

Day - 1

- Overview of Jira
- Use cases of Jira
- Architecture of Jira
- Installation and Configuration of Jira in Linux
- Installation and Configuration of Jira in Windows
- Jira Terminologies
- Understanding Types of Jira Projects
- Working with Projects
- Working with Jira Issues
- Adding Project Components and Versions
- Use Subtasks to Better Manage and Structure Your Issues
- Link Issues to Other Resources
- Working in an Agile project
- Working with Issues Types by Adding/Editing/Deleting
- Working with Custom Fields by Adding/Editing/Deleting
- Working with Screens by Adding/Editing/Deleting
- Searching and Filtering Issues
- Working with Workflow basic
- Introduction of Jira Plugins and Addons.
- Jira Integration with Github

Day - 2

- **Jira Advance Workflows and Screen**

- Deepdive into Jira Workflows Steps and Transitions
- Deepdive into Jira Workflows using Conditions,Validators, Functions
- Deepdive into Jira Screen and configuration
- Apply Multiple Workflows to One Project

- **Jira Authentication and Authentication**

- Understanding Jira Authentication
- Working with Jira Authentication DB and LDAB/AD
- Understanding and Working with Jira Authorization
- Working with Users, Groups, Role and Permission

- **Notifications**

- Enable JIRA to Send Outgoing e-mail Notifications
- Manage Notification Recipients for Updates in JIRA
- Create Custom Events and e-mail Templates
- Create a mail handler to create issues/comments in JIRA from e-mails
- Use JIRA As a Feedback Collecting System

- **Searching and Reporting**

- Search for Issues in JIRA in the Basic Search Mode
- Search for Issues in JIRA in the Advanced Search Mode
- Search for Your Searches as Filters
- Create Your Own Dashboard
- Searching, Filter and Reporting Using JQL
- Use JIRA As a Feedback Collecting System

