By OnlineInterviewQuestions.com

JIRA Interview Questions

Jira Software is commonly used for defect detection or tracking for project management. Jira is a tool that can also be used in code development because it can detect any kind of issues. For Jira interview questions, candidates should focus on the basic and technical aspects. Understanding the working of Jira and its uses can help you answer **Jira Interview Questions.**

This is also used in Agile projects, scrum and Kanban projects very effectively. Atlassian Jira is the most widely used issue management software. Therefore in Jira job interviews, companies hire individuals who are highly skilled in handling the software and producing quick reports. **Jira Interview Questions & Answers** are made to suit a particular organization. They differ according to the requirement of the company. Some are agile-based, some focus only on project management and code development.

So, we have compiled the most frequently and commonly asked **Jira Interview Questions** here. apart from this you can also download here, the best **Jira Interview Questions PDF** completly free.

Q1. What is Jira?

Jira software is a tool that is used for issue tracking, bug tracking, project management relating to mobile apps and other software. It was developed by the Australian company Atlassian especially for software development.

Q2. Explain about Jira workflow.

A workflow is the movement of the bug or issue through the program lifecycle. This workflow displays the amount of progress the organization has made. We can create a workflow, check the work in progress and complete a workflow. An organization can import workflow from Jira's creator Atlassian or develop their own.

Q3. What are the kinds of reports generated by Jira?

Jira produces various reports to describe the progress of a project. They are pie charts reports, user workload reports, time tracking reports, schematic reports, recently created issues report, average age report, created v/s resolved reports, version workload reports and so on.

Q4. How is an issue created in Jira?

A project is tested regularly to rectify mistakes before proceeding. Issues must be reported during tests to fix them. Jira Software is designed to report the issues or defects during the testing. This can help the developers to easily rectify every issue.

We can create a customized issue with Atlassian Jira. This gives us an Issue ID which can be used rectify anytime in the future. This is also called issue cloning.

Q5. What is an issue and its types?

An issue can be referred to a project task, software bug, leave request forms and a help desk ticket. In Jira, issue types are denoted while creating an issue which can be of a bug, task, story, new features and so on.

Q6. Why do you think Jira is the ideal issue management software?

Jira Software comes with a fair license policy. It offers customization and is easily extensible. Jira quickly analyses projects to give the latest status of progress. It is recognized as the best with many popular companies. Also, Jira can be run anywhere and can even be connected with mobile phones. It has multiple features that are unavailable with any other software. So Jira is the most ideal issue management software.

Q7. What are the version control software with which Jira can integrate?

Jira is able to integrate with version control software like Git, Visual SourceSafe, Perforce, Mercurial, CVS, ClearCase, and Subversion.

Q8. What are the components that a created issue or cloned issue not contain?

A cloned issue may not contain the history of the issue, time tracking and comments under an issue.

Q9. What are the use of comments in issues?

Comments are used to share the issue with another Jira user. We can mention them in the comment section of an issue or in the issue description field. Another way of sharing an issue is by emailing the links to the user.

Q10. What does the history of issue contain?

The history contains details about the creation or deletion of issue links, attachments of files, deletion of

comments or work logs and the changes in the issue field. This gives a clear idea about how Jira works to give a progress analysis of our project.

Q11. Explain about Jira scheme.

In Jira, there are different types of schemes like notification scheme, issue type scheme, permission scheme, workflow scheme, screen scheme, and field configuration scheme. These are collections of configured values that can be used in multiple Jira projects.

Q12. What are the three colours used for indicating the duration of an issue?

These colors are used to give the amount of time spent on the issue.

- Blue: This indicates the original estimated time that is required to rectify the issue.
- Orange: Orange indicates the remaining time for an issue from the estimated time.
- Green: This color indicates the time that is actually spent on resolving the issue.

Q13. What is sub-task in Jira and why is it used?

Sub-task is the process of splitting the parent issue into smaller tasks. These small tasks are tracked separately. It is used to distribute the load of tasks in one single project. A parent task cannot be completed before completing all its sub-tasks. Sub-tasks might have different issue types but the standard issue remains the same for all.

Q14. Tell about the security settings provided by Jira.

For a particular issue, a security level can be set during its creation or during the editing process. This limits the access of issue only to the people who work on the issue. The people who are allowed to access during the setting of security can also be involved. The others are restricted because of the security settings provided by Jira.

Q15. Explain scheduling of an issue

Scheduling of an issue means to assign a due date for the working of the issue. This is helpful in indicating the duration of the issue.

Q16. What is labeling of an issue?

Labeling of issues allows us to find the required issue when there are many. This gives labels for every issue which can be easily demarcated from each other.

Q17. What is linking of an issue in Jira?

Linking is a very useful feature in Jira. This is helpful in linking an association of two issues which can either belong to the same server or to a different Jira server.

Q18. What are the types of data that can be backed up in Jira?

We can back up issues, selected attachments, the users of that particular Jira server, their group settings and avatars. This data can be backed up with Jira software.

Please Visit OnlineInterviewquestions.com to download more pdfs