**Cubic Rig Reconfiguration**

## Link Scripts

As usual; LinkSSOFTPScript.ps1

~\LinkSSOFTPRigs.cubic.ps1 -SSORig "CubicACC\_FTP\_Rig\_Name"

-FTPRig " CubicACC\_FTP\_Rig\_Name"

-FTPWebAlias 'cer-cas.prestige.test' -SSOWebAlias 'cer-sso.prestige.test'

-FTPPassword "FTPacc535#" -SSOPassword "LMTF`$Bu1ld"

~\LinkSSOFTPRigs.cubic.ps1 -SSORig "CubicInt\_FTP\_Rig\_Name"

-FTPRig "CubicInt\_FTP\_Rig\_Name"

-FTPWebAlias "int-cas.prestige.test" -SSOWebAlias "int-sso.prestige.test"

-FTPPassword "FTPacc535#" -SSOPassword "LMTF`$Bu1ld"

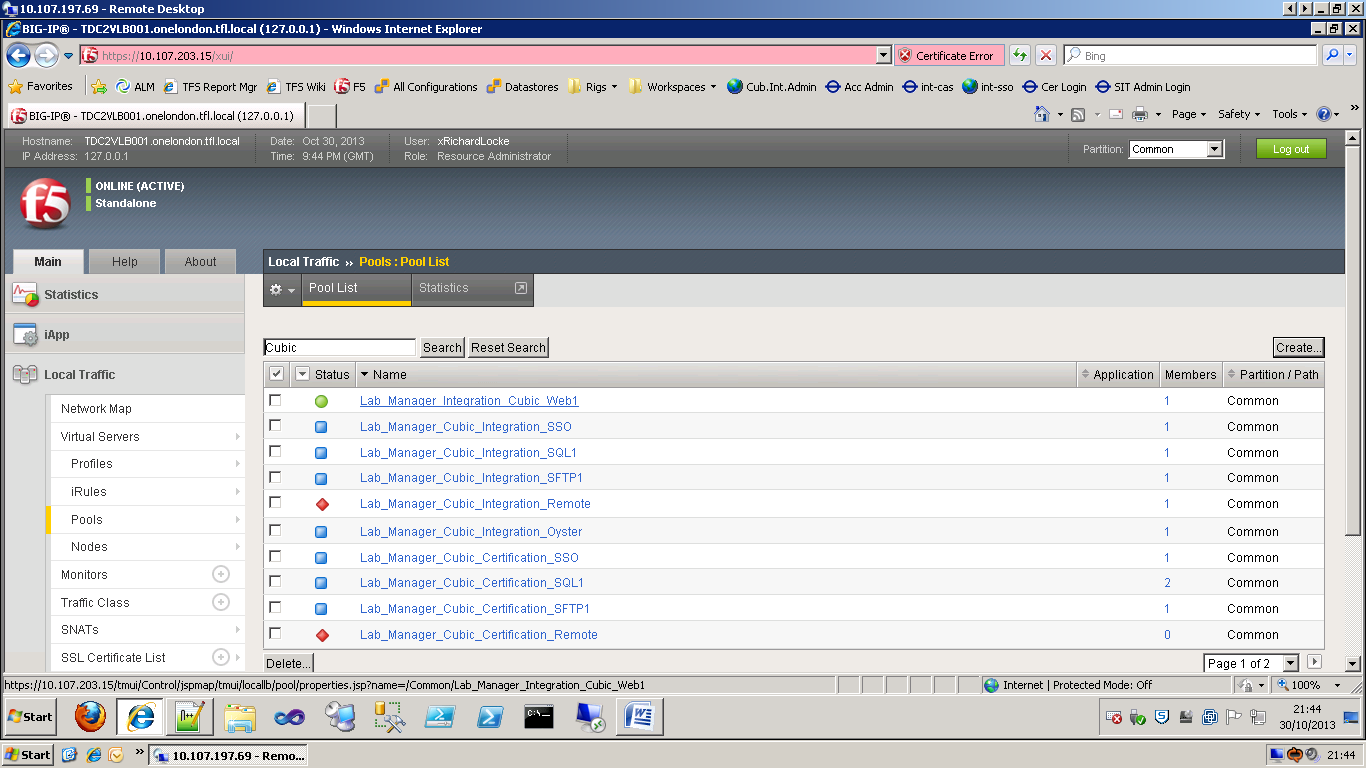
## Load Balancer Reconfig

F5 UI: https://10.107.203.15/tmui/login.jsp

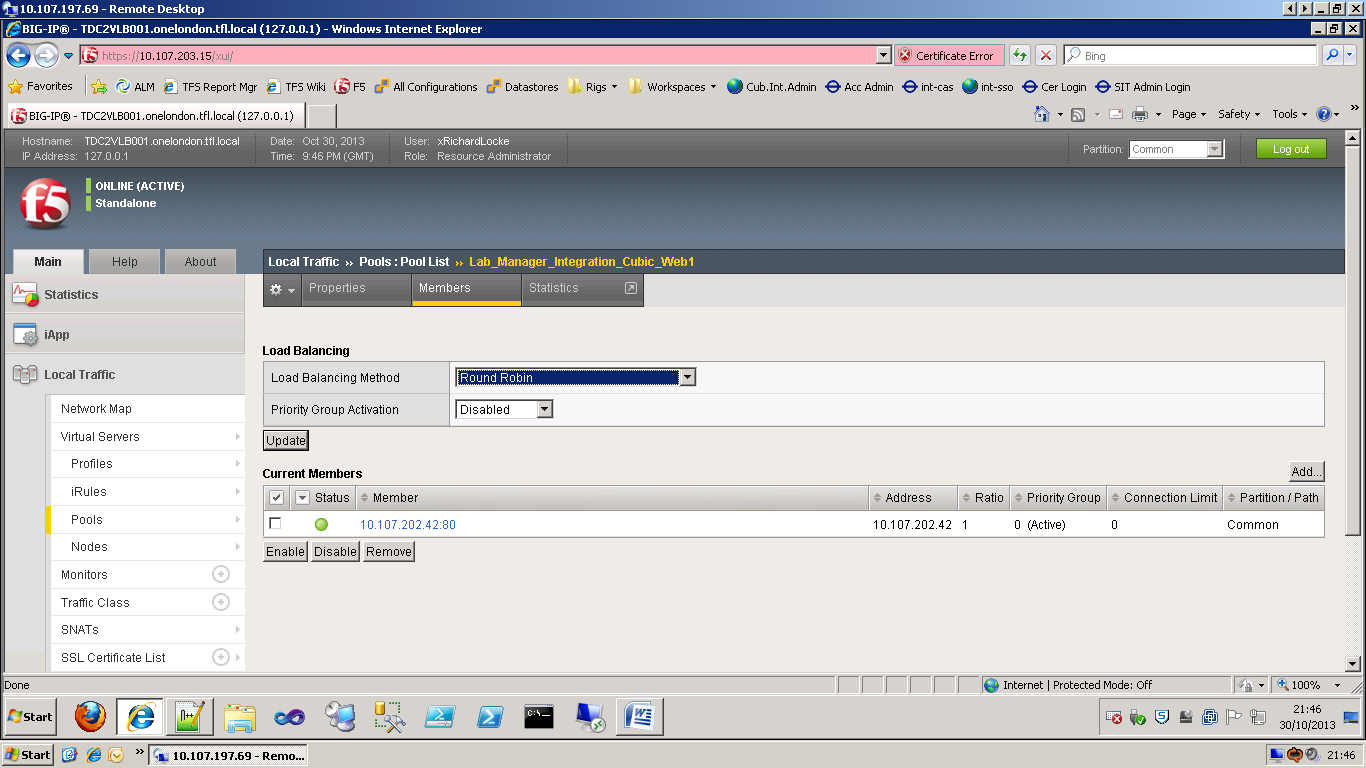
u=xRichardLocke; p=RichardLocke

->Local Traffic (right hand menu)

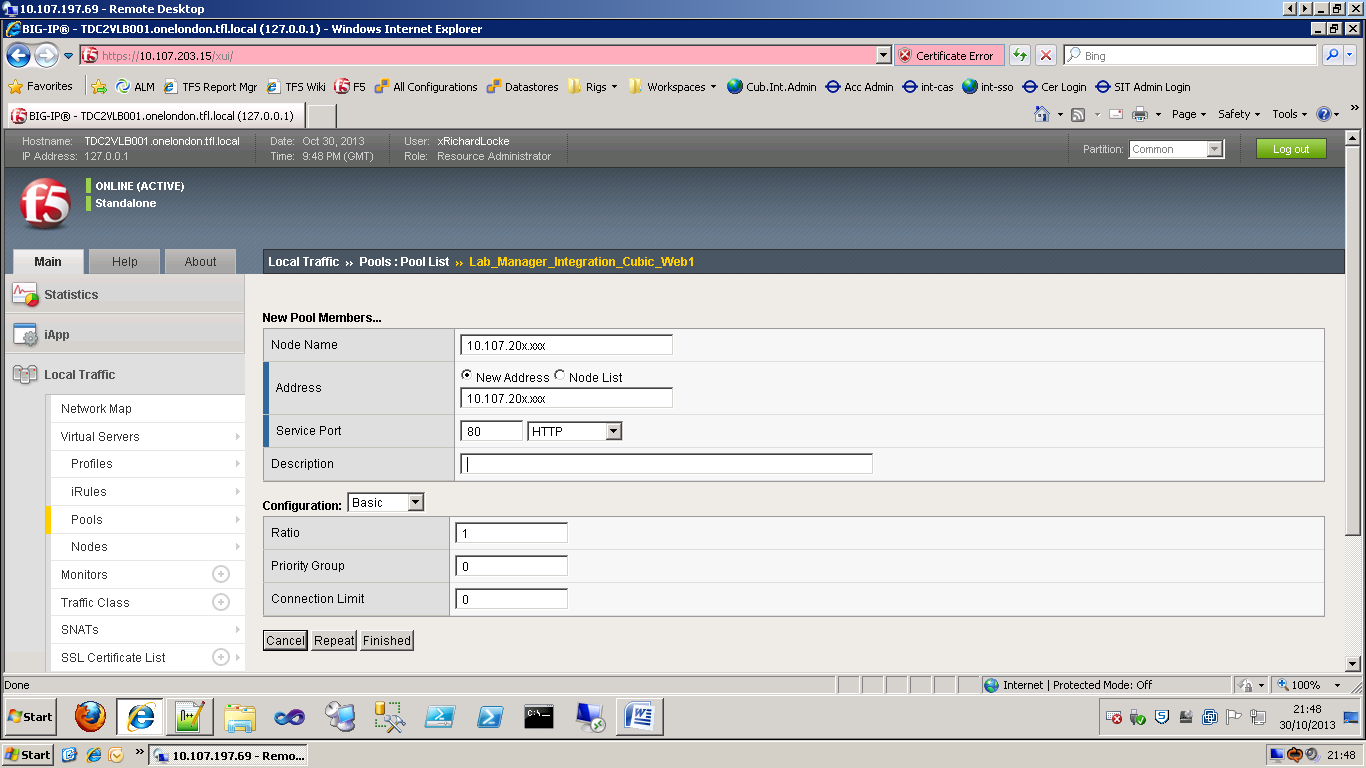
Virtual Servers; Pools; Pool List - Search by "Cubic" (case sensitive)



Edit: Lab\_Manager\_Integration\_Cubic\_Web1 (click the name)



You can't edit existing members IP addresses so you have to add a new one and remove the old one.



Enter the new IP address for the Node Name and Address.

Enter the port

'Finished'

Entries requiring changing:

|  |  |  |  |
| --- | --- | --- | --- |
| Lab\_Manager\_Integration\_Cubic\_Web1 | CubicInt.FTP | TS-CAS1 | 80 |
| Lab\_Manager\_Certification\_Cubic\_Web1 | CubicAcc.FTP | TS-CAS1 | 80 |
| Lab\_Manager\_Cubic\_Integration\_SSO | CubicInt.SSO | TS-CAS1 | 0 |
| Lab\_Manager\_Cubic\_Certification\_SSO | CubicAcc.SSO | TS-CAS1 | 0 |
| Lab\_Manager\_Cubic\_Integration\_SFTP1 | CubicInt.FTP | TS-FTM1 | 22 |
| Lab\_Manager\_Cubic\_Certification\_SFTP1 | CubicAcc.FTP | TS-FTM1 | 22 |
| *\* Lab\_Manager\_Cubic\_Integration\_Oyster* | *IPP.UAT.FTP.Brixton* | *TS-CAS1* | *0* |
| *Lab\_Manager\_Cubic\_Certification\_Oyster* | *Not yet created* |  |  |

\* Oyster's a funny one; think this was created as a place holder.

The ... SQL1 entries are redundant; they don't connect to sql via the load balancer (this isn't related to Service Broker, that doesn't work at all through load balancers).

The ... Remote entries are redundant; they don't connect to the rigs via RDC via the VIPs.

|  |  |  |  |
| --- | --- | --- | --- |
| Eckoh\_CSCTokenStatusService\_iApp\_pool | CubicInt.FTP | TS-CAS1 | 8716 |
| Eckoh\_CustomerService\_iApp\_pool | CubicInt.FTP | TS-CAS1 | 8720 |
| Eckoh\_SCSAuthorisationService\_iApp\_pool | CubicInt.FTP | TS-CAS1 | 8718 |
| Oyster\_Sandpit1\_CustomerPortal | SIT.FTP(most recent successful IPP rig) | TS-CAS1 | 80 |
| Oyster\_Sandpit1\_SSOWeb | SIT.SSO | TS-CAS1 | 0 |
| Oyster\_Sandpit2\_CustomerPortal | SIT.FTP | TS-CAS1 | 80 |
| Oyster\_Sandpit2\_SSOWeb | SIT.SSO | TS-CAS1 | 0 |