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Individuals who work with ATLASSIAN affiliations contribute the greater part of their energy working in their work spaces straightforwardly following accomplishing Jira Cloud Administrator certification. They don't get a lot of opportunity to spend on different exercises and regarding the ATLASSIAN ACP-120 Dumps, they need assistance to scrutinize accessible.

Successful candidates will be awarded the ATLASSIAN ACP-120 (Jira Cloud Administrator) Certification. Jira Cloud Administrator certification is recognized globally and demonstrates the holder's competence in managing and configuring Jira Cloud instances. It is particularly valuable for professionals working in software development, project management, and IT operations.

The ACP-120 exam covers a range of topics, including user management, project configuration, issue types and workflows, and integrations with other tools. Successful candidates will have a deep understanding of the features and functionality of Jira Cloud, as well as the ability to troubleshoot issues and optimize the platform for their team's needs. Jira Cloud Administrator certification is ideal for Jira Cloud administrators, project managers, and anyone responsible for managing Jira Cloud on a day-to-day basis.

The ACP-120 Certification Exam is an online, proctored exam that is conducted by Atlassian's training partners. Candidates have 90 minutes to complete the exam, which consists of 60 multiple-choice questions. ACP-120 exam is available in English and can be taken from anywhere in the world.

ATLASSIAN Jira Cloud Administrator Sample Questions (Q26-Q31):

NEW QUESTION # 26

You must add a new issue type to an existing company-managed project. Identify the configuration item that is definitely not impacted.

- A. Workflow scheme
- B. Issue layout
- C. Issue type screen scheme
- **D. Issue security scheme**
- E. Field configuration scheme

Answer: D

Explanation:

Adding a new issue type to a company-managed project requires updating configurations that map issue types to various settings (e.g., screens, workflows, fields). The configuration item that is definitely not impacted is the issue security scheme (Option C), as it controls issue visibility and is not directly tied to issue types.

* Explanation of the Correct Answer (Option C):

* An issue security scheme defines security levels that restrict which users can view issues in a project, based on criteria like users, groups, or roles. It is applied at the project level and is not specific to issue types. Adding a new issue type does not require changes to the issue security scheme, as security levels apply to all issues in the project regardless of their type.

* Exact Extract from Documentation:

Configure issue security schemes

Issue security schemes define security levels to control who can view issues in a project.

Impact of issue types:

* Security levels are applied to all issues in a project, regardless of issue type.

* Adding a new issue type does not affect the issue security scheme. To check:

* Go to Project settings > Issue security.

* Review the security levels and their criteria. Note: Issue security is independent of issue type configurations. (Source: Atlassian Support Documentation, "Configure issue security schemes")

* Why This Fits: The issue security scheme is not impacted by adding a new issue type, as it operates at the project level and does not depend on issue type configurations, making Option C the correct answer.

* Why Other Options Are Incorrect:

* Issue layout (Option A):

* The issue layout defines which fields are displayed or hidden in the issue view for each issue type. Adding a new issue type may require configuring a new issue layout to specify field visibility for that type, impacting this configuration.

* Extract from Documentation:

Issue layouts are configured per issue type in Project settings > Issue layout. Adding a new issue type may require a new layout configuration.

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

* Issue type screen scheme (Option B):

* The issue type screen scheme maps screens to issue types for operations (Create, Edit, View). Adding a new issue type requires assigning a screen to it in the scheme, impacting this configuration.

* Extract from Documentation:

Adding a new issue type requires updating the issue type screen scheme to assign screens for the new type.

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

* Workflow scheme (Option D):

* The workflow scheme maps workflows to issue types. Adding a new issue type requires assigning a workflow to it in the scheme, impacting this configuration.

* Extract from Documentation:

Adding a new issue type requires updating the workflow scheme to assign a workflow for the new type.

(Source: Atlassian Support Documentation, "Configure workflow schemes")

* Field configuration scheme (Option E):

* The field configuration scheme maps field configurations to issue types, defining field behavior (required, optional, hidden). Adding a new issue type may require assigning a field configuration to it, impacting this configuration.

* Extract from Documentation:

Adding a new issue type may require updating the field configuration scheme to assign a configuration for the new type.

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

* Additional Notes:

* Steps to add a new issue type:

* Add the issue type to the project's issue type scheme in Project settings > Issue types.

* Update the issue type screen scheme, workflow scheme, and field configuration scheme to include the new issue type.

* Configure the issue layout for the new issue type if needed.

* These changes require Jira administrator privileges for schemes and project admin privileges for issue layout.

* The issue security scheme remains unaffected, as it applies to all issues in the project.

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Atlassian Support Documentation:Configure issue security schemes
Atlassian Support Documentation:Configure issue layouts in Jira Cloud
Atlassian Support Documentation:Configure screen schemes in Jira Cloud
Atlassian Support Documentation:Configure workflow schemes
Atlassian Support Documentation:Configure field settings

NEW QUESTION # 27

Contractors will begin using your Jira instance.
You receive the following requirements for them:

They must be able to	They must NOT be able to
Create issues	Delete issues
Create dashboards	Share dashboards
@mention people in issues	Subscribe the team to emails that contain information based on filters
Transition issues	Make changes to more than one issue at the same time
Add Comments to issues	

How should you manage global permissions for the contractors user group?

- A. Grant them the Jira System Administrators permission.
- **B. Grant them the Browse Users permission.**
- C. Grant them the Manage Group Filter Subscriptions permission.
- D. Grant them the Bulk Change permission.
- E. Grant them the Create Shared Objects permission.

Answer: B

Explanation:

Reference: <https://confluence.atlassian.com/adminjiracloud/managing-project-permissions-776636362.html>

NEW QUESTION # 28

You have two issue types in your HR project: Hire and Fire.

Which two requirements can be met through changes only to field configurations? (Choose two.)

- **A. For both issue types, the Resolution should be set once the issues are being resolved.**
- B. For both issue types, the Employee Name custom field must be required upon creation and must never be blank.
- C. For the Fire issue type, the default value for the Priority field should be Blocker.
- **D. For both issue types, the Assignee field should be hidden when creating but not when viewing an issue.**
- E. For the Hire issue type, the field description for the Due Date field should read "First day of work".
- F. For the Fire issue type, the Description field should have a default value of "Termination".

Answer: A,D

NEW QUESTION # 29

Some notification events are triggered only from a workflow post function. Identify one such event.

- A. Issue Moved
- B. Issue Updated
- **C. Issue Closed**
- D. Issue Assigned
- E. Issue Deleted

Answer: C

Explanation:

Certain notification events in Jira Software Cloud are triggered only when explicitly fired by a workflow post function in a workflow transition. The question asks for one such event, and Issue Closed is an example of an event that is typically triggered via a post function in the workflow.

* Explanation of the Correct Answer (Option B):

* The Issue Closed event is associated with the transition of an issue to a "Closed" status in a workflow. In Jira, this event is not automatically triggered by standard issue updates (like editing fields) but is instead fired by a post function in the workflow transition that moves the issue to the "Closed" status.

* Exact Extract from Documentation:

Workflow post functions and events

Post functions in a workflow transition can fire specific events to trigger notifications. For example:

* The Issue Closed event is typically fired by a post function in the transition to a "Closed" status.

* To configure this, edit the workflow transition and add a post function like "Fire a Generic Event" or select the Issue Closed event. These events are then mapped to recipients in the project's notification scheme. Note: Events like Issue Closed, Issue Resolved, or custom events require explicit configuration in the workflow to trigger notifications. (Source: Atlassian Support Documentation, "Configure advanced work item workflows")

* Why This Fits: The Issue Closed event is specifically tied to a workflow transition (e.g., moving an issue to the "Closed" status), and it requires a post function to fire the event. This makes it a clear example of an event triggered only by a workflow post function.

* Why Other Options Are Incorrect:

* Issue Deleted (Option A):

* The Issue Deleted event is triggered when an issue is deleted from Jira (e.g., by an admin with appropriate permissions). This event is not tied to a workflow transition or post function but is instead a system-level action.

* Extract from Documentation:

The Issue Deleted event is triggered when an issue is permanently removed from Jira. This is a system event and does not require a workflow post function.

(Source: Atlassian Support Documentation, "Configure notification schemes")

* Issue Updated (Option C):

* The Issue Updated event is triggered by a wide range of actions, such as editing an issue's fields, adding comments, or changing the status. It is not exclusive to workflow post functions and can occur without any workflow transition.

* Extract from Documentation:

The Issue Updated event is a generic event triggered by most changes to an issue, including field updates, comments, or status changes. It does not require a post function.

(Source: Atlassian Support Documentation, "Configure notification schemes")

* Issue Assigned (Option D):

* The Issue Assigned event is triggered when an issue's assignee is changed, either manually or through a workflow transition. This event is not exclusive to a post function, as it can occur outside of workflows (e.g., by editing the Assignee field).

* Extract from Documentation:

The Issue Assigned event is triggered when the assignee of an issue changes, regardless of whether it occurs in a workflow or via direct editing.

(Source: Atlassian Support Documentation, "Configure notification schemes")

* Issue Moved (Option E):

* The Issue Moved event is triggered when an issue is moved between projects or issue types.

This is a system-level action and does not require a workflow post function.

* Extract from Documentation:

The Issue Moved event is triggered when an issue is relocated to a different project or issue type. This is not tied to workflow post functions.

(Source: Atlassian Support Documentation, "Configure notification schemes")

* Additional Notes:

* Events like Issue Closed, Issue Resolved, or custom events are typically fired by post functions because they are associated with specific workflow transitions. This distinguishes them from generic events like Issue Updated or Issue Assigned, which can be triggered by various actions.

* To configure the Issue Closed event, a Jira admin would edit the workflow, add a post function to the "Close Issue" transition, and ensure the notification scheme maps the event to the desired recipients.

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Atlassian Support Documentation: Configure advanced work item workflows

Atlassian Support Documentation: Configure notification schemes

Atlassian Support Documentation: Manage events in Jira Cloud

NEW QUESTION # 30

You need to make changes to the time tracking feature in Jira. What configuration can be controlled globally across all projects?

- A. The ability to log work on issues for specific groups

- B. The availability of time tracking fields on standard versus sub-task issue types
- C. The ability to edit or delete their own or other users' worklogs for specific users
- D. The requirement of an original estimate when creating issues
- E. The default tracking time unit, unless users explicitly specify one

Answer: E

Explanation:

The time tracking feature in Jira Cloud allows logging work, tracking estimates, and managing time-related settings. The configuration that can be controlled globally across all projects is the default tracking time unit, unless users explicitly specify one (Option C), as this is set in the global time tracking settings.

* Explanation of the Correct Answer (Option C):

* The default tracking time unit (e.g., hours, days) is configured globally in Jira Cloud's time tracking settings and applies to all projects unless users specify a different unit when logging time or setting estimates. This setting determines how time is displayed and entered by default across the system.

* Exact Extract from Documentation:

Configure time tracking in Jira Cloud

Global time tracking settings apply to all projects and include:

* Default time unit: Sets the default unit for time tracking (e.g., hours, days). To configure:

* Go to Settings > Issues > Time tracking.

* Set the Default unit for time tracking (e.g., Hour). Impact: The default unit is used across all projects unless users explicitly specify another unit (e.g., 2d for days). Note: Requires Jira administrator permissions. (Source: Atlassian Support Documentation, "Configure time tracking in Jira Cloud")

* Why This Fits: The default tracking time unit is a global setting that applies to all projects, making Option C the correct answer.

* Why Other Options Are Incorrect:

* The ability to log work on issues for specific groups (Option A):

* The ability to log work is controlled by the Work On Issues permission in each project's permission scheme, not globally.

Permissions are project-specific, even if projects share a scheme, and cannot be set globally for specific groups across all projects.

* Extract from Documentation:

The Work On Issues permission is set in project permission schemes, not globally.

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

* The ability to edit or delete their own or other users' worklogs for specific users (Option B):

* Permissions to edit or delete worklogs (e.g., Edit Own Worklogs, Edit All Worklogs, Delete Own Worklogs, Delete All Worklogs) are also set in project permission schemes, not globally. These are project-specific settings.

* Extract from Documentation:

Worklog permissions (Edit Own Worklogs, Delete All Worklogs) are configured in project permission schemes, not globally.

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

* The availability of time tracking fields on standard versus sub-task issue types (Option D):

* The availability of time tracking fields (e.g., Original Estimate, Remaining Estimate) is controlled by field configurations or screens, which are project-specific or issue type-specific. There is no global setting to differentiate time tracking fields between standard and sub-task issue types.

* Extract from Documentation:

Time tracking fields are managed by field configurations and screens, not global settings. Their availability depends on project or issue type configurations.

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

* The requirement of an original estimate when creating issues (Option E):

* Requiring an Original Estimate is controlled by field configurations (making the field required) or workflow validators (enforcing a value during transitions). These are project-specific or issue type-specific, not global settings.

* Extract from Documentation:

Requiring fields like Original Estimate is set in field configurations or workflow validators, not globally.

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

* Additional Notes:

* Configuring global time tracking settings requires Jira administrator privileges and is done in Settings > Issues > Time tracking.

* Other global time tracking settings include the format (e.g., hours per day, days per week) and whether time tracking is enabled.

* Project-specific settings (e.g., permissions, field requirements) override global defaults for specific use cases.

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Atlassian Support Documentation: Configure time tracking in Jira Cloud

Atlassian Support Documentation: Manage permissions in Jira Cloud

Atlassian Support Documentation: Configure field settings

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