

Latest Version: 6.0

Question: 1

Your Jira instance has a Select List custom field named Application, which lists all the Atlassian offerings. You need to write a JQL query that shows all issues due within the next month for Jira, Trelb, and Jira Align applications. Which query will satisfy the requirement?

- A. Application IN (Jira,Trelb, ^Jim Align.) AND • &iodate >. startOrMonth(1) AND &iodate <= endOrMonth(1)
- B. Application IN (Jira, Trelb, ^Jim Align-) AND • (duedate>= startOrMonth(1) OR duedate <= endOrMonth(1))
- C. Application IN (Jira,Trelb,Jira Align) AND • (duedate>= startOrMonth(1M) AND duedate<= endOrMonth(1M))
- D. (Application =^Jire^ OR Application = ^Trelb. OR Application = ^Jim Align-) AND duedate startOrMonth(1m) AND duedate <= endOrMonth(,m) E. Application = ^Jim^ OR Application = OR • Application = ^Jim Align^ AND duedate startOrMonth(1) OR duedate <= endOrMonth(1)

Answer: A

Explanation:

- A. Correct. The query will return the expected results.
- B. Incorrect. The query will return a wrong set of issues. The timeframe for the due date should be connected with AND instead of OR as an operator.
- C. Incorrect. The query contains a mistake in the Application parenthesis and will not work. Jira Align needs to be in quotes.
- D. Incorrect. The query will return a wrong set of issues. The timeframe for the due date is not correct as nm. will be interpreted as plus one minute.

Question: 2

Your management team needs to see a list of only those issues that were resolved in the previous week, from Sunday to Saturday. The list needs to be sent to them each week on Tuesdays. You plan to create a saved filter and filter subscription to do this. Which JQL query will return the correct results?

- A. resolved endOfWeek(1)
- B. resolved ,= startOfWeek(-1) AND resolved startOfWeek()
- C. status changed TO RESOLVED BEFORE startOfWeek()
- D. resolved>=startOfDay(-7) AND resolved < startOfDay()

Answer: B

Explanation:

A. Incorrect. `-resolved > .endOfWeek(1)` will return all issues resolved this week, up until Tuesday when the filter is sent.

B. Correct. `^resolved ,= startOfWeek(1 AND resolved < startOfWeek(1)` ensures that only issues created in the previous week, from Sunday to Saturday, are returned by the query. The `startOfWeek(1)` function returns Sunday 00:00 by default.

C. Incorrect. Resolved issues do not necessarily have their status changed to Resolved. Issues may be resolved with a status of Done or Closed as long as the Resolution field is set. Additionally, the query will return all issues that have ever been transitioned to Resolved status, not just from last Sunday to Saturday.

D. Incorrect. `-resolved >= startOfDay(-7)` is actually a Tuesday. So this filter will return all issues resolved from Tuesday of last week to Monday of this week.

Question: 3

Currently, several groups and project roles are listed in every system event of the DEV Notification Scheme and should remain that way. A new requirement states that when DEV issues move from the status Open to status Assigned, only Project Role (Managers) should be notified.

DEV project does not share any of its schemes. Identify the event that needs to be configured.

- A. Custom event
- B. Issue Moved
- C. Issue Assigned
- D. Work Started On Issue

Answer: A

Explanation:

A. Correct. Workflow transitions fire a single event (such as Issue Resolved, Issue Closed, Work Started On Issue, etc.) Other events are fired in response to issue operations (such as Issue Created, Issue Updated, Issue Assigned, etc.) Right now, several groups and roles are already listed in every event, and it says that it should

remain that way so we cannot modify any of the system events. The only way to achieve this is to (1) create a custom event, (2) modify the DEV workflow so that only that event is fired in the transition from Open to Assigned., and then (3) add only Project Role (Managers) to that event in the DEV Notification Scheme. We also know that this change will not affect anything else because the DEV project does not share any of its schemes.

B. Incorrect. Modifying an existing system event (such as Issue Moved) will impact other groups/roles currently receiving the notification. So it does not meet the requirement. Issue Moved is triggered when issues are moved from one project/issue type to another.

C. Incorrect. Modifying an existing system event (such as Issue Assigned) will impact other groups/roles currently receiving the notification. So it does not meet the requirement. The fact that the transition is going to the Assigned status is a distractor. Issue Assigned event is fired when an issue is assigned, regardless of issue status.

- D. Incorrect. Modifying an existing system event (such as Work Started on Issue) will impact other groups/roles currently receiving the notification. So it does not meet the requirement.
- E. Incorrect. Modifying an existing system event (such as Issue Updated) will impact other groups/roles currently receiving the notification. So it does not meet the requirement.

Question: 4

Which configurations do Not have any impact on email notifications sent to users

- A. Workflow post functions
- B. Version Configurations
- C. Custom Events
- D. Permission Schemes

Answer: B

Explanation:

- A. Incorrect. Workflow post functions fire events. These can be mapped to recipients in a notification scheme.
- B. Correct. Versions can neither be configured to send notifications nor will they trigger notifications.
- C. Incorrect. Notification schemes can pick up custom events if they are configured to be fired in a workflow. This way a custom event can impact notifications.
- D. Incorrect. A permission scheme is related to notifications. Users will only receive notifications for projects and issues they can assess.
- E. Incorrect. Saved filters can be used for filter subscriptions to send out filter results. So they are related to notifications.