| Test Case ID | Asset      | Feature                        | Environment | Preconditions  | Test Case Description  | Expected Result   | 3/16/2015 | 3/14/2015 | 4/21/2015 |
|--------------|------------|--------------------------------|-------------|--|--|---|-----------|-----------|-----------|
| 1            | Web Client | User sign-in                   | Chrome      | 1- Valid credentials for the app (username: 1, password: password1)  | 1- Go to the web client (local) or disastertracker.tk<br>2- Enter credentials on screen and click "submit"   | Should see a screen<br>displaying a map of the<br>United States   | Passed    | Passed    | Passed    |
| 2            | Web Client | User sign-in                   | Chrome      | 1- Invalid credentials (username: 1, password:<br>password2)   | 1- Go to the web client (local) or disastertracker.tk<br>2- Enter invalid credentials  | Error message should appear;<br>does not proceed to map<br>view   | Passed    | Passed    | Passed    |
| 3            | Web Client | View MSP<br>devices            | Chrome      | 1- Valid non-admin credentials (username: 2,<br>password: password2)   | 1- Login (test case 1) with non-admin credentials  | On the list on the right hand<br>side, a subset of all devices<br>(those viewed in test case 1)<br>should appear (only those<br>belonging to MSP 2,<br>according to the seeded mock<br>device data) | Passed    | Passed    | Passed    |
| 4            | Web Client | View ordered List              | Chrome      | 1- Valid admin credentials (username: 1,<br>password: password1)<br>2- Database should be seeded with devices with<br>varying risk levels. | 1- Login in to system (test case 1)<br>2- View list of devices ordered by risk on the right side of the<br>screen  | Should see a list of devices<br>ordered by risk decending   | Passed    | Passed    | Passed    |
| 5            | Web Client | Filter By Risk                 | Chrome      | 1- Logged in as admin (test case 1)  | <ol> <li>Click settings icon (top right in navbar)</li> <li>Drag the slider at the top right of the screen to the middle.</li> <li>Release slider</li> </ol> | After loading green dots<br>should disappear  | Passed    | Passed    | Passed    |
| 6            | Web Client | Auto Reload                    | Chrome      | 1- Logged in as admin (test case 1)<br>2- Change timer in disasterTracker.js to 30<br>seconds  | 1- Load map view in tab #1.<br>2- In tab #2, log in as MSP (username: 2, password: password2)<br>3- Watch tab #1 reload within 30 seconds.                   | Tab #1 should go from<br>showing all devices to only<br>showing devices owned by<br>the MSP (verify both the Map<br>dots and the list).   | Passed    | Passed    | Passed    |
| 7            | Web Client | Logout                         | Chrome      | 1 - Logged in as admin(test case 1)  | 1- Click the logout button in the top right corner of the screen   | Should be redirected to login<br>page at mockdatto.tk.<br>Subsequent attempts to<br>disastertracker.tk also<br>redirects to login.  | Passed    | Passed    | Passed    |
| 8            | Web Client | View MSP<br>devices (60k)      | Chrome      | 1 - Logged in as admin(test case 1)  | 1- Click ID column in DataTables to sort by descending<br>2- View highest ID   | Top row of device ID should<br>be >= 60,000.  | Passed    | Passed    | Passed    |
| 9            | Web Client | View MSP<br>devices (100k)     | Chrome      | 1 - Logged in as admin(test case 1)  | 1- Click ID column in DataTables to sort by descending<br>2- View highest ID   | Top row of device ID should<br>be >= 100,000.   | Passed    | Passed    | Passed    |
| 10           | Арі        | Update weather<br>30k+ devices | linode      | there are more than 30K devices in the linode databse  | 1: log into linode server<br>2: navigate to disaster_tracking/api<br>3: run php artisan GetWeatherData   | should run to completion<br>with no erros   | Passed    | Passed    | Passed    |