Oracle Utilities SGG V2.0.0 and MDM V2.0.1 Integrations

Utility Reference Model 4.2.1 SGG-MDM.Collect and Process Device Measurements

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Oracle Utilities SGG V2.0.0 to MDM V2.0.1 Integration Utility Reference Model 4.2.1

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Contents

Contents

Chapter 1

Overview	1-1
Brief Description	
Business Process Diagrams	
Collect and Process Measurements (L+G)	
Collect and Process Measurements (Echelon)	

Chapter 1 Overview

This chapter provides a brief description of the SGG-MDM Collect and Process Device Measurements business process and associated process diagrams. This includes:

- **Brief Description**
- **Business Process Diagrams**

Brief Description

Business Process: 4.2.1 SGG-MDM.Collect and Process Device Measurements

Process Type: Process

Parent Process:

Sibling Processes:

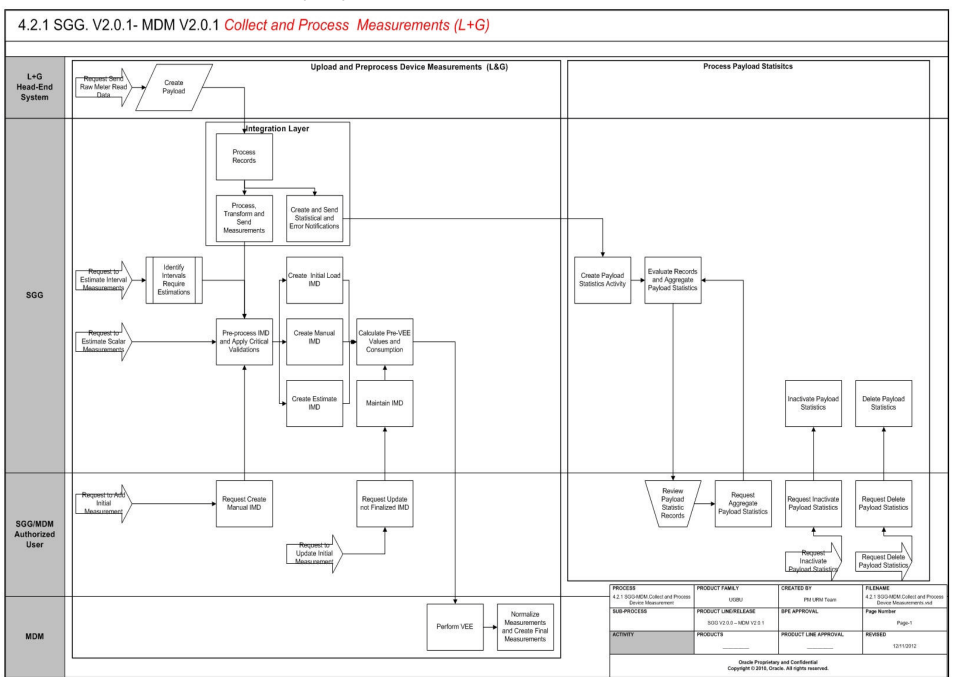
This process takes place when device measurements (IMDs) should be sent to SGG for upload and further processing. Head End Systems collects measurements from devices and enables data for SGG. SGG retrieves IMDs, transforms them and initiates processing. SGG pre-processes the IMDs and enables them for further processing (VEE processing, Usage calculation) that handled by MDM application.

Authorized Users can review and analyze payload statistics.

Business Process Diagrams

- Collect and Process Measurements (L+G)
- Collect and Process Measurements (Echelon)

Collect and Process Measurements (L+G)



Collect and Process Measurements (Echelon)

