## ACP-620 Dumps By Pros - 1st Attempt Guaranteed Success [Q73-Q93



ACP-620 Dumps By Pros - 1st Attempt Guaranteed Success 100% Guarantee Download ACP-620 Exam Dumps PDF Q&A Q73. Nina's team just completed their first sprint.

What can they learn from the chart? (Choose three.)

(Assume Remaining Estimate and Time Spent is disabled for this board.)



- \* This sprint starts with 10 issues.
- \* There are no scope changes in this sprint.
- \* Some of the issues are resolved during non-working days.
- \* This sprint ends with 8 unresolved issues.
- \* Users added new sub-tasks during this sprint.
- \* There are 4 issues resolved between July 25th and July 27th.

**Q74.** Before creating a new Jira project, it is recommended for Jira administrators to discuss their Jira requirements with the stakeholders.

Which of the following are the purposes of doing business analysis? (Choose four.)

- \* Build it right the first time.
- \* Add more complexity.
- \* Less overhead in the future.
- \* The process helps people get their job done quickly and smoothly.
- \* Increases project expenses.
- \* The design should make people comfortable using it.

Q75. Which of the following permissions are global permissions? (Choose three.)

- \* Work on issues
- \* Administer projects.
- \* Browse users and groups.
- \* Manage group filter subscriptions.
- \* Browse projects.
- \* Make bulk changes.

**Q76.** Razi accidentally deleted a column from the board. Assuming he has full access to manage the board, which of the following is true?

- \* The user cannot delete a column that contains at least one status.
- \* Statuses associated with that column will be deleted.
- \* Some issues will be deleted.
- \* All answers are incorrect.

\* The number of issues in the report will change.

Q77. \_\_\_\_\_\_ listen to any events selected by users to start their automation rules.

- \* Conditions
- \* Listeners
- \* Triggers
- \* Steps
- \* Requirements
- \* Actions

Q78. Which of the following reports are exclusively available in the Scrum Board? (Choose four.)

- \* Control Chart
- \* Burndown Chart
- \* Burnup Chart
- \* Cumulative Flow Diagram
- \* Sprint report
- \* Velocity chart

Q79. Nash's team just completed their first sprint.

What can they learn from this chart? (Choose three.)

(Assume Remaining Estimate and Time Spent is enabled for this board.)



- \* Some of the issues are resolved during non-working days.
- \* Some of the issues are still unresolved.
- \* This sprint ends with 0 story points.
- \* This sprint starts with 20 story points.
- \* There are issues worth 5 story points resolved on July 13th.
- \* There are no scope changes in this sprint.

Q80. Nina does not have the Schedule Issue permission.

What happens if she moves issues from the backlog to the active sprint?

- \* Users cannot move the issue without the 'Schedule Issue' permission.
- \* All answers are incorrect.
- \* Jira will sort the issue's rank based on the insertion order.
- \* Jira will sort the issue's rank based on the ranking setting in the Board Settings.
- \* Jira will sort the issue's rank alphabetically.

**Q81.** Which of the following are suitable use-cases to use issue-level security? (Choose two.)

- \* Only managers can view certain projects.
- \* Only managers can view and edit high-priority issues.
- \* Only managers can view the development panel.
- \* Only managers can view issues created by the manager level.
- \* Only managers can move issues to other projects.

**Q82.** New developers will join a team to work on a web application project. As a project administrator, Dom needs to ensure he has the proper access to control their permission.

Which of the following should Dom add to the project permission scheme?

- \* Roles
- \* Groups

**Q83.** Given the scenarios below, which project type is suitable for this project?

– Project should be maintained by the project team.

– Users are working on a smaller-scale project.

– Each project should have its own unique configuration.

– Users do not require complex Jira workflow.

– Users' permissions require minimum maintenance.

Note:

– Company-managed projects are formerly known as classic projects.

– Team-managed projects are formerly known as next-gen projects.

- \* Company-managed project
- \* Team-managed project

**Q84.** Nina is creating a new Kanban board with multiple Jira projects. Each project has a different status in its workflow.

Which of the following is true?

- \* Some issues will be hidden from the board.
- \* All issues will be mapped to 3 default columns: To Do, In Progress, and Done
- \* The status will be mapped to the first selected project when creating the new board.

- \* The user cannot create a new board with multiple Jira projects.
- \* All issues will be hidden from the board.

**Q85.** Which of the following are true about the roadmap? (Choose four.)

- \* Users can filter epics and issues by the assignee.
- \* Users can filter epics and issues by components.
- \* Users can leave a comment in the roadmap dashboard.
- \* Users can create a new issue from the roadmap dashboard.
- \* Users can filter epics and issues by status.

**Q86.** Based on the below diagram, which statements are true? (Choose three.)



- \* On July 25th, the 'To Do' status has the highest number of issues compared with other statuses.
- \* In Progress' status on July 21st and July 25th have the same number of issues.
- \* On July 25th, the 'Done' status has the highest number of issues compared with other statuses.
- \* In Progress' status on July 21st and July 25th have different number of issues.
- \* On July 25th, all statuses have the same number of issues.
- \* On July 21st, all statuses have the same number of issues.

Q87. Razi's team and Dom's team are working on the same backlog, but they have their own active sprint.

Which of the following are true about parallel sprints? (Choose three.)

- \* If users want to complete active sprint A with unresolved issues, they cannot move it to active sprint B.
- \* Project administrators can disable the parallel sprint feature for their projects.
- \* Users cannot complete multiple active sprints at once.
- \* Users can run up to 2 parallel sprints only.
- \* Users cannot have a separate velocity chart for each team.

**Q88.** Razi works on multiple Jira projects. Although he can confirm the status properly mapped to the board column, he claims that a few issues are still missing from the Scrum board.

Which of the following are the possible root causes? (Choose three.)

- \* Missing 'Browse Projects' permission.
- \* The board sub-filter is hiding some issues.
- \* Missing ' View Development Tools ' permission.
- \* Users selected one of the quick filter.
- \* The board filter is hiding some issues.

**Q89.** Nash's team has 10 completed issues in the current active sprint.

As a project administrator, what is the minimum permission Nash needs to complete the sprint? (Choose two.)

- \* Schedule Issues
- \* Transition Issues
- \* Browse Projects
- \* Manage Sprints
- \* Edit Issues
- \* Move Issues

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Cumulative flow diagram

- \* Epic burndown report
- \* Burndown chart
- \* Velocity chart
- \* Control chart

**Q91.** In the current sprint, users have 10 issues but their team is only able to complete 5 issues.

What will happen to the other 5 issues if they wish to complete the current sprint? (Choose two.)

- \* Unresolved issues will be removed.
- \* Users can move them to the next sprint.
- \* Users can move them to the other active sprints.
- \* Unresolved issues will be archived.
- \* Users can move them to their backlog.

**Q92.** Nick and Sarah work from different departments. They are unsure if they should create a separate Jira project or share the same Jira project for their new assignment.

Which of the following are acceptable use-cases to share the same Jira project? (Choose four.)

- \* They require the same project workflows.
- \* They need different sets of issue types.
- \* They need different sets of components.
- \* They require the same project permissions.
- \* They are sharing the same reporting and metrics.
- \* They are working on the same roadmap.

**Q93.** Dom is working on multiple application developments. He is managing 2 teams and each team has its own sprint.

Which of the following project allows Dom to run parallel sprints?

Note:

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– Company-managed projects are formerly known as classic projects.

&#8211; Team-managed projects are formerly known as next-gen projects.

- \* Team-managed project.
- \* Both projects can run parallel sprints.
- \* Company-managed project.

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