

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