



ACP-610^{Q&As}

Managing Jira Projects for Data Center and Server Certification

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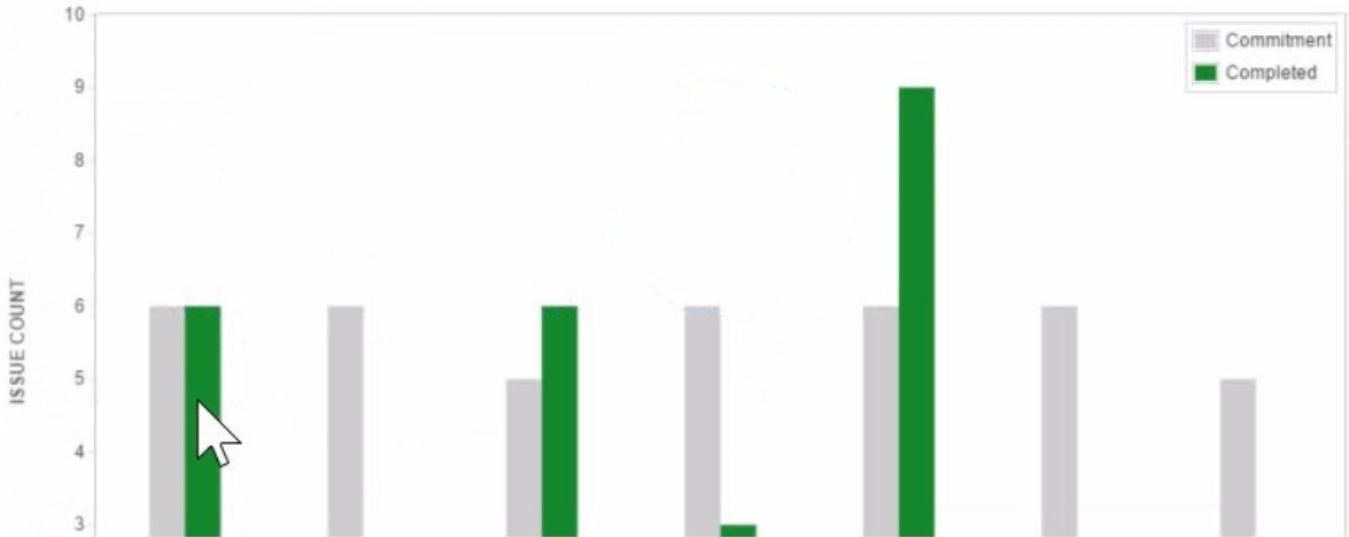




QUESTION 1

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 2

You have all the necessary permissions to transition issues on your board. There are no conditions or validators. One column has two statuses mapped to it. You want to drag an issue into that column. Which statement is true?

- A. You cannot drop it into either status.
- B. You can drop it only into the bottom status.



- C. You can drop it only into the top status.
- D. You can drop it into either pop-up window.
- E. You can drop it into either status

Correct Answer: E

QUESTION 3

Currently, the Done column of the Finance board shows all issues ever completed, regardless of age. Now, the team wants to do a periodic clean-up of the Done column.

1.

They want to do the clean-up whenever it is needed on an ad-hoc basis.

2.

They want to be able to report on all the issues that were removed during each clean-up.

Which solution meets their need?

- A. remove issues as needed using the Release link
- B. exclude issues in Done status from the board filter
- C. exclude issues in Done status via a sub-filter
- D. exclude issues where Resolution != EMPTY from the board filter

Correct Answer: A

The team can use the Release link to remove issues as needed from the Done column. This will create a version in the project that contains all the issues that were removed, and the team can use the version report to see the details of each clean-up. Excluding issues in Done status from the board filter or via a sub-filter will not remove them from the Done column, but only hide them from view. Excluding issues where Resolution != EMPTY from the board filter will also hide issues from other columns that have a resolution set, which is not desired. References: [Releasing a version], [Managing Jira Projects Data Center and Server: Certification Bundle]

QUESTION 4

Bob can see only 20 out of 50 issues in a particular scrum project.

Browse Projects permission is granted to a single group. What does Bob need to see all the issues?

- A. project permission
- B. security level access
- C. global permission
- D. board access



Correct Answer: B

Bob needs security level access to see all the issues in the scrum project. Security levels are a way of restricting the visibility of certain issues within a project to specific users or groups. If Bob does not have the appropriate security level for some issues, he will not be able to see them. Browse Projects permission alone is not enough to see all the issues in a project that has security levels configured. Project permission, global permission, and board access are not related to issue visibility within a project. References: Configuring issue-level security, Managing Jira Projects Data Center and Server: Certification Bundle

QUESTION 5

Which statement is true about Jira attachments?

- A. Users can search for issues that contain attachments
- B. Users need Work On Issues permission to remove attachments.
- C. Users need Edit Issues permission to add attachments.
- D. Project administrators can disable attachments through project settings.

Correct Answer: A

Jira attachments are files that users can attach to issues to share information with their team. Users can search for issues that contain attachments by using the attachments field in the advanced search. For example, attachments is not EMPTY will return all issues that have at least one attachment. Therefore, option A is true.

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