

● Question:

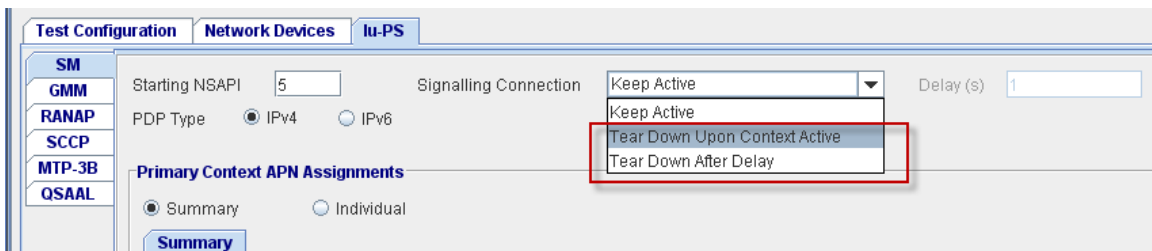
How do I trigger Landslide sends RAU request from UMTS test case?

● Answer:

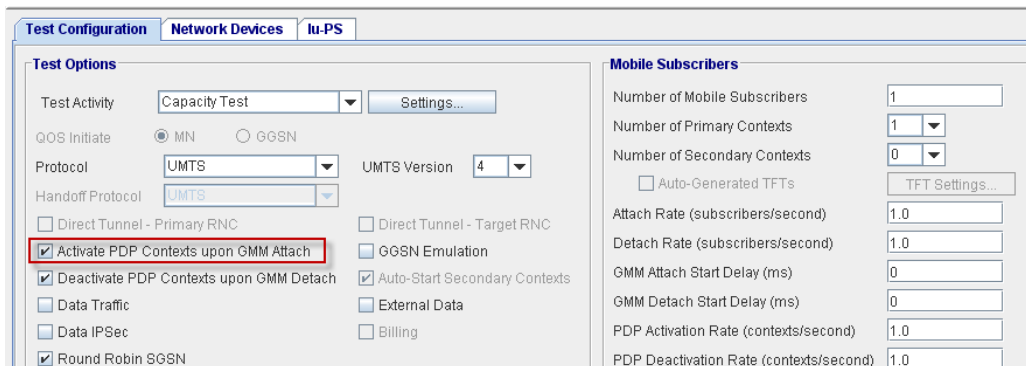
We are able to enable Periodic Routing Area Updates from Iu-PS/GMM table (3G) or Gb/GMM table (2G).



And we need to configure Signalling Connection to “Tear Down Upon Context Active” and “Tear Down After Delay” in SM table.



If we configure Signalling Connection to “Tear Down Upon Context Active”, we need to enable “Activate PDP Contexts upon GMM Attach” as well. Because if there is no SM context created than the Deactivate Signalling connection Upon Connect will never occur so the MN is not in an idle state which means the RAU will never trigger.



If you don't enable "Activate PDP Context upon GMM Attach", you can configure Signalling Connection to "Tear Down After Delay". Landslide will accord to the GPRS time send RAU request.