Defect Template

Craig Huff & Davor Koret (FireFox testing group)

Defect Attributes	Brief Summary of the attribute
Headline / Summary	Certificate security issue. (HTTPS certificate warns about visiting the website)
Product – Build Number	Hypergrid
Component	HTTPS Certificate
Defect Type	Non-functional
Priority	High priority
Severity	2 ³
Environment	Firefox 56 / MacOS 10.13 / Macbook Pro 2016
Steps to Reproduce	Go to hypercloud.school / it will give a warning about an invalid certificate

Defect Attributes	Brief Summary of the attribute
Headline / Summary	Split window view hides website elements when creating a new virtual machine
Product – Build Number	Hypergrid
Component	Create virtual machine webpage
Defect Type	Functional
Priority	Low
Severity	22
Environment	Firefox 56 / MacOS 10.13 / Macbook Pro 2016
Steps to Reproduce	Log into Hypergrid.school / navigate to the virtual machine menu item / Click the new button / Press and hold the green full screen window button and select another window to start a split window view

Defect Attributes	Brief Summary of the attribute
Headline / Summary	Not able to complete test case (Instructions unclear and vague) TC_88 (no blueprints exist)
Product – Build Number	Tasing Template
Component	NA
Defect Type	Specification
Priority	Low
Severity	21
Environment	Firefox 56 / MacOS 10.13 / Macbook Pro 2016
Steps to Reproduce	Open the excel document with test specifications, navigate to test case 88, and follow the instructions. When followed 100% there are steps that need to be filled in by the user by assumptions which lead to unpredictable results.

Defect Attributes	Brief Summary of the attribute
Headline / Summary	Scale out process results in WAIT error TC_90
Product – Build Number	Hypergrid
Component	Node.js application
Defect Type	Functional
Priority	Very High
Severity	24
Environment	Firefox 56 / MacOS 10.13 / Macbook Pro 2016
Steps to Reproduce	Log into hypercloud.school / Create a new application, wait to provision / click the "actions" button and select "scale out" / navigate to the timeline at the bottom of the page and watch as the process tries to execute.