Brief History of Oracle Database

- ✓ In 1977, Larry Ellison, Bob Miner, and Ed Oates started the consultancy Software Development Laboratories, which became Relational Software Inc (RSI).
- ✓ In 1983, RSI became Oracle Systems Corporation and then later Oracle Corporation.
- ✓ In 1979, Oracle V2: the first commercially available SQL-based RDBMS
- ✓ in 1983, Oracle V3: the first relational database to run on mainframes, minicomputers, and PCs. The database was written in C, enabling the database to be ported to multiple platforms.
- ✓ In 1984, Oracle v4: Multiversion read consistency
- ✓ in 1985, Oracle v5: supported client/server computing and distributed database systems
- ✓ In 1988, Oracle v6: brought enhancements to disk I/O, row locking, scalability, and backup and recovery, introduced the first version of the PL/SQL language.

Oracle DBA

Brief History of Oracle Database

- ✓ In 1992, Oracle7: introduced PL/SQL stored procedures and triggers
- ✓ In 1997, Oracle8 was released the object-relational database, supporting many new data types.
 Additionally, Oracle8 supported partitioning of large tables.
- ✓ In 1999, Oracle8i: provided native support for internet protocols and server-side support for Java.
- ✓ In 2001 ,Oracle9i :introduced Oracle RAC, enabling multiple instances to access a single database Additionally, introduced Oracle XML Database.
- ✓ In 2003, Oracle 10g: introduced grid computing, A computing architecture that coordinates large numbers of servers and storage to act as a single large computer
- ✓ In 2007, Oracle 11g:Active Data Guard, Secure Files, Exadata and many new features
- ✓ In 2013 , Oracle 12c: designed for the Cloud , Multitenant architecture
- ✓ In 2018 , Oracle 18c: Cloud , Multitenant architecture , and many new features

https://en.wikipedia.org/wiki/Oracle_Database

Thank You

3

Oracle DBA