11/8/21 Tina Martin approaches

During grooming of this story, I would ask the security team (if there is one) or developers if they have done SQL injection on the password field. If not, then that development/testing should be done as part of the story and the acceptance criteria adjusted accordingly.

My choices for test cases:

When writing test cases for a user story or defect, I look at the acceptance criteria and think of "scenarios" to test both negative and positive scenarios. I think of how users would use the intended functionality and lastly, I try to think of any security aspects.

My test execution:

My process for testing a defect or story is I usually do exploratory testing to try to flush out any defects before I execute my test cases which are more focused.

Next, I execute the test cases that I wrote.

Lastly, before handing off to the PO for acceptance, I verify that all the AC was met. For stories that have really long AC, I personally like to use Word, copy and paste the AC and use Word as a working copy while testing. I color code it while testing to ensure each line passes or fails and write defects as I find them. I will attach that document as a hand off, along with any other testing notes including screenshots, versions tested, OS tested to PO which will aid in them accepting the story faster.

Defect write ups

Whenever I write defects, I use this template for write up and include screenshots or a video using TechSmith which is a free tool.

Environment: Platform / OS

Version #

Username/pwd:

Title: Name of the defect

Steps:

- 1.
- 2.
- 3.

Expected result

Actual result:

My approach for automation on this story:

Automation is not my strong suit but would want to make sure this story was covered at minimal in unit or integration tests to confirm the highest use cases:

- Password accept alpha numeric special characters
- The algorithm returns the correct encoded base64 password and not plain text
- The requests finished before a shutdown occurred
- No requests allowed when shutdown status is pending or shutdown

If there was a UI aspect to this that needed to be automated, here would be the approach using Selenium and page object model:

- 1. Map out the password field
- 2. Map out the OK button
- 3. Write method for entering static password (alpha numeric special char)
- 4. Write method for clicking OK button
- 5. Write method for confirming password is encrypted as you type it
- 6. Write test for not entering password and confirming that OK button is not enabled
- 7. Write test for entering password and validating that you are taken to the Home page