

Commissioning and Integration LTE DUS / DUL 41 02 RBS Ericsson

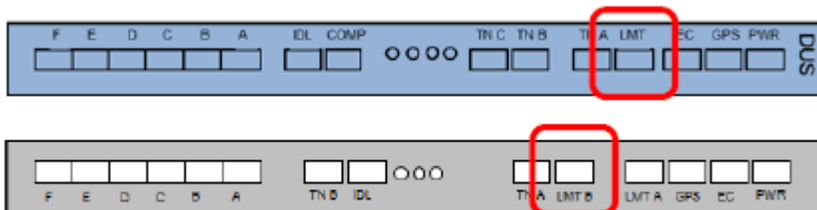
Ayhan January 04, 2022

Commissioning and Integration LTE DUS / DUL 41 02 RBS Ericsson

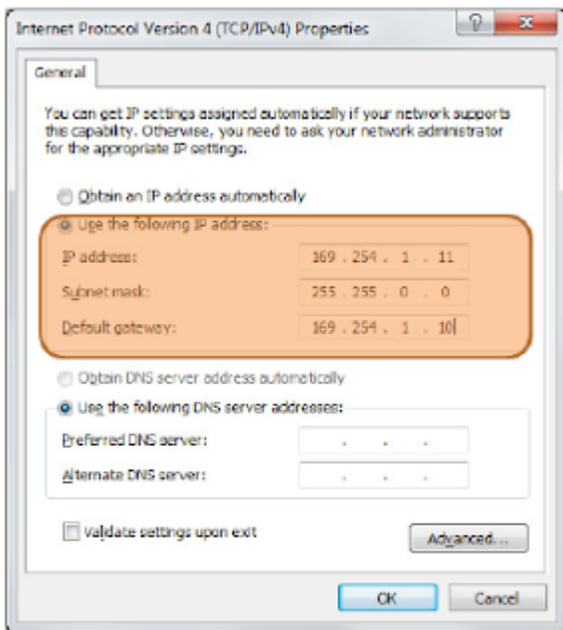
Step by step easy procedure DUS Ericsson

1. Connect LAN cable (RJ45) to DUL port LMT-B or DUS port

LMT and Laptop in LAN port as below



2. Change your IP Laptop with default gateway 169.254.1.10



ENodeB IP Address :
169.254.1.10

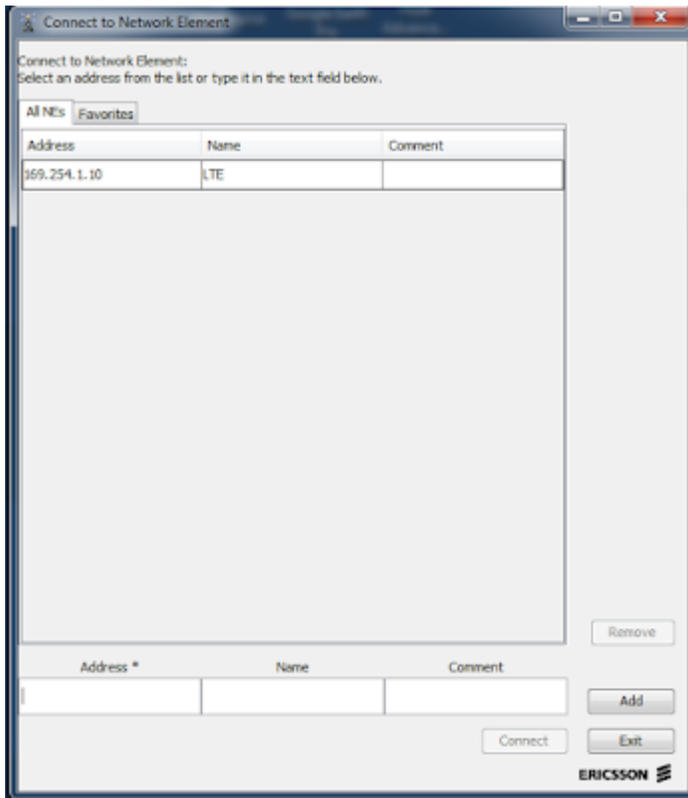
Laptop IP Address, e.g. :

IP Address = 169.254.1.11

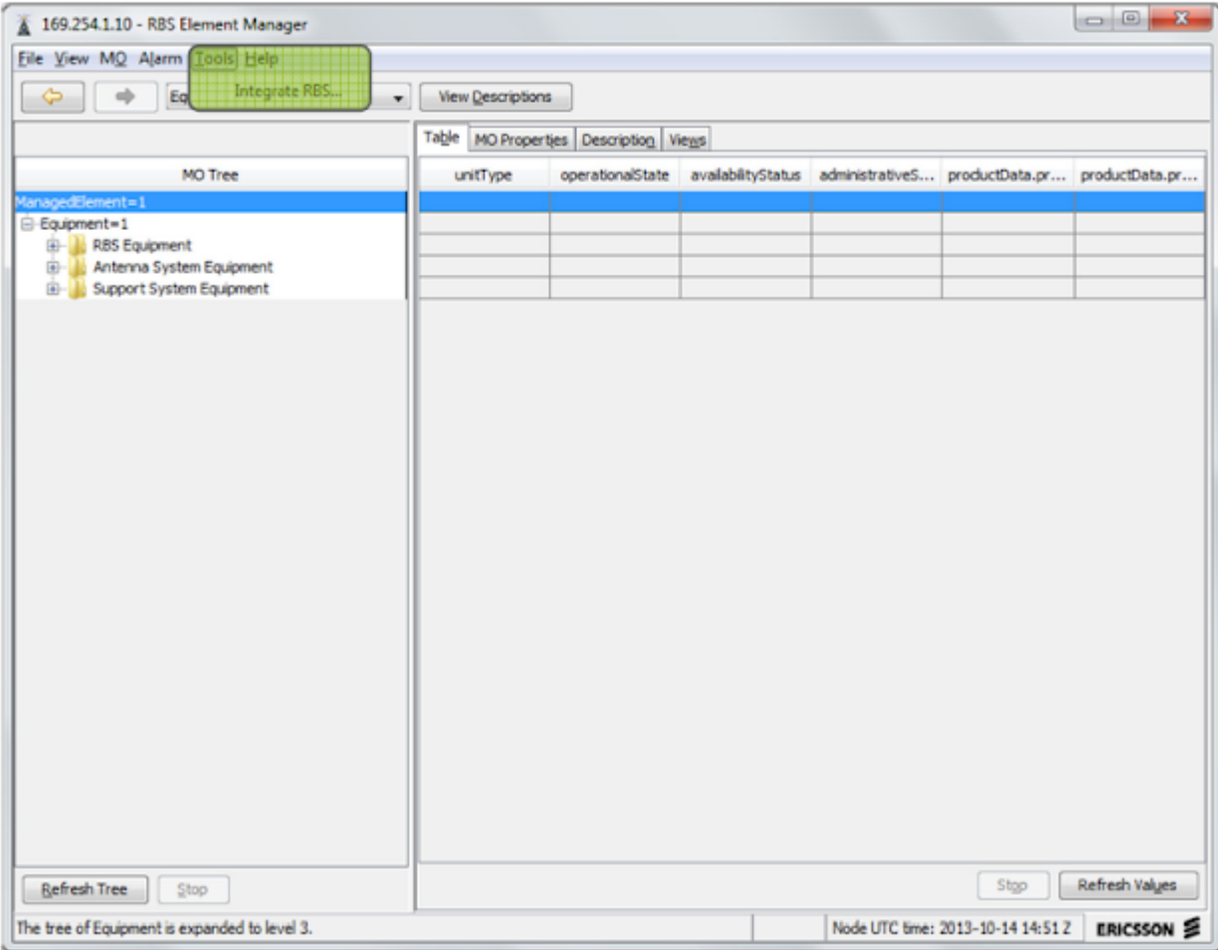
Subnet Mask = 255.255.0.0

Default Gateway = 169.254.1.10

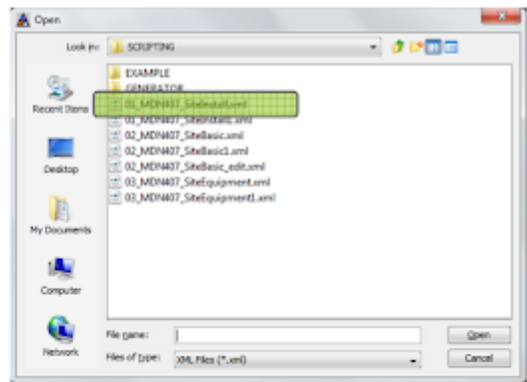
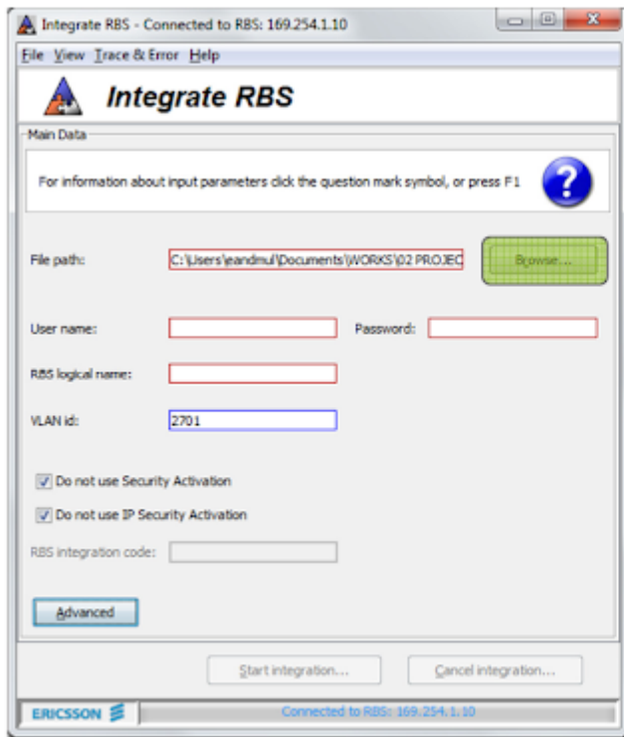
3. And connect DUS using Element Manager :



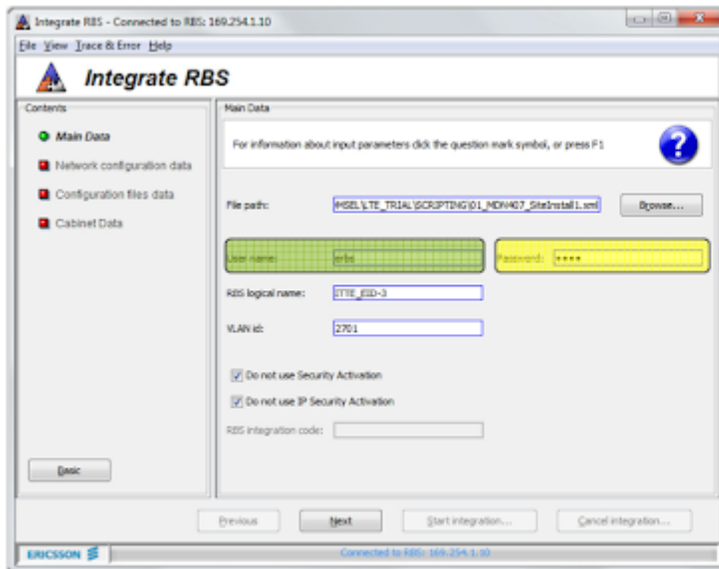
4. Starting to Integrate RBS



5. Loading On-Site Integration script

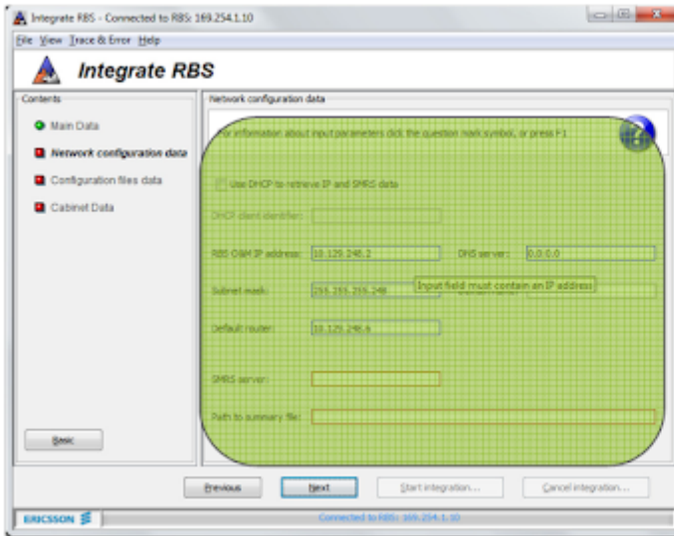


6. Loading Script - SITE INSTALL



User name : rbs

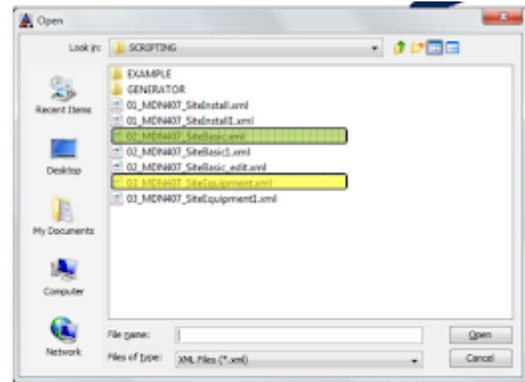
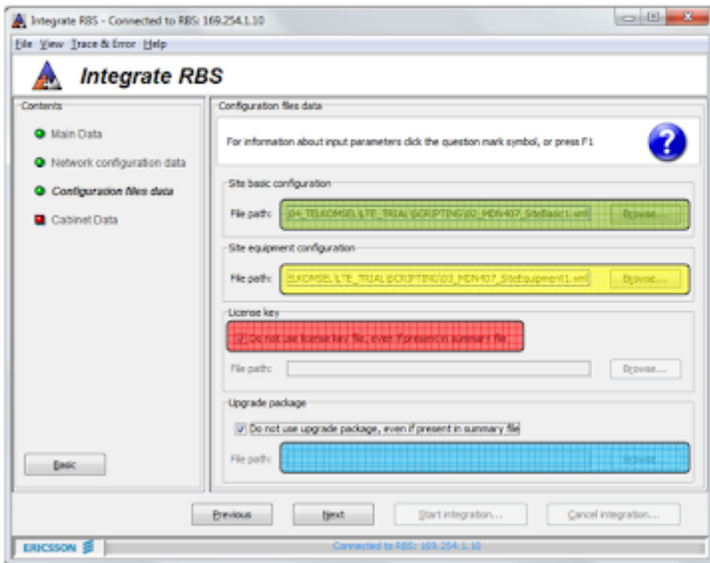
Password : rbs



It will show the content of script Site_Install.

- MUL Configuration
- DNS Server

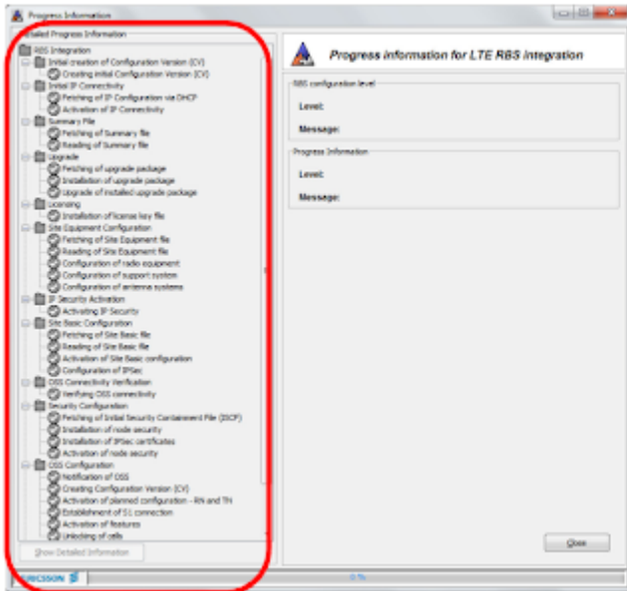
7. Loading Script – SITE BASIC & SITE EQUIPMENT



Please tick if you want to skip license installation

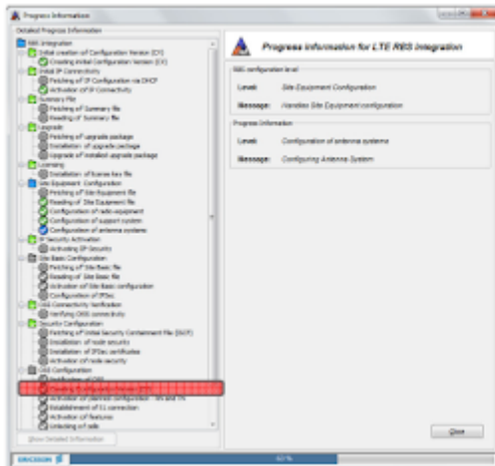
Please specify the file path of the Upgrade Package

8. Progress Information



- › The process will load three scripts we input and the optional process we set
- › We can see the progress information on the display

9. Finish Integration



- › Once all configuration loaded to the node, this process will automatically create the Configuration Version (CV).