

ScriptRunner for JIRA - Task Prep - 2020

Adaptavist Apps and Atlassian Applications

Congratulations! You are interviewing for a support position which mostly deals with Atlassian Applications (JIRA, Confluence and BitBucket) as well as [Adaptavist Apps](#) that work within those applications. One of our premium Apps is ScriptRunner for Jira. The interview is therefore focused on how well the candidate could support our team and customers especially those using ScriptRunner.

- We'd recommend getting familiar with [JIRA Server](#) (downloading & installing);
- Installing Adaptavist's [ScriptRunner for Jira App](#) on your own evaluation instance of Jira;
- Try to get familiar with ScriptRunner [concepts](#) and JIRA [Java Docs](#);
- If you have written any code, the ideal way for us to talk about it is if you have a public **Github** or **Bitbucket repository** to point us at,
- We will ask you to do very simple programming task to help us understand your coding skills;
- We will ask you to create 2 different [Scripted Fields](#) and a [Custom Listener](#) script:
 - A scripted field that calculates a value based on issue fields; (Tip: Create two number fields)
 - A scripted field that can count the number of sub-tasks in an issue;
 - A custom listener script that updates the issue description with the issue last comment;
 - **Tip:** check out our [Adaptavist Library](#) for script examples.
- We will also ask a few more questions on other features available in ScriptRunner;
- A laptop with Jira and ScriptRunner for Jira App will be used during the test with access to do Google searches;
- Our test is designed to simulate a first day on the job with some challenges and someone available to help you if you have questions.