Use similar tns as below for client failover. In this case, first the connection is tried to hseax06 and then to 08 searching for service hrprd2.mbta.com, if not available, it looks for service hrprd1.mbta.com on 08 and 06 in that order. FAILOVER=ON means, if a connection is lost with a server in between of a transaction, it will still continue if another server connection works.

HRPRDB=

(DESCRIPTION\_LIST=

(FAILOVER = ON)

(LOAD\_BALANCE = OFF)

(DESCRIPTION =

(ADDRESS\_LIST =

(FAILOVER = ON)

(LOAD\_BALANCE = OFF)

(ADDRESS = (PROTOCOL = TCP)(HOST = hseax06.mbta.com)(PORT = 1521))

(ADDRESS = (PROTOCOL = TCP)(HOST = hseax08.mbta.com)(PORT = 1521))

)

(CONNECT\_DATA =

(SERVICE\_NAME = hrprd2.mbta.com)

)

)

(DESCRIPTION =

(ADDRESS\_LIST =

(FAILOVER = ON)

(LOAD\_BALANCE = OFF)

(ADDRESS = (PROTOCOL = TCP)(HOST = hseax08.mbta.com)(PORT = 1521))

(ADDRESS = (PROTOCOL = TCP)(HOST = hseax06.mbta.com)(PORT = 1521))

)

(CONNECT\_DATA =

(SERVICE\_NAME = hrprd1.mbta.com)

)

)

)