# DATAWAREHOUSE – HYPERION DATA RELATIONSHIP MANAGEMENT COURSE CONTENT

- 1. About Data Relationship Management
- 2.Task Group Descriptions
  - Key User Experience Differences
  - Logon
  - Browse
  - Query
  - Compare
  - Script
  - Import
  - Blend
  - Export
  - Audit
  - Administer
- 3.Managing Versions
  - Data Relationship Management Version Life Cycle
  - Version Type and Status
  - Creating Versions
  - Copying Versions
  - Saving Versions
  - Contents iii
  - Creating As-Of Versions
  - Editing Version Properties

- Assigning Validations to Versions
- Unloading and Deleting Versions
- 4.Managing Hierarchies
  - Creating Hierarchies
  - Editing Hierarchy Properties Databases
  - Enabling and Disabling Node Types
  - Opening Hierarchies
  - Creating Hierarchy Groups
  - Assigning Hierarchies to Hierarchy Groups
  - Assigning Controlled Properties
  - Assigning Controlled Node Access Groups
  - Assigning Validations
  - Deleting Hierarchies
- 5.Working with Nodes
  - About Nodes
  - Adding and Inserting Nodes
  - ID Function
  - Modeling a Node
  - Moving and Ordering Nodes
  - Relaxed Move Option
  - Sorting Nodes
  - Node Deletion Methods
  - Merging Nodes
  - Deleting Nodes
  - Removing Nodes
  - Annulling Nodes
  - Inactivating Nodes
  - Reactivating Nodes
  - Assigning Validations
  - Orphan Nodes
  - Viewing Orphan Nodes
  - Deleting Orphan Nodes
  - Navigating in Tree View

- Finding Nodes
- Node Security
- Using Shared Nodes
- iv Contents
- Shared Node Properties
- Enabling Shared Nodes
- Adding and Inserting Shared Nodes
- Removing and Deleting Shared Nodes
- Renaming Shared Nodes
- Converting a Shared Node to a Primary Node
- Displaying Shared Nodes
- 6.Managing Properties
  - Property Categories
  - System Properties
  - Stats Properties
  - Property Value Scope and Origin
  - Property Status
  - Editing Property Values

.

- 7.Validating Data
  - Validating Versions
  - Validating Hierarchies
  - Validating Nodes
  - Navigating Validation Results
  - Navigating Version and Hierarchy Results in List View
  - Navigating Node Results in List View
  - Navigating Node Results in Tree View
  - Downloading Node Results
  - Clearing Validation Results
- 8.Using Queries
  - Query Types
  - Creating Queries
  - Navigating Query Results

- Navigating in List View
- Navigating in Tree View
- Downloading Query Results
- Managing Queries
- Opening Queries
- Copying Queries
- Deleting Queries
- 9.Comparing Hierarchies
  - Compare Types
  - Contents
  - Visual Compare
  - Structure Compare
  - Property Compare
  - Rename Compare
  - Creating Compares
  - Navigating Compare Results
  - Navigating in List View
  - Navigating in Tree View
  - Downloading Compare Results
  - Managing Compares
  - Opening Compares
  - Copying Compares
  - Deleting Compares
- 10.Working with Action Scripts
  - Loading Action Scripts From Flat Files
  - Downloading Action Script Results
  - Required Action Script Parameters
  - Loading Action Scripts From a Transaction Log
  - Loading Action Scripts From a Node Model
- 11.Working with Imports
  - Import Sections
  - Creating Imports
  - Running, Copying, and Deleting Imports

- 13.Working with Exports
  - Creating Exports
  - Creating Hierarchy Exports
  - Creating Hierarchy XML Exports
  - Creating Generation Exports
  - Creating Compare Exports
  - Creating Difference Exports
  - Creating Version Exports
  - Creating Property List Exports
  - Creating Property Lookup Exports
  - Creating Transaction Log Exports
  - Creating Merge Log Exports
  - Creating Export Books
  - Running, Copying, and Deleting Exports and Export Books
- 14.Working with Change Requests
- 15. Auditing Transaction and Request History
  - Auditing Transaction History
  - Data Actions in Transaction History
  - Administrative Actions in Transaction History
  - Auditing Requests

•

- 16.Using the Data Relationship Management Batch Client
  - Securing the Batch Client
  - Setting up Batch Client Credentials
  - Running the Batch Client
  - Dependencies
  - Saving Versions in the Batch Client
  - Command Line Syntax
  - Configuration File Syntax
  - Outputs and Result Codes