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To become a certified Jira Cloud Administrator, candidates must pass the ACP-120 Exam, which consists of 65 multiple-choice questions. ACP-120 exam covers a range of topics, including project and issue administration, user management, permissions, workflows, and integrations with other tools. Passing the exam demonstrates that the candidate has a strong understanding of Jira administration and can effectively manage and customize Jira for their team or organization. Jira Cloud Administrator certification is valid for two years and can be renewed by taking a recertification exam.

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## ATLASSIAN Jira Cloud Administrator Sample Questions (Q33-Q38):

### NEW QUESTION # 33

You need to create a filter that shows only issues that were created during the last calendar month. Identify the correct JQL query.

- A. `created >= startOfMonth(-1) AND created <= endOfMonth(-1)`
- B. `createdDate >= startOfMonth(-1) OR createdDate <= endOfMonth(-1)`
- C. `created changed during (startOfMonth(), endOfMonth())`
- D. `createdDate >= startOfMonth(-1m) AND createdDate <= endOfMonth(-1m)`

**Answer: D**

Explanation:

To create a filter that shows issues created during the last calendar month, the JQL query must use the `createdDate` field with the `startOfMonth(-1m)` and `endOfMonth(-1m)` functions to define the time range. The correct query is `createdDate >= startOfMonth(-1m) AND createdDate <= endOfMonth(-1m)` (Option D).

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

\* The `createdDate` field represents the date an issue was created. The `startOfMonth(-1m)` function returns the first day of the previous month (e.g., April 1, 2025, for May 2025), and `endOfMonth(-1m)` returns the last day of the previous month (e.g., April 30, 2025). The query `createdDate >= startOfMonth(-1m) AND createdDate <= endOfMonth(-1m)` selects issues created within this range, covering the entire last calendar month.

\* Exact Extract from Documentation:

Search for issues using JQL

The `createdDate` field (or `created` alias) stores the creation date of an issue. Use date functions like `startOfMonth()` and `endOfMonth()` to define time ranges.

Examples:

\* `createdDate >= startOfMonth(-1m) AND createdDate <= endOfMonth(-1m)` returns issues created in the previous calendar month.

\* Use `-1m` to indicate one month ago. Note: Ensure date fields use `>=` and `<=` for inclusive ranges.

(Source: Atlassian Support Documentation, "Search for issues using JQL")

\* Why This Fits: The query in Option D correctly uses `createdDate`, `startOfMonth(-1m)`, and `endOfMonth(-1m)` with `AND` to define the last calendar month, making it the correct answer.

\* Why Other Options Are Incorrect:

\* `created changed during (startOfMonth(), endOfMonth())` (Option A):

\* The `changed during` operator is used for fields that track changes (e.g., status, assignee), not for static fields like `created`.

Additionally, `startOfMonth()` and `endOfMonth()` without `-1m` refer to the current month, not the last month.

\* Extract from Documentation:

The `changed during` operator is invalid for the `created` field. Use `>=` and `<=` for date comparisons.

(Source: Atlassian Support Documentation, "Advanced searching - operators reference")

\* `createdDate >= startOfMonth(-1) OR createdDate <= endOfMonth(-1)` (Option B):

\* The `OR` operator creates a logical error, selecting issues created after the start of the previous month or before the end of the previous month, which includes almost all issues.

Additionally, `-1` is ambiguous and typically invalid without a unit (e.g., `-1m` for one month).

The correct operator is `AND` to define a range.

\* Extract from Documentation:

Use `AND` to define a date range (e.g., `createdDate >= startOfMonth(-1m) AND createdDate <= endOfMonth(-1m)`). `OR` creates an overly broad range.

(Source: Atlassian Support Documentation, "Advanced searching - operators reference")

\* `created >= startOfMonth(-1) AND created <= endOfMonth(-1)` (Option C):

\* The `-1` syntax without a unit (e.g., `-1m`) is ambiguous and typically invalid in JQL. The correct syntax uses `-1m` to indicate one month ago. Additionally, while `created` is an alias for `createdDate`, the incorrect time unit makes this query invalid.

\* Extract from Documentation:

Date functions require units like `m` for months (e.g., `startOfMonth(-1m)`). Without a unit, the query is invalid.

(Source: Atlassian Support Documentation, "Advanced searching - functions reference")

\* Additional Notes:

\* The filter can be created in `Issues > Search` for issues, saved as a filter, and shared if needed.

\* The `createdDate` can be used instead of `createdDate`, but `createdDate` is more explicit and matches the options.

\* Ensure the Jira instance's timezone aligns with the expected month range.

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Atlassian Support Documentation: Search for issues using JQL

Atlassian Support Documentation: Advanced searching - operators reference Atlassian Support Documentation: Advanced searching - functions reference

### NEW QUESTION # 34

Users in a company-managed project need to capture various attributes about incoming bugs. They want to manage the options themselves and name the field 'Type of Bug'. Which field type meets their need?

- A. Custom field of type Select List (single choice)
- B. Custom field of type Labels
- C. Labels system field
- D. Custom field of type Select List (multiple choices)

**Answer: A**

Explanation:

The users need a field named `Type of Bug` to capture attributes about bugs, with the ability to manage the options themselves. The field should be a custom field (to allow naming it `Type of Bug`) and support a predefined list of options that users can manage. The Custom field of type Select List (single choice) (Option D) meets these needs, as it provides a dropdown list with manageable options for a single selection.

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

\* A Select List (single choice) custom field allows users to choose one option from a predefined list (e.g., "UI Bug", "Backend Bug"). As a custom field, it can be named `Type of Bug`, and project admins or Jira admins can manage the options (add, edit, or remove) in the field's configuration.

This field type is ideal for categorizing bugs with a single attribute, and the manageable options meet the requirement for users to control the list.

\* Exact Extract from Documentation:

Create a custom field

The Select List (single choice) field type provides a dropdown menu where users can select one option from a predefined list.

To create:

\* Go to `Settings > Issues > Custom fields`.

\* Create a new field and select `Select List (single choice)`.

\* Name the field (e.g., `Type of Bug`) and define options.

\* Add the field to the project's screens. Note: Admins can manage the options (add, edit, remove) in the field's configuration. (Source: Atlassian Support Documentation, "Manage custom fields in Jira Cloud")

\* Why This Fits: The Select List (single choice) custom field allows naming the field `Type of Bug`, provides a single-selection dropdown, and lets users manage the options, perfectly meeting the requirements.

\* Why Other Options Are Incorrect:

\* Custom field of type Select List (multiple choices) (Option A):

\* A Select List (multiple choices) custom field allows users to select multiple options from a predefined list. While it could be named `Type of Bug` and have manageable options, the requirement implies capturing a single attribute per bug (e.g., one type), making single-choice more appropriate than multiple-choice.

\* Extract from Documentation:

The Select List (multiple choices) field allows multiple selections. Use `Select List (single choice)` for single-value categorization.

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

\* Custom field of type Labels (Option B):

\* A Labels custom field allows users to enter free-text tags, which are not predefined and can lead to inconsistent values (e.g., "UI Bug", "UI Bug"). The requirement for users to manage options suggests a controlled list, not free-text entry, making this unsuitable.

\* Extract from Documentation:

The Labels field type allows free-text tags. For a predefined list, use `Select List (single choice)` or `Select List (multiple choices)`.

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

\* Labels system field (Option C):

\* The Labels system field is a global field that allows free-text tags, similar to a custom Labels field. It cannot be renamed to `Type of Bug`, and its options are not predefined or manageable in the same way as a select list. This does not meet the naming or option management requirements.

\* Extract from Documentation:

The Labels system field cannot be renamed and allows free-text tags. Custom fields like `Select List` are needed for specific names and

controlled options.

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

\* Additional Notes:

\* Steps to configure:

\* Create a Select List (single choice) custom field named Type of Bug in Settings > Issues > Custom fields.

\* Define the options (e.g., "UI Bug," "Backend Bug").

\* Add the field to the project's screens (Project settings > Screens).

\* Grant users permission to manage options (typically requires Jira administrator or project admin privileges).

\* Configuring the custom field requires Jira administrator privileges, but project admins can manage options if granted access.

\* The field should be added to the issue layout for visibility in the issue view.

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Atlassian Support Documentation: Manage custom fields in Jira Cloud

Atlassian Support Documentation: Manage fields in Jira Cloud

### NEW QUESTION # 35

You are using a bulk operation to move a few stories from a company-managed project to a team-managed project. What will happen to the stories?

- A. Their issue history will be lost.
- B. Their keys will remain the same.
- C. Their issue links will be lost.
- **D. Their comments will remain the same.**

**Answer: D**

Explanation:

When moving stories from a company-managed project to a team-managed project using a bulk operation, certain issue attributes are preserved, while others may change or be lost due to differences in project configurations. The definite outcome is that their comments will remain the same (Option A), as comments are retained during issue moves.

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

\* Comments are part of an issue's data and are preserved when moving issues between projects, whether from a company-managed to a team-managed project or vice versa. The bulk move operation retains all comments attached to the stories, ensuring they remain visible in the target team-managed project.

\* Exact Extract from Documentation:

Move issues in Jira Cloud

When moving issues between projects:

\* Comments: All comments are retained, including their content, author, and timestamps. To move issues:

\* Select issues and choose Bulk change > Move issues.

\* Choose the target project and issue type.

\* Map fields and statuses as needed. Note: Comments are preserved regardless of the source or target project type (company-managed or team-managed). (Source: Atlassian Support Documentation, "Move issues in Jira Cloud")

\* Why This Fits: The bulk move operation ensures that comments are transferred with the stories, making their comments will remain the same a definite outcome.

\* Why Other Options Are Incorrect:

\* Their keys will remain the same (Option B):

\* Issue keys (e.g., PROJ-123) are project-specific, consisting of the project key and an issue number. When moving issues to a different project (from a company-managed to a team-managed project), the issues are assigned new keys based on the target project's key (e.g., NEWPROJ-456). The original keys do not remain the same.

\* Extract from Documentation:

When moving issues to a different project, the issue keys change to reflect the target project's key. The original key is preserved in the issue history as a reference.

(Source: Atlassian Support Documentation, "Move issues in Jira Cloud")

\* Their issue links will be lost (Option C):

\* Issue links (e.g., "blocks," "is related to") are generally preserved during a move, provided the linked issues remain accessible in the target project and the link types are supported.

While there could be rare cases where links to restricted issues are affected, it is not a definite outcome that links will be lost.

\* Extract from Documentation:

Issue links are retained during a move unless the linked issues are inaccessible in the target project due to permissions or restrictions.

(Source: Atlassian Support Documentation, "Move issues in Jira Cloud")

\* Their issue history will be lost (Option D):

\* The issue history (e.g., status changes, field updates) is preserved during a move. The history is transferred to the target project, maintaining a record of all changes, including those from the source project.

\* Extract from Documentation:

The issue history, including all changes and updates, is retained when moving issues between projects.

(Source: Atlassian Support Documentation, "Move issues in Jira Cloud")

\* Additional Notes:

\* Steps for the bulk move:

\* Run a filter to select the stories in Issues > Search for issues.

\* Choose Bulk change > Move issues.

\* Select the team-managed project and map statuses or fields as needed.

\* The operation requires the Move Issues permission in the source project and Create Issues permission in the target project.

\* Other attributes (e.g., status, custom fields) may need mapping due to differences between company-managed and team-managed projects, but comments are always preserved.

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Atlassian Support Documentation: Move issues in Jira Cloud

### NEW QUESTION # 36

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

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

**Answer: C**

Explanation:

Reference: <https://confluence.atlassian.com/adminjiraserver075/editing-a-project-key-935>

### NEW QUESTION # 37

Mira is working on a story. All of a sudden, the links to all three bugs related to the story disappeared.

All issues including the story and the three bugs are tracked in the DEV project, which is a classic Software project.

Which four can explain the situation (Choose four)

- A. Issue linking was disabled globally
- B. Link issues permission was revoked for Mira
- C. The links to the bugs were deleted
- D. The linked bugs were deleted
- E. Browse Projects permission was revoked for Mira
- F. A security level was applied to the linked bugs





**Answer: A,B,C,D**

### NEW QUESTION # 38

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