

Support & Resources

This page provides a list of useful resources, including access to our Support Team and more.

As the adoption of Xray grows in the community, some users contribute with open-source projects that can further help other teams achieve successful implementations.

- [Support](#)
- [Community Resources](#)

Support

Do you need help with Xray? Would you like to book a demo? Please don't hesitate to contact us.

- Start by checking our [FAQ](#)
- [Contact Support Team via Service Desk](#)
- [Support Knowledge Base](#)
- Access the app's [Documentation](#)
- Check the open issues in our [Public Issue Tracker](#)
- Check existing answers for app-related questions in the [Atlassian Community](#)

Community Resources

We encourage all kind of contributions.

Below are community articles/projects you may find useful:

- Java+Cucumber+Selenium sample project: <https://github.com/kristapsmelderis/xray-test-automation-example>
- Protractor integration: <https://github.com/lukas-reineke/protractor-xray-reporter>
- NodeJS client: <https://www.npmjs.com/package/jira-client-xray> | <https://github.com/JamesMGreene/node-jira-client-xray>
- <https://github.com/Hi-Fi/robotframework-statusupdater>
- Java client: <https://github.com/wapophis/XrayJiraRestClient>
- Maven client to submit results: <https://github.com/ramanqa/qait-jira-xray-cucumber-runner>
- Web Component Tester plugin: <https://github.com/Kampfmoehre/wct-jira-xray>
- A WebdriverIO plugin. Report results in json format: <https://github.com/cnatis/wdio-xray-json-reporter>
- Karma Xray JSON reporter: <https://github.com/derevo/karma-xray-reporter>
- Special Newman JUnit reporter (for Postman): <https://www.npmjs.com/package/newman-reporter-junitxray>



Thanks!

We thank the community for contributing with sample projects, code, how-tos, documentation, and articles. Xray is better – thanks to you. We're happy to include links to your contributions 😊

Just a small **disclaimer**: Xpand Add-ons is not responsible for the contents of this community resource. Since these links are external, they may be outdated.

