

Smart Instrumentation Wish List from May 14, 2019 LTUF meeting

Engineering Data Editor:

1. Make a Standard EDE property for Component Table record_ID
2. Allow a method of seeing the actual field names from within the EDE
3. Easier way to remove columns from an EDE View

Admin Module:

1. Make a report for the Plant Hierarchy so it can be exported to an external file
2. Create a method to import the Plant Hierarchy from an external file
3. Create a method of saving User Rights to an external file
4. Create a method of importing User Rights from an external file
5. Change the name of Administration Module to Engineering Manager
6. Access rights expanded for Query Builder and EDE for additional granularity

Reference Explorer:

1. Create a method of saving folders in the Reference Explorer to an external file.
2. Create a method of importing saved folders into Reference Explorer
3. Make common Queries share the environment
4. Create a reference data interface similar to SPEL

Instrument Index:

1. Create a method of saving the Instrument Types to an external file.
2. Create a method of importing Instrument Types from an external file
3. Multiple profiles for instrument types for additional granularity
4. Instrument Criticality specific to instruments

General and SRG:

1. Publish the Smart Instrumentation Data Dictionary as part of the documentation
2. Publish the "Normalized" SRG Data Dictionary so it may be incorporated in other standards
3. Intergraph Knowledgebase for viewing documentation and data dictionary

As built:

1. Origin of item field to identify parent of checked out items

Other:

1. Incorporate PIP data dictionary into Smart Instrumentation