

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



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**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

**Q90.** \_\_\_\_\_ shows user how their team is progressing against the work for an epic.

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:

&#8211; 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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