

Security Parameters

Description

The Security Parameters (Sc-Pm) domain depicts the measurements of security elements.

The intended usage of the Security Parameters (Sc-Pm) domain includes:

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

Implementation

The Security Parameters (Sc-Pm) domain is represented by:

- Environment diagram
- Typical Measurements table
- Hierarchical Typical Measurements table
- Actual Measurements table
- Hierarchical Actual Measurements table
- Security Parametric. Operational diagram
- Security Parametrics. Resource diagram
- Actual Measurements (.xlsx)

Related procedures

- Working with Security Parametric. Operational diagram
- Working with Security Parametric. Resource 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
- Working with Parametric diagram