

Provar Proof of Concept

Version 2.0
October 2019

Overview

A Provar Proof of Concept (POC) is an important exercise to understand how Provar can solve your most complex testing challenges. It also allows the Provar team to understand your testing requirements, which will help us to best support you in the future.

To ensure we have all the information we need to best work through the POC, we will schedule a POC Kickoff Call where we will record you walking through your scenario. The POC Kickoff call is optional and subject to your team's availability, but we find this helps to get clarification around test scenarios. We also ask that you send along the written test steps so that we can best build out the POC with multiple points of reference.

What you need to provide

Test Scenarios

Please refer to the list of requirements below when planning for the POC Kickoff Call. We ask that you prepare as best as possible so that we can start working on building out the POC as soon as possible.

Scenario Requirements:

- One (1) test scenario that can be executed manually
 - Should take no longer than 10 minutes to execute manually
 - Scenario should specify all users required for testing (*Salesforce and non-Salesforce users*)
 - Should only include web-based applications that can be exposed to Provar resources
 - Test scripts provided in an easy-to-understand format, and include relevant assertions (*template available upon request*)
 - **Scenario validated within the identified test environment prior to handoff to Provar**

Test User Credentials

A new account is needed for POC purposes, and it should remain active for the duration of the POC and Trial periods. This allows our team to retrieve any emails or tokens needed during the POC.

The credentials should follow these guidelines:

Email to use for user: poc@provartesting.com (all emails need to be sent to this address)

Permissions required: **Modify All Data, API Enabled**

Please note: Provar requires a single user with privileges to download metadata. In most cases you can provision the permissions needed using an existing System Admin profile. If this is not possible for your org, you can assign specific permissions using a Permission Set. Refer to [Granting Org Permissions to Provar](#) for more information.