Part IV

Securing Data on the Network

Part IV describes how to secure data on the network.

- Securing Data for Oracle Database Connections
 You can configure the industry standard Transport Layer Security (TLS) or Oracle
 proprietary Native Network Encryption (NNE) to secure your connection to the Oracle
 Database.
- Configuring Oracle Database Native Network Encryption and Data Integrity
 You can configure native Oracle Net Services data encryption and data integrity for both servers and clients.
- Configuring Transport Layer Security Encryption
 Use Transport Layer Security (TLS), a secure and standard protocol, to encrypt your
 database client and server connections.

