



## Understanding Abinitio Jobs/ Graphs

- Basics of Graphs
- Building and executing graphs
- Understanding Sandboxes/Projects

## Understanding components inside a graph

- Record formats, DML, Transform functions, Key specifiers
- Dataset components/ Table components/Program components
- Layout
- Parameters
- Validating the graphs and understanding the error messages

## Component Overview-Dataset components

- Input file
- Output File
- Intermediate file
- Lookup files and Lookup Functions

## Understanding partitioning Concepts and multifiles

- Understanding Multifiles
- Understanding Parallelism
- Data Parallelism
- Component Parallelism
- Pipeline parallelism

## Component Overview-Database Components, dbc file configuration

- Understanding database configuration
- Input table
- Output table
- Run SQL
- Truncate Table
- Update Table
- Join with DB

## Understanding various command line options/ configuration Variables

- m commands (more than 50 real time commands)
- air commands
- configuration variables
- Environment variables