

SAF User Documentation : D2_STYD Framework Stereotype Overview Viewpoint

Domain	Aspect	Maturity
SAF Development	Taxonomy & Structure	 proposed

Example

#	Name	Documentation
1	ElementStereotype	
2	SAF_SystemCapabilityDependency	Implementation of SAF Concept SCYdependingON SCYdependingON: Specifies the fact that a System Capability requires another System Capability. Aliases: UAF::CapabilityDependency
3	SAF_OperationalStory	Implementation of SAF Concept Operational Story
4	SAF_OperationalPerformer	Implementation of SAF Concept Operational Performer
5	SAF_OperationalCapabilitySupport	Implementation of SAF Concept OCYsupportingOSY
6	DiagramStereotype	
7	SAF_F2_SDK	
8	SAF_L2_LSTD	
9	UML SysML Diagram	

Purpose

The Framework Stereotype Viewpoint provides an overview over all stereotypes provided by SAF.

Applicability

The ... Viewpoint supports the ... in INCOSE SYSTEMS ENGINEERING HANDBOOK 2023.

Presentation

A table featuring the stereotypes of the SAF profile and their documentation.

Stakeholder

- [SAF Developer](#)
- [SAF MBSE approach planer](#)
- [SAF System model user](#)

Concern

- [What are the frameworks model elements to be used in system models?](#)

Profile Model Reference

The following Stereotypes / Model Elements are used in the Viewpoint:

- [SCM_D2_STYD_Table](#)

Input from other Viewpoints

Required Viewpoints

none

Recommended Viewpoints

none