



ACP-610^{Q&As}

Managing Jira Projects for Data Center and Server Certification

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QUESTION 1

Jon can already see issues in a particular project. But he also needs to:

1.

work on setting Due Date on issues

2.

transition issues from the Resolved column to the Closed column

His project was created using the Scrum project template and the simplified workflow has not been modified. Which three additional permissions does he definitely need? (Choose three.)

- A. Work On Issues
- B. Browse Projects
- C. Close Issues
- D. Transition Issues
- E. Schedule Issues

Correct Answer: CDE

To perform the tasks that Jon needs, he requires three additional permissions: Close Issues, Transition Issues, and Schedule Issues. The Close Issues permission allows Jon to transition issues from the Resolved column to the Closed column on the Scrum board. The Transition Issues permission allows Jon to move issues through any workflow transition on the Scrum board. The Schedule Issues permission allows Jon to set or edit the Due Date of an issue. The other permissions are not additional or necessary for Jon's tasks. The Work On Issues permission allows Jon to log work on an issue, but not to set or edit the Due Date. The Browse Projects permission is already granted to Jon, since he can see the issues in the project. For more information on how to manage project permissions, see [Manage project permissions](#) and [Understand project permissions and roles](#). References: [Manage project permissions](#), [Understand project permissions and roles](#)

QUESTION 2

You just started working as a scrum master in the Engine team.

The first thing you do is to analyze the Velocity Chart of the team's scrumboard as shown



- A. Issues not completed in Combo Sprint 3 were completed in Combo Sprint 4.
- B. Combo Sprint 1 has been deleted after it was completed.
- C. There was a scope change during Combo Sprint 4.
- D. The team only completed 2 out of 6 Story Points in Combo Sprint 3.
- E. All issues in Combo Sprint 3 were estimated before the sprint was started.

Correct Answer: C

The Velocity Chart shows the amount of work completed by a team in each sprint. The green area represents the completed work, and the gray area represents the estimated work. The difference between the green and gray areas indicates a scope change, which means that issues were added or removed from the sprint after it started. In Combo Sprint 4, we can see that the green area is larger than the gray area, which means that more work was completed than estimated. This implies that some issues were added to the sprint after it started, or that some issues were re-estimated with higher values. Therefore, option C is correct. References: Velocity Chart, Managing Jira Projects Data Center and Server: Certification Bundle

QUESTION 3

You need to display data on a dashboard that shows the correlation between the following:

1.
the number of days that issues have been open
2.
the number of comments on the issues
3.
the number of participants on the issues



Identify the single gadget that meets these requirements.

- A. Heat Map
- B. Bubble Chart
- C. Activity Stream
- D. Issue Statistics
- E. Voted Issues

Correct Answer: B

QUESTION 4

You are a project administrator of DEV. Omar is a Jira administrator. Identify two project settings that Omar can update in DEV but you cannot. (Choose two.)

- A. Notification scheme
- B. Project shortcuts
- C. Key
- D. Description
- E. Name
- F. Versions

Correct Answer: AC

As a project administrator of DEV, you can update some project settings such as project shortcuts, description, name, and versions. However, you cannot update the notification scheme or the key of the project, as these are global settings that require Jira administrator permissions. Therefore, the correct answer is A and C. References: Managing project permissions, Managing project notifications, Changing the project key

QUESTION 5

Quang is a project administrator. He added several fields to his project screen. All team members have Edit Issues permission in this project. Which field can definitely be set all project team member-."1

- A. Attachment
- B. Assignee
- C. Fix Version/s
- D. Labels



E. Issue Type

Correct Answer: D

The only field that can definitely be set by all project team members is Labels. Labels are a system field that can be edited by any user who has the Edit Issues permission in the project, regardless of the screen configuration. The other fields may or may not be editable by the project team members, depending on how they are configured in the screen scheme, field configuration scheme, and permission scheme of the project. For example, Attachment requires both the Edit Issues permission and the Create Attachments permission, Assignee requires both the Edit Issues permission and the Assignable User permission, Fix Version/s requires both the Edit Issues permission and the Resolve Issues permission, and Issue Type requires both the Edit Issues permission and a compatible issue type scheme. For more information on how to configure fields in Jira, see [Configuring fields and screens](#). References: [Configuring fields and screens](#)

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