

# ACP-610<sup>Q&As</sup>

Managing Jira Projects for Data Center and Server Certification

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#### **QUESTION 1**

All projects use a shared permission scheme.

The Browse Projects permission needs to be updated so that projectadministratorscan manage access to their own projects.

What entry must be added to the Browse Projects permission?

- A. Application Access
- B. Project Lead
- C. Single User Project Role
- D. Group

Correct Answer: B

#### **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.



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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**

Paul and Tessa are in the Auditors role of every project.

You need to write a JQL query that shows Issues reported by either of them that are still unassigned.

Select the correct JQL query.

- A. Reporter IN (Paul, Tessa) AND Assignee IS EMPTY
- B. Reporter IN (Auditors) AND assignee EMPTY
- C. Reporter IN membersOfCAuditors") AND assignee = NULL
- D. Reporter IS Paul OR Reporter IS Tessa AND Assignee IS NULL
- E. (Reporter Paul OR Reporter ?Tessa) AND Assignee Unassigned

Correct Answer: A

The correct JQL query to find issues reported by either Paul or Tessa that are still unassigned is: Reporter IN (Paul, Tessa) AND Assignee IS EMPTY. This query uses the IN operator to specify a list of values for the Reporter field, and the IS EMPTY operator to check if the Assignee field has no value. The other options are incorrect because they use invalid syntax or operators, such as "-", NULL, or Unassigned. For more information on JQL syntax and operators, see JQL operators and Use advanced search with Jira Query Language (JQL). References: JQL operators, Use advanced search with Jira Query Language (JQL)

#### **QUESTION 4**

Which statementis 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.

#### **QUESTION 5**

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 6**

A Scrum team working on multiple epics complains that they are constantly being pushed to complete more work than they think can be completed. Apparently, the product owner has constantly overloaded each of the past 8 sprints. Which single report can instantly prove their statement?

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

Correct Answer: A

#### **QUESTION 7**

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 hassecurity 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 8**

You are moving an epic between projects that share an issue type scheme. Which issues are moved along with the epic5

- A. all standard issues in the epic
- B. all standard and sub-task issues in the epic
- C. only Story issues in the epic
- D. all sub-tasks of the epic itself
- E. all issues linked to the epic through issue links

Correct Answer: A

When you move an epic between projects that share an issue type scheme, all standard issues in the epic are moved along with it. This means that any issue type that is not a sub-task or an epic will be moved to the new project. Sub-task issues in the epic will not be moved unless their parent issues are also in the epic. Story issues in the epic will be moved only if they are standard issue types, not sub-tasks. Issues linked to the epic through issue links will not be moved as they are not part of the epic hierarchy. Therefore, the correct answer is A. References: Moving an issue, Working with epics

#### **QUESTION 9**

You manage a Scrum project with two development teams.

Issues are associated with each team using a custom field called Jean.

Parallel sprints have been disabled.

Which setup will provide each team with an individual Burndown Chart?



A. a single Scrum board with quick filters

B. a single Scrum board using the Team field as the Estimation Statistic

C. two Scrum boards using the Team field as the Estimation Statistic

D. two Scrum boards using the Team field in their board filters

Correct Answer: D

If you manage a Scrum project with two development teams and want to provide each team with an individual Burndown Chart, you can create two Scrum boards using the Team field in their board filters. A Burndown Chart is a report that

shows the amount of work remaining in a sprint, based on the issues that are included in the board filter. By using the Team field in the board filter, you can ensure that each board only shows the issues that belong to a specific team, and

thus generate a separate Burndown Chart for each team. The other options will either show a combined Burndown Chart for both teams or not use the Team field at all. Therefore, the correct answer is D. References:

[Creating a board], [Configuring filters], [Viewing the Burndown Chart]

#### **QUESTION 10**

Gen prioritizes and triages support requests as soon as they come in. She now wants to use drag-and-drop to:

1.

quicklyassign and transition them to in Progress

2.

instantly associate them with Epics

Which board view will meet these requirements?

- A. Scrum backlog
- B. Kanban board
- C. Kanban backlog
- D. Active sprints

Correct Answer: B

A Kanban board is the best option for Gen to prioritize and triage support requests using drag-and-drop. A Kanban board allows Gen to quickly assign issues to herself or other team members by dragging them to the appropriate column. She can also transition issues to In Progress by moving them across the workflow. Additionally, she can instantly associate issues with Epics by dragging them to the Epic panel on the right side of the board. A Kanban board also provides a visual overview of the current status and progress of the support requests. References: Managing Jira Projects Data Center and Server: Certification Bundle, Configuring projects | Administering Jira applications Data Center and ..., [Working with issues | Jira Software Cloud]



#### **QUESTION 11**

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 12**

Auditors group contains only two members; Adam and Eve.

You need to create a quick filter that shows overdue issues assigned to either of them

Which JQL query is always correct?

A. duedate