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## Topping ACP-120 Practice Quiz: Jira Cloud Administrator Supply You the Most Veracious Exam Brain Dumps - Test4Cram

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The ACP-120 exam covers a range of topics related to Jira Cloud Administration, including user management, project configuration, issue types, workflows, custom fields, and more. ACP-120 exam consists of 60 multiple-choice questions that need to be completed within 180 minutes. ACP-120 exam is conducted online and can be taken from anywhere in the world. Upon passing the exam, you will receive a digital badge that you can share on your LinkedIn profile, website, or resume. This badge serves as proof of your skills and can enhance your career prospects.

ATLASSIAN ACP-120 (Jira Cloud Administrator) Certification Exam is a comprehensive exam that requires a thorough understanding of Jira Cloud administration. Candidates must have a solid foundation in Jira Cloud and should have experience working with Jira Cloud instances. ACP-120 Exam is ideal for individuals who are responsible for managing and administering Jira Cloud instances within their organization.

The ACP-120 exam covers a wide range of topics related to Jira Cloud administration, including project setup, user management, system configuration, and workflow customization. To pass the exam, candidates must demonstrate their ability to configure and manage Jira Cloud instances, troubleshoot issues, and optimize workflows to meet business requirements.

## ATLASSIAN Jira Cloud Administrator Sample Questions (Q41-Q46):

#### NEW QUESTION # 41

Billie needs to perform various restricted tasks in the system. You must decide whether to grant her site admin or organization admin privileges.

Identify two reasons why you must make her an organization admin (Choose two)

- A. Billie needs to enable other users to be organization admins
- B. Billie needs to log in as other users for troubleshooting user accounts
- C. Billie needs to enable other users to be site or product admins
- D. Billie needs to remove users from the site
- E. Billie needs to make changes to user's profiles

**Answer: B,E**

#### NEW QUESTION # 42

A team requests updates to the behavior of some fields in the project. The project uses three issue types: Problem, Incident, and Change.

The desired configuration is shown below:

Which configuration update will meet the requirements?

- A. Create unique field contexts for each issue type for the desired fields.
- B. Configure individual field contexts for each custom field and update the priority scheme.
- C. Configure individual screens for each issue type and update the priority scheme.
- D. Configure individual screens for any combination of issue operation and issue type.
- E. Configure individual field configurations for each issue type.
- F. Configure individual field configuration for each custom field and update the priority scheme.

**Answer: B**

#### NEW QUESTION # 43

A project has hundreds of old completed issues which are cluttering up the reports, searches, and dashboards.

The project administrator has the following requirements:

1. He wants to hide the old issues.
2. He wants to unhide issues, if needed.
3. He wants to control whether he himself sees the hidden issues, so they do not clutter his own daily work.

Which three configurations, when combined, will meet these requirements? (Choose three.)

- A. group
- B. global permission
- C. security level
- D. project role
- E. project permission
- F. workflow condition

**Answer: A,D,E**

#### NEW QUESTION # 44

Until now, two teams have been working together in a single company-managed Software project. Now, they want to split their work into two distinct projects. For each of their requirements, you must decide whether you can use shared schemes for the two projects or whether a unique scheme must be created. Which requirement necessitates the use of a unique scheme?

- A. The Fix Versions field must be mandatory for one of the projects.
- B. Each project must use a different set of components and component leads.
- C. Each project must send notifications from a different email address.
- D. Sprints must be managed by a different set of users in each project.

**Answer: A**

Explanation:

When splitting a single company-managed project into two, you must determine whether the new projects can share configuration schemes (e.g., issue type scheme, workflow scheme, notification scheme) or require unique schemes to meet specific requirements. The requirement that necessitates a unique scheme is the Fix Versions field must be mandatory for one of the projects (Option D), as this requires a distinct field configuration scheme.

\* Explanation of the Correct Answer (Option D):

\* Making the Fix Versions field mandatory for one project but not the other requires a unique field configuration scheme. In Jira, field configurations control whether fields are required, hidden, or optional. A field configuration scheme maps field configurations to issue types, and each project can have its own field configuration scheme. To make Fix Versions mandatory for one project, a new field configuration must be created and associated with that project's scheme.

\* Exact Extract from Documentation:

Configure field settings for a project

Field configurations define the behavior of fields (e.g., required, optional, hidden) for specific issue types.

Each project can have its own field configuration scheme, which maps field configurations to issue types.

To make a field required:

\* Create or edit a field configuration (in Settings > Issues > Field configurations).

\* Find the field (e.g., Fix Versions) and mark it as Required.

\* Associate the field configuration with a field configuration scheme.

\* Assign the field configuration scheme to the project in Project settings > Fields. If two projects need different field behaviors (e.g., Fix Versions required in one but not the other), they must use separate field configuration schemes. (Source: Atlassian Support Documentation, "Configure field settings")

\* Why This Fits: The requirement to make the Fix Versions field mandatory for one project but not the other cannot be achieved with a shared field configuration scheme, as field configurations apply uniformly to all projects using the same scheme. A unique field configuration scheme is necessary.

\* Why Other Options Are Incorrect:

\* Each project must use a different set of components and component leads (Option A):

\* Components and component leads are configured at the project level, not through a scheme. Each project can have its own components and leads without requiring a unique scheme, so this requirement does not necessitate a new scheme.

\* Extract from Documentation:

Manage components

Components are project-specific and configured in Project settings > Components. Each project can have its own set of components and component leads, independent of schemes.

(Source: Atlassian Support Documentation, "Manage components in Jira Cloud")

\* Each project must send notifications from a different email address (Option B):

\* Notifications in company-managed projects are controlled by the notification scheme, which defines who receives notifications for specific events. However, the email address used for sending notifications is configured at the system level (via Settings > System > Outgoing email) or per project for custom sender addresses (if supported by the Jira instance). This does not inherently require a unique notification scheme, as the sender address is not tied to the scheme itself.

\* Extract from Documentation:

Configure outgoing email

The sender email address for notifications is set globally or per project in Settings > System > Outgoing email

. Notification schemes define recipients, not the sender address.

(Source: Atlassian Support Documentation, "Configure email in Jira Cloud")

\* Sprints must be managed by a different set of users in each project (Option C):

\* Sprint management is controlled by permissions in the permission scheme, specifically the Manage Sprints permission. Both projects can share the same permission scheme, as permissions can be granted to project-specific roles, groups, or users. For example, different project roles can be assigned the Manage Sprints permission in each project, allowing different users to manage sprints without requiring a unique scheme.

\* Extract from Documentation:

Manage sprints

The Manage Sprints permission is granted in the permission scheme to specific roles, groups, or users.

Projects can share a permission scheme, with permissions scoped to project-specific roles (e.g., Project A's Administrators vs. Project B's Administrators).

(Source: Atlassian Support Documentation, "Manage permissions in Jira Cloud")

\* Additional Notes:

\* The need for a unique field configuration scheme for Option D arises because field configurations are applied at the scheme level, and a single scheme cannot have different rules (e.g., required vs. optional) for the same field across projects.

\* For other requirements (A, B, C), project-level settings or shared schemes with role-based scoping can accommodate the differences, making unique schemes unnecessary.

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Atlassian Support Documentation: Configure field settings

Atlassian Support Documentation:Manage components in Jira Cloud  
Atlassian Support Documentation:Configure email in Jira Cloud  
Atlassian Support Documentation:Manage permissions in Jira Cloud

#### **NEW QUESTION # 45**

Your Jira instance has a Select List custom field named Application, which lists all the Atlassian offerings. You need to write a JQL query that shows all issues due within the next month for Jira, Trelb, and Jira Align applications.

Which query will satisfy the requirement?

- A. Application IN (Jira, Trelb,

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