



SMARTPLANT MODELING AND MAPPING



Contenido del Curso

1. Overview of SmartPlant

- SmartPlant Components
- The SmartPlant Schema
- Authoring Tool Schemas
- Schema Mapping
- Introduction to the Schema Editor

2. Using to the Schema Editor

- Viewing an Open Schema File
- Finding Schema Objects
- Custom Drag-Drop UML View
- Change Object Display/Object Color
- Placing Text in a View
- Align Nodes
- Erasing Displayed Relationships
- Open a Package
- Erasing the View

3. Schema Overview Modeling New Classes

- Model Definitions
- Component Schemas
- Class Definitions Definition
- Interface Definitions

4. Creating Properties, Enumerated Lists and Relationships

- Relationship Definitions
- Properties and Property Type
- Enumerated List Type
- Shared Object Definitions

5. Creating Edge Defs, Graph Defs and View Defs

- Edge Definition
- Creating Graph Defs
- View Definitions and Class View Maps



Contenido del Curso (continuación)

6. Viewing and Finding Data

- XML Files Overview
- Opening and Viewing a Data File
- Finding Data Objects
- Comparing Data Files

7. Introduction to Schema Mapping

- Extending Authoring Tool Enum Lists
- Finding the SmartPlant P&ID Data Dictionary Code List ID
- SmartPlant Schema Additions
- Tool Schemas Overview
- Modifying the SmartPlant Schema
- Extending an Existing Enumerated List
- Mapping an Existing Enumerated List
- Published and Retrieved Document Types
- SmartPlant Foundation Mapping Spreadsheets

8. Mapping with SmartPlant P&ID

- Adding Properties to the Meta schema
- Performing a Schema Analysis
- SmartPlant Schema Additions
- Adding a New SmartPlant Property
- Mapping New Properties
- Adding Enum Extensions to the Schemas
- Adding a Complex Property to the Schemas
- Mapping a Complex Property

9. Loading and Testing the Schema Changes

- Schema Load Process
- Testing the Schema Load
- Publishing Documents
- Viewing the Created XML File

10. Mapping with SmartPlant Instrumentation

- Modifying the Authoring Tools
- Extending the SPPID Tool Map Schema
- Mapping New Enum Entries for SPPID



Contenido del Curso (continuación)

- Extending the SPI Tool Map Schema
- Mapping New Enum Entries for SPI
- Modifying View Definitions
- Loading the Extensions into SmartPlant Foundation
- Publishing a Change from SmartPlant P&ID
- Retrieving a Change into SmartPlant Instrumentation
- Adding a Custom Property to SmartPlant Instrumentation
- Mapping a Custom Property in SPI
- Retrieve Mapping for a Custom Property
- Testing Custom Property Retrieval
- Publish Mapping for a Custom Property
- Testing Custom Property Publishing
- Mapping a Custom Property in SPI

11. Mapping with SmartPlant Electrical

- Adding Properties to the Meta schema
- Performing a Schema Analysis
- Mapping New Properties
- Adding Enum Extensions to the Schemas
- Adding a Complex Property to the Schemas
- Mapping a Complex Property
- Testing Mapped Properties

12. Mapping with SmartPlant 3D

- General Information about SmartPlant 3D
- Adapters and Map Files
- How Mapping is Configured for Retrieve
- How Mapping is Configured for Publish
- Publish and Retrieve Limitations
- Design Basis Mapping
- Limitations on the SmartPlant Schema
- Mapping Configuration for Retrieve in SP3D
- Loading objects into SP3D
- Mapping Configuration for Publish in SP3D
- Verify Mapped data from SP3D



© 2009 Intergraph Corporation. Reservados todos los derechos.

El contenido de este documento es propiedad de Intergraph Corporation, o terceros relevantes, y está protegido según la ley de propiedad intelectual y el tratado internacional. Cualquier uso, duplicación y distribución no está autorizado y será considerado como una violación de la ley de propiedad intelectual aplicable y del tratado internacional.

Intergraph puede hacer mejoras y/o cambios de los productos y/o los programas descritos en esta publicación en cualquier momento sin previo aviso.

En ningún caso Intergraph será responsable de cualquier daño y/o perjuicio, por la descarga, la visualización, uso, duplicación, o distribución de cualquier contenido publicado por Intergraph, incluyendo, la posible pérdida o corrupción de datos.

www.intergraph.es

Departamento de Formación
Process, Power & Marine
Intergraph Corporation
Gobelas, 47-49
28023 - La Florida
Madrid (España)

P +34.91 708 88 00 **F** +34.91 372 80 21