

Part III

Schema Objects

You can create and manage schema objects in Oracle Database.

- [Managing Schema Objects](#)
You can create and manage several types of schema objects with Oracle Database.
- [Managing Space for Schema Objects](#)
Managing space for schema objects involves tasks such as managing tablespace alerts and space allocation, reclaiming unused space, dropping unused object storage, monitoring space usage, and capacity planning.
- [Managing Tables](#)
Managing tables includes tasks such as creating tables, loading tables, altering tables, and dropping tables.
- [Managing Indexes](#)
- [Managing Clusters](#)
Using clusters can improve performance and reduce disk space requirements.
- [Managing Hash Clusters](#)
Hash clusters can improve the performance of data retrieval.
- [Managing Views, Sequences, and Synonyms](#)
You can create and manage views, sequences, and synonyms with Oracle Database.
- [Repairing Corrupted Data](#)
You can detect and correct data block corruption.