

Vendor: Atlassian

Exam Code: ACP-610

Exam Name: Managing Jira Projects for Data Center and Server Certification

Version: Demo

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 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 3

A Scrum project has the following five configured versions: Howmany of them will be available in the versions panel of the project backlog?

Version	Status	Progress	Start Date	Release Date
epsilon	Unreleased	No issues	01/May/21	31/May/21
delta	Unreleased	7 out of 9 issues are Done	01/Apr/21	30/Apr/21
gamma	Unreleased	8 out of 8 issues are Done	01/Mar/21	31/Mar/21
beta	Released	5 out of 11 issues are Done	01/Feb/21	28/Feb/21
alpha	Archived	4 out of 12 issues are Done	01/Jan/21	31/Jan/21

Δ	1
-	_

B. 1

C. 2

D. 5

E. 3

Correct Answer: E

Three versions will be available in the versions panel of the project backlog:

epsilon, delta, and gamma. These are the three unreleased versions in the project, as shown in the image. The versions panel only shows unreleased versions, as they are used to plan and track the progress of upcoming releases. Released

and archived versions are not shown in the versions panel, as they are considered completed and no longer relevant for planning purposes. References: [Working with versions], [Managing Jira Projects Data Center and Server: Certification

Bundle]

QUESTION 4

Darren wants to analyze the performance of his support teams. Less time in the Waiting for Support status indicates optimal team performance. The report should provide a way to dynamically analyze not only specific days but also specific time frames. Which report provides this information?

- A. Average Age Report
- B. Recently Created Issues Report
- C. Created vs Resolved Issues Report
- D. Control Chart
- E. Resolution Time Report

Correct Answer: D

A Control Chart is the best report to provide the information that Darren wants. A Control Chart shows the cycle time or lead time for your team\\'s issues, broken down by the time spent in each status. It helps you identify whether data from the

current process can be used to determine future performance. Less time in the Waiting for Support status indicates optimal team performance, as it means that the issues are being addressed promptly and efficiently. A Control Chart also

provides a way to dynamically analyze not only specific days but also specific time frames, by using the date range selector and the zoom feature. You can also filter the chart by issue type, assignee, label, or any other field. References:

Managing Jira Projects Data Center and Server:

Certification Bundle, [Control Chart | Jira Software Cloud]

QUESTION 5

Which statementis definitely true about priorities in Jira?

- A. Project administrators can re-order existing priorities in their projects.
- B. Project administrators can create new priorities in their projects.
- C. The same set of priorities is always available in each project.
- D. Jira administrators can create and update global priorities.

Correct Answer: D

Jira administrators can create and update global priorities, which are the default set of priorities available in each project. Project administrators cannot re-order, create, or update priorities in their projects, unless they have Jira administrator access. The same set of priorities is not always available in each project, as Jira administrators can configure priority schemes to assign different priorities to different projects. References: [Configuring priorities], [Managing Jira Projects Data Center and Server: Certification Bundle]

QUESTION 6

You need a field that:

1.

allows different options in different projects
2.
allows options to be disabled where necessary
3.
allows only a single value
4.
allows a default value to be configured
Which field meets these requirements?
A. Select List (single choice)
B. Checkboxes
C. Component/s
D. Labels
Correct Answer: A
A select list (single choice) field meets the requirements because it allows different options in different projects, allows options to be disabled where necessary, allows only a single value, and allows a default value to be configured. A select list (single choice) field is a custom field that lets the user select one option from a list of predefined values. The values can be different for each project and can be enabled or disabled as needed. The field can also have a default value that is automatically selected when creating an issue12 References:
1: What are custom fields? Jira Software Cloud Atlassian Support
2: Configuring a custom field Jira Software Cloud Atlassian Support
QUESTION 7
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 8

The head of customer service wants to identity potential bottlenecks in the support workflow of her teams in the last three months. Which report provides this information?

- A. Created vs. Resolved Issues Report
- B. Time Since Issues Report
- C. Cumulative Flow Diagram
- D. Resolution Time Report
- E. Average Age Report

Correct Answer: C

The Cumulative Flow Diagram is the report that provides the information that the head of customer service wants. The Cumulative Flow Diagram is a tool that visualizes the quantity and distribution of work items along different stages of a process. The report shows how many work items are in each stage at any given time, and how they flow from one stage to another. The report can help identify potential bottlenecks in the support workflow by showing where work items accumulate or stagnate over time. For example, if the report shows a sudden increase or a wide band of work items in the "Waiting for Customer" stage, it may indicate that the customers are not responding quickly enough or that the support team is not following up effectively. The report can also help monitor the overall progress and performance of the support teams by showing the total number of work items created, resolved, and remaining over time. References: Managing Jira Projects Data Center and Server: Certification Bundle, Cumulative Flow Diagram

QUESTION 9

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 10

Which statement is definitely true about sub-tasks being used on a Scrurn board?

- A. Sub-task estimations are rolled up and displayed as the Original Estimate on the parent card.
- B. Sub-tasks can only be created by board administrators
- C. Sub-tasks can be displayed as cards in the Active sprints view.
- D. Sub-tasks can be displayed as cards in the Backlog view.
- E. Sub-tasks will automatically get resolved when the parent is moved to the Done column.

Correct Answer: C

Sub-tasks are a type of issue that can be used to break down a parent issue into smaller and more manageable pieces. Sub-tasks can be displayed as cards in the Active sprints view of a Scrum board, which allows you to track their progress and status. However, sub-task estimations are not rolled up and displayed on the parent card, as they use a different field than the parent issue. Sub-tasks can be created by anyone who has the Create Issue permission in the project, not only by board administrators. Sub-tasks cannot be displayed as cards in the Backlog view, as they are only visible under their parent issues. Sub-tasks will not automatically get resolved when the parent is moved to the Done column, as they have their own workflow transitions and conditions. Therefore, the correct answer is C. References: [Working with sub-tasks], [Configuring columns]

QUESTION 11

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