- Networking Table 1-7
- Performance Table 1-8
- Scalability Table 1-9
- Security Table 1-10
- Snapshots and Cloning Table 1-11
- Spatial and Graph Data Table 1-12
- VLDB, Data Warehousing, and Business Intelligence Table 1-13

Table 1-2 Consolidation

| Feature / Option / Pack | SE2 | EE | EE- ES | Base DB SE | Base DB EE | Base DB EE-HP | Base DB EE-EP | ExaCS /CC | Notes |
|-----------------------------------|-----|-----|-----------|------------------|------------------|---------------------|---------------------|--------------|---|
| Oracle Multitenant - # of PDBs | 3 | 252 | 4096 | 3 | 3 | 4096 | 4096 | 4096 | The number value in each column indicates the maximum number of pluggable databases (PDBs) that can be created for each offering. |

4.13

For all offerings, if you are not licensed for Oracle Multitenant, then you may have up to 3 user-created PDBs in a given container database at any time.

- EE: Extra cost option; if you are licensed for Oracle Multitenant, then you can create up to 252 PDBs.
- EE-ES: Extra cost option; if you are licensed for Oracle Multitenant, then you can create up to 4096 PDBs.
- BaseDB EE-HP,
 BaseDB EE-EP, and
 ExaCS/CC: License
 included option: You can
 create up to 4096 PDBs.
 BYOL option: Limit is 3
 PDBs, unless you
 purchase the Oracle
 Multitenant option.

Authorized Cloud Environments: Use is limited to three pluggable databases per container database.

Note: For licensing purposes, one non-CDB instance is equivalent to one user-created PDB inside one CDB.

