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ATLASSIAN Jira Cloud Administrator Sample Questions (Q48-Q53):

NEW QUESTION # 48

You need to create an automation rule as follows:

- * When a Story is updated
- * If it is unestimated
- * Comment on its Sub-tasks

Which two rule elements are needed in this rule? (Choose two.)

- A. Branch rule on Stories
- B. Branch rule on Sub-tasks
- C. Related issues condition on Issues in the sprint
- D. Issue fields condition on whether Story Points is empty

Answer: B,D

Explanation:

To create an automation rule that triggers when a Story is updated, checks if it is unestimated (i.e., has no Story Points), and comments on its Sub-tasks, the rule requires a Branch rule on Sub-tasks to target the Sub-tasks and an Issue fields condition on whether Story Points is empty to check the unestimated status. These two elements are essential to meet the rule's requirements.

* Explanation of the Correct Answers:

* Branch rule on Sub-tasks (Option A):

* The rule needs to comment on the Sub-tasks of the updated Story. A Branch rule is used in Jira automation to perform actions on related issues, such as Sub-tasks. The Branch rule on Sub-tasks allows the rule to iterate over each Sub-task of the Story and execute the comment action.

* Exact Extract from Documentation:

Branch rule / related issues

A branch rule allows actions to be performed on issues related to the trigger issue, such as Sub-tasks, Epics, or linked issues.

To comment on Sub-tasks:

* Add a Branch rule / related issues component.

* Select Sub-tasks as the related issue type.

* Add a Comment on issue action within the branch to comment on each Sub-task. Note

* The branch rule processes each related issue individually. (Source: Atlassian Support Documentation, "Jira automation actions")

* Why This Fits: The Branch rule on Sub-tasks is necessary to target the Sub-tasks of the Story and apply the comment action, satisfying the requirement to comment on Sub-tasks.

* Issue fields condition on whether Story Points is empty (Option B):

* The rule must check if the Story is unestimated, meaning the Story Points field is empty (null or not set). The Issue fields condition allows checking the value of a field, such as Story Points, to ensure it meets a condition (e.g., is empty).

* Exact Extract from Documentation:

Issue fields condition

The Issue fields condition checks the value of an issue field against a specified criterion.

To check if Story Points is empty:

* Add an Issue fields condition.

* Select Story Points as the field.

* Set the condition to is empty. Note: This condition ensures the rule only proceeds if the field has no value. (Source: Atlassian Support Documentation, "Jira automation conditions")

* Why This Fits: The Issue fields condition on whether Story Points is empty ensures the rule only comments on Sub-tasks if the Story is unestimated, satisfying the condition requirement.

* Why Other Options Are Incorrect:

* Related issues condition on Issues in the sprint (Option C):

* A Related issues condition checks if related issues (e.g., Sub-tasks, Epics) meet certain criteria. The requirement does not involve checking the sprint status of issues, only that the Story is unestimated and comments are added to Sub-tasks. This condition is irrelevant to the rule.

* Extract from Documentation:

The Related issues condition checks if related issues meet a condition (e.g., all Sub-tasks are resolved). It is not needed for commenting on Sub-tasks without additional criteria.

(Source: Atlassian Support Documentation, "Jira automation conditions")

* Branch rule on Stories (Option D):

* A Branch rule on Stories would target Stories, not Sub-tasks. Since the rule needs to comment on the Sub-tasks of the updated Story, a branch on Sub-tasks (Option A) is required, not Stories.

* Extract from Documentation:

A Branch rule targets specific related issues (e.g., Sub-tasks, Epics). Choose the correct issue type to match the action (e.g., Sub-tasks for commenting on Sub-tasks).

(Source: Atlassian Support Documentation, "Jira automation actions")

* Additional Notes:

* The complete rule would look like this:

* Trigger: Issue Updated (filter to Story issue type).

* Condition: Issue fields condition (Story Points is empty).

* Action: Branch rule on Sub-tasks.

* Action: Comment on issue (add the desired comment).

* The rule assumes the Story Points field is available and Sub-tasks exist for the Story.

* The rule can be configured in Project settings > Automation (for project-level rules) or Settings > System > Automation rules (for global rules).

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Atlassian Support Documentation: Jira automation actions

Atlassian Support Documentation: Jira automation conditions

Atlassian Support Documentation: Automate your Jira Cloud instance

NEW QUESTION # 49

You are using a bulk move operation to migrate issues in a company-managed project from one issue type to another. Identify the two elements that might need to change. (Choose two.)

- A. Labels
- B. Resolutions
- C. Priorities
- D. Required fields
- E. Statuses

Answer: D,E

Explanation:

When using a bulk move operation to migrate issues between issue types within a company-managed project, certain elements may need to change due to differences in configurations (e.g., workflows, field configurations) associated with the source and target issue types. The two elements that might need to change are statuses (Option A) and required fields (Option C).

* Explanation of the Correct Answers:

* Statuses (Option A):

* Each issue type in a company-managed project can be associated with a different workflow via the project's workflow scheme. If the source and target issue types use different workflows, the statuses available in the target workflow may differ from those in the source workflow. During a bulk move, you must map the current status of each issue to a valid status in the target workflow, as the issue's status might not exist in the new workflow.

* Exact Extract from Documentation:

Move issues in Jira Cloud

When moving issues to a different issue type in a company-managed project, you may need to map statuses if the source and target issue types use different workflows.

To move issues:

* Select issues and choose Bulk change > Move issues.

* Choose the target issue type.

* Map statuses from the source workflow to the target workflow if they differ. Note:

Status mapping is required when workflows have different statuses. (Source:

Atlassian Support Documentation, "Move issues in Jira Cloud")

* Why This Fits: If the target issue type's workflow has different statuses, the issues' statuses must be mapped during the move, making statuses a potential element that needs to change.

* Required fields (Option C):

* Different issue types can be associated with different field configuration schemes, which define whether fields are required, optional, or hidden. If the target issue type requires fields that were not required for the source issue type (e.g., a custom field or system field like Due Date), you must provide values for these required fields during the bulk move operation.

* Exact Extract from Documentation:

Bulk move issues

When moving issues to a different issue type, you may need to update fields if the target issue type's field configuration requires fields that were not required for the source issue type.

During the move:

* The bulk move wizard prompts you to provide values for any newly required fields.

* Ensure all required fields have valid values to complete the move. Note: Field configurations are defined in Settings > Issues > Field configurations. (Source:

Atlassian Support Documentation, "Move issues in Jira Cloud")

* Why This Fits: Required fields may differ between issue types due to field configuration schemes, and the bulk move operation will prompt for values if the target issue type has additional required fields, making required fields a potential element that needs to change.

* Why Other Options Are Incorrect:

* Priorities (Option B):

* The priority field is not typically tied to issue type-specific configurations (e.g., workflows or field configurations). Priorities are managed globally (Settings > Issues > Priorities) and are generally consistent across issue types unless restricted by a custom field configuration or workflow property, which is rare. A bulk move does not require changing priorities unless explicitly prompted by a field configuration, which is covered by required fields (Option C).

* Extract from Documentation:

Priorities are global and not issue type-specific. They are only updated during a move if required by the target issue type's field configuration.

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

* Resolutions (Option D):

* The resolution field is set or cleared based on workflow transitions (e.g., resolving or reopening an issue). Moving issues between issue types within the same project does not inherently require changing the resolution, as it is tied to the issue's status and workflow.

not the issue type itself. Any status mapping (covered by Option A) handles resolution indirectly.

* Extract from Documentation:

Resolution is managed by workflow transitions, not issue type changes. Moving issues does not typically require updating resolution unless a specific transition is involved.

(Source: Atlassian Support Documentation, "Configure advanced work item workflows")

* Labels (Option E):

* The labels field is a standard field that is not issue type-specific and does not typically require changes during a move unless it is a required field in the target issue type's field configuration (covered by Option C). Labels are preserved during a move unless explicitly modified.

* Extract from Documentation:

Fields like Labels are preserved during a move unless the target issue type's field configuration requires a new value.

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

* Additional Notes:

* The bulk move operation is performed via Issues > Search for issues > Bulkchange > Move issues, requiring the Move Issues permission.

* The need to change statuses and required fields depends on the differences in workflows and field configurations between the source and target issue types.

* If the issue types share the same workflow and field configuration, no changes may be needed, but the question asks for elements that might need to change.

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Atlassian Support Documentation: Move issues in Jira Cloud

Atlassian Support Documentation: Configure advanced work item workflows

Atlassian Support Documentation: Manage priorities in Jira Cloud

NEW QUESTION # 50

You receive workflow configuration requirements for issues in the Closed status. They are as follows:

Users must NOT be able to edit issues in this status.

Jira administrators must be able to edit issues in this status.

Only users in the release-managers group should see the transition to the Re-opened status. Which combination of two workflow configuration items should you use to meet these requirements?

(Choose two.)

- A. Triggers
- B. Conditions
- C. Post functions
- D. Validators
- E. Properties

Answer: B,D

NEW QUESTION # 51

Your project is configured as follows:

- several issue types, components and versions
- a single, simple unique workflow - OPEN --> IN PROGRESS --> DONE
- Fix Version(s) can be set on the transition to IN PROGRESS
- Component(s) are required and new issues are automatically assigned to component leads
- all component leads are members of the Administrators project role

Now you have to implement the following requirements:

- an affected version needs to be added to the issue upon creation
- only component leads can choose or add a fix version when the issue is transitioned to IN PROGRESS. What two configurations are prerequisites to meet the requirements? (Choose two.)

- A. Add a condition limiting execution to the IN PROGRESS transition to the current assignee.
- B. Add a condition limiting execution to the Administrators role to the IN PROGRESS transition and require Fix Version/s to be set.
- C. Ensure that only members of the Administrators project role have Resolve Issues permission.
- D. Ensure Component/s, Affects Versions/s, and Fix Version/s are required in the used field configurations.
- E. Ensure Affects Versions/s is required in the used field configurations and on the correct screen.

Answer: A,C

NEW QUESTION # 52

You are a site administrator.

You have created an account for Ashley

You need to log in as Ashley to ensure his permissions are set correctly. Identify why you are unable to log in as Ashley (Choose one)

- A. Ashley does not have a managed account
- B. Ashley has not accessed your site yet
- C. Ashley has the role of site admin
- D. You are not an organization admin

Answer: A

NEW QUESTION # 53

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