All,

Here is the subset of steps I use for QA that should show functionality. I have also included the queries I use to populate my test environment with data. Once the VM and scripts are all set up then these steps should take about 15 - 20 minutes to perform.

Pre-testing Preparation (Done once)

- * One VM with all modules of Relativity installed
- * Create at least two workspaces
- 1. Performance Dashboard
- 2. Salt v. Pepper
- * Load documents to Salt v. Pepper
- * Create one saved search
- * Snapshot the VM

Testing Setup (Done every test)

- * Revert the VM (if needed)
- * Populate the Salt v. Pepper workspace AuditRecord_PrimaryPartition table with entries for the saved search for the past 90 days (INSERT_OneLRQPerHour.sql)
- * Populate the Case Statistics table for the past 90 days (InsertCaseStatistics.sql)
- * Install PDB
- * Install the PDB Agent

Functionality Checks

- * Check that the application installs successfully
- * Check that the agent deploys successfully
- * Check that the custom pages deployed
- * Check that the database is created
- * Check that all the tables and stored procedures are present
- * Check that the tables are populated. (Primarily the LRQCountDW, BISSummary, Measure, and ProcessControl tables)
- * Check that no errors are present in the Event Viewer