



ACP-610^{Q&As}

Managing Jira Projects for Data Center and Server Certification

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**QUESTION 1**

You want to create a new Scrum board with the following requirements:

1.

Show all issue types from project BERT but do not show sub-tasks in the backlog

2.

Show only epics from project ERNIE

3.

Do not show issues from any other projects

Which board filler query meets these requirements?

A. project in (BERT, ERNIE) AND type in (standardIssueTypesG, Epic)

B. project in (BERT, ERNIE) AND issuetype - Epic AND type not in subTaskIssueTypesO

C. (project = BERT AND type not in subTaskIssueTypesO) OR (project = ERNIE AND issuetype Epic)

D. project = BERT OR (project - ERNIE AND type = Epic)

E. (project - BERT AND type in standardIssueTypes(J) OR (project - ERNIE AND issuetype -Epic)

Correct Answer: C

The board filter query that meets these requirements is (project = BERT AND type not in subTaskIssueTypesO) OR (project = ERNIE AND issuetype Epic). This query will show all issue types from project BERT except sub-tasks, as well as only epics from project ERNIE. It will not show issues from any other projects, as it uses the OR operator to combine two conditions that specify the project names. The other queries do not meet all the requirements, as they either include sub-tasks from project BERT, exclude epics from project ERNIE, or show issues from other projects. References: Configuring filters, Advanced searching - fields reference

QUESTION 2

A Scrum board contains issues from a single project. An extract of the project's permission scheme is shown.



Permission	Granted to
Browse Projects	Application access: Any logged in user
Manage Sprints	Project role: Developers Project role: Product Owner
Schedule Issues	Application access: Any logged in user
Edit Issues	Project role: Developers

Who can definitely see the Scrum board and rank issues?

- A. any member of Developers role with Jira Software application access
- B. any logged in user
- C. member of both Developers role and Product Owner role
- D. any member of Developers role

Correct Answer: B

The only users who can definitely see the Scrum board and rank issues are the members of the Developers role with Jira Software application access. This is because the Browse Projects permission, which allows users to see the project and its issues, is granted to the Developers role, and the Schedule Issues permission, which allows users to rank issues on a Scrum board, is granted to any logged in user who has Jira Software application access. The other options are incorrect because they either do not have Jira Software application access, which is required for both permissions, or they do not belong to the Developers role, which is required for the Browse Projects permission. For more information on project permissions and roles, see Understand project permissions and roles and Manage project permissions. References: Manage project permissions, Understand project permissions and roles

QUESTION 3

The release manager is requesting a list of all issues included in a particular sprint. Which report will provide this information?

- A. Control Chart
- B. Release Burndown
- C. Version Report
- D. Sprint Report
- E. Average Age Report

Correct Answer: D



A Sprint Report is the best report to provide a list of all issues included in a particular sprint. A Sprint Report shows the scope, status, and completion date of each sprint. It also displays a breakdown of the completed, incomplete, and added issues in the sprint. The release manager can easily view the list of incomplete issues in the Issue Navigator by clicking on the View in Issue Navigator link at the bottom of the report. A Sprint Report also helps to track the team's performance and identify any scope changes during the sprint. References: Managing Jira Projects Data Center and Server: Certification Bundle, [Sprint Report | Jira Software Cloud]

QUESTION 4

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

1. quickly assign 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 5

You are viewing a board that displays stories across multiple projects. You want to see a grouping of stories without epics. Which swimlane selection will achieve this?

- A. Query: epic is EMPTY
- B. Stories
- C. Query: Type = Epic
- D. Projects
- E. Epics



Correct Answer: A

Swimlanes are a way of grouping issues on a board based on certain criteria, such as assignee, priority, query, or epics. If you want to see a grouping of stories without epics, you can use a query swimlane with the condition epic is EMPTY, which will show only issues that are not part of any epic. The other options will either show epics or not group stories at all. Therefore, the correct answer is A. References: [Configuring swimlanes], [Advanced searching - fields reference]

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