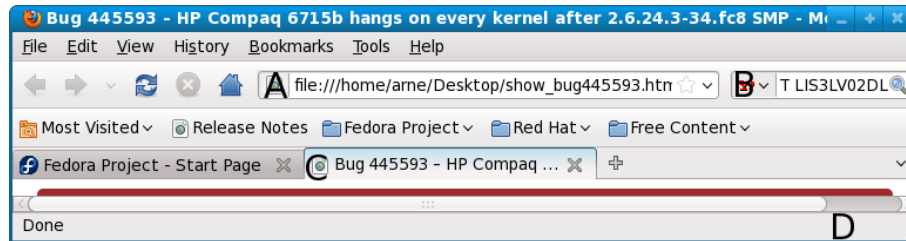


## Firefox – Bugzilla – Xorg-radeon issue:



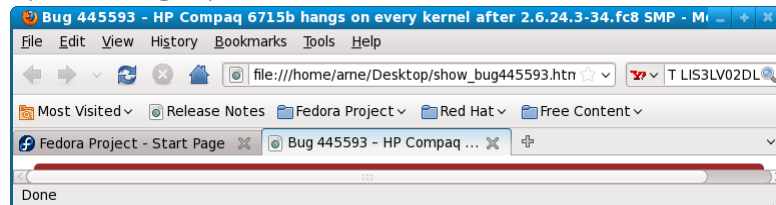
Note selected areas “ABCD”. These are 'blinking' for some reasons.

Question 1: why ?

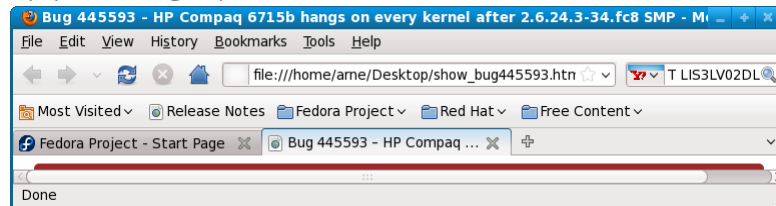
( The trouble here is that with “ondemand” cpu-scaling, it will trottle to max, temperatures rises, fan-speed increases, the visual effect is more rapid blinking of these areas ABCD, 1 core loaded 100% and around 25-50% on core2, fans at max... this is stupid ! )

See the following sequence:

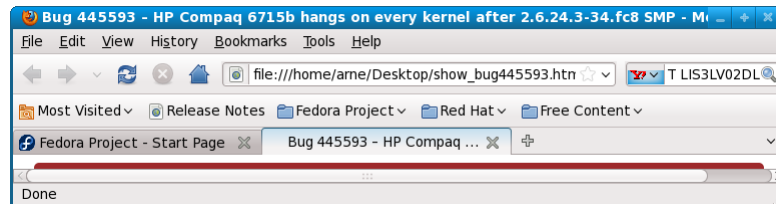
1: A \* B \* C \* !D



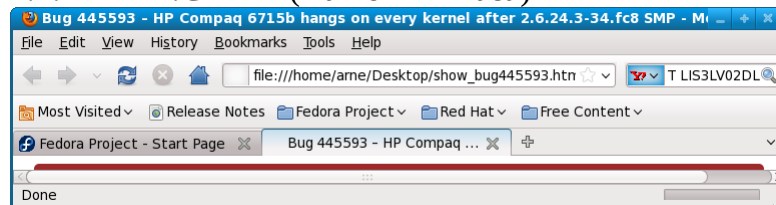
2: !A \* B \* C \* !D



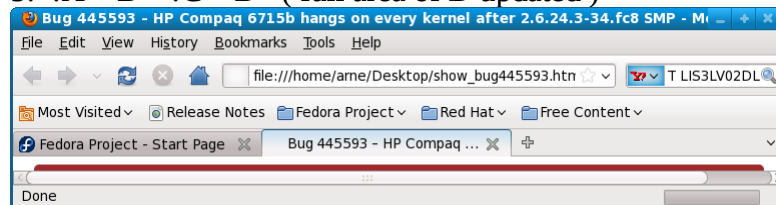
3: A \* B \* !C \* !D



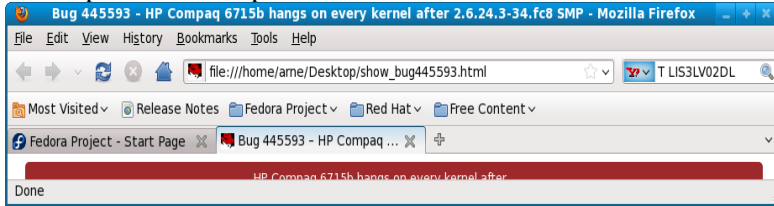
4: !A \* B \* !C \* D ( half of D in fact )



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



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



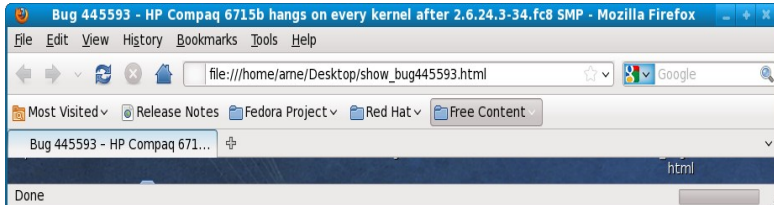
The RedHat Logo !! ( Is this part of the reason why redhat bugzilla pages have been impossible to log into with Firefox at times ? Been hell at times with this Xorg Radeon driver. Had to resort to lynx at times. )

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.

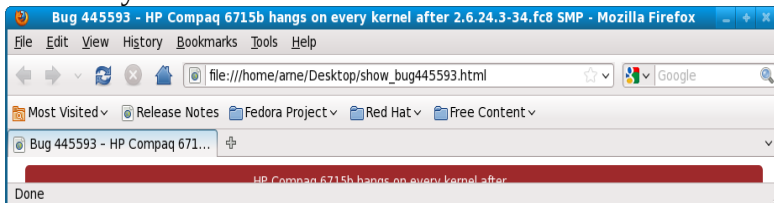
7: Takes power and lots of time ...



8: After a lot more time ....



9: Finally ..... ?



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