



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

Managing Jira Projects for Data Center and Server Certification

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**QUESTION 1**

A project uses several issue Types that have different workflows.

Sam can only see some of the issues on the project's Kanban board but sees all of them in the issue search.

Identify a possible reason.

- A. board permissions
- B. column mapping
- C. issue-level security
- D. workflow conditions

Correct Answer: B

A possible reason why Sam can only see some of the issues on the project's Kanban board but sees all of them in the issue search is that the column mapping of the board does not include all the statuses of the different workflows used by the issue types. Column mapping determines which statuses are mapped to which columns on a board, and only issues with mapped statuses are displayed on the board. If an issue type has a workflow with a status that is not mapped to any column, then it will not appear on the board. Board permissions, issue-level security, and workflow conditions do not affect the visibility of issues on a board, as they apply to both the board and the issue search. Therefore, the correct answer is B. References: [Configuring columns], [Configuring workflows]

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**QUESTION 2**

Anu has access to the DEV project and its Scrum board.

She also needs to plan, start, and complete sprints, and to edit sprint goals and dates

Where must Anu be added onto?

- A. the group that has Schedule Issues permission
- B. the list of board administrators for the Scrum board
- C. a project role that has Start/Complete Sprints permission
- D. a project role that has Manage Sprints permission
- E. a project role that has Administer Projects permission

Correct Answer: D

Anu needs to be added to a project role that has Manage Sprints permission. This permission allows Anu to plan, start, and complete sprints, as well as edit sprint goals and dates on a Scrum board. The other options are not correct for Anu's needs. The group that has Schedule Issues permission does not allow Anu to manage sprints, but only to rank issues on a Scrum board. The list of board administrators for the Scrum board does not grant Anu any permissions, but only allows Anu to configure the board settings. A project role that has Start/Complete Sprints permission does not allow Anu to edit sprint goals and dates, but only to start and complete sprints on a Scrum board. A project role that has Administer Projects permission does not allow Anu to manage sprints, but only to administer the project settings. For



more information on how to manage sprints on a Scrum board, see [Manage sprints](#) and [Manage project permissions](#).  
References: [Manage sprints](#), [Manage project permissions](#)

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### QUESTION 3

Jon notices that an issue was created incorrectly in project A. He needs to move it to project B. Which permissions are required to complete that move?

- A. Move Issues. Transition Issues
- B. Administer Projects. Assign Issues
- C. Move Issues, Create Issues
- D. Administer Projects, Create Issues

Correct Answer: C

Jon needs Move Issues and Create Issues permissions to move an issue from project A to project B. Move Issues permission allows him to initiate the move operation, while Create Issues permission allows him to create the issue in the destination project. Transition Issues permission is not relevant for moving issues, as it only affects workflow transitions. Administer Projects permission is not required for moving issues, unless the issue type or workflow needs to be changed during the move. Assign Issues permission is not required for moving issues, unless the assignee needs to be changed during the move. References: [\[Moving an issue\]](#), [\[Managing Jira Projects Data Center and Server: Certification Bundle\]](#)

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### QUESTION 4

Kim needs a single dashboard gadget that displays the following information for issues in her project:

1.  
the total count of all issues
2.  
the total count of each issue type
3.  
the distribution of each issue type as a percentage
4.  
a graphical chart display of that percentage

Which gadget meets this need?

- A. Heat Map
- B. Two Dimensional Filter Statistics
- C. Filter Results



D. Issues in progress

E. Issue Statistics

Correct Answer: E

The gadget that meets Kim's need is the Issue Statistics gadget. This gadget displays the collection of issues returned from a filter, broken down by a field. Kim can configure the gadget to use her project as the filter, and the issue type as the field. The gadget will then show the following information for issues in her project: the total count of all issues the total count of each issue type the distribution of each issue type as a percentage a graphical chart display of that percentage The other gadgets are not suitable because: The Heat Map gadget displays issues from a project or filter, grouped by a statistic type, in a heat map format. Issues can be grouped by any statistic type (e.g. Status, Priority, Assignee, etc). However, this gadget does not show the total count of all issues, nor the distribution of each issue type as a percentage. The Two Dimensional Filter Statistics gadget displays issues from a filter in a table format, where each cell shows the number of issues for a given combination of two statistics types (e.g. Status vs Priority, Assignee vs Issue Type, etc). This gadget does not show the total count of all issues, nor a graphical chart display of that percentage. The Filter Results gadget displays the results of an issue filter on the dashboard. This gadget does not show any summary or breakdown of the issues by any field, nor a graphical chart display of that percentage. The Issues in Progress gadget displays all issues that are in progress and assigned to the user viewing the dashboard. This gadget does not show any information about other issues or issue types in the project, nor a graphical chart display of that percentage. References: Use dashboard gadgets, Gadgets for Jira applications

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#### QUESTION 5

A product owner is responsible for two scrum teams. He needs to:

1.

see a snapshot displaying key sprint information like time elapsed and percentage of scope change

2.

monitor the overall progress of the next release to determine if it will ship on time

Which two gadgets will show this information? (Choose two.)

A. Version Report

B. Issues in progress

C. Sprint Health Gadget

D. Activity Stream

E. Projects

F. Filter Results

Correct Answer: AC

The Version Report and the Sprint Health Gadget are two gadgets that can show the information that the product owner needs. The Version Report shows the progress of a version by comparing the estimated amount of work to the completed work. The report also shows a projected release date based on the team's average velocity. The product owner can use this report to monitor the overall progress of the next release and determine if it will ship on time. The Sprint Health Gadget shows a snapshot of key sprint information such as time elapsed, percentage of scope change,



sprint goal, and team members\' availability. The product owner can use this gadget to see how each scrum team is performing in their current sprint and identify any issues or risks. References: Managing Jira Projects Data Center and Server: Certification Bundle, Version Report, Sprint Health Gadget

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