



ACP-600^{Q&As}

Project Administration in Jira Server

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QUESTION 1

Indicate which two use cases require the use of issue-level security within a project. (Choose two.)

- A. Only managers should be able to see Critical issues in the project.
- B. Only managers should be able to choose who sees certain issues in the project.
- C. Only managers should be able to see the project.
- D. Only managers should be able to set the Due Date on issues in the project.
- E. Only managers should be able to Close issues in the project.

Correct Answer: BC

Reference: <https://confluence.atlassian.com/adminjiracloud/configuring-issue-level-security776636711.html>

QUESTION 2

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.

Correct Answer: CD

QUESTION 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.

Correct Answer: C

QUESTION 4

Scrum Masters must be able to manage sprints in a particular project, but they are unable to do so. You need to recommend an action to the Jira administrator which satisfies their requirement. Which recommendation will definitely NOT satisfy their requirement?

- A. Add Application access (Jira Core) to the Manage Sprints permission.
- B. Add the Scrum-Masters project role to the Manage Sprints permission.
- C. Add individual users to the Scrum-Masters project role.
- D. Add the Scrum-Masters group to the Manage Sprints permission.

Correct Answer: C

QUESTION 5

You have gathered workflow requirements:

Sue wants to put issues ON HOLD from anywhere in the workflow.

Dave wants to restrict who can put issues ON HOLD.

You contact a Jira administrator to request appropriate workflow changes to address their requirements.

Which change do you NOT request?

- A. A condition on the incoming transitions going in to ON HOLD
- B. A global transition to the ON HOLD status



C. Outgoing transitions from the ON HOLD status

D. A security-level on the ON HOLD status

E. A new status called ON HOLD

Correct Answer: A

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