Setting up Web Optimization

Task 1: Configure different performance tests

- Create a Single Page test
  - Understand advanced settings
  - Use best practices
- Create a Bulk Pages test
  - Use best practices
- Create a Website Crawl test
  - Use best practices
- Record Scripted Flows using Selenium
  - Use best practices
- Scan complex or pre-production sites with full response HARs
  - When to use a Skinny HAR

Task 2: Configure notifications

- Set up Webhooks to notify you when a test is complete

Task 3: Configure integrations

- Integrate Splunk Monitoring and Web Optimization
- Run optimization tests from a Jenkins build
- Log defects from optimization in JIRA

Task 4: Configure visualizations

- Use snapshot history graphs
- Add tags to organize and filter tests
- See your Web Optimization performance score

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.