

# 2026 ATlassian Newest ACP-120 Latest Test Labs



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ATLASSIAN ACP-120 (Jira Cloud Administrator) Exam is an important certification for individuals who work with Jira Cloud. It provides a recognized standard of proficiency in Jira Cloud administration and can help to demonstrate the candidate's expertise to potential employers. With its comprehensive coverage of Jira Cloud administration topics, the ACP-120 Exam is an important step for anyone looking to become a certified Jira Cloud Administrator.

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## 100% Pass Professional ACP-120 - Jira Cloud Administrator Latest Test Labs

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ATLASSIAN ACP-120 Jira Cloud Administrator Exam is a certification that validates the skills and knowledge required to successfully administer and manage Jira Cloud. Jira Cloud is a popular project management tool that helps teams plan, track, and manage their work more efficiently. The ACP-120 exam is designed for individuals who have experience using Jira Cloud and are looking to demonstrate their expertise in administering the platform.

The ACP-120 Certification Exam is a valuable credential for Jira Cloud Administrators. ACP-120 exam tests candidates on a range of topics, including Jira Cloud architecture, user management, project management, workflows, and integrations. Candidates who pass the exam can demonstrate their expertise in the use of Jira Cloud and their ability to manage projects effectively.

## ATLASSIAN Jira Cloud Administrator Sample Questions (Q12-Q17):

### NEW QUESTION # 12

Currently, all users in your instance can see all issues in the BRAVO company-managed project. You received these new requirements:

- \* Some BRAVO issues should only be visible to managers.
- \* Some BRAVO issues should only be visible to supervisors.
- \* The remaining BRAVO issues should remain visible to all users. Identify two elements that must be configured. (Choose two.)

- A. Set Issue Security permission
- B. Administer Projects permission
- C. Issue security scheme
- D. Global permissions
- E. Browse Projects permission

**Answer: A,C**

Explanation:

To meet the requirements of restricting visibility of some BRAVO issues to managers, others to supervisors, and keeping the remaining issues visible to all users, you need to configure an issue security scheme to define security levels and the Set Issue Security permission to allow users to apply these levels. These two elements are critical for implementing issue-level security in a company-managed project.

\* Explanation of the Correct Answers:

\* Issue security scheme (Option A):

\* An issue security scheme defines security levels that restrict who can view issues based on criteria such as users, groups, or roles.

To meet the requirements, you need to create at least three security levels: one for managers, one for supervisors, and one (or none, for default visibility) for all users. The scheme is then applied to the BRAVO project to enforce these visibility rules.

\* Exact Extract from Documentation:

Configure issue security schemes

Issue security schemes define security levels to restrict who can view issues. Each level specifies users, groups, or roles (e.g., managers, supervisors) who can see issues assigned to that level.

To create a scheme:

\* Go to Settings > Issues > Issue security schemes.

\* Create a new scheme and add security levels (e.g., "Managers Only," "Supervisors Only," "All Users").

\* Assign the scheme to a project in Project settings > Issue security. Note: Security levels override the Browse Projects permission for restricted issues. (Source:

Atlassian Support Documentation, "Configure issue security schemes")

\* Why This Fits: The issue security scheme is necessary to create security levels that restrict visibility to managers, supervisors, or all users, addressing all three requirements.

\* Set Issue Security permission (Option B):

\* The Set Issue Security permission allows users to select a security level for an issue (via the Security Level field). Without this permission, users cannot assign issues to the "Managers Only" or "Supervisors Only" security levels, which is necessary to implement the restricted visibility requirements. This permission must be granted to appropriate users (e.g., project admins or specific roles) in the project's permission scheme.

\* Exact Extract from Documentation:

Set Issue Security permission

The Set Issue Security permission allows users to set or change the security level of an issue, determining who can view it. This permission is granted via the project's permission scheme.

To configure:

\* Go to Project settings > Permissions.

\* Add users, groups, or roles (e.g., Administrators) to the Set Issue Security permission.

Note: Without this permission, users cannot assign issues to specific security levels, even if a scheme is configured. (Source: Atlassian Support Documentation, "Manage permissions in Jira Cloud")

\* Why This Fits: The Set Issue Security permission is required to enable users to apply the security levels defined in the issue security scheme, ensuring that issues can be restricted to managers or supervisors as needed.

\* Why Other Options Are Incorrect:

\* Global permissions (Option C):

\* Global permissions (e.g., Administer Jira, Create Projects) control system-wide actions, not project-specific visibility. Issue visibility is managed by project-level permissions and security schemes, not global permissions.

\* Extract from Documentation:

Global permissions control system-wide actions, such as administering Jira or sharing filters. Issue visibility is managed by project permissions and issue security schemes.

(Source: Atlassian Support Documentation, "Manage global permissions")

\* Browse Projects permission (Option D):

\* The Browse Projects permission allows users to view issues in a project. While all users currently have this permission (since they can see all BRAVO issues), modifying it does not address the need to restrict specific issues to managers or supervisors. Issue security schemes override Browse Projects for restricted issues.

\* Extract from Documentation:

The Browse Projects permission allows users to view issues in a project, but issue security levels can further restrict visibility for specific issues.

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

\* Administer Projects permission (Option E):

\* The Administer Projects permission allows users to manage project settings, such as components or permission schemes. While it may be needed to configure the issue security scheme or permissions, it is not directly required to meet the visibility requirements.

\* Extract from Documentation:

The Administer Projects permission allows managing project settings but is not required to set issue security levels or view restricted issues.

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

\* Additional Notes:

\* To implement the requirements, create an issue security scheme with three levels:

\* "Managers Only" (e.g., restricted to a "Managers" group).

\* "Supervisors Only" (e.g., restricted to a "Supervisors" group).

\* "All Users" (or no security level, allowing Browse Projects to apply).

\* Assign the scheme to the BRAVO project and grant the Set Issue Security permission to users who need to assign these levels (e.g., project admins).

\* The configuration requires Jira administrator privileges to create the scheme, but project admins can manage security levels within the project.

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Atlassian Support Documentation: Configure issue security schemes

Atlassian Support Documentation: Manage permissions in Jira Cloud

Atlassian Support Documentation: Manage global permissions

### NEW QUESTION # 13

You have been asked to take on the administration of a second Jira installation in your company.

You were given the following information about user accounts:

- The company standard is to use Active Directory (AD) to provide user accounts.
- There are several Active Directory systems in use by different business units.
- The second Jira is not to be merged with your main Jira.
- The main Jira system is connected to Active Directory for user accounts.
- The second Jira is using internal user accounts, not Active Directory.
- People using the second Jira are using the same login ID as they would use in Active Directory.
- Your company would like to use Single Sign-on (SSO) but has not yet implemented it for either Jira system.

Which authentication method should you recommend?

- A. Set up a Crowd server to get the user lists from all internal directories and AD, and use AD directly for the password checking.
- B. Set up a Crowd server to pull in all the AD services, and plan to migrate internal users.
- C. Change the new Jira to link directly to the required AD servers.
- D. Change the new Jira to use your main Jira's directory services, as that is already reading your Active Directory services.

**Answer: A**

### NEW QUESTION # 14

Gary complains that he is not getting any notifications when issues are updated.

According to the notification helper, he should receive notifications for all issues he is watching. His coworkers confirm they receive those notifications and they regularly update issues that he is watching.

Which update to Gary's personal settings must have occurred (Choose one)

- A. The setting Watch your issues was disabled
- B. The setting You're watching the issue was disabled
- C. The setting You make changes to the issue was disabled
- D. The setting Email notifications format was changed

**Answer: B**

### NEW QUESTION # 15

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

**Answer: B**

#### NEW QUESTION # 16

Your management team needs to see a list of only those issues that were resolved in the previous week, from Sunday to Saturday. The list needs to be sent to them each week on Tuesdays. You plan to create a saved filter and filter subscription to do this.

Which JQL query will return the correct results?

- A. resolved endOfWeek(1)
- **B. resolved >= startOfWeek(-1) AND resolved < startOfWeek()**
- C. resolved >= startOfDay(-7) AND resolved < startOfDay()
- D. status changed TO RESOLVED BEFORE startOfWeek()

**Answer: B**

Explanation:

A). Incorrect. -resolved >. endOfWeek(1). will return all issues resolved this week, up until Tuesday when the filter is sent.

B). Correct.

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