

Complete track

-
-
- i. Java - 5
- ii. SQL -2
- iii. Python - 5
- iv. TestNG - 2
- v. Selenium (Selenium WebDriver) - 2
- vi. API Testing -2
- vii. Automating API Testing - 2
- viii. APPIUM -3
- ix. Mobile Testing - 2
- x. BDD / Cucumber framework - 2
- xi. GitHub - 3
- xii. JIRA - 3
- xiii. AND Zephyr
- xiv. Jenkins - 2

TOTAL - 35 HOURS

Set 2 – Practitioners skilled in <u>Selenium + Java</u>
i. Java - 1
ii. SQL - 2
iii. Python - 5
iv. TestNG - 2
v. API Testing - 2
vi. Automating API Testing - 1
vii. APPIUM - 2
viii. Mobile Testing - 2
ix. BDD / Cucumber framework - 2
x. GitHub - 2
xi. JIRA - 3
xii. AND Zephyr
xiii. Jenkins - 2

TOTAL - 25 HOURS

Set 3 – Practitioners skilled in <u>API</u>
--

- | |
|---|
| <ul style="list-style-type: none">i. Java - 1ii. SQL - 2iii. Python -5iv. TestNG -2v. Selenium (Selenium WebDriver) - 2vi. APPIUM - 2vii. Mobile Testing - 2viii. BDD / Cucumber framework -2ix. GitHub -2x. JIRA -3xi. AND Zephyrxii. Jenkins 2 |
|---|

TOTAL - 25 HOURS

JIRA COURSE CONTENTS

- 1. Product introduction
- 2. Installation and System Requirements
- 3. Applications, uses and examples
- 4. JIRA core concepts
- 5. JIRA Interface walkthrough
 - 1. Dashboard
- 2. Admin interface
 - 6. Project setup
 - 7. Issues in JIRA
 - 8. Projects
 - 9. Add-ons
- 10. User Management

- 11. Issue
- 12. System
- 13. Audit Log
- 14. Create Project Categories
- 15. Create Project
- 16. Project Configuration Walkthrough
- 17. Components and versions

- 1. Issue Links
- 2. Sub Tasks
 - 8. Filters and subscriptions
 - 9. JIRA Workflow Introduction
- 10. Setting up dashboards
- 11. Using JIRA effectively and Best Practices
 - 1. Add Announcement Banner
 - 2. Add Introduction
 - 3. Use Shortcuts
 - 4. Perform Indexing from time to time
- 12. Common JIRA addons

ZEPHYR COURSE CONTENTS

Zephyr Overview
Common Zephyr Examples
Zephyr Examples Library

Zephyr Template Variables

Zephyr Expressions And Operators

Zephyr Control Structures

Zephyr Assignment Operator For Variables

Single Vs. Double Braces

"Profile" Object

"Message" Object

"Blast" Object

"Feed" Object

Link Rewriting With Zephyr

Set User Vars or List Membership On-Click with URL Parameters