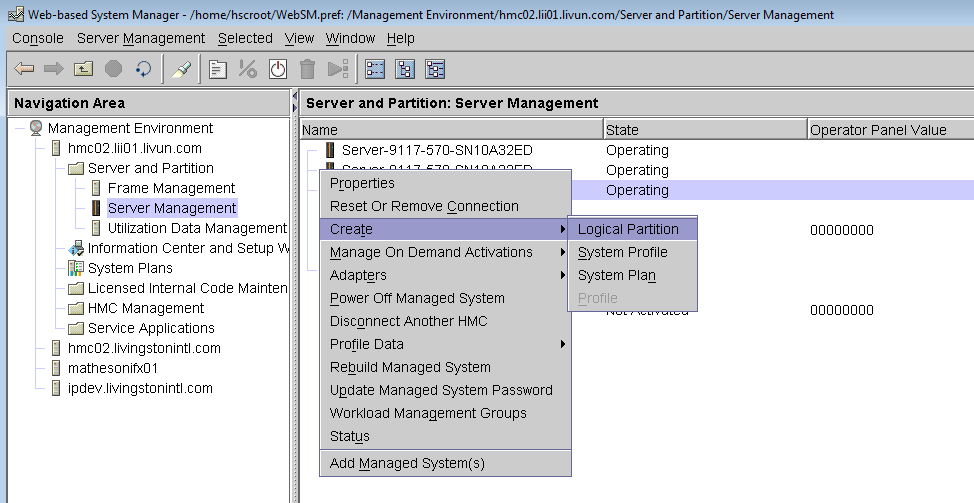
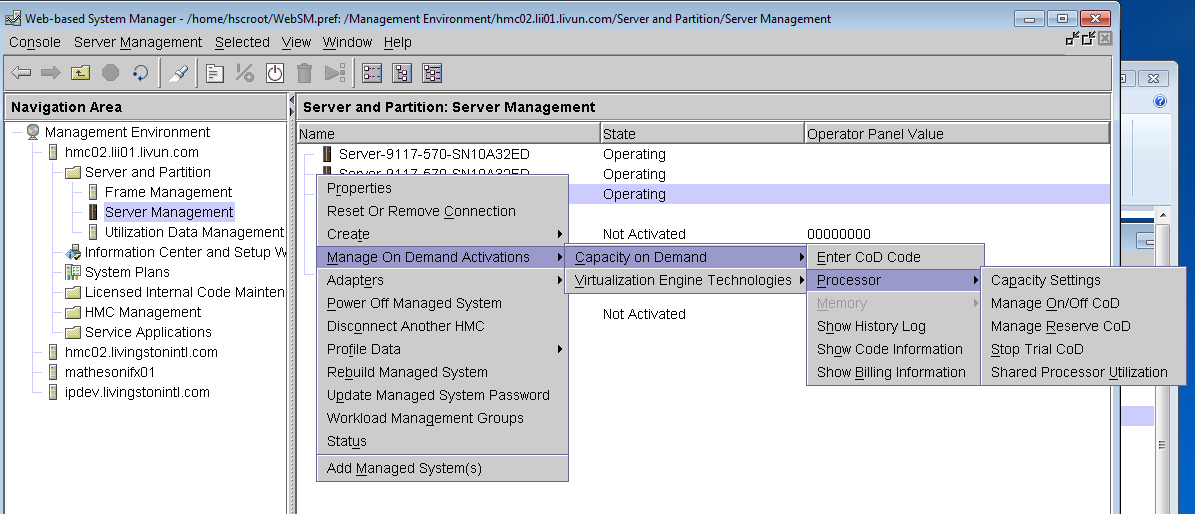
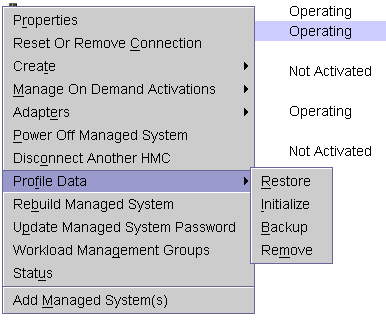
# HMC with Web-based System Manager

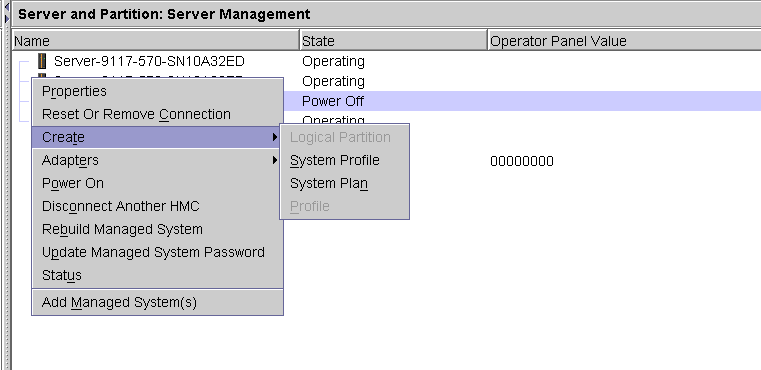
**What you can do when Server on “operating” Status**



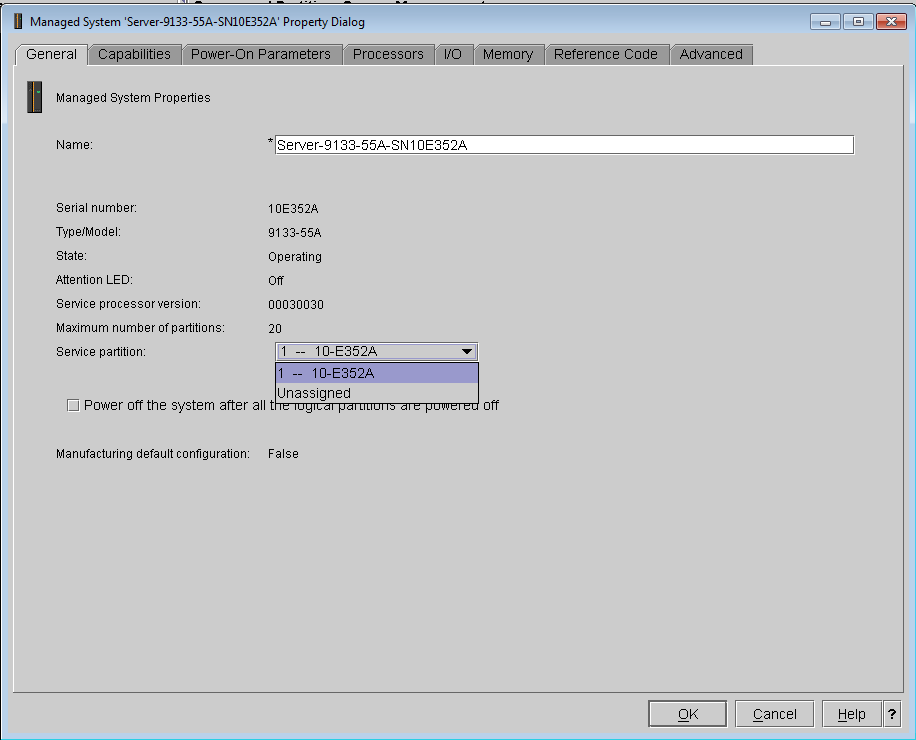




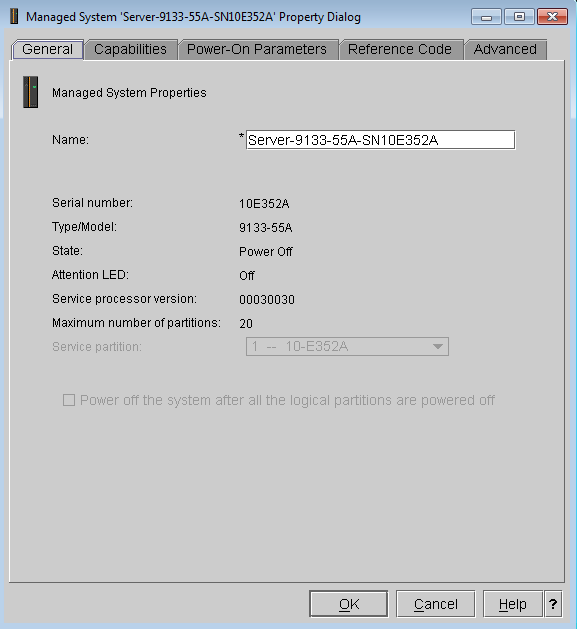
**TIPS: What you can do when Server is Power-off**

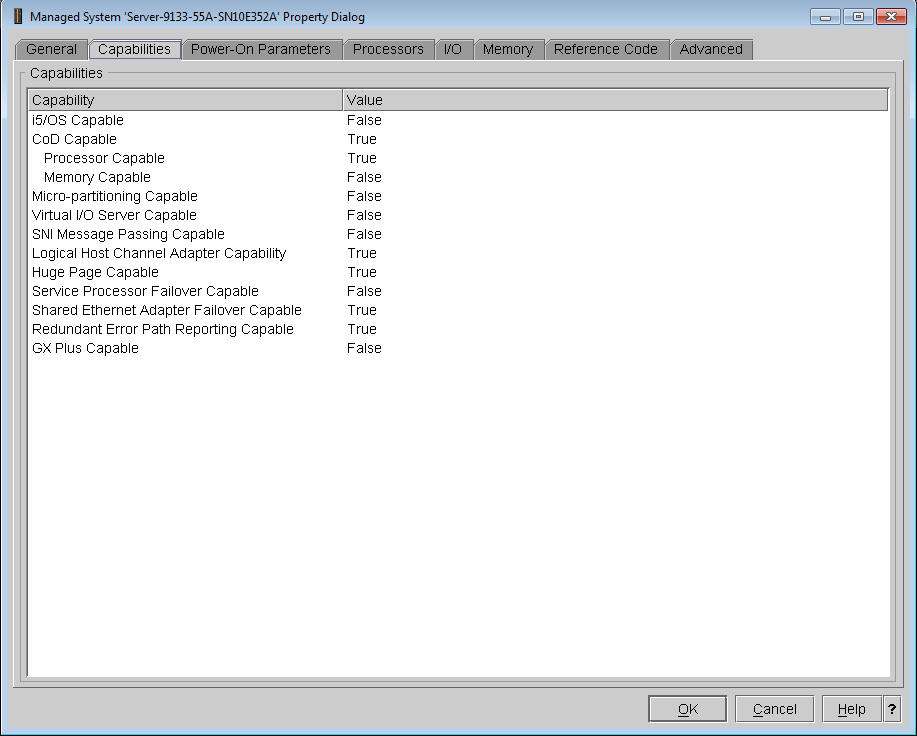


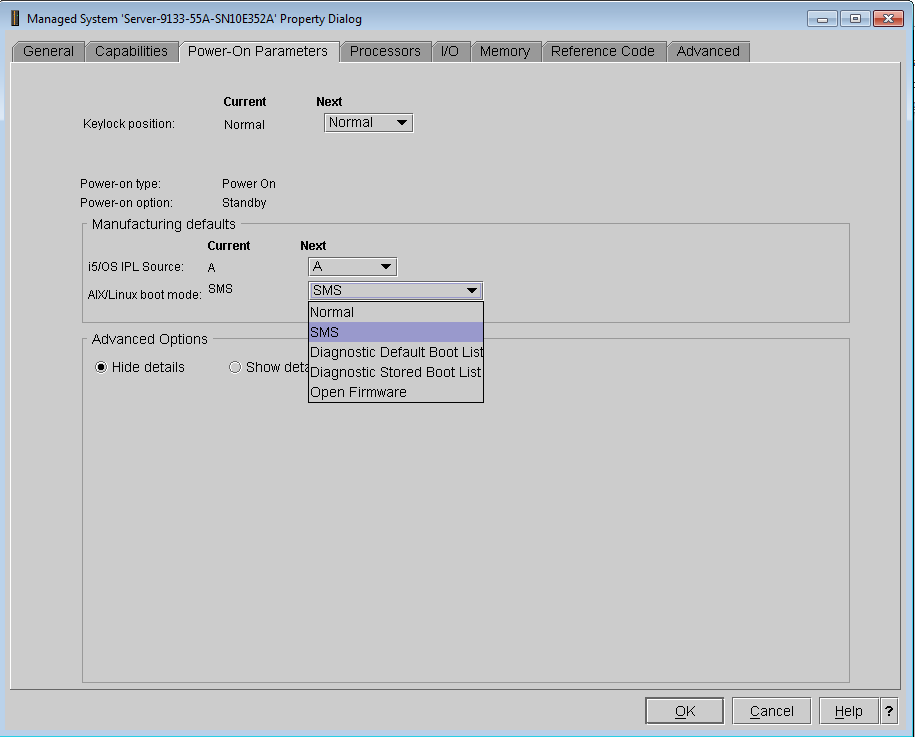
**TIPS: Server Properties on Operating status:**

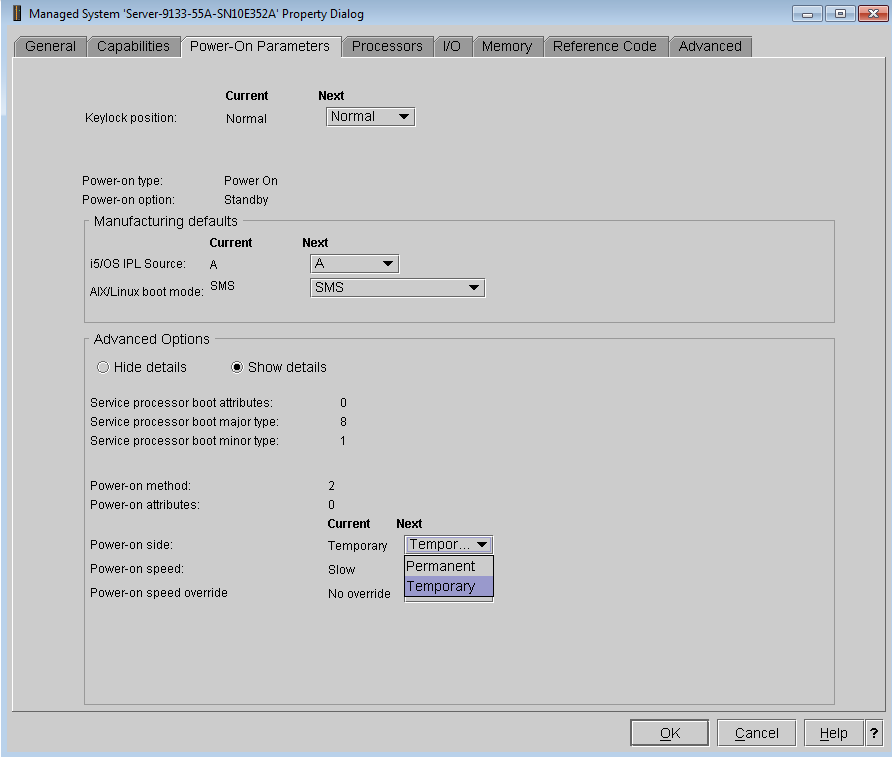


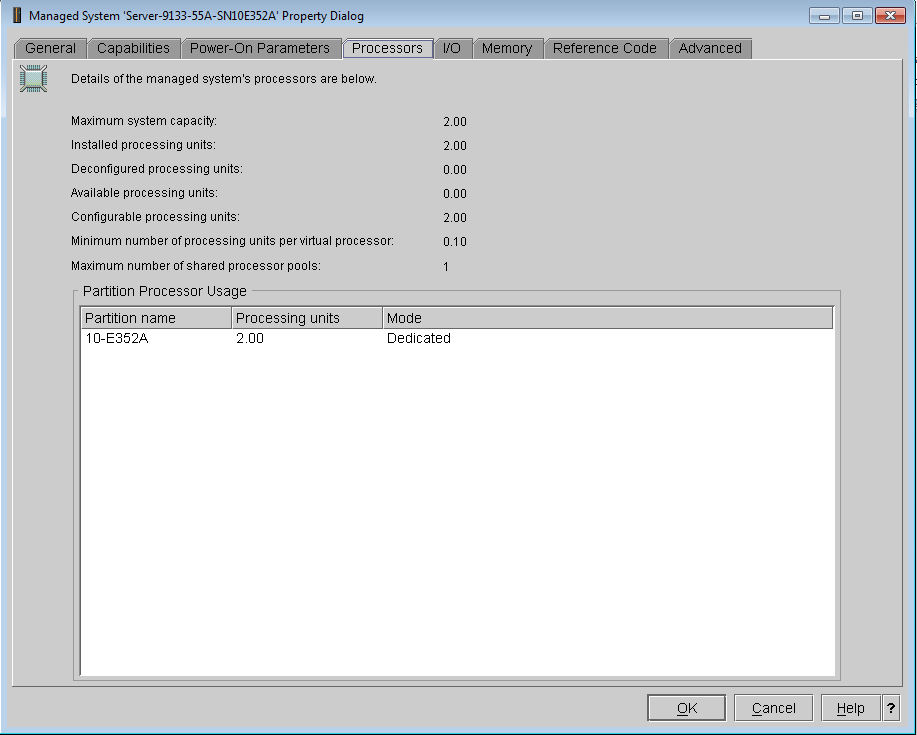
(If Server is power-off, you can not find “Processor/IO/Memory” tabs, as following:)

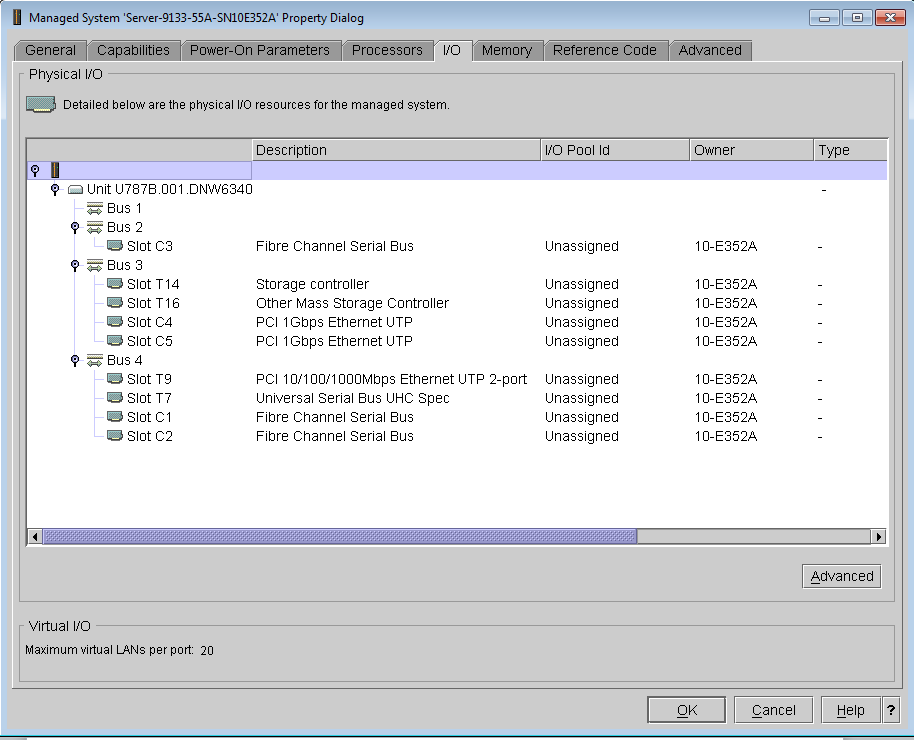


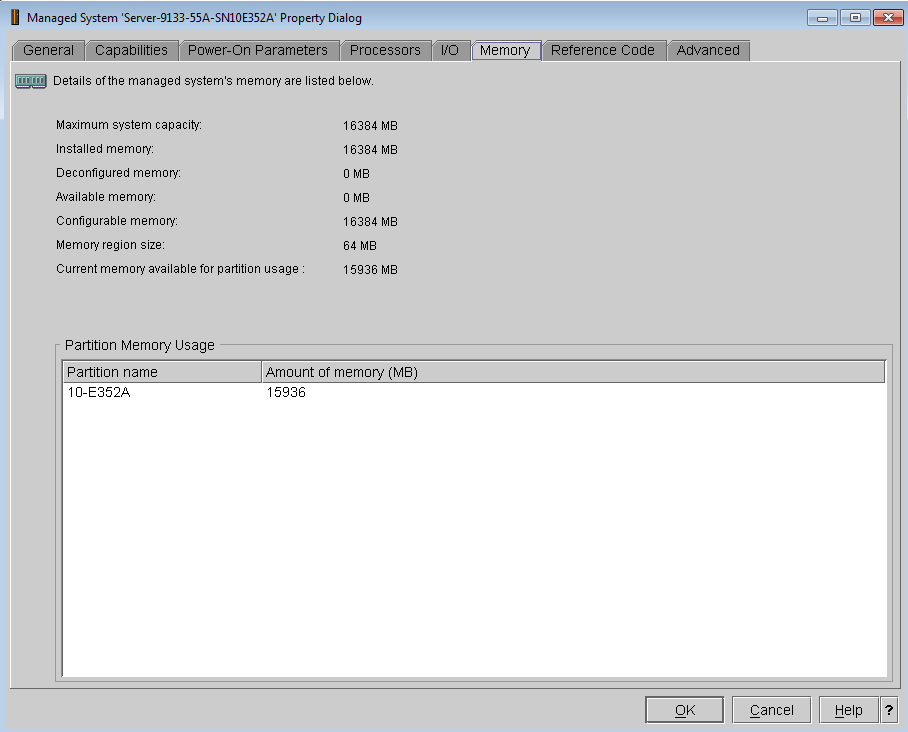


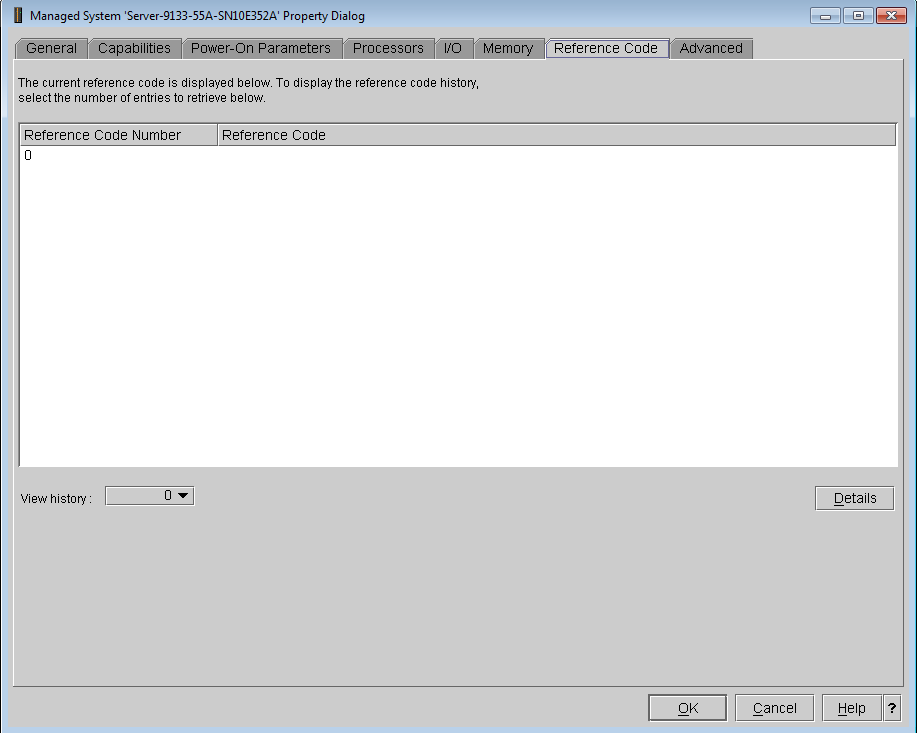


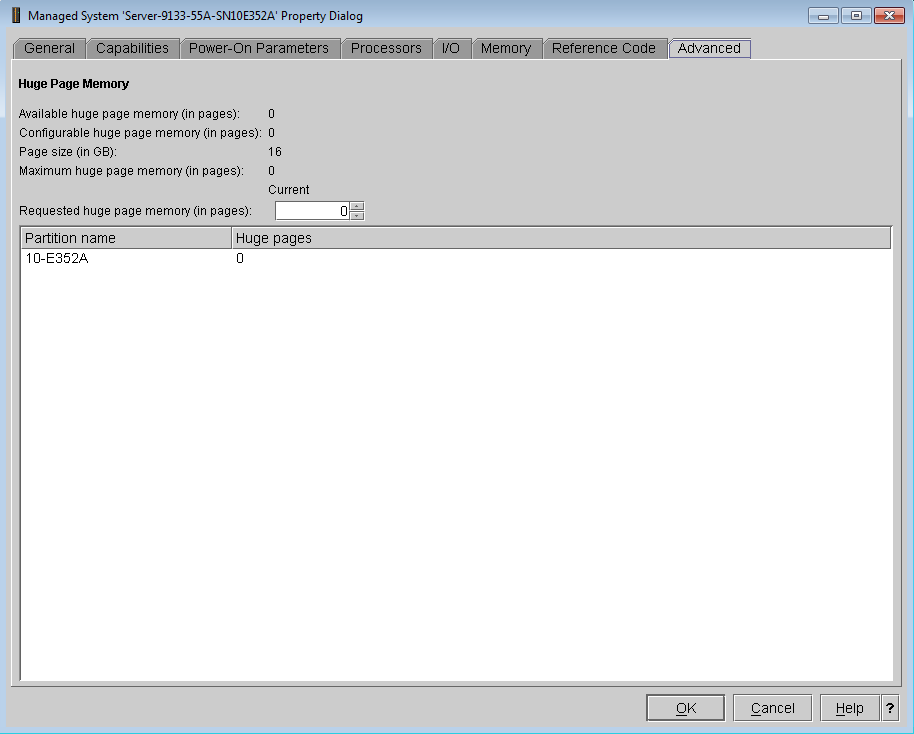




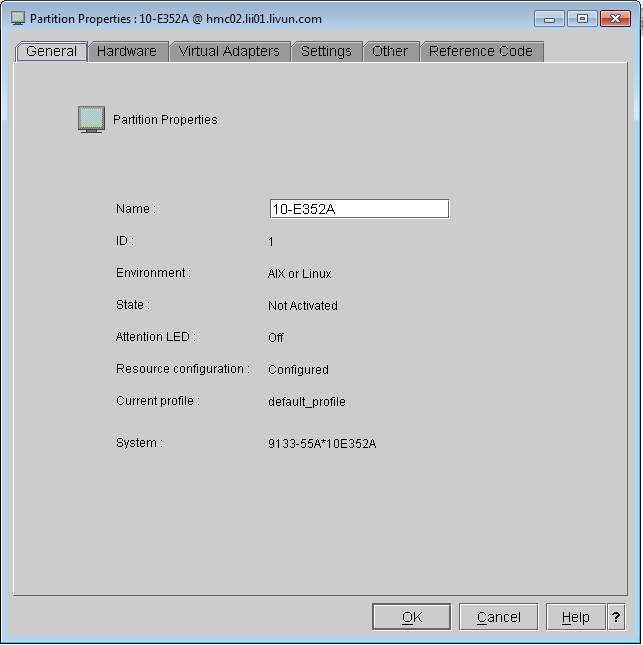


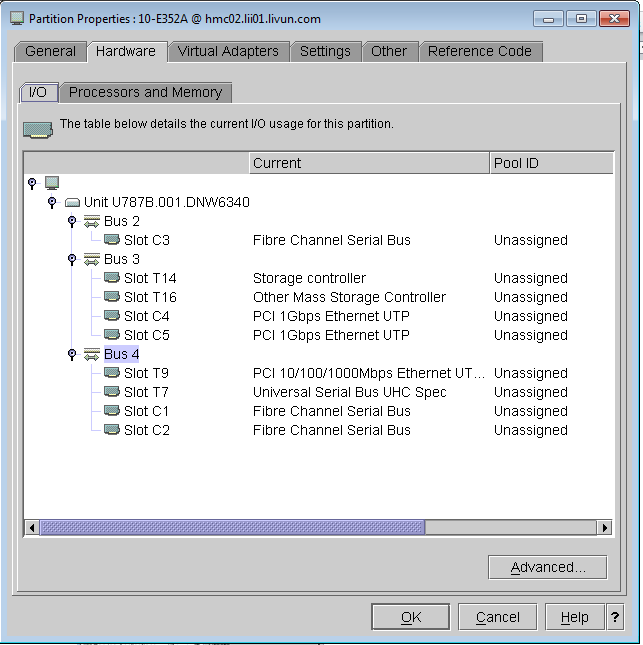


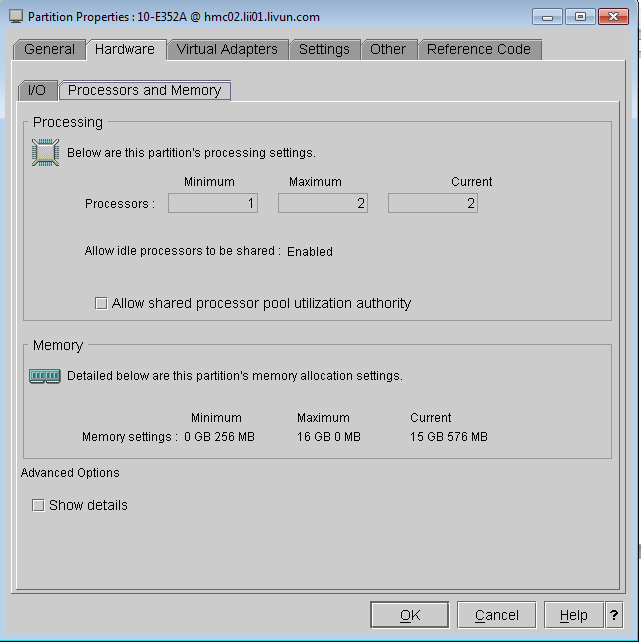


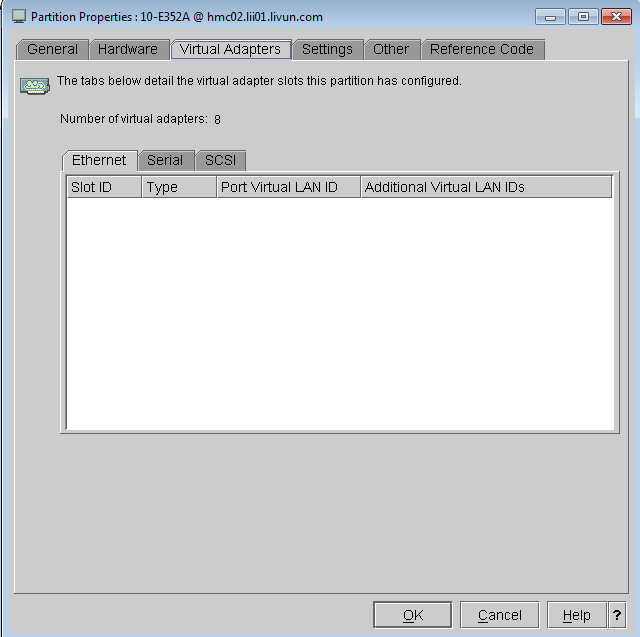


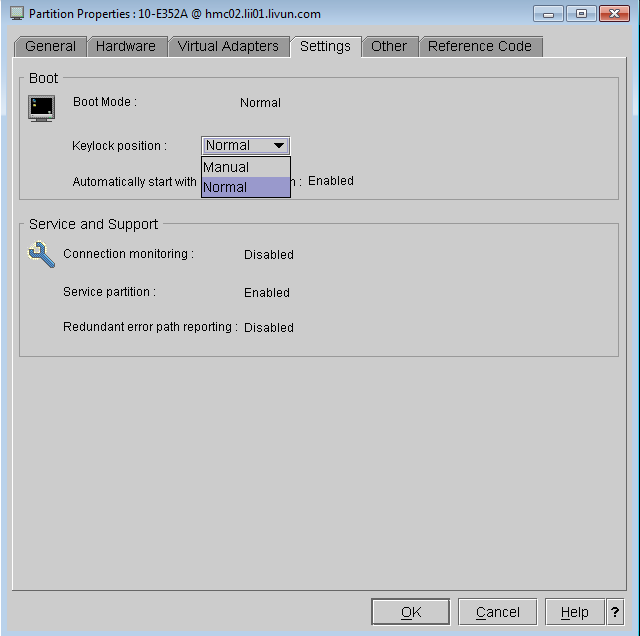
Partion Properties:

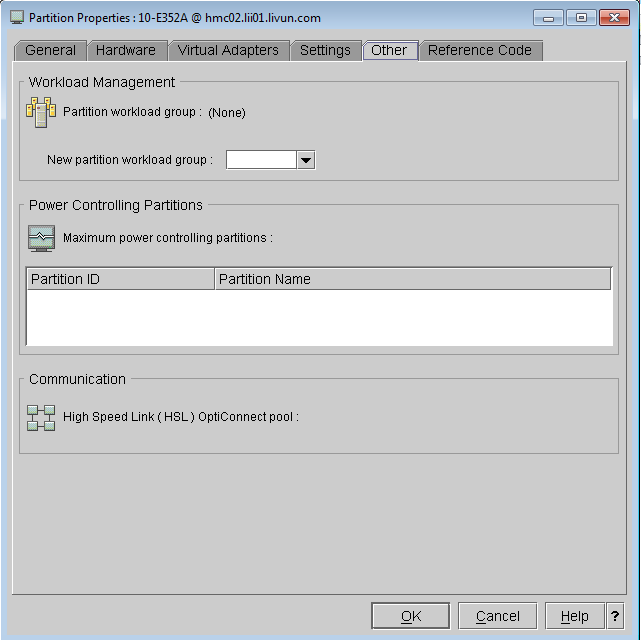


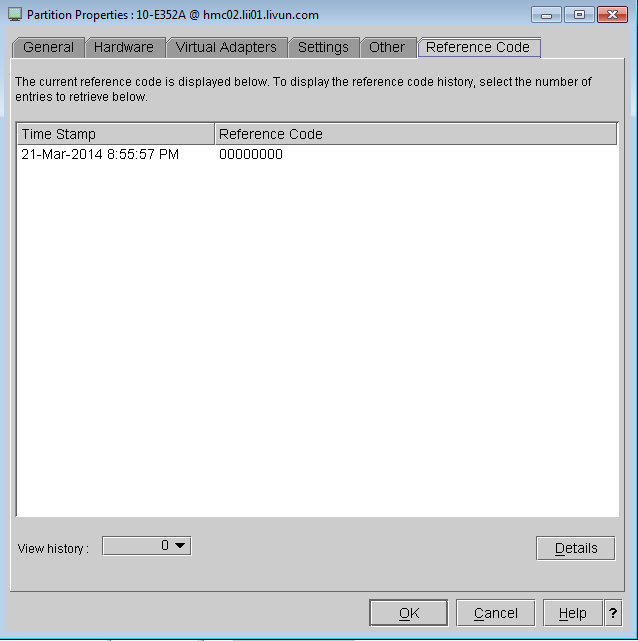




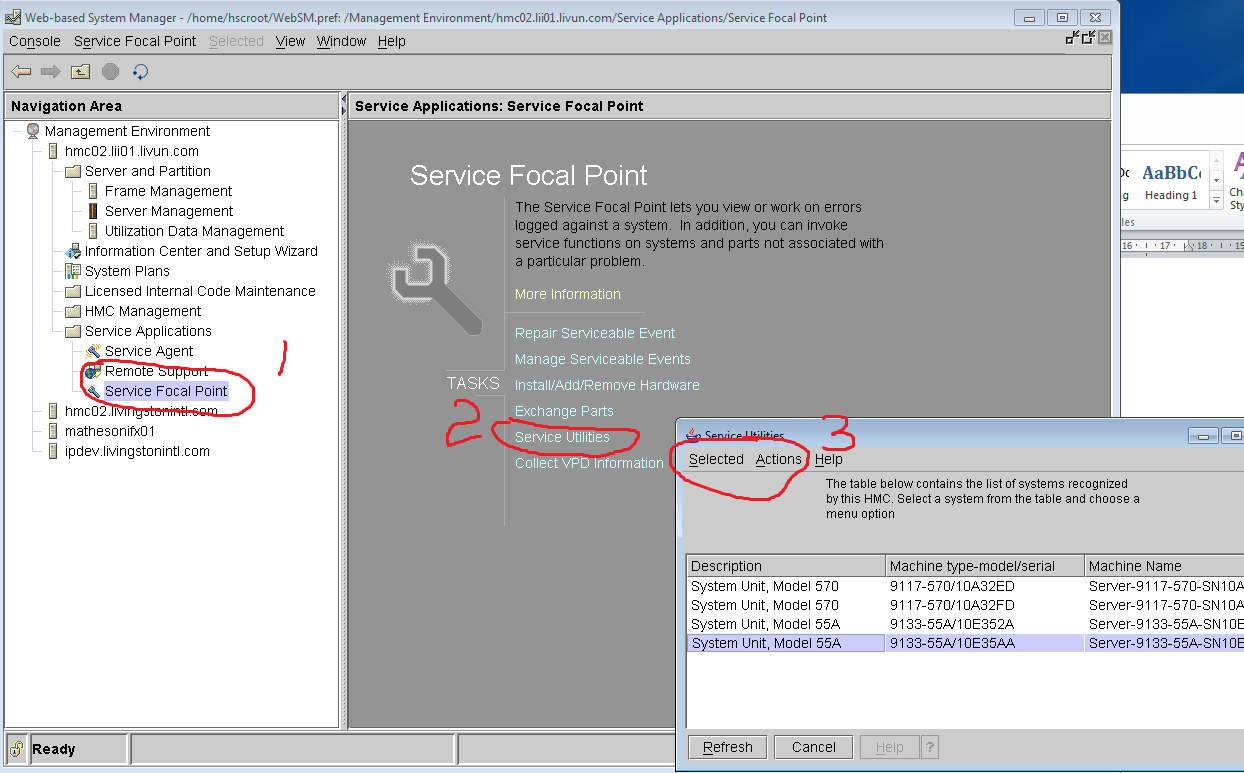




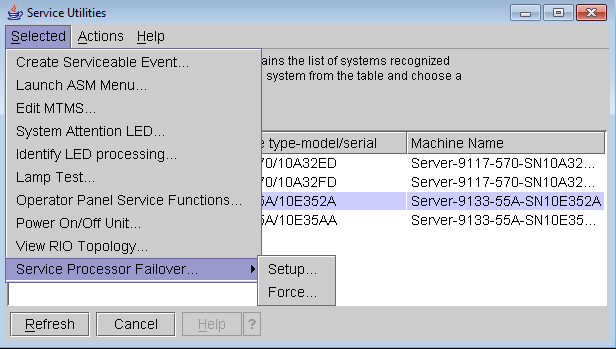


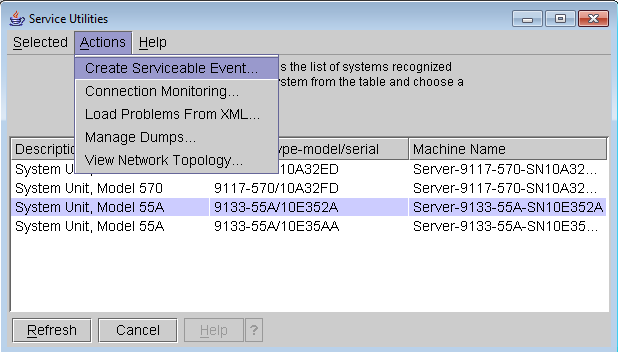


**Hardware Management using HMC on firmware level, which you cannot do it on AIX level**

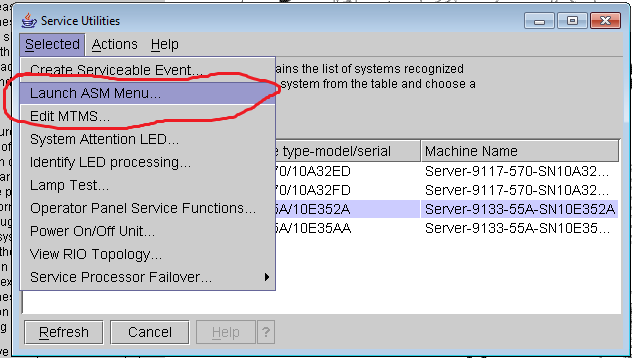


What you can do now:

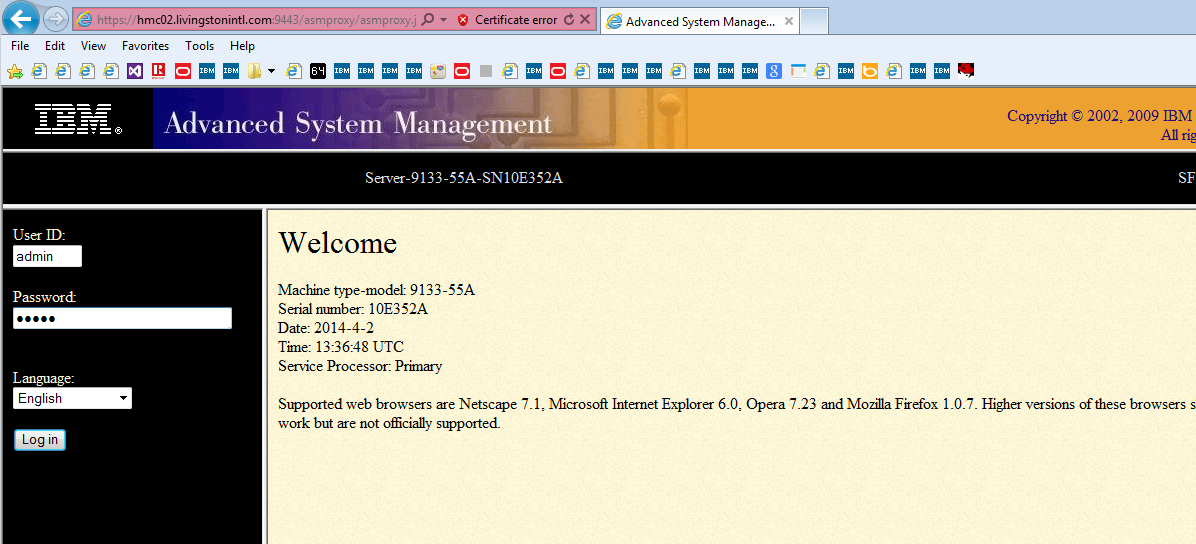




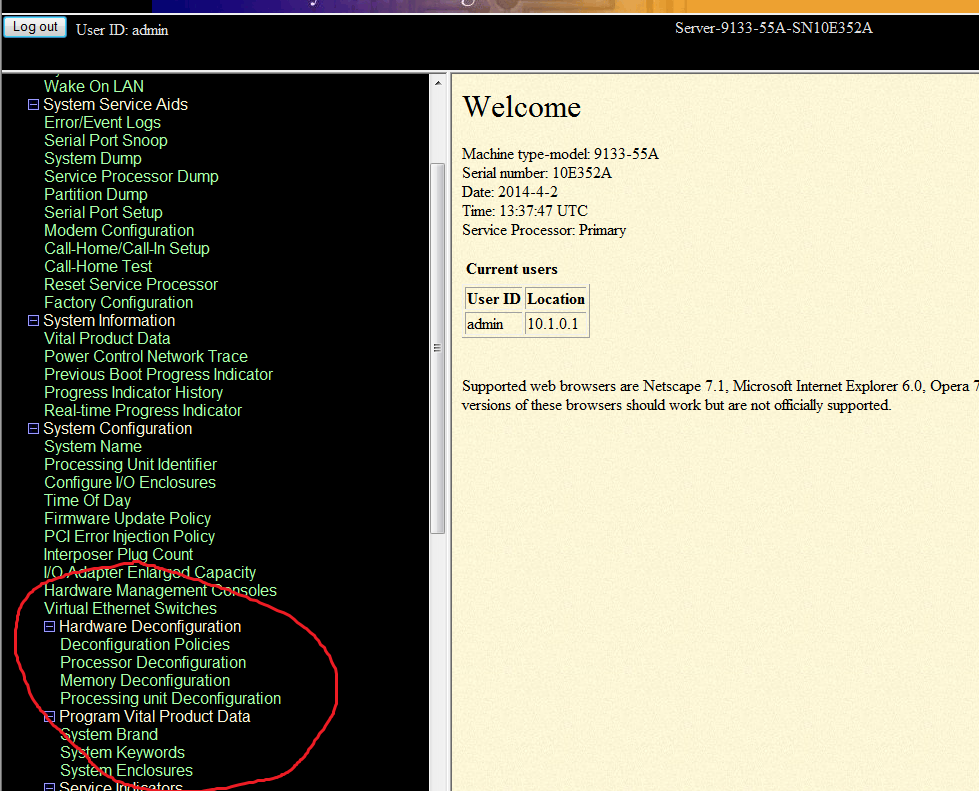
For Example, Launch ASM Menu

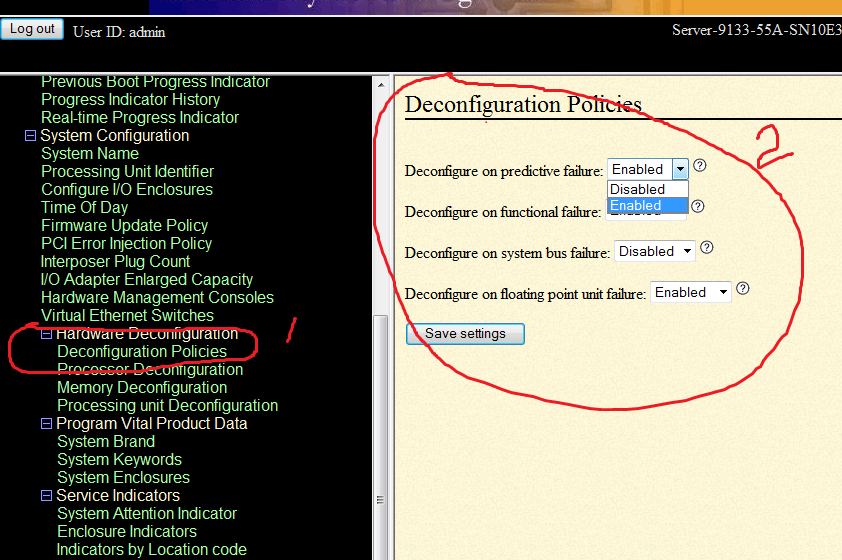


User ID: admin; Passwd: admin

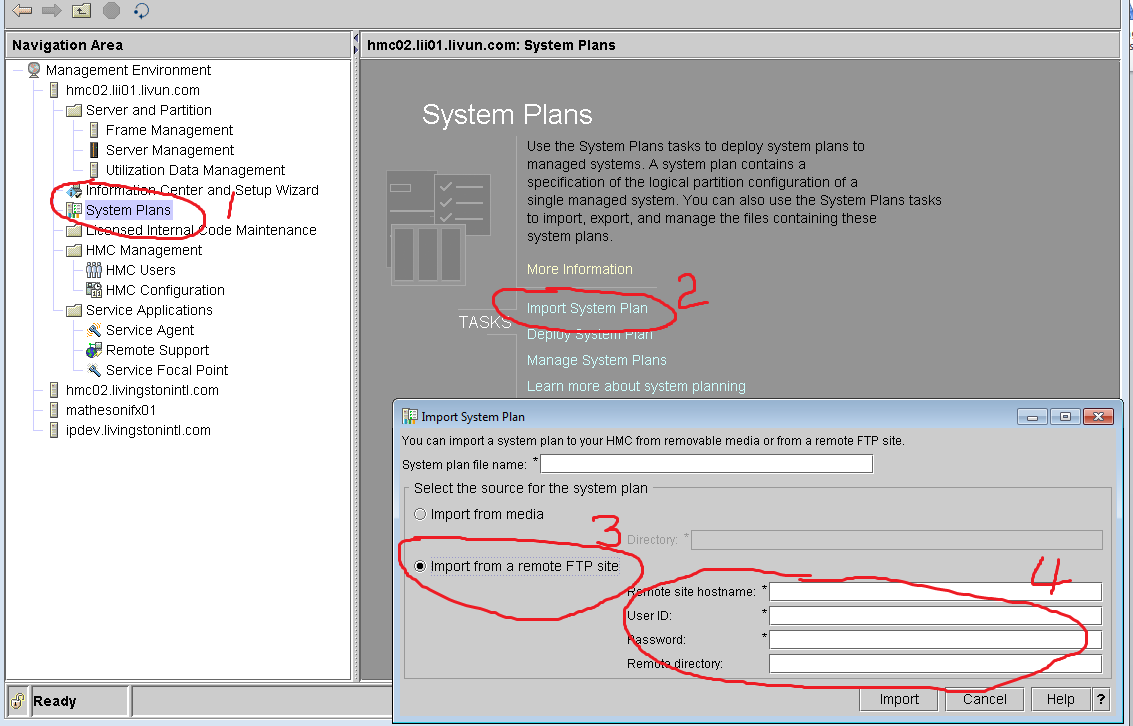


See, You can do lots of things here, operations including reset system to factory configuration, deconfigure CPU/Memory, View/Clear System even/error logs, which you can never do under other environment, totally controlled by Service Processor(s) and firmware on system board, even the system is under Power-Off status:

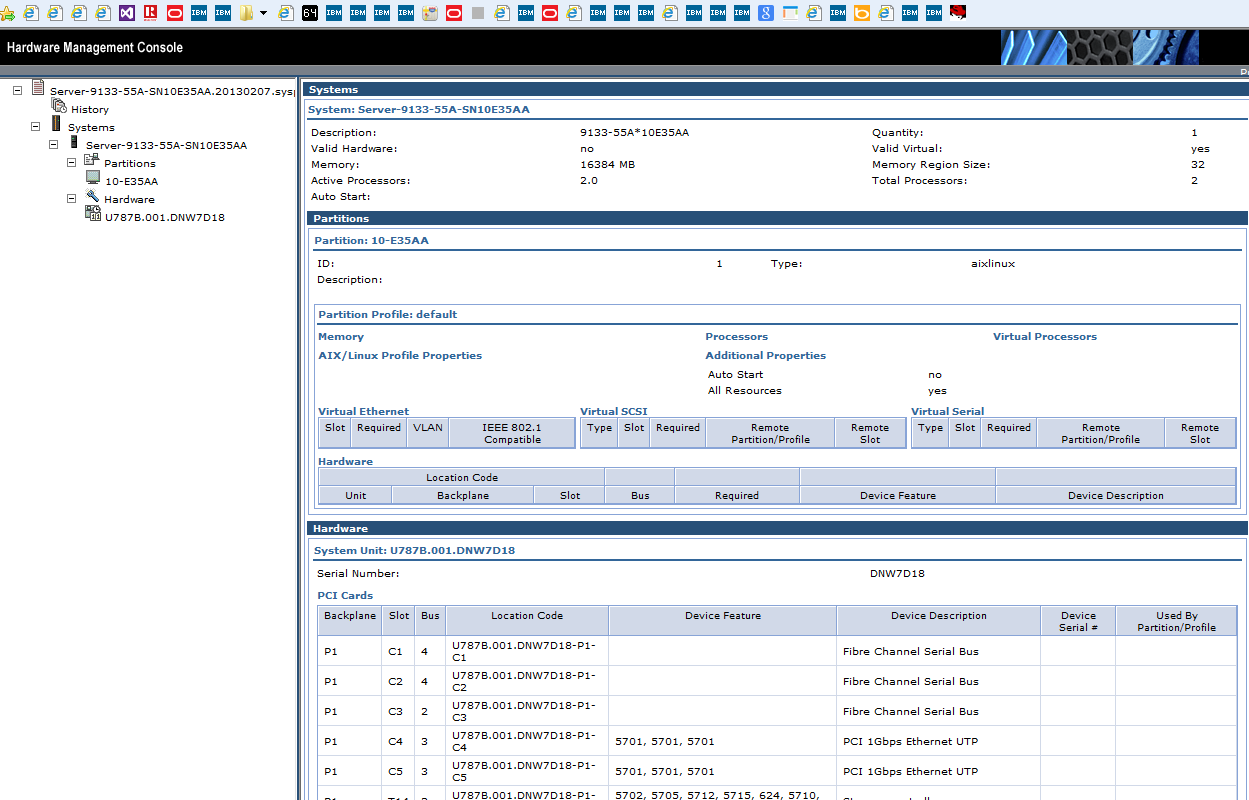




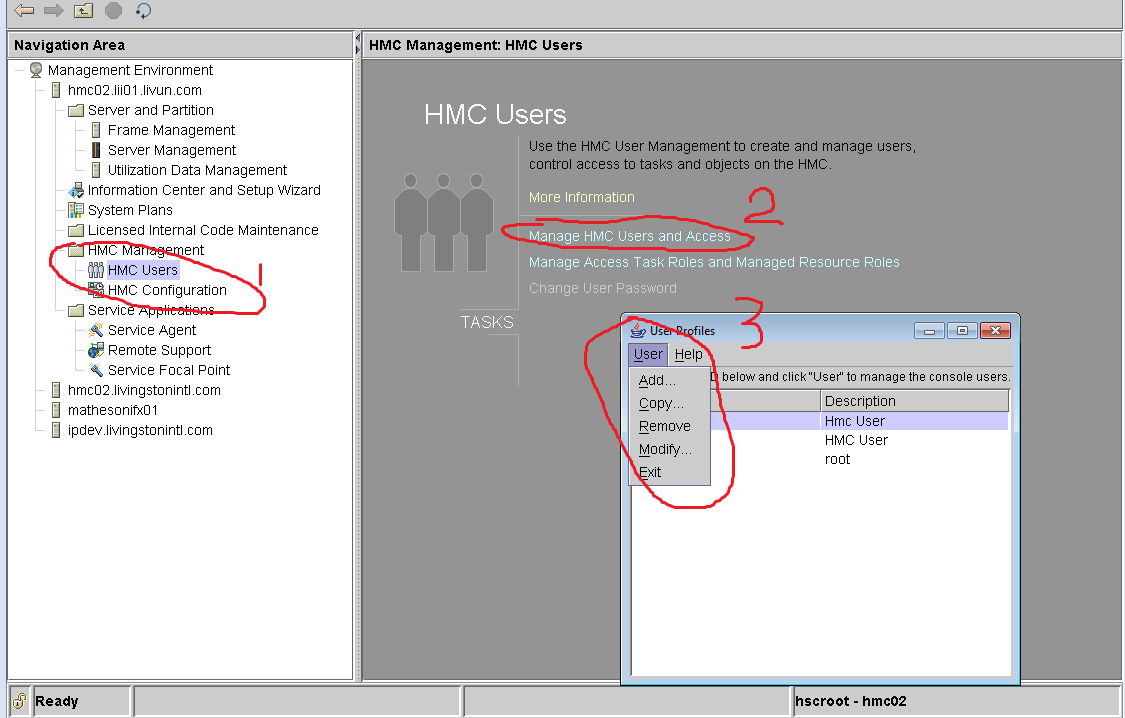
**System Plans Management**



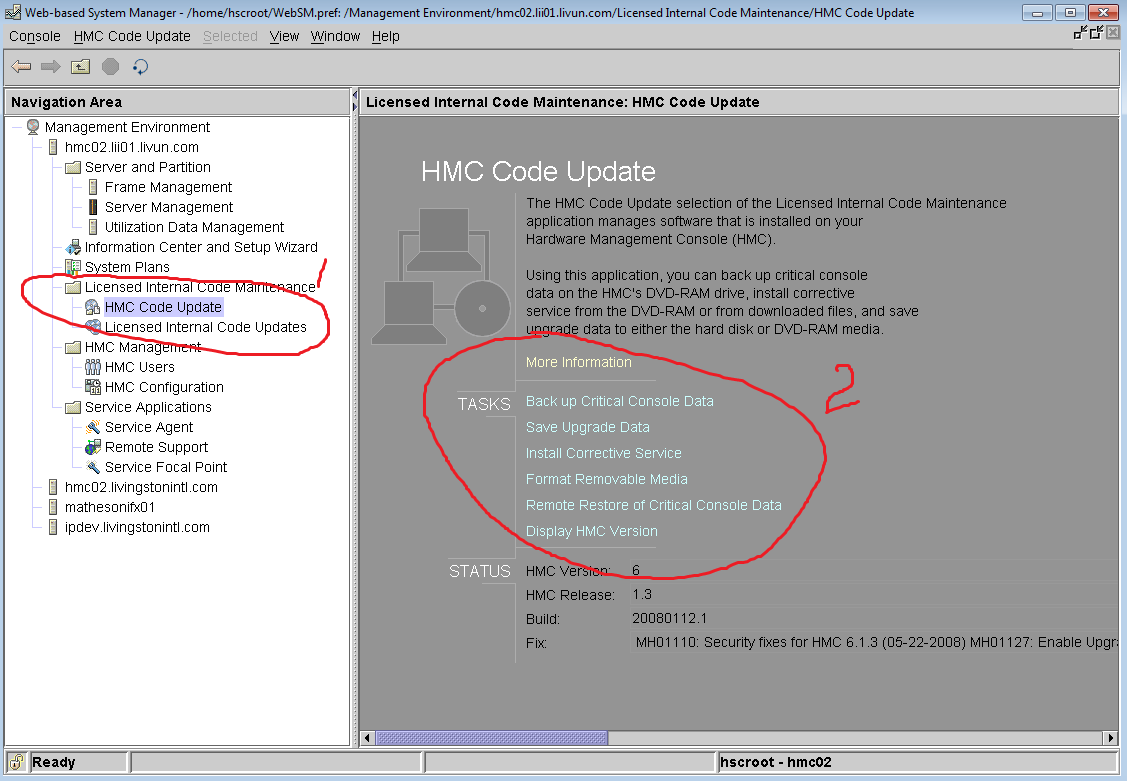
View a system plan( user ID: hscroot; Passwd: abc5678)



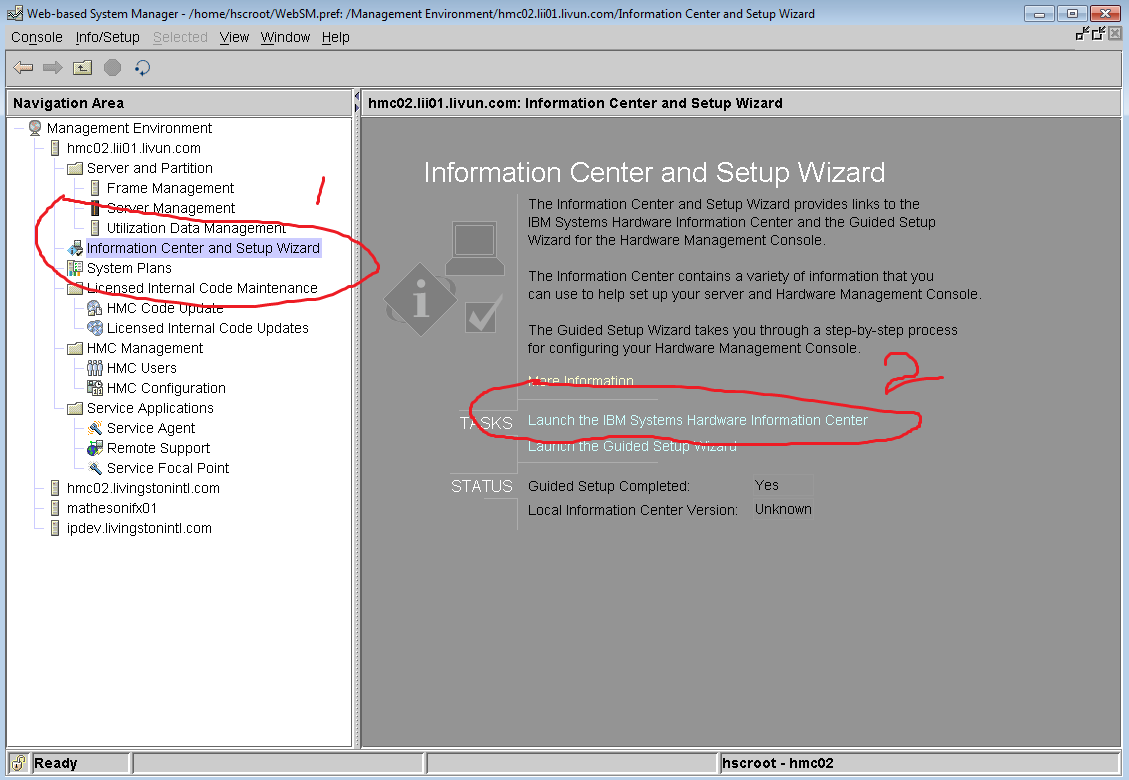
**HMC User Management**



**HMC Code Management**

****

**Useful Documents here**

****