Higher Quality Better Service!



Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



http://www.examsell.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:

Granted to
Project role: Administrators
Project role: Viewers Application access: Any logged in user
Project role: Creators
Project role: Editors
Project role: Linkers
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