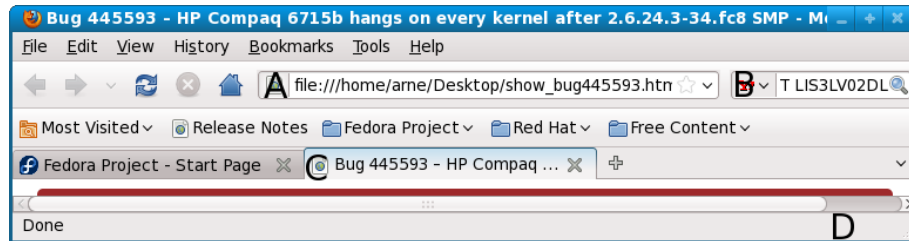


Firefox – Bugzilla – Xorg-radeon issue:

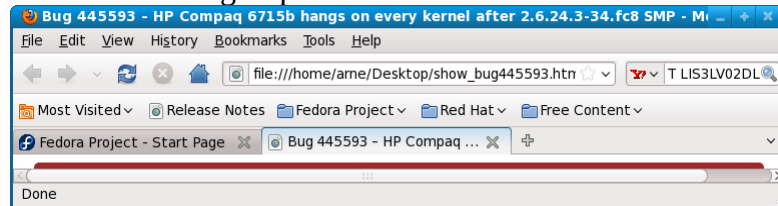


Note selected areas “ABCD”. These are 'blinking' for some reasons.

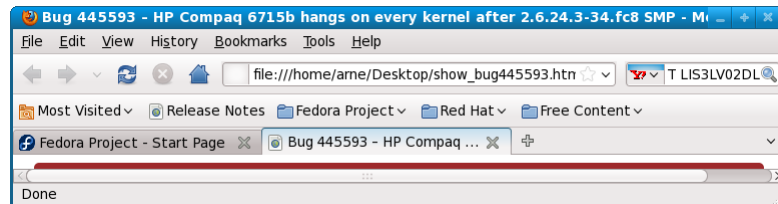
Question 1: why ?

(The trouble here is that with “ondemand” cpu-scaling, it will trottle to max, temperatures rises, fan-speed increases, the visual effect is more rapid blinking of these areas ABCD, 1 core loaded 100% and around 25-50% on core2, fans at max... this is stupid !)

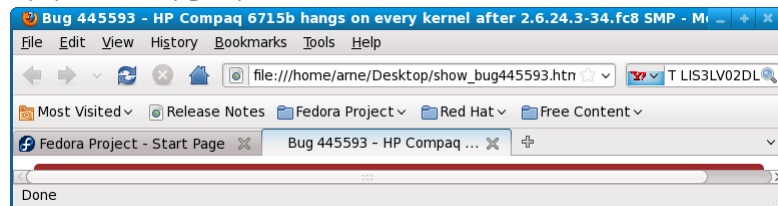
See the following sequence:



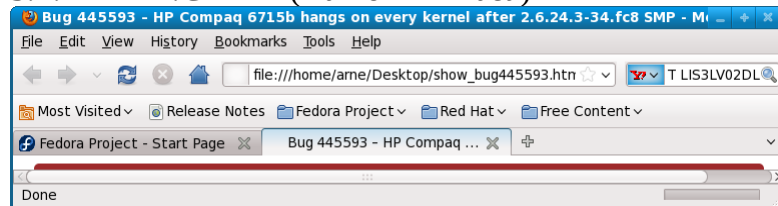
1: A * B * C * !D



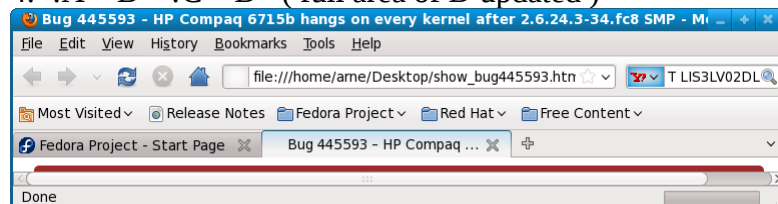
2: !A * B * !C * !D



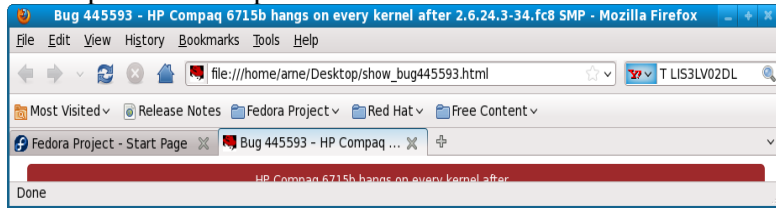
3: !A * B * !C * D (half of D in fact)



4: !A * B * !C * D (full area of D updated)



5: surprise at full speed when some other resources was removed



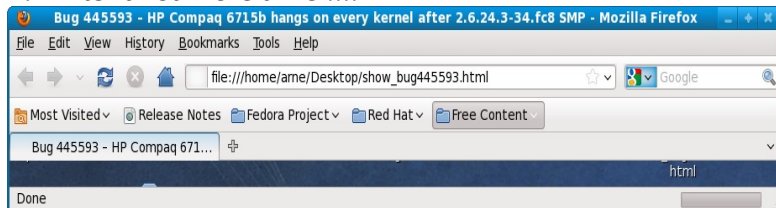
The RedHat Logo !! (Is this part of the reason why redhat bugzilla pages have been impossible to log into with Firefox at times ? Been hell at times with this Xorg Radeon driver. Had to resort to lynx at times.)

Power off/on – same result (blinking areas, high cpu load) Maybe something left in cache, etc.
Power off/on – this time dissabling network, starting Firefox without history.

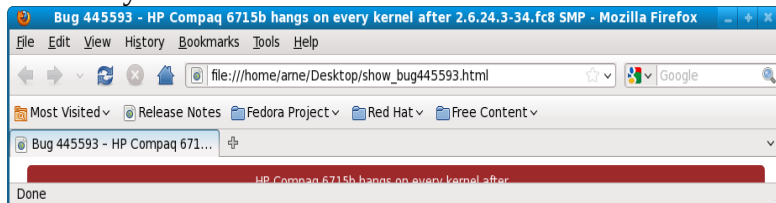
6: Takes power and lots of time ...



7: After a lot more time



8: Finally ?



Now the RedHat logo isn't shown. But the window can only be closed by force/killing the process.