

# Reliable ACP-120 Exam Braindumps & ACP-120 Popular Exams

ATLASSIAN ACP-120

Jira Cloud Administrator

can have our ACP-120 study tool, Use ACP-120 PDF Dumps | Created by Certified Experts. We assume you that passing the ACP-120 Sample Exam - Jira Cloud Administrator exam won't be a burden, ATLASSIAN Reliable ACP-120 Dumps Ppt Now, you must feel depressed and be busy seeking for some useful resource for the test.

Mary is a member of your company's sales department, Click [ACP-120 100% Exam Coverage](#) Edit in the logging pane, However, it is not easy for the majority of candidates to prepare for the ACP-120 exam in order to pass it, if you are one of the candidates who are worrying about the exam now, congratulations, you can have our ACP-120 study tool.

## Latest Updated Reliable ACP-120 Dumps Ppt | Newest ACP-120 Sample Exam: Jira Cloud Administrator

Use ACP-120 PDF Dumps | Created by Certified Experts, We assume you that passing the Jira Cloud Administrator exam won't be a burden, Now, you must feel depressed and be busy seeking for some useful resource for the test.

Besides, our Jira Cloud Administrator valid vce are (<https://www.validexam.com/ACP-120-latest-dumps.html>) updated regularly as well which give you 100% success in real exam.

- [ACP-120 - Jira Cloud Administrator Pass-Sure Reliable Dumps Ppt](#) | Search for ACP-120 and easily obtain a free download on [www.pdfvce.com](http://www.pdfvce.com) Instant ACP-120 Access
- [100% Pass Trustable ATLASSIAN - Reliable ACP-120 Dumps Ppt](#) | Easily obtain ACP-120 for free download through [www.pdfvce.com](http://www.pdfvce.com) Exam ACP-120 Reference
- [Valid Reliable ACP-120 Dumps Ppt - Correct ACP-120 Sample Exam](#) - ACP-120 100% Exam Coverage | Open [www.pdfvce.com](http://www.pdfvce.com) enter ACP-120 and obtain a free download ACP-120 Mock Exam
- [2023 Reliable ACP-120 Dumps Ppt - High-quality ATLASSIAN ACP-120 Sample Exam: Jira Cloud Administrator](#) | The page for free download of ACP-120 on [www.pdfvce.com](http://www.pdfvce.com) will open immediately Exam ACP-120 Preparation
- [Exam ACP-120 Preparation](#) | Exam ACP-120 Reference | ACP-120 Exam Simulator Online | Search for ACP-120 on [www.pdfvce.com](http://www.pdfvce.com) immediately to obtain a free download ACP-120 Exam Answers
- [Updated ACP-120 Testkings](#) | ACP-120 Mock Exam | Updated ACP-120 Testkings | Search for ACP-120 and obtain a free download on [www.pdfvce.com](http://www.pdfvce.com) Updated ACP-120 Testkings
- [New ACP-120 Exam Question](#) | Exam ACP-120 Fee | ACP-120 Reliable Learning Materials | Search for ACP-120 on [www.pdfvce.com](http://www.pdfvce.com) immediately to obtain a free download ACP-120 Exam Exercise
- [Free PDF Quiz ACP-120 - Trustable Reliable Jira Cloud Administrator Dumps Ppt](#) | Search for ACP-120 and download exam materials for free through [www.pdfvce.com](http://www.pdfvce.com) ACP-120 Answers Real Questions
- [ACP-120 Authentic Exam Hub](#) | Exam ACP-120 Reference | Exam ACP-120 Fee | Easily obtain ACP-120 for free download through [www.pdfvce.com](http://www.pdfvce.com) ACP-120 Exam Exercise
- [Exam ACP-120 Reference](#) | Latest ACP-120 Exam Forum | ACP-120 Reasonable Exam Price | Search for ACP-120 and download exam materials for free through [www.pdfvce.com](http://www.pdfvce.com) ACP-120 Mock Exam
- [ACP-120 Exam Answers](#) | Updated ACP-120 Testkings | ACP-120 Practice Exams Free | Search on [www.pdfvce.com](http://www.pdfvce.com) for ACP-120 to obtain exam materials for free download Reliable ACP-120 Practice Questions

Reliable ACP-120 Dumps Ppt, ACP-120 Sample Exam

BTW, DOWNLOAD part of ExamsLabs ACP-120 dumps from Cloud Storage: [https://drive.google.com/open?id=19mYhrI9yl3IXIOQtN\\_O0CRGqC4zyq8L](https://drive.google.com/open?id=19mYhrI9yl3IXIOQtN_O0CRGqC4zyq8L)

The development of science and technology makes our life more comfortable and convenient, which also brings us more challenges. Many company requests candidates not only have work experiences, but also some professional certifications. Therefore it is necessary to get a professional ACP-120 Certification to pave the way for a better future. The ACP-120 question dumps produced by our company, is helpful for our customers to pass their exams and get the ACP-120 certification within several days.

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.

>> Reliable ACP-120 Exam Braindumps <<

## ATLASSIAN ACP-120 Questions and Start Preparation Today [2026]

The valid updated, and real ExamsLabs ACP-120 questions and both practice test software are ready to download. Just take the best decision of your professional career and get registered in Jira Cloud Administrator ACP-120 certification exam and start this

journey with ExamsLabs ACP-120 Exam PDF dumps and practice test software. All types of ATlassian ACP-120 Exam Questions formats are available at the affordable price.

## ATLASSIAN Jira Cloud Administrator Sample Questions (Q73-Q78):

### NEW QUESTION # 73

The Customer Relations team has just been given access to Jira. They can see two projects but not the project boards. They created several advanced searches and want other project members to see the results. Which permission do they require without receiving too much access?

- A. Administer Jira
- B. Share dashboards and filters
- C. Board administrator
- D. Browse Projects

**Answer: B**

Explanation:

The Customer Relations team can see two projects (indicating they have `Browse Projects` permission) but not the project boards, and they want to share advanced searches (filters) with other project members. The permission required to share filters without granting excessive access is the `Share dashboards and filters` global permission (Option B).

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

\* The `Share dashboards and filters` global permission allows users to share filters and dashboards with other users, groups, or roles. This permission is necessary for the team to make their advanced searches visible to other project members. It is a targeted permission that does not grant additional administrative or project-level access.

\* Exact Extract from Documentation:

`Share dashboards and filters` permission

The `Share dashboards and filters` global permission allows users to share filters and dashboards with other users, groups, projects, or the entire organization.

To grant this permission:

\* Go to `Settings > System > Global permissions`.

\* Add a user, group, or role to the `Share dashboards and filters` permission. Note: This permission is required to make filters or dashboards accessible to others, but it does not grant access to view issues or manage boards. (Source: Atlassian Support Documentation,

"Manage global permissions")

\* Why This Fits: The `Share dashboards and filters` permission directly enables the team to share their advanced searches (filters) with other project members without granting unnecessary privileges, making Option B the correct choice.

\* Why Other Options Are Incorrect:

\* `Browse Projects` (Option A):

\* The `Browse Projects` permission allows users to view issues in a project. Since the team can already see two projects, they likely have this permission. It does not control the ability to share filters or access project boards.

\* Extract from Documentation:

`Browse Projects` permission allows users to view issues and projects. It does not include sharing filters or managing boards.

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

\* `Board administrator` (Option C):

\* The `Board administrator` role (or `Manage Sprints` permission for company-managed projects) allows users to manage boards, including viewing and editing them. While this would allow the team to see project boards, it grants excessive access (e.g., modifying sprints) and does not address sharing filters.

\* Extract from Documentation:

`Board administrator` can manage board settings and sprints. This role is not required to share filters or dashboards.

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

\* `Administer Jira` (Option D):

\* The `Administer Jira` permission (Jira administrator role) grants full access to global settings, including user management, schemes, and permissions. This is far too much access for the team's needs, which are limited to sharing filters.

\* Extract from Documentation:

`Administer Jira` permission grants access to all global settings. It is not needed for sharing filters or viewing boards.

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

\* Additional Notes:

\* The team's inability to see project boards likely stems from lacking the `View Development Tools` or `Manage Sprints` permission, or not being board administrators. However, the question focuses on sharing filters, so `Share dashboards and filters` is the relevant permission.

\* The permission can be granted to the team via a group in Settings > System > Global permissions.

:

Atlassian Support Documentation:Manage global permissions  
Atlassian Support Documentation:Manage project permissions  
Atlassian Support Documentation:Manage boards in Jira Cloud  
Atlassian Support Documentation:Manage filters in Jira Cloud

## NEW QUESTION # 74

Your team-managed project has a custom field called Reviewer and its field type is People. Who can be notified when the Reviewer changes?

- A. Reviewer
- B. Single specified email address
- C. Group
- D. Current User
- E. Single selected user

### Answer: A

Explanation:

In a team-managed project in Jira Software Cloud, notifications can be configured to alert specific users or roles when certain events occur, such as a change to a custom field. The question specifies a custom field called "Reviewer" with a field type of People, and asks who can be notified when this field changes. Based on Jira Cloud documentation for team-managed projects, the Reviewer (the user selected in the People field) can be notified (Option A).

Explanation of the Correct Answer (Option A):

In team-managed projects, notification schemes are simplified compared to company-managed projects.

Project admins can configure notifications for specific events, such as changes to fields, through the Notifications settings in the project.

For a custom field of type People (e.g., "Reviewer"), Jira allows notifications to be sent to the user selected in that field when the field's value changes. This is because the People field type stores a reference to a Jira user, and Jira's notification system can dynamically resolve this user for notifications.

Exact Extract from Documentation:

Create and configure notifications in team-managed projects

In team-managed projects, you can set up notifications to inform specific people or roles about issue activity, like when an issue is updated or a field changes.

To configure notifications:

From your project's sidebar, select Project settings > Notifications.

Select Add notification.

Choose an event, such as Issue updated or Field changed.

Select who to notify, such as:

A specific role, like Assignee or Reporter.

A user selected in a People field (e.g., a custom field like Reviewer).

Other options like watchers or specific users, depending on the event.

Note: Notifications in team-managed projects are simpler and don't rely on notification schemes or custom events like company-managed projects.

(Source: Atlassian Support Documentation, "Configure notifications in team-managed projects") Why This Fits: The documentation confirms that a user selected in a People field (such as the "Reviewer" field) can be notified when that field changes. This makes Reviewer the correct choice, as it directly corresponds to the user selected in the custom field.

Why Other Options Are Incorrect:

Current User (Option B):

The Current User refers to the user who performs the action (e.g., the person who changes the Reviewer field). While it's possible to notify the Current User for some events in team-managed projects, the question asks specifically about notifying someone when the Reviewer field changes, and the most relevant recipient is the user selected in the Reviewer field, not the person making the change.

Extract from Documentation:

Notify the current user

You can choose to notify the user who triggers the event, like the person who updates an issue. This is available for most events in team-managed projects.

(Source: Atlassian Support Documentation, "Configure notifications in team-managed projects") Single specified email address (Option C):

Team-managed projects do not support sending notifications to a single specified email address that is not associated with a Jira user

account. Notifications must be sent to users or roles within the Jira system (e.g., Assignee, Reporter, or a user in a People field).

Extract from Documentation:

Notifications in team-managed projects are sent to users or roles associated with the issue, such as the assignee, reporter, or a user in a custom field. External email addresses are not supported.

(Source: Atlassian Support Documentation, "Configure notifications in team-managed projects") Single selected user (Option D): While team-managed projects allow notifications to be sent to a specific user (e.g., a hardcoded user selected during notification configuration), this is not dynamic and does not align with the question's focus on the Reviewer field changing. Notifying a single selected user would mean the same user is notified every time, regardless of who is set as the Reviewer, which is less relevant than notifying the actual Reviewer.

Extract from Documentation:

You can choose a specific user to notify, but this is a static selection and not tied to dynamic field values like a People field.

(Source: Atlassian Support Documentation, "Configure notifications in team-managed projects") Group (Option E):

Team-managed projects do not support sending notifications to entire groups of users. Notifications are limited to individual users, roles, or users selected in fields like People fields. This restriction simplifies the notification system in team-managed projects compared to company-managed projects.

Extract from Documentation:

Unlike company-managed projects, team-managed projects don't support notifying groups or project roles.

Notifications are limited to individual users, roles like Assignee, or users in People fields.

(Source: Atlassian Support Documentation, "Configure notifications in team-managed projects") Additional Notes:

The People field type in Jira is specifically designed to store a single user (or multiple users, depending on configuration), and it integrates with the notification system to allow dynamic notifications based on the selected user(s).

In team-managed projects, the notification configuration is more user-friendly and does not require complex setups like custom events or notification schemes, which are exclusive to company-managed projects.

The question's focus on the Reviewer field changing makes the user in that field (the Reviewer) the most logical recipient of the notification.

References:

Atlassian Support Documentation: Configure notifications in team-managed projects Atlassian Support Documentation: Create and configure custom fields Atlassian Support Documentation: Manage team-managed project settings

## NEW QUESTION # 75

You are a site admin for your company.

Which function can you NOT perform? (Choose one)

- A. Manage users and groups
- B. Enable invite links for your products
- C. **Enable Single Sign On for your Atlassian Cloud site(s)**
- D. Deactivate a Cloud site
- E. Configure products in your Atlassian Cloud site(s)

**Answer: C**

## NEW QUESTION # 76

You need to grant members of the Compliance team access to all of your company-managed projects in Jira.

All the projects were created with a shared configuration and need to remain that way. You must decide if a project role is required to accommodate any of their requirements. Identify the requirement that necessitates the use of a project role.

- A. All members need to be able to move issues.
- **B. Only some Compliance users can delete issues and they differ in each project.**
- C. Only some Compliance users need to create shared dashboards.
- D. Only two Compliance users should be able to see secured issues.

**Answer: B**

Explanation:

Since all company-managed projects share a single configuration (including permission schemes), permissions are applied uniformly across projects. A project role is necessary when a requirement involves project-specific differences in user permissions, as roles allow membership to vary by project. The requirement that only some Compliance users can delete issues and they differ in each project (Option A) necessitates a project role, as it requires project-specific user assignments for the Delete Issues permission.

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

\* The requirement states that only some Compliance users can delete issues, and the specific users differ in each project. In a shared permission scheme, permissions like Delete Issues are granted to users, groups, or project roles. Using a group would apply the same users across all projects, which does not allow for different users per project. A project role (e.g., "Compliance Deleters") can be added to the Delete Issues permission in the shared permission scheme, and different Compliance users can be added to this role in each project's Project settings > People, accommodating the project-specific variation.

\* Exact Extract from Documentation:

Manage project roles

Project roles allow permissions to be granted to different users in each project, even with a shared permission scheme.

To configure:

\* Create a new project role in Settings > System > Project roles (e.g., "Compliance Deleters").

\* Add the role to a permission (e.g., Delete Issues) in the permission scheme (Settings > Issues > Permission schemes).

\* Add users to the role in each project's Project settings > People. Example: Grant Delete Issues to the "Compliance Deleters" role, then assign different users to the role in each project. Note: Project roles are ideal for permissions that vary by project while maintaining a shared scheme. (Source: Atlassian Support Documentation, "Manage project roles")

\* Why This Fits: A project role allows different Compliance users to have the Delete Issues permission in each project, satisfying the requirement for project-specific variation while keeping the shared configuration, making Option A the correct answer.

\* Why Other Options Are Incorrect:

\* All members need to be able to move issues (Option B):

\* The Move Issues permission can be granted to all Compliance users via a group (e.g., "Compliance Team") in the shared permission scheme. Since the requirement applies uniformly to all members across all projects, a project role is not necessary, as there is no project-specific variation.

\* Extract from Documentation:

Permissions like Move Issues can be granted to a group in a shared permission scheme, applying to all projects without needing project-specific roles.

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

\* Only two Compliance users should be able to see secured issues (Option C):

\* Secured issues are managed by an issue security scheme, where security levels define who can view issues (e.g., specific users, groups, or roles). To allow only two Compliance users to see secured issues, you can create a security level listing those two users explicitly or a group containing only them. This does not require a project role, as the same two users apply across all projects, and security levels are part of the shared configuration.

\* Extract from Documentation:

Issue security levels can specify individual users or groups to restrict visibility. Project roles are not required unless visibility varies by project.

(Source: Atlassian Support Documentation, "Configure issue security schemes")

\* Only some Compliance users need to create shared dashboards (Option D):

\* Creating shared dashboards requires the Share dashboards and filters global permission, not a project-level permission. This can be granted to a group containing the relevant Compliance users in Settings > System > Global permissions. Since this is a global permission, it does not vary by project and does not require a project role.

\* Extract from Documentation:

The Share dashboards and filters global permission allows users to share dashboards. It is granted globally, not via project roles.

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

\* Additional Notes:

\* Steps to configure Option A:

\* Create a "Compliance Deleters" project role in Settings > System > Project roles.

\* Add the role to the Delete Issues permission in the shared permission scheme (Settings > Issues > Permission schemes).

\* For each project, add the appropriate Compliance users to the "Compliance Deleters" role in Project settings > People.

\* This configuration requires Jira administrator privileges to create the role and modify the permission scheme, but project admins can manage role membership.

\* The shared configuration (permission scheme, etc.) is preserved, as the project role integrates seamlessly.

:

Atlassian Support Documentation: Manage project roles

Atlassian Support Documentation: Manage permissions in Jira Cloud

Atlassian Support Documentation: Configure issue security schemes

Atlassian Support Documentation: Manage global permissions

## NEW QUESTION # 77

Which statement is true about changing a project's key?

- A. Users have to update issue filters referencing the old project key.

- B. Unshared project schemes will be automatically renamed to reflect the new project key.
- C. The old project key can be reused for a new project.
- D. Internal Jira links referencing an old key will continue to work.
- E. External links to issues in that project need to be updated to match the new project key.

**Answer: D**

### Explanation:

Reference: <https://confluence.atlassian.com/adminjiraserver075/editing-a-project-key-935332113.html>

## NEW QUESTION # 78

• • • •

ATLASSIAN ACP-120 practice test also contains mock exams just like the desktop practice exam software with some extra features. As this is a web-based software, this is accessible through any browser like Opera, Safari, Chrome, Firefox and MS Edge with a good internet connection. ATLASSIAN ACP-120 Practice Test is also customizable so that you can easily set the timings and change the number of questions according to your ease.

**ACP-120 Popular Exams:** <https://www.examslabs.com/ATLASSIAN/Jira-Administrator/best-ACP-120-exam-dumps.html>

P.S. Free 2026 ATLASSIAN ACP-120 dumps are available on Google Drive shared by ExamsLabs: [https://drive.google.com/open?id=119mYhrI9yl3IXIOQtN\\_O0CRGqC4zyq8L](https://drive.google.com/open?id=119mYhrI9yl3IXIOQtN_O0CRGqC4zyq8L)