## Part V

## **Managing Strong Authentication**

Part V describes how to manage strong authentication.

- Introduction to Strong Authentication
   Strong authentication supports tools such as Transport Layer Security (TLS) to verify the identities of users who log in to the database.
- Strong Authentication Administration Tools
   You can use a set of strong authentication administration tools for native network
   encryption and public key infrastructure credentials.
- Configuring Kerberos Authentication
   Kerberos is a trusted third-party authentication system that relies on shared secrets and presumes that the third party is secure.
- Configuring PKI Certificate Authentication
   You can configure Oracle Database to use PKI certificates for end-user authentication.
- Configuring RADIUS Authentication
  RADIUS is a client/server security protocol widely used to enable remote authentication
  and access.
- Customizing the Use of Strong Authentication
   You can configure multiple authentication methods under Oracle Database native network encryption and strong authentication.

