

Abinitio Training Syllabus

Introduction

- Abinitio Architecture
- Graph Programming
- Introduction to .dat and .dml files
- Partition Components
- Broad Cast
- Partition by Expression
- partition by range
- partition by community
- partition by percentage
- partition by Round Robin

Departition Components

- Concatenate
- Gather
- Interleave
- Merge
- Multiple System (MFS)
- Types if patallelism
- Layouts

Sort Components

- Sort
- Sort with in groups
- Sample
- Partition by key and sort

Transform Components

- Filter by expression
- Aggregate
- Scan



- Rollup
- Denormalize Sorted
- Normalize
- Reformat
- Match sorted
- Dedup sorted
- Working with Databases

Database components

- Run SQL
- Input Table
- Output Table
- Truncate Table
- Update table
- Phase and Check points

Miscellaneous component

- Gather logs
- Run program
- Redefine format
- Trash
- Replicate

Dataset Components

- Input File
- Output File
- Lookup File
- Intermediate File

FTP Components

- FTP From
- FTP To

Compress Components

- Compress
- Uncompress
- Gzip
- Gunzip

Validate Component

- Check Order
- Generate Records
- Generate Random bytes
- Compare Records
- Compute Check Sum
- Compare Check Sum

Translate components

- Record XML
- Write XML
- Project and Sandbox
- Performance Tuning