

# Trustworthy ACP-120 Exam Content | ACP-120 Test Passing Score



DOWNLOAD the newest DumpsValid ACP-120 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Ep4p3sN8-s6aA6XK4VZI8Nkdt5V9zUqa>

If you have any doubts about the ACP-120 pdf dump, please feel free to contact us, our team I live 24/7 to assist you and we will try our best to satisfy you. Now, you can download our ACP-120 free demo for try. If you think our ACP-120 study torrent is valid and worthy of purchase, please do your right decision. DumpsValid will give you the best useful and latest ACP-120 Training Material and help you 100% pass. Besides, your information is 100% secure and protected, we will never share it to the third part without your permission.

ATLASSIAN ACP-120 (Jira Cloud Administrator) Exam is designed for individuals who want to demonstrate their expertise in Jira Cloud Administration. Jira is a popular project management software used by thousands of teams worldwide. ACP-120 exam is an excellent opportunity for Jira Cloud Administrators to validate their skills and knowledge, and to stand out in the job market. Passing the ACP-120 Exam proves that you have the technical know-how to manage and customize Jira Cloud to meet the needs of your organization.

>> Trustworthy ACP-120 Exam Content <<

## Professional Trustworthy ACP-120 Exam Content | ACP-120 100% Free Test Passing Score

ATLASSIAN ACP-120 certification exam opens the doors for starting a bright career in the sector. After passing the ATLASSIAN ACP-120 test you will easily apply for good jobs in top companies all over the world. ATLASSIAN ACP-120 exam offers multiple advantages including high salaries, promotions, enhancing resumes, and skills improvement. Once you pass the ACP-120 Exam, you can avail all these benefits. If you want to pass the ATLASSIAN ACP-120 certification exam, you must find the best resource to prepare for the ATLASSIAN ACP-120 test.

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.

ATLASSIAN ACP-120 Certification Exam is a proctored exam that is conducted online. ACP-120 exam consists of 65 multiple-choice questions and must be completed within 180 minutes. The passing score for the exam is 65%, and candidates who pass the exam receive a digital badge and a certificate from ATLASSIAN.

## ATLASSIAN Jira Cloud Administrator Sample Questions (Q27-Q32):

### NEW QUESTION # 27

Your organization uses Jira Software and Confluence. Dave is a new employee who needs the following privileges

- \* Approve access requests
- \* Manage group memberships
- \* Update billing details

You need to give him enough but not too many privileges How should you configure Dave's user account? (Choose one)

- A. As a trusted user
- **B. As an organization administrator**
- C. As a member of the administrators group
- D. As a site administrator
- E. As a member of the jira-administrators and confluence-administrators group

**Answer: B**

### NEW QUESTION # 28

Your Jira cloud instance has hundreds of projects which are used only by the development team at your organization.

All projects share a single permission scheme New business requirements state:

- \* Customer support staff at your organization need to view all issues in all projects
- \* They also need to share filters with other users
- \* They should not be granted too much access

Identify the appropriate way to configure customer support staff in Jira (Choose one)

- **A. As a new group**
- B. As a new project role
- C. As a security level
- D. With an approved domain
- E. With the Trusted role

**Answer: A**

### NEW QUESTION # 29

You are setting up Jira Software Cloud for an organization of 250 employees. Product access is already configured to grant new users access to Jira Software by default You now need to configure site access so that it meets these 3 conditions

1. Minimum administration overhead is required
2. Access is granted to the entire organization at the same time
3. Access is restricted only to your organization

Which solution meets these requirements? (Choose one)

- **A. Add all your company's domains as approved domains**
- B. Create an invite link and share it with all current and future employees
- C. Enable existing users to send invitations to all current and future employees
- D. Set the global mode to public and enable CAPTCHA on sign up
- E. Approve any domain in the site access settings

**Answer: A**

### NEW QUESTION # 30

Your organization has two Cloud sites. You will use the "Import Jira Cloud" feature to migrate from one Jira site to the other. What can you not import?

- A. Automation rules
- B. Custom fields
- **C. Deleted issues**
- D. Team-managed projects
- E. Attachments

**Answer: C**

Explanation:

The Import Jira Cloud feature allows migration of data between Jira Cloud sites, including projects, issues, configurations, and attachments. However, deleted issues (Option C) cannot be imported, as they are not included in standard Jira Cloud backups or export data.

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

\* Deleted issues are permanently removed from Jira Cloud and are not included in backups or export files created for migration.

The Import Jira Cloud feature only imports data that exists in the source site's backup, which excludes issues that have been deleted.

\* Exact Extract from Documentation:

Import Jira Cloud data

The Import Jira Cloud feature allows migration of data between Jira Cloud sites, including:

\* Projects (company-managed and team-managed).

\* Issues, comments, and attachments.

\* Configurations (e.g., custom fields, workflows, automation rules). Limitations:

\* Deleted issues are not included in backups or exports and cannot be imported. To import:

\* Create a backup from the source site in Settings > System > Backup manager.

\* Use Settings > System > Import Jira Cloud on the target site. Note: Requires Jira administrator permissions and may involve

Atlassian support for full migrations. (Source:

Atlassian Support Documentation, "Import data to Jira Cloud")

\* Why This Fits: Deleted issues are not part of the data exported from the source site, making them impossible to import, so Option C is the correct answer.

\* Why Other Options Are Incorrect:

\* Automation rules (Option A):

\* Automation rules are included in Jira Cloud backups and can be imported to the target site using the Import Jira Cloud feature, provided they are compatible with the target site's configuration.

\* Extract from Documentation:

Automation rules are included in Jira Cloud backups and can be imported, though some rules may require reconfiguration if dependencies (e.g., custom fields) differ.

(Source: Atlassian Support Documentation, "Import data to Jira Cloud")

\* Custom fields (Option B):

\* Custom fields are part of the configuration data in a Jira Cloud backup and are imported to the target site. Their contexts and options are preserved during migration.

\* Extract from Documentation:

Custom fields, including their configurations and contexts, are included in backups and imported to the target site.

(Source: Atlassian Support Documentation, "Import data to Jira Cloud")

\* Team-managed projects (Option D):

\* Team-managed projects are fully supported in Jira Cloud backups and can be imported to the target site, including their issues, configurations, and settings.

\* Extract from Documentation:

Both company-managed and team-managed projects are included in Jira Cloud backups and can be imported to another site.

(Source: Atlassian Support Documentation, "Import data to Jira Cloud")

\* Attachments (Option E):

\* Attachments (media files) are included in Jira Cloud backups and can be imported to the target site, provided the backup includes media data.

\* Extract from Documentation:

Attachments are included in Jira Cloud backups and imported to the target site if media import is enabled.

(Source: Atlassian Support Documentation, "Import data to Jira Cloud")

\* Additional Notes:

\* The Import Jira Cloud feature is accessed via Settings > System > Import Jira Cloud and typically requires Jira administrator privileges, with possible Atlassian support for full migrations.

- \* Deleted issues are permanently removed and cannot be recovered unless a backup from before deletion is available, but even then, they are not part of standard exports.
- \* Other data (e.g., automation rules, custom fields) may require post-import reconfiguration if there are incompatibilities between sites.

:

Atlassian Support Documentation:Import data to Jira Cloud

Atlassian Support Documentation:Back up Jira Cloud data

### NEW QUESTION # 31

You want to restore a Cloud instance with another Jira Cloud backup. Which is not a valid option?

- A. Import media
- B. Merge with existing Cloud users
- C. Import data
- **D. Import apps**
- E. Overwrite existing Cloud users

**Answer: D**

Explanation:

Restoring a Jira Cloud instance with a backup involves importing data, users, and media from the backup file.

Valid options include importing data, merging or overwriting users, and importing media. However, importing apps (Option B) is not a valid option, as apps are not included in Jira Cloud backups and must be reinstalled separately.

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

\* Jira Cloud backups include issues, configurations, users, and media (e.g., attachments) but do not include installed apps or their data. Restoring a backup does not involve importing apps, as apps must be reinstalled from the Atlassian Marketplace and configured separately.

\* Exact Extract from Documentation:

Restore Jira Cloud from a backup

A Jira Cloud backup includes:

- \* Issues and their history.
- \* Configurations (e.g., workflows, schemes).
- \* Users and groups.
- \* Media (e.g., attachments).

When restoring:

\* Import data: Restore issues and configurations.

\* Merge with existing Cloud users: Add users from the backup without overwriting existing users.

\* Overwrite existing Cloud users: Replace existing users with those from the backup.

\* Import media: Restore attachments and other media. Note: Apps and their data are not included in backups. Reinstall apps from the Atlassian Marketplace after restoring. (Source:

Atlassian Support Documentation, "Restore your Jira Cloud site from a backup")

\* Why This Fits: Importing apps is not a valid option for restoring a Jira Cloud backup, as apps are excluded from backups, making Option B the correct answer.

\* Why Other Options Are Incorrect:

\* Import data (Option A):

\* Importing data is a valid option, as it restores issues, configurations, and other Jira data from the backup.

\* Extract from Documentation:

Import data to restore issues, projects, and configurations from a Jira Cloud backup.

(Source: Atlassian Support Documentation, "Restore your Jira Cloud site from a backup")

\* Merge with existing Cloud users (Option C):

\* Merging users is a valid option, allowing users from the backup to be added to the existing Cloud instance without overwriting current users.

\* Extract from Documentation:

Choose Merge with existing Cloud users to add users from the backup while preserving existing user accounts.

(Source: Atlassian Support Documentation, "Restore your Jira Cloud site from a backup")

\* Overwrite existing Cloud users (Option D):

\* Overwriting users is a valid option, replacing existing users with those from the backup.

\* Extract from Documentation:

Choose Overwrite existing Cloud users to replace current users with those from the backup.

(Source: Atlassian Support Documentation, "Restore your Jira Cloud site from a backup")

\* Import media (Option E):

\* Extract from Documentation:

(Source: Atlassian Support Documentation, "Restore your Jira Cloud site from a backup")

\* Restoring a Jira Cloud backup requires Jira administrator or organization admin privileges and is done via **Settings > System > Restore**.

$$\vdots$$

• • • • •

DOWNLOAD the newest DumpsValid ACP-120 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Ep4p3sN8-s6aA6XK4VZI8Nkdt5V9zUqa>