



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

Managing Jira Projects for Data Center and Server Certification

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### QUESTION 1

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

- 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

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### QUESTION 2

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

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### QUESTION 3

A team currently uses a single project to track both features and tasks. They will be adopting agile practices, as follows:

1.  
Features will be developed during three week iterations.
- 2.



Tasks will be handled based on priority and rank and released incrementally as needed.

they want to use agile boards with minimal disruption to their current configuration. Which solution will meet their requirements?

- A. a Kanban board in the current project with separate swimlanes per issue type
- B. two Scrum boards for the current project, one for each issue type
- C. a Scrum board in the current project with two quick fillers to show each issue type separately
- D. a second project for tasks with a shared configuration and separate boards per project
- E. a Kanban board for tasks and a Scrum board for features in the current project

Correct Answer: E

The solution that will meet the team's requirements of using agile boards with minimal disruption to their current configuration is to use a Kanban board for tasks and a Scrum board for features in the current project. This way, they can use different agile methodologies for different issue types without creating a new project or changing their existing configuration. They can use a Kanban board for tasks to handle them based on priority and rank and release them incrementally as needed. They can use a Scrum board for features to develop them during three week iterations with sprints and backlogs. The other solutions are either not feasible or not optimal for their needs. Therefore, the correct answer is E. References: [Creating a board], [Using a Scrum board], [Using a Kanban board]

#### QUESTION 4

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],



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### QUESTION 5

Your team uses Story Points for estimation and tracking.

You performed several actions in the active sprint.

Which two actions are reflected as scope change? (Choose two.)

- A. Added a fix version on a committed story.
- B. Estimated a story in the backlog.
- C. Dragged on estimated story from the backlog to the sprint.
- D. Modified the estimate value on a committed story.
- E. Added another 5 sub-task to a committed story.
- F. Logged work on several committed stories.

Correct Answer: CD

The two actions that are reflected as scope change are dragging an estimated story from the backlog to the sprint and modifying the estimate value on a committed story. Scope change is a measure of how much work was added or removed from a sprint after it started. It is calculated by comparing the total story points committed at the start of the sprint and the total story points completed at the end of the sprint. If you add or remove issues from a sprint, or change their estimates, you are changing the scope of the sprint. The other actions mentioned in the question do not affect the scope of the sprint, as they do not change the amount of work planned or done in the sprint. References: Viewing the Velocity Chart, Scope change

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