

Data Stage Contents

Datastage

1. PL/SQL: We do not have lot of PL/SQL, but more on SQL scripting.
2. Unix : Basic
3. Datastage

This will cover most of the points in DS8.5

- Introduction to EE Architecture
- Introduction about DS designer, Manager, Director, Administrator)
- Creating parallel jobs using (Change capture, Lookup, Join, Merge, funnel, Remove duplicates, Sort, Modify, Copy, DRS, ORACLE, BASIC/Parallel Transformer)
- Accessing sequential data (Reading flat files)
- EE data types
- Partitioning data

- Combining data
- Sorting and aggregating data
- Transforming data
- Best practices and job design guidelines
- Database usage
- Environment variables
- Performance tuning
- Standards and techniques
- Accessing relational data
- Compilation and execution
- Testing and debugging
- Metadata in EE
- Job control