# Integrate VisProactive-Diameter into crossroads6.0

## How to generate SQL&LDIF files

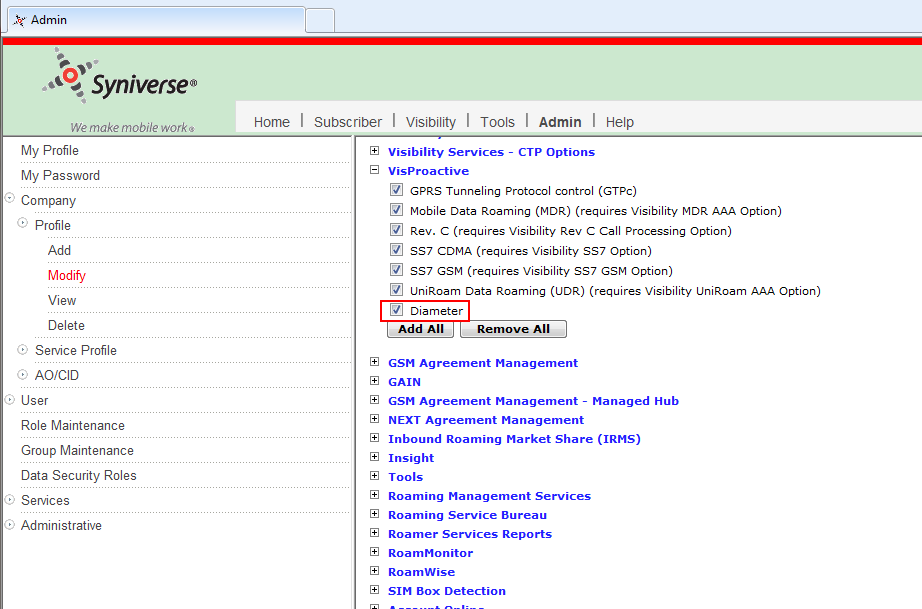
Suppose script file generating SQL&LDIF file is VisPro\_Diameter, the server on which executing addLDIF is $host, and the directory is $dir

|  |  |
| --- | --- |
| NO. | Commands |
| Step1 | Copy VisPro\_Diameter to $dir on $host |
| Step2 | Generate SQL&LDIF. 4 files will be generated (VPD.sql, VPD.ldif, VPD.backout.sql, VPD.backout)  $ chmod 777 VisPro\_Diameter  $ ./VisPro\_Diameter VPD |
| Step3 | Running VPD.sql in sqldeveloper |
| Step4 | Add LDIF file  ./addLDIF VPD.ldif -e VPD.rejects |

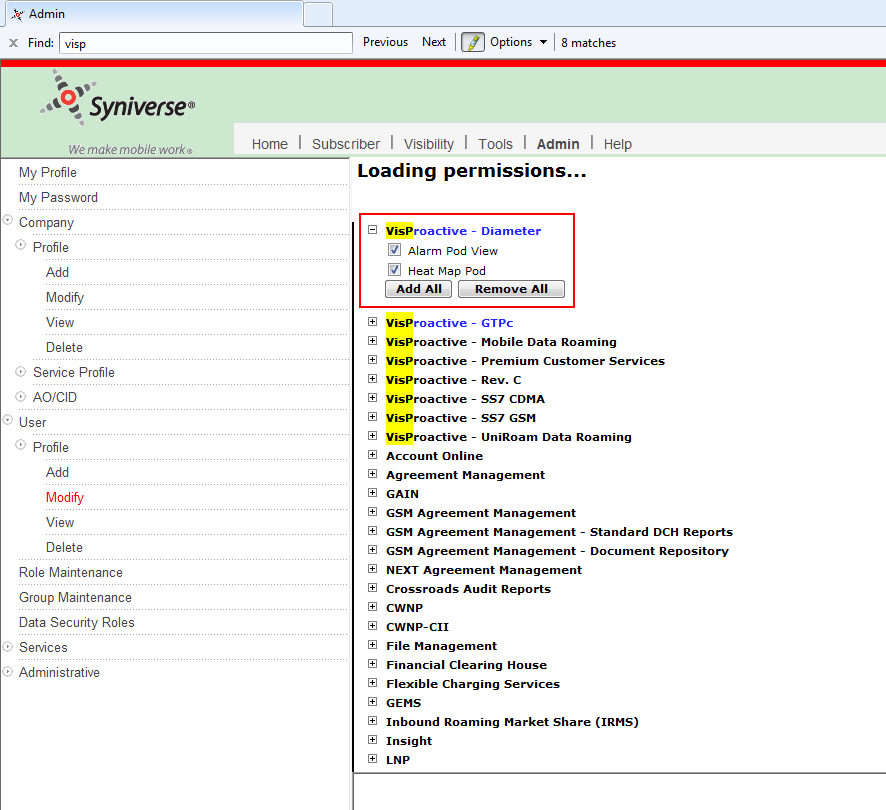
## How to validate the script takeing effect

Logon xroads6.0 with syniverse administrator user

1. Company permission, Diameter, is shown



1. User permissions, Alarm Pod view and Heat Map Pod, are shown. Select these two user permission, and click Continue

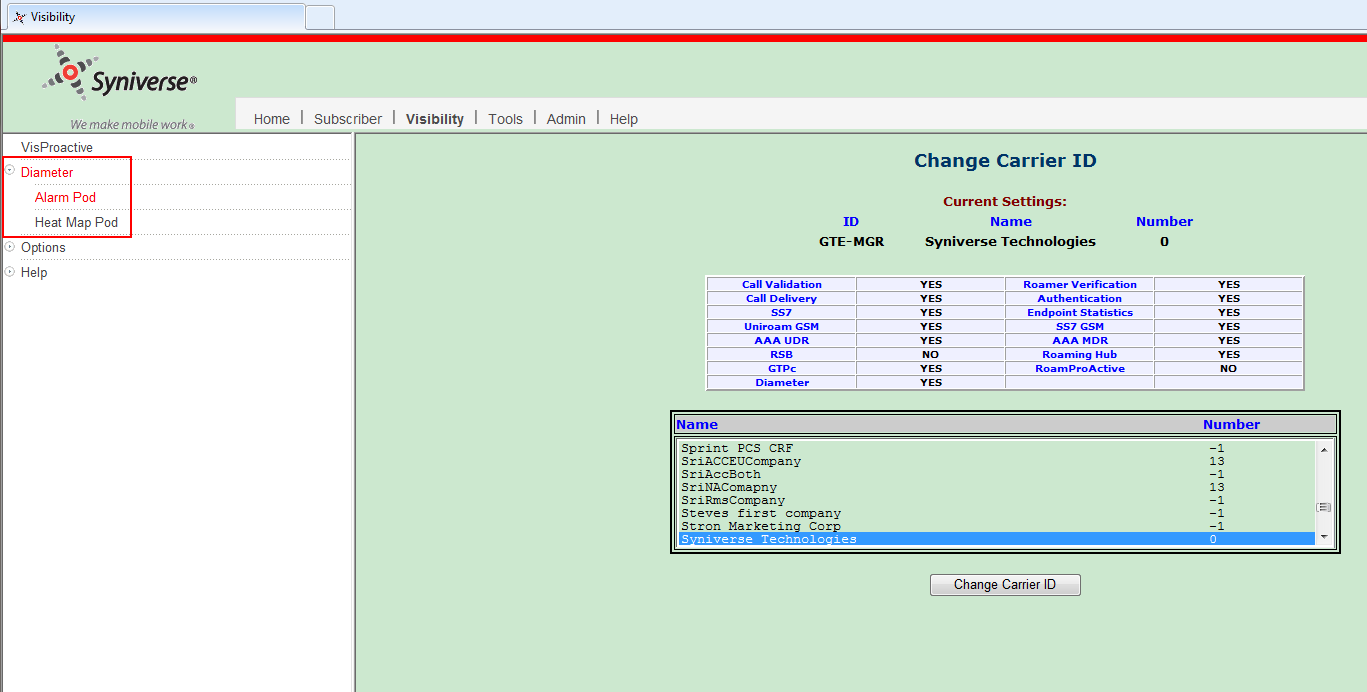


1. Open a new tab in IE, input the following URL, press Enter

<https://crossroads-test.syniverse.com/jsp/ResetMenus.jsp?allServers=N>

Input VisPro\_Diameter\_Menu\_prsn and click Reset

1. Login out current user, and relogon. Go to Visibility, Diameter menu is shown



Validation done