

AB Initio Course Content

<p>Overview of the AB Initio</p> <ul style="list-style-type: none"> ❖ ETL Concepts ❖ What is Abinitio ! ❖ Why Abinitio ! ❖ where Abinitio ! ❖ Hardware Systems ❖ Supported O/S Systems ❖ Component Tools ❖ Features of Abinitio ❖ Abinitio Architecture ❖ Co>Op ❖ GDE ❖ Graph Model ❖ Job Anatomy ❖ GDE – Co>Op Connection Method ❖ Graph Programming ❖ Parts of a typical Graph ❖ Parallelism concept ❖ Types of Editors ❖ File Types ❖ Building a basic Graph ❖ DML and Types <p>Components</p> <ul style="list-style-type: none"> ❖ a. Dataset Components ❖ b. Partition Components ❖ c. Deportations Components ❖ d. Transform Components ❖ e. Sort Components ❖ f. Database Components ❖ g. Validate Components ❖ h. Miscellaneous Components ❖ i. Compress Components ❖ j. Translate Components ❖ k. FTP Components ❖ l. MVS Components ❖ ETL Concepts 	<p>Using Controls</p> <ul style="list-style-type: none"> ❖ Layouts ❖ Phase and Checkpoint ❖ Project and Sandbox ❖ Sub graphs ❖ Deadlocks ❖ Continuous Flows ❖ Interpreting the Log File ❖ Monitoring the Graph ❖ Wrapper Scripts ❖ Brief intro about EME ❖ Brief intro about Shop For Data (SFD) ❖ Brief intro about Conduct>It ❖ Brief intro about Data Profiler
--	--