moved to another project using a bulk operation. This is because epics are a type of issue, and issues can be moved across projects. However, epic links are a type of issue link, and issue links cannot be moved across projects. Therefore, the stories will lose their epic links after the move, and the epics will remain in the original project. References: [Moving multiple issues], [Managing Jira Projects Data Center and Server: Certification Bundle]

QUESTION 5

Development team A is consistently overestimating the work they can complete per sprint. They want to be able to compare work committed and work completed in sprints over time. Which single report provides this information?

- A. Control Chart
- B. Sprint Report
- C. Cumulative Flow Diagram
- D. Created vs Resolved Issues Report
- E. Velocity Chart

Correct Answer: E

The Velocity Chart is the best report to compare work committed and work completed in sprints over time. It shows the average amount of work that a team can complete in a sprint, based on the historical data of previous sprints. It also shows how much work was planned and how much was actually completed in each sprint. By looking at the Velocity Chart, a team can see if they are overestimating or underestimating their capacity, and adjust their planning accordingly.

Therefore, option E is correct. References: Velocity Chart, Managing Jira Projects Data Center and Server: Certification Bundle

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