

Summary and Overview

Description

The Summary & Overview viewpoint is for modeling the executive-level summary information in a consistent form. It provides executive-level summary information in a consistent form that allows quick reference and comparison between architectural descriptions.

The Summary and Overview Measurements (Pm-Me) domain depicts the measurements. The intended usage of The Summary and Overview Measurements (Pm-Me) domain includes:

- Definition of performance characteristics and measurements.
- Identification of non-functional requirements.

Implementation

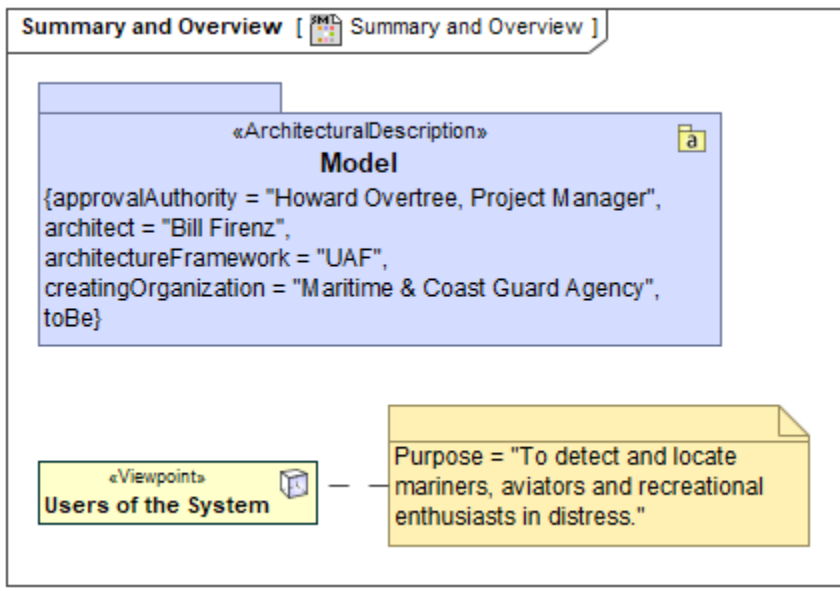
The Summary & Overview domain is represented by:

- [Summary and Overview diagram](#). It shows a quick overview of an architecture description and a summary of the analysis. In the initial phases of architecture development, it serves as a planning guide. Upon completion of architecture, it provides a summary of findings and any conducted analysis.
- [Date and Time Summary Table](#) depicts all dates and times specified in the ISO8601 date-time format.
- Reports (.docx):
 - Summary and Overview.
 - All View.

The Summary and Overview Measurements (Pm-Me) domain is represented by:

- [Typical Measurements table](#)
- [Hierarchical Typical Measurements table](#)
- [Actual Measurements table](#)
- [Hierarchical Actual Measurements table](#)
- Actual Measurements (.xlsx)

Sample



An example of the Summary and Overview diagram

Related elements

- Actual Enterprise Phase
- Actual Organizational Resource
- Architectural Description
- Architectural Reference
- Architecture
- Architecture Metadata
- Concern

- Strategic Phase
- Exhibits
- Metadata
- Operational Architecture
- Organizational Resource
- Property Set
- Resource Architecture
- Stakeholder
- View
- Viewpoint
- Whole Life Enterprise

Related procedures

- Working with Date and Time Summary Table
- Working with Summary and Overview diagram
- Working with Typical Measurements table
- Creating Actual Measurements table
- Working with hierarchical Typical Measurements table
- Working with hierarchical Actual Measurements table
- Generating an Actual Measurements table from a Typical Measurements table
- Generating document based reports
- Generating DARS template