

Oracle clustering supports two high availability topologies. They are "Active – Active" and "Active – Passive". This guide will address the more scalable configuration of the "Active – Active" topology.

In the "Active – Active" scenario all Oracle cluster members are load balanced by ZXTM and will therefore require some session management. If your application does not make use of Oracle session replication, ZXTM can manage this for you using session persistence classes. The benefits of using ZXTM thie in speed and efficiency, because the application s



Once you click update, your virtual server is setup and ready to decrypt incoming SSL
ma:EMC 0.902 0.902 0.902 scn120.54 567.26 404c6.50.76 ref/Span AM 8 >>BDC 9 0 0 scnBT/TT2

|

|

