

# 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 <a href="#">SCYdependingON</a> SCYdependingON: Specifies the fact that a System Capability requires another System Capability. Aliases: UAF::CapabilityDependency
3	SAF_OperationalStory	Implementation of SAF Concept <a href="#">Operational Story</a>
4	SAF_OperationalPerformer	Implementation of SAF Concept <a href="#">Operational Performer</a>
5	SAF_OperationalCapabilitySupport	Implementation of SAF Concept <a href="#">OCYsupportingOSY</a>
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*