

100% Pass 2026 Unparalleled ATlassian ACP-120: Dump Jira Cloud Administrator File



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ATLASSIAN ACP-120 (Jira Cloud Administrator) certification exam is designed to test the knowledge and skills of individuals who work with the Jira Cloud platform. ACP-120 exam covers a wide range of topics, from basic Jira administration tasks to advanced configurations and integrations. Passing the exam demonstrates a deep understanding of Jira Cloud and the ability to effectively manage and optimize its use.

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ATLASSIAN Jira Cloud Administrator Sample Questions (Q34-Q39):

NEW QUESTION # 34

DEV and ENG projects share the same permission scheme. Users of both projects also work in a single board that shows both DEV and ENG issues.

However some users cannot move issues across the board or move issues between the two projects.

Identify the configuration related to this problem. (Choose one)

- A. Global permissions
- B. Security levels
- C. Product access
- D. Board permissions
- E. Project permissions

Answer: E

NEW QUESTION # 35

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

Answer: B,D

NEW QUESTION # 36

version in a company-managed project:

- * Move all issues in version 1.1 to version 1.2.
- * Remove version 1.1 as an available option from the Fix Versions system field.

Which two operations will both meet the requirements? (Choose two.)

- A. Build and release
- B. Merge
- C. Delete
- D. Archive

Answer: B,D

Explanation:

The question involves managing versions in a company-managed project in Jira Software Cloud. Maia wants to move all issues from version 1.1 to version 1.2 and remove version 1.1 as an available option in the Fix Versions field. The two operations that meet both requirements are Archive and Merge.

* Explanation of the Correct Answers:

* Archive (Option B):

* Archiving a version removes it from the Fix Versions field as an available option for new issues, while preserving the version's association with existing issues. Additionally, archiving allows you to move issues to another version (e.g., version 1.2) during the process, meeting both requirements.

* Exact Extract from Documentation:

Archive a version

Archiving a version removes it from the list of available versions in fields like Fix Versions, so it can't be selected for new issues. You can also move issues to another version during the archiving process.

To archive a version:

* Go to your project's Releases page.

* Find the version (e.g., version 1.1) and select Archive.

* Optionally, choose to move issues to another version (e.g., version 1.2). Archived versions are still visible in reports and issue details but are no longer selectable in fields. Note: You need project admin permissions to archive versions. (Source: Atlassian Support Documentation, "Manage versions in company-managed projects")

* Why This Fits: Archiving version 1.1 removes it from the Fix Versions field, preventing it from being selected for new issues, and allows Maia to move all issues to version 1.2 during the archiving process, fulfilling both requirements.

* Merge (Option D):

* Merging a version moves all issues from one version (e.g., version 1.1) to another (e.g., version 1.2) and deletes the source version, effectively removing it from the Fix Versions field. This meets both requirements, as it reassigns issues and eliminates version 1.1 as an available option.

* Exact Extract from Documentation:

Merge versions

Merging versions allows you to combine two versions by moving all issues from one version to another. The source version is deleted after the merge.

To merge versions:

* Go to your project's Releases page.

* Find the version to merge (e.g., version 1.1) and select Merge.

* Choose the target version (e.g., version 1.2) to move issues to. After merging, the source version (version 1.1) is removed from the Fix Versions field and is no longer available for selection. Note: Merging is permanent and cannot be undone, so ensure the target

version is correct. (Source: Atlassian Support Documentation, "Manage versions in company-managed projects")

* Why This Fits: Merging version 1.1 into version 1.2 moves all issues to version 1.2 and deletes version 1.1, ensuring it is no longer an option in the Fix Versions field, thus meeting both requirements.

* Why Other Options Are Incorrect:

* Delete (Option A):

* Deleting a version removes it from the Fix Versions field, but it also removes the version from all issues associated with it without reassigning them to another version. This does not meet the requirement to move issues to version 1.2.

* Extract from Documentation:

Delete a version

Deleting a version removes it from the project and clears it from the Fix Versions field of all associated issues. Issues are not reassigned to another version automatically.

Note: Use caution, as this action cannot be undone, and issues lose their version association.

(Source: Atlassian Support Documentation, "Manage versions in company-managed projects")

* Build and release (Option C):

* Building and releasing a version marks it as complete and moves unresolved issues to another version, but it does not remove the version from the Fix Versions field. Released versions remain selectable unless archived or deleted.

* Extract from Documentation:

Release a version

Releasing a version marks it as complete and optionally moves unresolved issues to another version. The released version remains available in the Fix Versions field unless archived.

(Source: Atlassian Support Documentation, "Manage versions in company-managed projects")

* Additional Notes:

* Both Archive and Merge are suitable, but they have different implications:

* Archiving preserves version 1.1 in reports and issue histories, making it ideal if historical data needs to be retained.

* Merging permanently deletes version 1.1, which may be preferred if the version is no longer relevant.

* The operations require project admin permissions in a company-managed project, and the Releases page is accessed via Project Settings > Releases.

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Atlassian Support Documentation: Manage versions in company-managed projects Atlassian Support Documentation: Configure releases and versions

NEW QUESTION # 37

Currently, the 'Affects Version/s' field is populated on issues in a particular company-managed project. Now, you want to hide it when viewing issues and to hide its values when viewing filter results. Where would you go to make the change?

- A. Screen
- B. Field configuration
- **C. Issue layout**
- D. Custom field context
- E. Issue detail view

Answer: C

Explanation:

To hide the 'Affects Version/s' field when viewing issues and in filter results in a company-managed project, you need to configure the issue layout (Option E). The issue layout determines which fields are displayed or hidden in the issue view and affects how fields appear in filter results.

* Explanation of the Correct Answer (Option E):

* The issue layout in a company-managed project controls the visibility and arrangement of fields in the issue view (when viewing an issue) and influences how fields are displayed in filter results (e.g., in issue navigator or boards). To hide the 'Affects Version/s' field, you can move it to the Hidden fields section in the issue layout. This ensures the field is not shown in the issue view or filter results, even if it contains values.

* Exact Extract from Documentation:

Configure issue layouts in company-managed projects

Issue layouts define which fields are displayed, hidden, or placed in the context panel when viewing issues.

They also influence field visibility in filter results.

To hide a field:

* Go to Project settings > Issue layout.

* Select the issue type or screen to configure.

* Move the field (e.g., Affects Version/s) to the Hidden fields section. Note: Hiding a field in the issue layout does not remove it from

screens used for Create or Edit operations, but it prevents it from appearing in the issue view and filter results. (Source: Atlassian Support Documentation, "Configure issue layouts in Jira Cloud")

* Why This Fits: The issue layout directly controls field visibility in the issue view and filter results, making it the correct place to hide the Affects Version/s field, satisfying both requirements.

* Why Other Options Are Incorrect:

* Issue detail view (Option A):

* The issue detail view is part of the issue view interface and is not a configuration setting. It is affected by the issue layout but cannot be directly modified to hide fields.

* Extract from Documentation:

The issue detail view displays fields based on the issue layout configuration. To hide fields, configure the issue layout in Project settings > Issue layout.

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

* Field configuration (Option B):

* Field configurations control whether fields are required, optional, or hidden for specific issue types. Hiding a field in a field configuration removes it from all operations (Create, Edit, View), which would prevent Affects Version/s from being populated at all. The requirement is to hide the field only when viewing and in filter results, not to remove it entirely, so field configuration is not suitable.

* Extract from Documentation:

Hiding a field in a field configuration removes it from all screens and operations. Use issue layouts to hide fields in the issue view and filter results.

(Source: Atlassian Support Documentation, "Configure field settings")

* Custom field context (Option C):

* Custom field contexts define the options and default values for a custom field across projects or issue types. The Affects Version/s field is a system field, not a custom field, and contexts do not control field visibility in the issue view or filter results.

* Extract from Documentation:

Custom field contexts apply to custom fields and manage options, not visibility. System fields like Affects Version/s are not affected by contexts.

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

* Screen (Option D):

* Screens determine which fields appear during issue operations (Create, Edit, View).

Removing Affects Version/s from a screen would affect Create or Edit operations, not just viewing, and would not specifically hide the field in filter results. The issue layout is the correct place for view-specific changes.

* Extract from Documentation:

Screens control fields for Create, Edit, and View operations. To hide fields in the issue view and filter results, use the issue layout.

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

* Additional Notes:

* Configuring the issue layout requires project admin privileges and is done in Project settings > Issue layout.

* Hiding Affects Version/s in the issue layout does not remove its values from the database; it only prevents display in the issue view and filter results.

* Ensure the field remains on relevant screens for Create/Edit if it needs to continue being populated.

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Atlassian Support Documentation: Configure issue layouts in Jira Cloud

Atlassian Support Documentation: Configure field settings

Atlassian Support Documentation: Manage custom fields in Jira Cloud

Atlassian Support Documentation: Configure screens in Jira Cloud

NEW QUESTION # 38

You are adding a user to Jira software using the invite users method in user management. Which setting on the page guarantees the user access to Jira software (Choose one)

- A. Email address
- B. Product access
- C. Group membership
- D. Email domains

Answer: A

NEW QUESTION # 39

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