

TTT: Process

Within this page of **TTT** (Tutorials, Tips and Tricks) you may find some useful articles related with your testing process.

Xray is quite a flexible tool; however, it's important that your team use it an efficient way and avoid having completely different processes between teams.

- [How to implement QA in your projects](#)
- [Agile software development](#)
- [Best practices on writing great Test cases](#)
- [Tips for organizing tests](#)
- [Tips for planning tests](#)
- [Tips for scheduling executions](#)
- [Test Versioning](#)
- [Tips for implementing Test Versioning](#)
- [Time Tracking](#)
- [Performing Risk-Based Testing \(RBT\) with Xray](#)
- [Working in regulated environments and ensuring compliance using Xray](#)
- [How our suite of tools helps with your compliance journey \(Automotive example\)](#)
- [Performing exploratory testing with Xray](#)
- [Implementing Acceptance Criteria with Xray and Jira](#)
- [Retesting with Xray](#)
- [Building an e-commerce platform - key risks and Xray mitigation strategies](#)
- [How to fit AI into your Jira & Xray workflow](#)
- [Maximize the efficiency of using Cucumber Scenarios in Xray](#)
- [Quality Gates: Implementation examples](#)