

# **T**estpassport**Q&A**



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.testpassport.com](http://www.testpassport.com)

**Exam** : **ACP-600**

**Title** : Project Administration in Jira  
Server

**Version** : DEMO

1.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?

- A. only the board administrator
- B. any user with Jira Software application access
- C. nobody
- D. any logged in user
- E. only members of the Administrators project role

**Answer: B**

2.For the DEV project, Max has these requirements relating to time logging:

- I need to be able to edit time logs.
- I need to be able to delete time logs.

Which three project permissions does Max need in order to meet these requirements? (Choose three.)

- A. Schedule Issues
- B. Edit All Worklogs
- C. Move Issues
- D. Delete All Worklogs
- E. Work On Issues
- F. Edit All Comments

**Answer: BDE**

**Explanation:**

Reference: <https://confluence.atlassian.com/jirasoftwarecloud/logging-time-on-issues-902499028.html>

3.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.

**Answer: BC**

**Explanation:**

Reference: <https://confluence.atlassian.com/adminjiracloud/configuring-issue-level-security-776636711.html>

4.The extract of a permission scheme is shown below.

Permission	Granted to
Administer Projects	Project role: Administrators
Browse Projects	Project role: Viewers
Assign Issues	Project role: Assigners
Assignable User	Project role: Assignables Project role: Editors
Edit Issues	Project role: Editors
Work On Issues	Project role: Workers

Clare is joining your team to help out as first-level support.

Her job will be:

- Analyze incoming requests
- requests to subject matter experts

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

- A. Editors
- B. Workers
- C. Assigners
- D. Viewers
- E. Assignables
- F. Administrators

**Answer:** CD

5.The extract of a permission scheme is shown below:

Permission	Granted to
Administer Projects	Project role: Administrators
Browse Projects	Project role: Viewers Application access: Any logged in user
Create Issues	Project role: Creators
Edit Issues	Project role: Editors
Link Issues	Project role: Linkers
Transition Issues	Project role: 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:** AE