

# DUMPSQUEEN

## Project Administration in Jira Server

Atlassian ACP-600

Version Demo

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## QUESTION NO: 1

As the project administrator for the DEV project you are also responsible for managing the team's board and various filters being used on the team's dashboard.

They asked you to add a new status called Testing to the project's workflow.

What two other changes might be required? (Choose two.)

- A. The filters need to be updated to reflect the changes.
- B. The workflow screens need to be updated to reflect the new status.
- C. The new status needs to be mapped to a column on the board.
- D. The workflow has to be mapped to the issue types used in the project.
- E. Project permissions need to be updated so users can transition to the new status.

**ANSWER: D E**

## QUESTION NO: 2

Which two can project administrators associate with project roles? (Choose two.)

- A. Security levels
- B. Application access
- C. Global permissions
- D. Groups
- E. Individual users
- F. Project permissions

**ANSWER: A D**

**Explanation:**

Reference: <https://confluence.atlassian.com/adminjiracloud/managing-project-roles-776636382.html>

## QUESTION NO: 3

A project has a single issue type named Task to manage Bugs and Feature Requests.

What requirement would result in the need to create an additional issue type to manage Bugs?

- A. Different fields should be displayed when creating a Bug based on the creator's project role.
- B. Different components should be selectable when creating Tasks versus Bugs.
- C. Different fields are needed when creating, editing or viewing Tasks versus Bugs.
- D. Different workflow transitions need to be available when Developers move a Bug through the workflow.

**ANSWER: C**

## QUESTION NO: 4

View the extract of a permission scheme shown below.

Permission	Granted to
Administer Projects	Group: jira-administrators
Browse Projects	Project role: Users
Create Issues	Application access: Any logged in user
Edit Issues	Group: jira-software-users Project role: Users Single user: admin Application access: JIRA Core
Delete Issues	Group: jira-software-users Project role: Users

Which two statements are correct? (Choose two.)

- A. Users in the project role Administrators can update components and versions.
- B. Users must be in either the jira-software-users group or the Users project role to delete issues.
- C. All logged in users can create issues.
- D. Users must be in both in the jira-software-users group and the Users project role to delete issues.
- E. Users can edit issues only if they have a valid Jira Core license.

**ANSWER: C D**

## QUESTION NO: 5

Your Scrum Software type project only uses a single shared workflow.

The resolution needs to be set manually during the Fix transition.

As a project administrator, how can you achieve this?

- A. Add the Resolution field to all project screens.
- B. Check the Set Resolution option on the target status in your board configuration.
- C. Request a post-function to be configured for the Fix transition.
- D. Request a screen with the Resolution field to be associated with the Fix transition.
- E. Add the Resolution field to the screen associated with the Fix transition.

**ANSWER: E**

**Explanation:**

Reference: <https://confluence.atlassian.com/jirakb/how-to-edit-the-resolution-of-an-issue-313467778.html>

## QUESTION NO: 6

Which two statements are true about priorities in Jira? (Choose two.)

- A. Priorities can only be reordered. Existing priorities cannot be edited.
- B. Jira administrators can set up individual priority schemes for each project.
- C. Project administrators can always update priorities in their projects.
- D. Project administrators can only update their project's priorities if the Extended project administration is enabled.
- E. Jira administrators can define global priorities.

**ANSWER: A B**

**Explanation:**

Reference: <https://confluence.atlassian.com/adminjiraserver/defining-priority-field-values-938847101.html>

## QUESTION NO: 7

The extract of a permission scheme is shown below

Permission	Granted to
Administer Projects	<b>Project role:</b> Administrators
Browse Projects	<b>Project role:</b> Viewers <b>Application access:</b> Any logged in user
Create Issues	<b>Project role:</b> Creators
Edit Issues	<b>Project role:</b> Editors
Link Issues	<b>Project role:</b> Linkers
Transition Issues	<b>Project role:</b> Transitioners

Angela is a new team member. Her main tasks are:

- Search the project for duplicate bugs
- Link them
- Close duplicate bugs in the workflow

Which two project roles does she need? (Choose two.)

- A. Linkers
- B. Creators
- C. Editors
- D. Transitioners
- E. Viewers
- F. Administrators

**ANSWER: A E**

## QUESTION NO: 8

All projects use a shared permission scheme.

The Browse Projects permission needs to be updated. Project administrators need to be able to manage access to their own projects.

What entry should be added to the Browse Projects permission?

- A. Group

- B. Project lead
- C. Project Role
- D. Single user
- E. Application access

**ANSWER: B**

**Explanation:**

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

## QUESTION NO: 9

It's common practice in your organization to archive projects in the following way:

- The name of archived projects will get the prefix ARCH\_
- Archived projects will be assigned the project category ARCHIVE

Recently many projects were archived.

Which JQL query will tell you if there are any unresolved issues in those projects?

- A. category = ARCHIVE and resolution EQUALS EMPTY
- B. category = ARCHIVE AND resolution = NULL
- C. project in ARCHIVE() AND resolution = Unresolved
- D. project CHANGED TO "ARCH\_\*" AND resolution IS EMPTY
- E. project ~ "ARCH\_\*" AND resolution = Unresolved
- F. key ~ "ARCH\_\*" AND resolution IS EMPTY

**ANSWER: A**

**Explanation:**

resolution is EMPTY AND due <= now()

Reference: <https://atlasauthority.com/blog/search-jira-with-jql/>

## QUESTION NO: 10

In your last team meeting Scott showed a QA dashboard he has put together. It contains valuable data so he decides to share it with the entire project.

When you try to pull up the dashboard for the first time it shows multiple errors instead of the data you expected.

The most common error is: The filter configured for this gadget could not be retrieved. Please verify it is still valid on the issue navigator.

Scott confirms, that the dashboard seems fine when he looks at it. What is the most likely cause for this behavior?

- A. The filters being used in the gadgets return issues that are hidden by a security level.
- B. The filters being used in the gadgets have been deleted.
- C. The filters being used in the gadgets contain corrupt JQL clauses.
- D. The filters being used in the gadgets are private or not shared with you.
- E. The filters being used in the gadgets contain field references that have been deleted.

**ANSWER: D**