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>> Real ACP-120 Questions <<

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ATCLASSIAN Jira Cloud Administrator Sample Questions (Q76-Q81):

NEW QUESTION # 76

Your team currently only uses a single issue type but wants to add a second one. Which configuration requires a separate project for the second issue type?

- A. Different issue layouts per issue type

- B. Different card colors per issue type
- C. Different workflows per issue type
- D. Different custom fields per issue type
- E. Different components per issue type

Answer: C

Explanation:

In a company-managed project, adding a second issue type can often be accommodated within the same project by configuring issue type-specific settings (e.g., fields, layouts). However, if the second issue type requires a different workflow, a separate project may be necessary unless the project's workflow scheme is modified to support multiple workflows. Since the question implies a configuration that requires a separate project, different workflows per issue type (Option E) is the most likely to necessitate this, as it involves complex workflow management that is often easier to handle in separate projects.

* Explanation of the Correct Answer (Option E):

* In a company-managed project, a workflow scheme maps workflows to issue types. It is possible to assign different workflows to different issue types within the same project by configuring the workflow scheme. However, managing multiple workflows within a single project can become complex, especially if the workflows have significantly different statuses, transitions, or rules.

Creating a separate project for the second issue type simplifies workflow management by isolating the workflows, as each project can have its own workflow scheme. The question's phrasing suggests a scenario where a separate project is required, likely due to the complexity or isolation needed for distinct workflows.

* Exact Extract from Documentation:

Configure workflow schemes

A workflow scheme maps workflows to issue types in a company-managed project.

To use different workflows:

* Go to Settings > Issues > Workflow schemes.

* Create or edit a scheme and assign different workflows to issue types (e.g., one for Issue Type A, another for Issue Type B).

* Apply the scheme to the project in Project settings > Workflows. Note: For complex or conflicting workflows, separate projects may be preferred to simplify management and avoid configuration conflicts. (Source: Atlassian Support Documentation, "Configure workflow schemes")

* Why This Fits: While different workflows can technically be managed within one project via a workflow scheme, the complexity or need for isolation (e.g., different teams, permissions, or configurations) often necessitates a separate project for the second issue type's workflow, making Option E the correct answer.

* Why Other Options Are Incorrect:

* Different custom fields per issue type (Option A):

* Different custom fields can be configured for each Custom field context or screen schemes allow different fields to be shown or hidden for specific issue types within the same project. A separate project is not required.

* Extract from Documentation:

Custom field contexts or screen schemes can restrict fields to specific issue types within a single project.

Separate projects are not needed.

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

* Different card colors per issue type (Option B):

* Card colors on boards (e.g., Kanban, Scrum) are configured per issue type using board settings (e.g., based on issue type or priority). This is managed within a single project and does not require a separate project.

* Extract from Documentation:

Card colors are configured in Board settings > Card colors and can vary by issue type within the same project.

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

* Different components per issue type (Option C):

* Components are project-specific, not issue type-specific. While components can be assigned to issues, they are not tied to issue types, and different components can be used within the same project without needing a separate project.

* Extract from Documentation:

Components are project-specific and can be assigned to any issue type within the same project.

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

* Different issue layouts per issue type (Option D):

* Issue layouts can be configured per issue type within a single project in Project settings > Issue layout. Different layouts for each issue type do not require a separate project.

* Extract from Documentation:

Issue layouts can be customized for each issue type in Project settings > Issue layout within the same project.

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

* Additional Notes:

* Steps to configure different workflows:

* Create a new workflow for the second issue type in Settings > Issues > Workflows.

- * Update the project's workflow scheme in Project settings > Workflowsto map the new workflow to the second issue type.
- * Alternatively, create a new project with its own workflow scheme for simplicity.
- * Configuring workflows and schemes requires Jira administrator privileges.
- * A separate project may be preferred for organizational reasons (e.g., different teams, permissions), but technically, a single project can handle different workflows. The question's emphasis on requiring a separate project points to workflows due to their complexity.

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Atlassian Support Documentation:Configure workflow schemes
 Atlassian Support Documentation:Manage custom fields in Jira Cloud
 Atlassian Support Documentation:Configure boards in Jira Cloud
 Atlassian Support Documentation:Manage components in Jira Cloud
 Atlassian Support Documentation:Configure issue layouts in Jira Cloud

NEW QUESTION # 77

In a company-managed project, a limited set of users should be notified when issues transition to Pending status, and the project admin must be able to manage the list of users. What two items must be configured?
 (Choose two.)

- A. Custom event
- B. Group
- C. Workflow validator
- D. Project role
- E. Workflow condition

Answer: A,D

Explanation:

To address the requirement of notifying a limited set of users when issues transition to a "Pending" status in a company-managed project, and allowing the project admin to manage the list of users, two key configurations are necessary: a project role and a custom event. Below is the detailed explanation based on official Jira Software Cloud documentation.

* Project Role (Option A):

* Purpose: Project roles allow project administrators to define and manage a group of users who can be assigned specific permissions or notification responsibilities within a project. This is critical for the requirement that the project admin must manage the list of users to be notified.

* How It Works: In Jira, project roles (e.g., "Developers," "Administrators," or a custom role like "Pending Status Notifiers") are created and managed at the project level. The project admin can add or remove users from these roles without needing global admin permissions, which aligns with the requirement for the project admin to manage the user list.

* Configuration Steps:

* Navigate to Project Settings > People in the company-managed project.

* Create a new project role or use an existing one (e.g., "Pending Notifiers").

* Add users to this role as needed. The project admin can update this list at any time.

* In the notification scheme, associate the project role with the custom event (explained below) to ensure that users in this role receive notifications when the event is triggered.

* Why This Is Necessary: Using a project role ensures scalability and flexibility. Instead of hardcoding individual users or groups in the notification scheme, a project role allows the admin to dynamically manage who receives notifications without modifying the underlying configuration.

* Custom Event (Option C):

* Purpose: A custom event is required to trigger notifications specifically for the transition to the "Pending" status. Jira's notification system relies on events to determine when and to whom notifications are sent. By creating a custom event, you can link it to the specific workflow transition (e.g., moving to "Pending") and configure the notification scheme to notify the project role.

* How It Works: In Jira, events are fired during workflow transitions via post functions. A custom event (e.g., "Issue Moved to Pending") can be created and associated with the transition to the "Pending" status. The notification scheme is then configured to send notifications to the designated project role when this event occurs.

* Configuration Steps:

* Navigate to Settings > System > Events (requires Jira admin permissions).

* Create a new custom event, such as "Issue Moved to Pending," with a description and an appropriate notification template (e.g., "Issue Updated").

* In the workflow used by the project, edit the transition to the "Pending" status:

* Add a post function to the transition, such as "Fire a Generic Event" or a custom event, and select the custom event ("Issue Moved

to Pending").

- * Update the project's notification scheme (found in Project Settings > Notifications or Settings > Issues > Notification Schemes):

- * Map the custom event to the project role (e.g., "Pending Notifiers") to ensure that users in this role receive notifications when the event is fired.

- * Why This Is Necessary: A custom event is essential because Jira's default events (e.g., "Issue Updated," "Issue Created") may not be specific enough to target only the "Pending" status transition. A custom event ensures that notifications are sent only when the issue transitions to

"Pending," meeting the requirement for targeted notifications.

- * Why Other Options Are Incorrect:

- * Workflow Condition (Option B):

- * A workflow condition controls whether a user can execute a transition (e.g., restricting who can move an issue to "Pending"). It does not influence notifications or manage lists of users to be notified. Therefore, it is irrelevant to the requirement of notifying users and allowing the project admin to manage the user list.

- * Workflow Validator (Option D):

- * A workflow validator checks whether certain criteria are met before allowing a transition to proceed (e.g., ensuring a field is filled). Like conditions, validators do not handle notifications or user management for notifications, making this option incorrect.

- * Group (Option E):

- * While groups can be used in notification schemes to define who receives notifications, they are managed by Jira admins at the global level (via Settings > User Management > Groups), not by project admins. The requirement specifies that the project admin must manage the list of users, which is not feasible with groups since project admins lack permission to edit global groups. Project roles, however, can be managed by project admins, making them the correct choice over groups.

- * Additional Notes:

- * The configuration assumes a company-managed project, as team-managed projects have simpler permission and notification settings that do not support custom events or complex workflow configurations to the same extent.

- * If the project admin lacks permission to edit workflows or notification schemes (which require Jira admin access), they would need to collaborate with a Jira admin to set up the custom event and initial notification scheme. However, once configured, the project admin can manage the project role's membership independently.

- * The use of a custom event ensures that notifications are specific to the "Pending" status transition, avoiding unnecessary notifications for other transitions or actions.

NEW QUESTION # 78

Which statement is correct regarding Jira Cloud import and export features?

- A. Project admins can create site backups.
- B. Jira admins can import backup files.
- C. Project admins can import their own projects.
- **D. Jira admins can create backup files.**
- E. Org admins can restore overwritten backups.

Answer: D

Explanation:

Jira Cloud's import and export features allow administrators to back up, restore, or migrate data. The correct statement is that Jira admins can create backup files (Option A), as this is a supported function for Jira administrators.

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

- * Jira administrators have the ability to create backup files for a Jira Cloud site, which include issues, configurations, users, and media (e.g., attachments). These backups can be used for restoration or migration purposes.

- * Exact Extract from Documentation:

Create a backup for Jira Cloud

Jira administrators can create backup files that include issues, configurations, users, and media.

To create a backup:

- * Go to Settings > System > Backup manager.

- * Select Create backup for cloud.

- * Download the backup file when ready. Note: Requires Jira administrator permissions.

Backup files can be used for restoration or migration. (Source: Atlassian Support Documentation, "Back up Jira Cloud data")

- * Why This Fits: The ability to create backup files is explicitly granted to Jira admins, making Option A the correct statement.

- * Why Other Options Are Incorrect:

- * Org admins can restore overwritten backups (Option B):

- * Organization admins manage Atlassian organization settings (e.g., billing, user access) but do not have direct access to Jira-specific backup restoration. Restoring backups, including overwritten ones, is handled by Jira administrators or support requests to Atlassian.

Overwritten backups cannot typically be restored without Atlassian intervention.

* Extract from Documentation:

Organization admins manage organization-level settings. Restoring backups, including overwritten ones, requires Jira administrator permissions or Atlassian support.

(Source: Atlassian Support Documentation, "Manage your Atlassian organization")

* Project admins can import their own projects (Option C):

* Project admins can manage project settings (e.g., permissions, issue types) but do not have permissions to import projects or data, as this is a system-level action reserved for Jira administrators.

* Extract from Documentation:

Importing projects or data requires Jira administrator permissions. Project admins cannot perform imports.

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

* Project admins can create site backups (Option D):

* Creating site backups is a system-level action restricted to Jira administrators. Project admins lack the permissions to create backups for the entire site or their projects.

* Extract from Documentation:

Only Jira administrators can create site backups in Settings > System > Backup manager. Project admins do not have this capability.

(Source: Atlassian Support Documentation, "Back up Jira Cloud data")

* Jira admins can import backup files (Option E):

* While Jira admins can initiate the import process for backup files, the actual import of full site backups typically requires Atlassian support or is performed through specific tools (e.g., Import Jira Cloud feature).

Partial imports (e.g., CSV, Trello) are supported, but full backup imports are not a standard Jira admin action without additional steps. This makes the statement less definitively correct compared to Option A.

* Extract from Documentation:

Importing full site backups often requires Atlassian support. Jira admins can import partial data (e.g., CSV, JSON) but not full backups directly.

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

* Additional Notes:

* Creating a backup is a straightforward action for Jira admins in Settings > System > Backup manager.

* The backup process requires Jira administrator privileges, not project admin or organization admin roles.

* Full backup imports or restoration of overwritten backups typically involve Atlassian support, limiting the scope of Jira admin actions.

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Atlassian Support Documentation: Back up Jira Cloud data

Atlassian Support Documentation: Restore your Jira Cloud site from a backup
Atlassian Support Documentation: Import data to Jira Cloud
Atlassian Support Documentation: Manage your Atlassian organization

NEW QUESTION # 79

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

Answer: C,E

NEW QUESTION # 80

A new team requests a Jira project. They must be able to:

* Manage and prioritize all work from a central backlog.

* Track progress with a burndown chart.

* Move pre-production defects and production defects through a different QA process.

* Have the project share its schemes with another project in the future.

Which project type fulfills these requirements?

- A. Company-managed Kanban

- B. Team-managed Kanban
- C. Team-managed Scrum
- D. Company-managed Scrum

Answer: D

Explanation:

The requirements for the new Jira project include a central backlog, burndown chart, different QA processes for defect types, and the ability to share schemes with another project. The company-managed Scrum project type (Option B) best fulfills all these requirements due to its support for Scrum boards, burndown charts, flexible workflows, and shared configurations.

* Explanation of the Correct Answer (Option B):

* Manage and prioritize all work from a central backlog:

* Company-managed Scrum projects include a Scrum board with a central backlog where issues (e.g., Stories, Defects) can be managed and prioritized.

* Exact Extract from Documentation:

Company-managed Scrum projects

Company-managed Scrum projects provide a Scrum board with a central backlog for managing and prioritizing work.

To access:

* Go to Project > Backlog.

* Prioritize issues by dragging and dropping. Note: The backlog supports all issue types in the project. (Source: Atlassian Support Documentation, "Manage Scrum projects in Jira Cloud")

* Track progress with a burndown chart:

* Company-managed Scrum projects support burndown charts in sprint reports, which track progress based on Story Points or issue count during a sprint.

* Exact Extract from Documentation:

Burndown charts in Scrum projects

Company-managed Scrum projects include burndown charts in sprint reports to track progress.

To view:

* Go to Project > Reports > Burndown Chart.

* Select the sprint to view progress. Note: Burndown charts require sprints and Story Points or issue counts. (Source: Atlassian Support Documentation, "Manage Scrum projects in Jira Cloud")

* Move pre-production defects and production defects through a different QA process:

* Company-managed projects allow different issue types (e.g., Pre-production Defect, Production Defect) to use distinct workflows via a workflow scheme. This enables separate QA processes (e.g., different statuses or transitions) for each defect type.

* Exact Extract from Documentation:

Configure workflows in company-managed projects

A workflow scheme maps workflows to issue types. Different issue types (e.g., Pre-production Defect, Production Defect) can use different workflows to support unique processes.

To configure:

* Go to Settings > Issues > Workflow schemes.

* Assign workflows to issue types in the project's scheme. Note: Company-managed projects support complex workflow configurations. (Source: Atlassian Support Documentation, "Configure workflow schemes")

* Have the project share its schemes with another project in the future:

* Company-managed projects use shared configurations (e.g., permission schemes, workflow schemes, issue type schemes) that can be reused by other projects. This allows the new project to share its schemes with another project in the future.

* Exact Extract from Documentation:

Shared configurations in company-managed projects

Company-managed projects use schemes (e.g., workflow, permission, issue type) that can be shared across multiple projects.

To share:

* Create a project with a shared configuration in Settings > Projects > Create project.

* Select the same schemes for another project. Note: Team-managed projects have project-specific configurations and cannot share schemes. (Source: Atlassian Support Documentation, "Create a project in Jira Cloud")

* Why This Fits: The company-managed Scrum project type supports a central backlog, burndown charts, distinct workflows for defect types, and shared schemes, fully meeting all requirements.

* Why Other Options Are Incorrect:

* Company-managed Kanban (Option A):

* While company-managed Kanban projects support a central backlog (Kanban board) and shared schemes, they do not natively provide burndown charts, which are specific to Scrum projects for tracking sprint progress. Additionally, while different workflows for defect types are possible, Kanban projects are less aligned with sprint-based tracking like burndown charts.

* Extract from Documentation:

Company-managed Kanban projects use a Kanban board but do not include burndown charts, which are specific to Scrum sprints.

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

* Team-managed Scrum (Option C):

* Team-managed Scrum projects support a backlog, burndown charts, and simplified workflows. However, they do not support shared schemes, as configurations (e.g., workflows, permissions) are project-specific and cannot be reused by other projects. Additionally, team-managed projects have limited workflow flexibility, making it harder to define distinct QA processes for defect types.

* Extract from Documentation:

Team-managed projects have project-specific configurations and cannot share schemes with other projects.

Workflows are simplified and may not support complex processes for multiple issue types.

(Source: Atlassian Support Documentation, "Manage team-managed projects in Jira Cloud")

* Team-managed Kanban (Option D):

* Team-managed Kanban projects support a Kanban board but lack burndown charts, as they do not use sprints. They also have project-specific configurations, preventing scheme sharing, and limited workflow flexibility for distinct QA processes.

* Extract from Documentation:

Team-managed Kanban projects do not support burndown charts or shared schemes. Workflows are project-specific and simplified.

(Source: Atlassian Support Documentation, "Manage team-managed projects in Jira Cloud")

* Additional Notes:

* Creating a company-managed Scrum project requires Jira administrator privileges (Settings > Projects > Create project).

* The project can be configured with a Scrum board, workflow scheme for distinct defect workflows, and shared schemes for future projects.

* Burndown charts require sprints and Story Points or issue counts to be configured.

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Atlassian Support Documentation: Manage Scrum projects in Jira Cloud

Atlassian Support Documentation: Manage Kanban projects in Jira Cloud

Atlassian Support Documentation: Manage team-managed projects in Jira Cloud
Atlassian Support Documentation: Configure workflow schemes
Atlassian Support Documentation: Create a project in Jira Cloud

NEW QUESTION # 81

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