Measurement Processing

The Measurement Processing process component groups business objects and their service operations needed to process measurement data.

Enterprise Services

- Change Utilities Time Series Item Based on Confirmation
- Confirm Utilities Time Series Item Creation
- Create Utilities Time Series Item

- Read Utilities Time Series Item
- Create Utilities Time Series Bundle Item
- Create Utilities Time Series Item By Utilities Point Of Delivery ID

- Request Utilities Time Series Item Creation
- Cancel Measurement Reading
- Check Measurement Reading Creation
- Create Measurement Reading
- Find Latest Measurement Reading
- Find Measurement Reading by Elements
- Read Measurement Reading

- Change based on Smart Meter Meter Reading Document Creation Confirmation
- Change based on Smart Meter Meter Reading Document Creation Confirmation as Bulk
- Change based on Smart Meter Meter Reading Document Cancellation Confirmation
- Change based on Smart Meter Meter Reading Document Cancellation Confirmation as Bulk
- Create Meter Reading Document Result
- Create Meter Reading Document Result as Bulk
- Request Smart Meter Meter Reading Document Creation
- Request Smart Meter Meter Reading Document Creation as Bulk
- Request Smart Meter Meter Reading Document Cancellation
- Request Smart Meter Meter Reading Document Cancellation as Bulk
- Confirm Meter Reading Document Result Creation
- Confirm Meter Reading Document Result Creation as Bulk
- Notify of Smart Meter Utilities Measurement Task Point Of Delivery Assigned
- Change based on Smart Meter Utilities Measurement Task Change Confirmation
- Request Smart Meter Utilities Measurement Task Change

Business Object

- Measurement Reading
- Utilities Time Series
- Meter Reading Document

Applicable ES Bundles

- Advanced Metering Infrastructure
- Compliance Relevant Data Exchange - eLogbook
- Customer Service Execution
- Maintenance Processing
- Maintenance Service Collaboration
- Supply Chain Operations and Execution for Oil and Gas

Usage Notes

- Add usage notes here

Examples

- Add examples and/or code showing how to use this service here