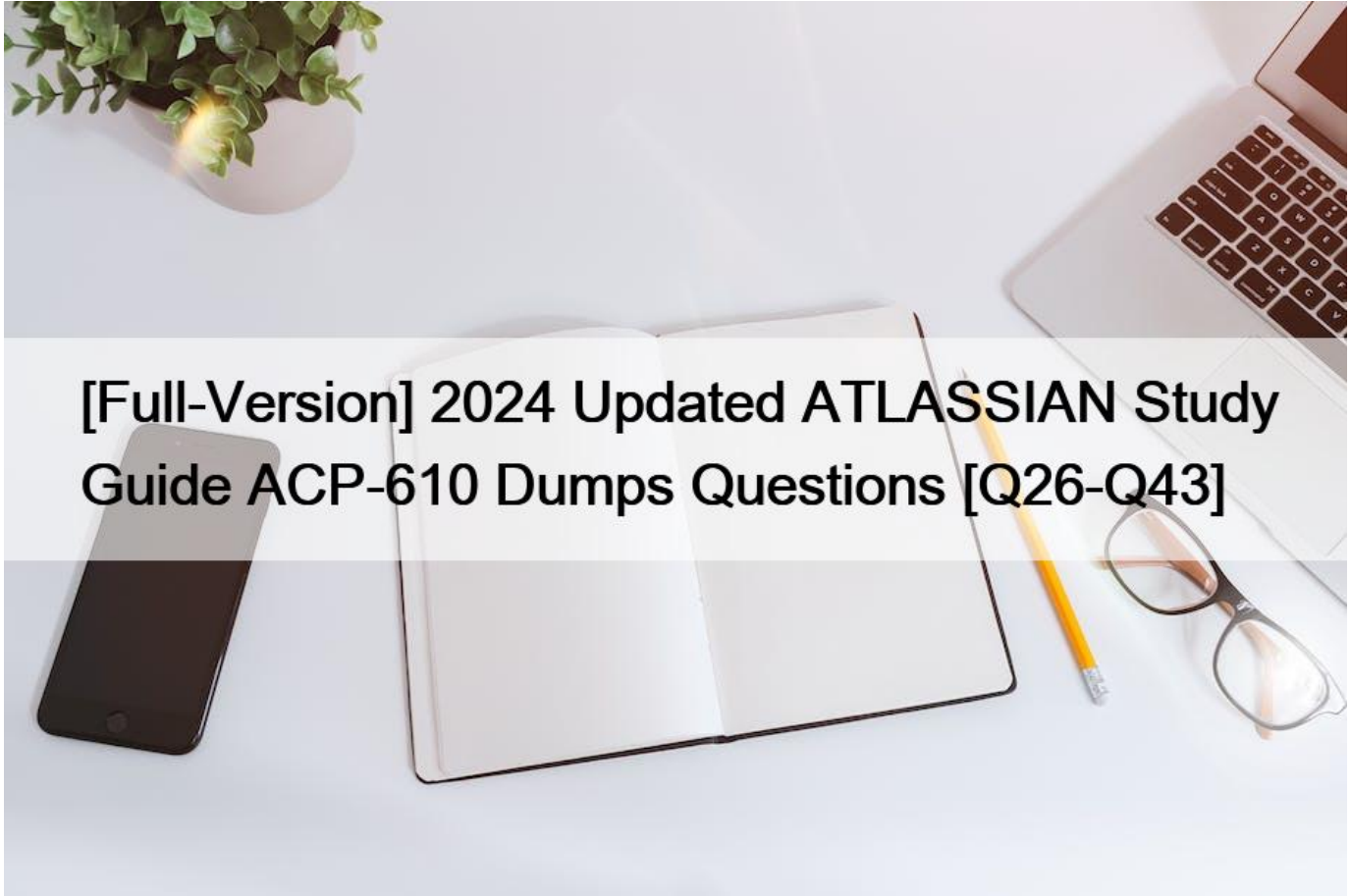


## [Full-Version 2024 Updated ATlassian Study Guide ACP-610 Dumps Questions [Q26-Q43]



[Full-Version] 2024 Updated ATlassian Study Guide ACP-610 Dumps Questions  
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### **NEW QUESTION 26**

Analyze the Epic Report shown.



Identify why the epic completion date is hard to predict.

- \* Most stories aren't estimated until the end of the epic
- \* The configured Working Days for the board are unrealistic.
- \* The team is using issue count for their estimation statistic.
- \* The team adds new stories throughout the epic.

Explanation

The epic completion date is hard to predict because the team adds new stories throughout the epic. This means that the scope of the epic is not fixed and can change over time. The Epic Report shows the progress of an epic by comparing the estimated amount of work to the completed work. The report also shows a projected completion date based on the team's average velocity. However, if the team keeps adding new stories to the epic, the estimated amount of work will increase and the projected completion date will be pushed further.

This makes it difficult to plan and deliver the epic within a certain timeframe. References: Managing Jira Projects Data Center and Server: Certification Bundle, Epic Report

**NEW QUESTION 27**

View the extract of a Jira Software Scrum project's permission scheme shown.

Permission	Granted to
Administer Projects	Project role: Administrators
Browse Projects	Application access: JIRA Software
Close Issues	
Resolve Issues	
Transition Issues	Application access: Any logged in user

The project uses a simplified workflow.

Who can drag and drop issues to the Closed column on the board?

- \* only the board administrator
- \* any user with Jira Software application access
- \* nobody
- \* any logged in user
- \* only members of the Administrators project role

## NEW QUESTION 28

Your company recently created an internal IT project to track hardware requests. View the project configuration below: Project: Hardware request Project lead: Allen Frank Default Assignee: Project lead

Component Name	Lead	Description	Default Assignee
Macbook 13"	Mac Taylor	This is a Macbook Pro 13"	Unassigned
Macbook 15"	Mac Taylor	This is a Macbook Pro 15"	Project lead
Dell Inspiron 15"			Component Lead
Dell Inspiron 17"	Louise Lin		Project Lead

To test the triaging process you create the first issue in the project and select the Macbook 13" component. You do not update the assignee field and leave it to the default value of Automatic.

Based on the current configuration, which value will the assignee field show after creating the test issue?

- \* Allen Frank
- \* Mac Taylor
- \* Automatic
- \* Louise Lin
- \* Unassigned

Explanation

Based on the current configuration, the assignee field will show Mac Taylor after creating the test issue. This is because the Macbook 13" component has Mac Taylor as the component lead and the component/s field has been configured to override the project's default assignee when using a certain component. Therefore, when creating an issue with the Macbook 13" component, the assignee field will automatically be set to Mac Taylor, regardless of the default assignee of the project or the value of the assignee field before creating the issue.

3: What are components? | Jira Software Cloud | Atlassian Support

4: How to enable and edit component/s , affects Version/s and fix version

## NEW QUESTION 29

You want a built-in report that meets these requirements:

• shows the results of a saved filter

• groups the results by priority and shows a progress bar for each priority

• displays issue status and resolution

Which report should you use?

- \* Resolution Time Report
- \* Recently Created Issues Report
- \* Time Tracking Report
- \* Single Level Group By Report
- \* User Workload Report
- \* Created vs. Resolved Issues Report

### NEW QUESTION 30

Below you are shown an extract of a field configuration used by all issue types in your project.

Name	Required	Renderers	Screens
A detailed description	Yes	Wiki Style Renderer	 1 screen

The field 'A detailed description' is a custom field of type Text field (multi-line).

Which two statements are true? (Choose two.)

- \* Users will be able to format text in the field.
- \* The field can only be used in combination with the Description system field.
- \* The field is mandatory in each issue type used in the project.
- \* The project is configured to use only a single screen.
- \* The maximum text length is limited to 100 characters.

### NEW QUESTION 31

You are Tasked with restoring archived sub-tasks in a project.

The project to which the sub-tasks belong has since been archived, as well.

Which is the toned course of action?

- \* restore the parent issues only
- \* restore the project only
- \* restore the parent issues, then the sub-tasks
- \* restore the project, then the sub-tasks
- \* restore the project, then the parent issues

Explanation

The best course of action is to restore the project, then the sub-tasks. This is because sub-tasks cannot exist without their parent issues, and parent issues cannot exist without their project. Therefore, restoring the project first will ensure that the parent issues are also restored, and then restoring the sub-tasks will re-attach them to their parent issues. Restoring the parent issues only will not restore the sub-tasks, as they are still archived.

Restoring the project only will not restore the sub-tasks, as they need to be restored separately. Restoring the parent issues, then the sub-tasks will not work, as the parent issues cannot be restored without their project.

Restoring the project, then the parent issues is unnecessary, as the parent issues are already restored with the project. References: [Restoring an archived issue], [Managing Jira Projects Data Center and Server:

Certification Bundle]

### NEW QUESTION 32

Nadav wants to know how accurate estimates were on issues associated with version 2.2.

Which report should he use?

- \* Time Since Issues Report
- \* Resolution Time Report
- \* User Workload Report
- \* Version Workload Report
- \* Time Tracking Report
- \* Single Level Group By Report

### NEW QUESTION 33

Analyze the component configuration of a project as shown.

Component	Status	Issues	Lead	Description	Default assignee
Login	ACTIVE	2 Issues	Project admin		Component lead
Signoff	ACTIVE	1 Issue	Project admin	Signoff issues	Project default
Test	ARCHIVED	0 Issues		Test	Project lead
UI	ARCHIVED	1 Issue		UI-related issues	Component lead
UX	ACTIVE	0 Issues	admin		Project lead

Dave creates an issue and wants to use the auto-assignment feature of Jira. Which statement is definitely correct?

- \* If UX is selected, the issue will be assigned to admin.
- \* If Login and Signoff are selected, the issue will be assigned to Project admin.
- \* If Signoff is selected, the issue will be assigned to Project admin.
- \* If Test is selected, the issue will be assigned to Project lead.

Explanation

The component configuration of the project shows that each component has a different default assignee. The default assignee is the user who will be automatically assigned to an issue when that component is selected.

The image shows that the default assignee for the Signoff component is Project admin. Therefore, if Dave creates an issue and selects Signoff as the component, the issue will be assigned to Project admin.

The other options are not correct because:

If UX is selected, the issue will not be assigned to admin, but to Unassigned. The image shows that the default assignee for the UX component is Unassigned, which means that no user will be automatically assigned to an issue with that component.

If Login and Signoff are selected, the issue will not be assigned to Project admin, but to Project lead.

The image shows that the default assignee for multiple components is Project lead, which means that if more than one component is selected, the issue will be assigned to Project lead.

If Test is selected, the issue will not be assigned to Project lead, but to Unassigned. The image shows that the default assignee for the Test component is Unassigned, which means that no user will be automatically assigned to an issue with that component.

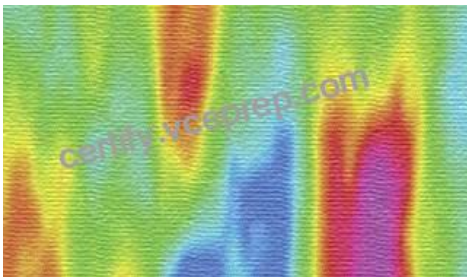
#### NEW QUESTION 34

Your team often accepts new requests from outside groups during an active sprint. You want to see if such frequent scope change mid-sprint is causing bottlenecks. Which report provides the needed insight?

- \* Control Chart
- \* Burndown Chart
- \* Average Age Chart
- \* Velocity Chart
- \* Cumulative Flow Diagram

Explanation

The Cumulative Flow Diagram is the report that provides the needed insight to see if frequent scope change mid-sprint is causing bottlenecks. The Cumulative Flow Diagram shows the quantity and distribution of work items along different stages of a process over time. The report can help identify potential bottlenecks in the workflow by showing where work items accumulate or stagnate over time. For example, if the report shows a sudden increase or a wide band of work items in the `&#8220;In Progress&#8221;` stage, it may indicate that the team is overloaded with work or facing some blockers. If the team often accepts new requests from outside groups during an active sprint, the report can show how this affects the flow of work and the completion of the sprint goal. References: Managing Jira Projects Data Center and Server: Certification Bundle, Cumulative Flow Diagram



Heat map

### NEW QUESTION 35

Jill is the project administrator of the SOFTWARE project.

She has the following requirements:

• A Testing status should be added to the workflow used by all issue types in her project.

• Only developers should be able to transition issues into the Testing status.

She consults the Workflows section of her project settings page and finds out that the workflow scheme is used in 2 projects, the SOFTWARE and the HARDWARE project. Luckily, she is also a project administrator of the HARDWARE project.

Which of the following statements is true?

- \* She can implement the desired workflow changes if she has the Extended project administration permission in both projects.
- \* She can implement the desired workflow changes since she is the project administrator in both projects.
- \* She will only be able to add the new status to the workflow but won't be able to implement the desired restriction.
- \* She will not be able to perform any of the changes and has to contact a Jira administrator.

### NEW QUESTION 36

Some issues in your project have labels and others do not.

Some tasks in your project are identified by a distinct label: daily\_business. You need to prevent these issues from being displayed on the team's Scrum board Which solution meets this requirement?

- \* \* Create a quick filter
- \* \* Add: NOT labels=;daily\_business\_
- \* \* Update the board sub-filter
- \* \* Add; AND NOT labels = daily business
- \* \* Update the board filter
- \* \* Add: AND labels NOT IN (daily.business, EMPTY:
- \* \* Update the board filter
- \* \* Add: AND (labels != daily, business OR labels IS EMF

Explanation

The solution that meets this requirement is to update the board filter and add: AND (labels != daily.business OR labels IS EMPTY). This will exclude issues that have the label daily\_business from the board filter, which determines which issues are displayed on the board. It will also include issues that have no labels at all, as some issues in your project may not have labels. The other solutions do not meet this requirement, as they either do not exclude issues with daily\_business label, or exclude issues with no labels.

References: Configuring filters, Advanced searching • operators reference

### NEW QUESTION 37

Your Scrum board has the following filter query:



project in (ENG. DEV) and type in (Bug. Task) ORDER BY Priority ASC

You have the necessary permissions but you are unable to drag an issue into a future sprint in the backlog.

- \* Identify the reason.
- \* The filter should be in DESC order.
- \* Stories are missing from the query.
- \* Ranking is disabled.
- \* The query should only have one project.
- \* The active sprint has not yet been completed.

Explanation

The reason why you are unable to drag an issue into a future sprint in the backlog is that ranking is disabled.

Ranking is a feature that allows you to order issues based on their relative priority or importance. Ranking is enabled by adding `&#8220;ORDER BY Rank ASC&#8221;` or `&#8220;ORDER BY Rank DESC&#8221;` to your board filter query.

Ranking is required for Scrum boards, as it determines the order of issues in your backlog and sprints. If ranking is disabled, you cannot drag and drop issues in your backlog or plan future sprints. References:

Ranking an issue, Configuring filters

### NEW QUESTION 38

Your team is using a Scrum board and has many issues planned for future sprints. You need to configure a secondary board that

- \* excludes those planned issues from the board but not from the reports
- \* hides issues in real time when users select multiple conditions

Which two board configurations satisfy the requirements? (Choose two.)

- \* swimlanes
- \* board sub-filter
- \* board filter
- \* column constraint
- \* quick filters

Explanation

To exclude the planned issues from the board but not from the reports, you need to use a board sub-filter. A board sub-filter is an additional JQL query that is applied to the board filter to further refine the issues displayed on the board. The sub-filter does not affect the reports, which are based on the board filter only. To hide issues in real time when users select multiple conditions, you need to use quick filters. Quick filters are buttons that allow users to dynamically change the view of the board by applying one or more JQL queries.

Users can select or deselect quick filters to show or hide issues that match the criteria. References: Configuring filters, Configuring quick filters

### NEW QUESTION 39

The team wants to flag issues using a category. Their requirements are:



- \* more than one category value can be selected on an issue
- \* new category values can be added by any user
- \* category values can be selected via a dropdown menu
- \* category values can be re-used across all projects

Which field meets their requirements?

- \* text field
- \* component
- \* user picket
- \* label
- \* checkboxes

Explanation

The label field meets the team's requirements for flagging issues using a category. Labels are a type of custom field that allow users to add one or more descriptive tags to issues. Users can add new labels on the fly, and select existing labels from a dropdown menu. Labels can be re-used across all projects, and can be searched and filtered easily. A text field does not allow multiple values or a dropdown menu. A component does not allow multiple values or adding new values by any user. A user picker does not allow multiple values or adding new values by any user. Checkboxes do not allow adding new values by any user.

References: [Adding, removing and searching for labels], [Managing Jira Projects Data Center and Server: Certification Bundle]

#### NEW QUESTION 40

Savresh can create issues and assign them to anyone in the Testers group. However, they cannot re-assign issues to Savresh. What are two possible reasons for this? (Choose two.)

- \* Savresh needs to be a component lead.
- \* Testers need Edit Issues permission.
- \* Savresh needs to be a project lead.
- \* Testers need Assignable User permission.
- \* Testers need Assign Issues permission.
- \* Savresh needs Assignable User permission.

Savresh needs Assignable User permission. This permission determines which users can be assigned to issues in a project. If Savresh does not have this permission, they will not be able to re-assign issues to themselves, even if they can create and assign issues to others.

Testers need Assign Issues permission. This permission determines which users can assign issues to other users or to themselves. If the Testers group does not have this permission, they will not be able to re-assign issues to anyone, including Savresh.

#### NEW QUESTION 41

Analyze the workflow scheme for the SSP project shown below:

Workflow	Issue Types
Software Simplified Workflow for Project SSP (View as text)	 Story  Epic  Task  Sub-task (Assign)
classic default workflow (View as text)	 Bug (Assign)

Which change would require an update to the workflow scheme?

- \* Task and Story need different screens when they are transitioned to Done.
- \* Task and Story need a different screen when they are being created.
- \* Epic and Bug need different screens when they are transitioned to Done.
- \* Sub-task and Bug need a different set of required fields.
- \* Task and Sub-task need a different set of required fields.

#### NEW QUESTION 42

A project uses the Simplified Workflow and a Scrum board.

You are the project administrator and the board administrator, but Extended project administration is disabled.

Which two actions can you perform? (Choose two.)

- \* add a status via the workflow editor
- \* add a status via the Scrum board
- \* set a workflow resolution via the Scrum board
- \* set a workflow resolution via the workflow editor
- \* add a transition via the workflow editor
- \* add a condition via the Scrum board

#### NEW QUESTION 43

Development team A is consistently overestimating the work they can complete per sprint. They want to be able to compare work committed and work completed in sprints over time. Which single report provides this information?

- \* Control Chart
- \* Sprint Report
- \* Cumulative Flow Diagram
- \* Created vs Resolved Issues Report
- \* Velocity Chart

Explanation

The Velocity Chart is the best report to compare work committed and work completed in sprints over time. It shows the average

amount of work that a team can complete in a sprint, based on the historical data of previous sprints. It also shows how much work was planned and how much was actually completed in each sprint. By looking at the Velocity Chart, a team can see if they are overestimating or underestimating their capacity, and adjust their planning accordingly. Therefore, option E is correct. References: Velocity Chart, Managing Jira Projects Data Center and Server: Certification Bundle

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