

Assume you are expert in jira software and a good guide in providing all the important topics to cover for the beginner to be expert divided by stages from beginner to advance which does not contains any theory like what is jira and so on it only must have all the topic related to tool only

Got it — you want a **purely practical, stage-by-stage roadmap** for mastering **Jira Software** — **no theory**, only **topics based on tool usage**.

Here's the clean, direct **Jira Software Practical Roadmap (Beginner → Expert)**:

Beginner Stage

(Learning basic Jira operations and navigation)

- Creating a Jira Account and Setting Up a New Project
- Understanding Project Templates (Scrum, Kanban, Bug Tracking)
- Creating and Managing Issues (Story, Task, Bug, Epic)
- Setting Priorities, Labels, and Components on Issues
- Using Basic Issue Fields (Summary, Description, Assignee, Reporter)
- Attaching Files, Links, and Comments to Issues
- Using Backlog and Basic Board View
- Understanding Issue Status (To Do, In Progress, Done)
- Transitioning Issues Between Statuses

- Basic Filters: Searching Issues using Basic Search
 - Watching and Voting on Issues
 - Logging Time (Time Tracking Feature)
 - Working with Personal Dashboards (Basic Gadget Addition)
-

Intermediate Stage

(Getting comfortable with customization and advanced tracking)

- Creating Custom Issue Types
- Creating and Using Sub-tasks
- Creating and Managing Custom Workflows (Adding Statuses, Transitions)
- Adding and Managing Custom Fields
- Configuring Screens and Screen Schemes
- Creating and Managing Filters (Advanced JQL — Jira Query Language)
- Setting Up Quick Filters on Boards
- Board Settings: Columns, Swimlanes, Card Colors, Card Layouts
- Setting Up Sprints (Scrum Projects)
- Managing Sprint Planning, Active Sprint, and Sprint Reports
- Managing Releases and Versions
- Creating Epics and Linking Issues (Epic Link)
- Creating and Using Issue Linking (Blocks, Relates To, Duplicates)
- Bulk Changing Issues (Editing, Transitioning, Deleting)

- Working with Components and Versions
 - Creating and Managing Custom Notifications
 - Sharing Filters and Dashboards with Teams
-

Advanced Stage

(Handling administration, automation, and deep customization)

- Project Administration vs Global Administration Overview
- Managing Permission Schemes and Access Control
- Managing Notification Schemes
- Advanced JQL: Nested Queries, Functions, Wildcards
- Advanced Boards Configuration: WIP Limits, Estimation Statistics
- Advanced Roadmaps (formerly Portfolio for Jira)
- Cross-Project Boards and Filters
- Creating and Managing Automation Rules (Triggers, Conditions, Actions)
- Setting up Webhooks for Integrations
- Configuring Project Roles and Groups
- Creating and Managing Security Levels for Issues
- Advanced Time Tracking (Original Estimate, Remaining Estimate, Time Spent)
- Working with Jira Software Reports (Burndown Chart, Velocity Chart, Cumulative Flow Diagram)
- Working with Custom Reports (Filters + Dashboards Combination)


- Advanced Release Management (Cross-Project Releases)
 - Working with External Apps (Tempo Timesheets, Structure, Zephyr for Test Management)
 - Integration with Confluence for Documentation Management
 - Integration with Bitbucket or GitHub for DevOps (Smart Commits, Issue Automation on PR Merge)
 - Scripting in Jira (using ScriptRunner for Jira)
 - Understanding and Managing Project Archiving and Clean-up
-

Expert Stage

(Scaling Jira for teams and organizations)

- Creating and Managing Jira Service Management Projects
- Working with Jira Software + Jira Service Management Integration
- Administering Jira Cloud vs Jira Server/Data Center Differences
- Advanced Roadmaps: Dependencies, Team Capacity Planning
- Building Custom Automation Across Multiple Projects
- Managing Large Scale Permission Structures (Global Permissions, Nested Groups)
- Setting Up and Managing SLA Metrics (Service Level Agreements)
- Performance Tuning for Jira (Indexes, Optimizing JQL)
- Migration Tasks (Jira Server to Cloud Migration, Project Imports/Exports)
- Marketplace App Management (Installing, Configuring, Maintaining)
- Building Custom Apps/Plugins Using Atlassian Forge or Connect

- Working with Jira REST API (Create, Update, Transition Issues Programmatically)
 - Building Custom Dashboards for Enterprise Level Reporting
 - Managing and Scaling Jira for Agile@Scale (SAFe Implementations)
 - Disaster Recovery Planning for Jira Data
 - Jira Admin Best Practices (Change Management, Audit Logs, Admin Delegation)
-

Would you also like me to give a **checklist version** (like a mini tracker  format) for each stage, so you can **track** your learning as you move?



Shall I prepare that for you too?