DATAWAREHOUSE – DATA STAGE COURSE CONTENT

- Contents
 - Introduction about Data Stage
 - Difference between Server Jobs and Parallel Jobs
 - Difference between Pipeline Parallelisms
 - Partition techniques (Round Robin, Random, Hash, Entire, Same, Modules, Range, DB2, Auto)
 - Configuration File
 - Difference between SMP/MPD architecture
 - Data Stage Components (Server components/Client Components)
 - Package Installer
- Data Stage Administrator
 - Creating project, Editing project and Deleting project
 - Permissions to user
 - Apt Config file
 - Environment variable creation, permission
- Data stage director
 - Introduction to Data stage Director
 - Job status View
 - View logs
 - Scheduling
 - Batches Creation
- Designer
 - Introduction about Designer
 - Repository
 - Palatte
 - Types of Links

MINDMOVERS INFO SOLUTIONS

- File Stages
- Sequential File
- Data set File
- Lookup file set
- Difference between Sequential file/Dataset/File set
- Database stages
- Dynamic RDBMS
- Oracle Enterprise
- ODBC Enterprise
- Stored Procedure
- Processing stages
 - Change Capture (Caption)
 - Compare stage
 - Difference Stage
 - Aggregate Stage
 - Transformer Stage
 - Surrogate Generator Stage
 - Join Generator Stage
 - Merge Generator Stage
 - Lookup Generator Stage
 - Difference between join/Lookup/Merge
 - Difference between join/Lookup
 - Remove Duplicates
 - Switch
 - Pivot
 - Modify
 - Funnel
- Debugging stage
 - Head
 - Tail
 - Pea
 - Row Generator
 - Column Generator

MINDMOVERS INFO SOLUTIONS

- Sample
- Job Parameters
- Manager
 - Introduction About Data stage Manager
 - Importing the Job
 - Exporting the Job
 - Importing Table Definition
 - Importing Flat File Definition
 - Routines
- Containers
 - Difference between Local Container and Shared Container
 - Local Container
 - Shared Container