


Doc. reference : <b>DT-ENG-041-EN</b>	<b>FAQ</b>	
<b>Product :</b> novascale BL265	<b>Issued :</b> <b>May 12th, 2011</b>	
<b>Object :</b> UEFI 50A/B update causes system hang at system initializing		
<b>Abstract :</b> This note explains the behavior		

**Problem:**

After applying Unified Extended Firmware Interface (UEFI) Build 50A or 50B, the system hangs at the “System Initializing” screen during Power On Self Test (POST).

**Affected configurations:**

The system may be the following server:

novascale BL265 with UEFI Build level 50A or 50B.

**Solution:**

The behavior is corrected with the following version of UEFI:  
Version 1.12 (P9EG51B) or newer.

**Workaround:**

For a system in the hung state, booting to the backup UEFI page (by changing a jumper on the system board) will allow the system to complete POST and power up properly in most cases.

Move the jumper back when completed to subsequently boot from the primary page as usual.

If the system fails to complete (POST) when booting from the backup UEFI page, contact Bull Support.

Do not replace the system board.