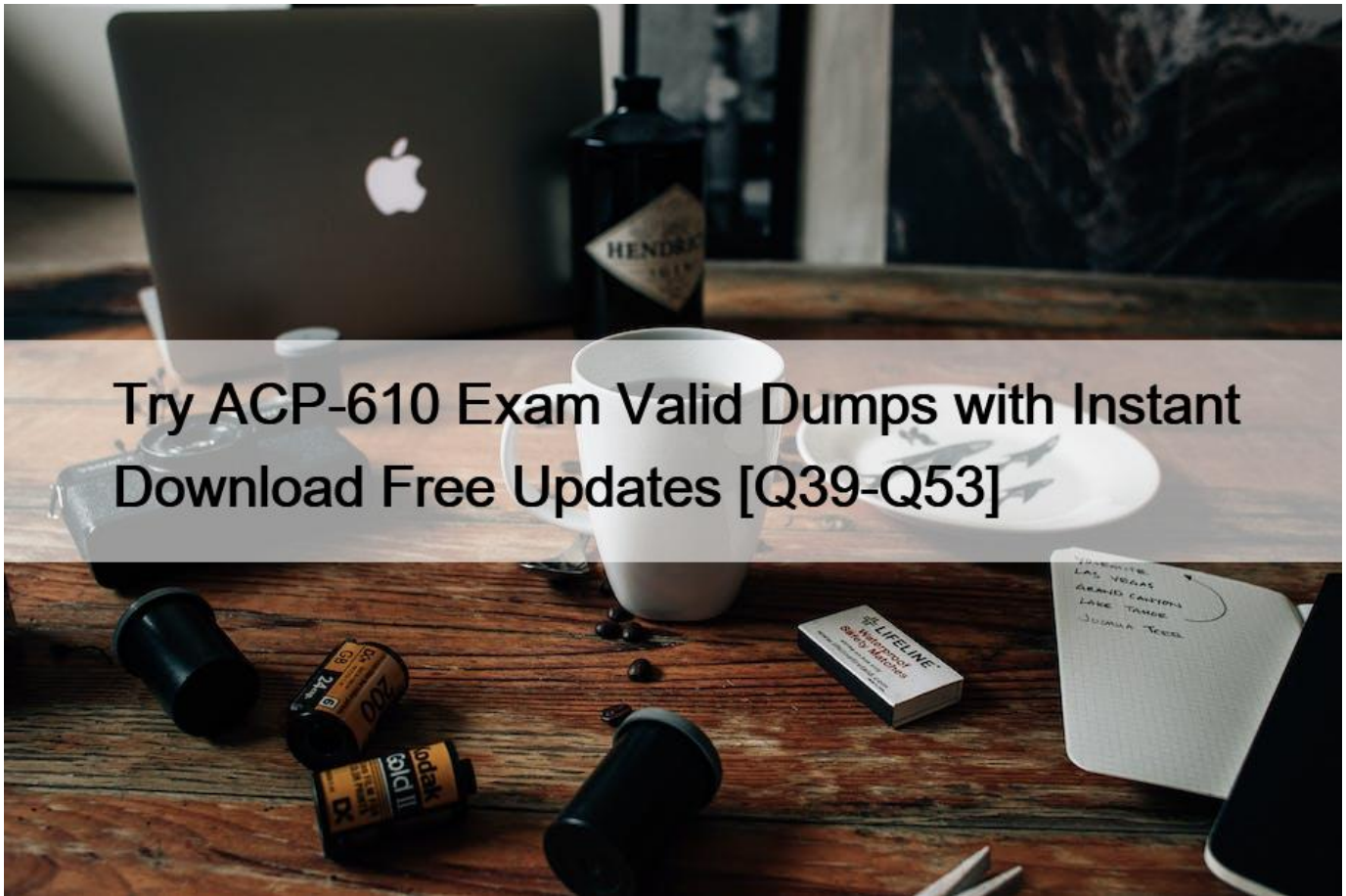


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Obtaining the ATlassian ACP-610 certification can provide numerous benefits for professionals. It can help individuals demonstrate their expertise in managing Jira projects for data centers, which can enhance their career prospects and increase their earning potential. Additionally, it can help organizations identify individuals with the necessary skills and knowledge to manage Jira projects in a data center environment, which can lead to improved project outcomes and increased efficiency.

ATlassian ACP-610 exam is a rigorous and comprehensive test that covers various aspects of managing Jira projects. ACP-610 exam is aimed at professionals who are working in IT, software development, project management, and other related fields. ACP-610 exam is an excellent way for professionals to demonstrate their expertise and knowledge in managing Jira projects and to validate their skills in the industry.

NEW QUESTION 39

Malik is a project administrator for the HR project. He cannot remove the Fix Version/s field from the HR project screen.

Why is he NOT able to do this?

- * Fix Version/s for the project have been archived.
- * The Fix Version/s field is locked.
- * The screen is used by another project.
- * System fields cannot be removed from screens.
- * Fix Version/s is a required field.

NEW QUESTION 40

Security levels have already been configured in the Legal project's issue security scheme.

Now Dave needs to be able to set a particular security level on an issue in the Legal project. Identify three prerequisites for him to be able to do this. (Choose three.)

- * Dave must be assigned to that particular security level.
- * Dave must have the Set Issue Security permission in the Legal project.
- * Dave must have access to the Legal project.
- * Dave must have a valid Jira Software license.
- * Issue-level security must be globally enabled by a Jira administrator.
- * Dave must be the project administrator of the Legal project.

NEW QUESTION 41

Tom needs to work on scheduling and reordering future Sprints in a project.

What are the minimum two permissions that Tom needs? (Choose two.)

- * Administer Projects
- * Work On Issues
- * View Development Tools
- * Browse Projects
- * Schedule Issues
- * Manage Sprints

NEW QUESTION 42

Which statement is true about configuring issue types in a project?

- * Standard and sub-task issue types must always have their own workflows.
- * Epics cannot have sub-tasks in a Jira Software project.
- * There are three levels of issue types in a Jira Software project; Epic, Story, Sub-task.
- * Sub-task issue types can have a different issue security level than their parent.
- * An issue type scheme can have unlimited sub-task issue types.
- * You can disable the Create Sub-task operation on some standard issue types.

NEW QUESTION 43

Scrum Masters must be able to manage sprints in a particular project, but they are unable to do so. You need to recommend an action to the Jira administrator which satisfies their requirement.

Which recommendation will definitely NOT satisfy their requirement?

- * Add Application access (Jira Core) to the Manage Sprints permission.
- * Add the Scrum-Masters project role to the Manage Sprints permission.
- * Add individual users to the Scrum-Masters project role.
- * Add the Scrum-Masters group to the Manage Sprints permission.

NEW QUESTION 44

You want a built-in report that meets these requirements:

– shows the results of a saved filter

– groups the results by priority and shows a progress bar for each priority


– displays issue status and resolution

Which report should you use?

- * Resolution Time Report
- * Recently Created Issues Report
- * Time Tracking Report
- * Single Level Group By Report
- * User Workload Report
- * Created vs. Resolved Issues Report

NEW QUESTION 45

Below you are shown an extract of a field configuration used by all issue types in your project.

Name	Required	Renderers	Screens
A detailed description	Yes	Wiki Style Renderer	 1 screen

The field ‘A detailed description’ is a custom field of type Text field (multi-line).

Which two statements are true? (Choose two.)

- * Users will be able to format text in the field.
- * The field can only be used in combination with the Description system field.
- * The field is mandatory in each issue type used in the project.
- * The project is configured to use only a single screen.
- * The maximum text length is limited to 100 characters.

NEW QUESTION 46

You want a dashboard to display the following information:

– the number of issues in progress

– the number of issues per assignee

– the number of issues per issue type

– the number of issues created in the last 30 days

Additionally, it should only display data from a specific project.

Which system gadget will definitely NOT meet the requirements?

- * Created vs. Resolved Chart
- * Pie Chart
- * Issues in progress
- * Issue Statistics
- * Two Dimensional Filter Statistics

NEW QUESTION 47

Elaine is the project administrator for the Finance project.

The team requests a brand new field called Currency. It must be added to the screen used on the Approval transition.

How can these requirements be met?

- * Elaine can create the field and add it to the screen.
- * A Jira administrator must create the field and add it to the screen.
- * A Jira administrator must create the field but Elaine can add it to the screen.
- * Elaine can create the field but a Jira administrator must add it to the screen.

NEW QUESTION 48

John needs to configure an Issue Collector where he is the reporter of all the collected issues.

Which two permissions does he need to do this? (Choose two.)

- * Administer Projects
- * Transition Issues
- * Assignable User
- * Create Issues
- * Add Comments

NEW QUESTION 49

A project has a single issue type named Task to manage Bugs and Feature Requests.

What requirement would result in the need to create an additional issue type to manage Bugs?

- * Different fields should be displayed when creating a Bug based on the creator's project role.
- * Different components should be selectable when creating Tasks versus Bugs.
- * Different fields are needed when creating, editing or viewing Tasks versus Bugs.
- * Different workflow transitions need to be available when Developers move a Bug through the workflow.

NEW QUESTION 50

View the extract of a Jira Software Scrum project's permission scheme shown.

Permission	Granted to
Administer Projects	Project role: Administrators
Browse Projects	Application access: JIRA Software
Close Issues	
Resolve Issues	
Transition Issues	Application access: Any logged in user

The project uses a simplified workflow.

Who can drag and drop issues to the Closed column on the board?

- * only the board administrator
- * any user with Jira Software application access
- * nobody
- * any logged in user
- * only members of the Administrators project role

NEW QUESTION 51

Analyze the workflow scheme for the SSP project shown below:

Workflow	Issue Types
Software Simplified Workflow for Project SSP (View as text)	 Story  Epic  Task  Sub-task (Assign)
classic default workflow (View as text)	 Bug (Assign)

Which change would require an update to the workflow scheme?

- * Sub-task and Bug need a different set of statuses.
- * Task and Sub-Task need a different screen when being edited.
- * Story and Epic need a different set of statuses.
- * Story and Task need a different screen when being created.

NEW QUESTION 52

You have gathered workflow requirements:

• Sue wants to put issues ON HOLD from anywhere in the workflow.

• Dave wants to restrict who can put issues ON HOLD.

You contact a Jira administrator to request appropriate workflow changes to address their requirements.

Which change do you NOT request?

- * A condition on the incoming transitions going in to ON HOLD
- * A global transition to the ON HOLD status
- * Outgoing transitions from the ON HOLD status
- * A security-level on the ON HOLD status
- * A new status called ON HOLD

NEW QUESTION 53

View the extract of a permission scheme shown below.

Permission	Granted to
Administer Projects	Group: jira-administrators
Browse Projects	Project role: Users
Create Issues	Application access: Any logged in user
Edit Issues	Group: jira-software-users Project role: Users Single user: admin Application access: JIRA Core
Delete Issues	Group: jira-software-users Project role: Users

Which two statements are correct? (Choose two.)

- * Users in the project role Administrators can update components and versions.
- * Users must be in either the jira-software-users group or the Users project role to delete issues.
- * All logged in users can create issues.
- * Users must be in both in the jira-software-users group and the Users project role to delete issues.
- * Users can edit issues only if they have a valid Jira Core license.

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