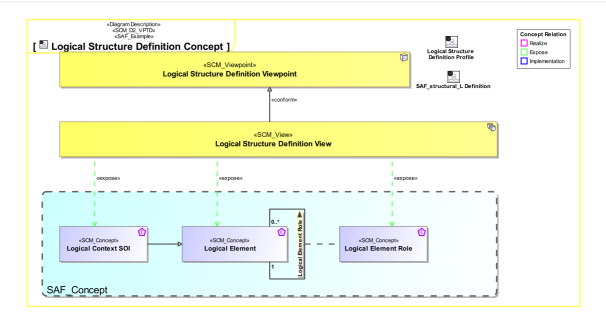
# SAF User Documentation : D2\_VPTD Viewpoint Definition Viewpoint

Domain	Aspect	Maturity
SAF Development	Taxonomy & Structure	proposed

# **Example**



# **Purpose**

The Viewpoint Definition Viewpoint serves as a specification for any SAF viewpoints in the context of the development of SAF. The Viewpoint shall specify

- an example of a conforming view
- purpose
- · applicability
- · exposed concepts,
- · presentation forms for the conforming views
- related viewpoints
- · stereotypes used in the conforming views

# **Applicability**

The Viewpoint supports the "Specification of an architecture description framework" as defined in ISO41010:2022

#### **Presentation**

A View and Viewpoints Diagram featuring one *SCM Viewpoint* Element, one *SCM\_View* element, a *conform* relationship among them. Additionally all *SCM\_Concept* elements that are of interest in the viewpoint. Additionally *expose* relationships for all concepts that help satisfy the viewpoints concerns. Note, that the consequence of exposing a concept is, that the implementation of the concept must appear in the diagram/table/matrix that implements the viewpoint.

### Stakeholder

- SAF Developer
- SAF MBSE approch planer
- SAF System model user

#### Concern

- How does a viewpoint of the framework the processes and best practises of the INCOSE SE Handbook?
- What is the definition of a viewpoint of the framework?
- What is the purpose of a viewpoint in the framwork?
- Where is a viewpoint of the framework located in the frameworks grid?
- Which concerns are framed by a viewpoint of the framework?
- Which dependencies to other viewpoints exist for a viewpoint of the framework?
- Which presentations are available for a viewpoint in the framwork?
- Which systems engineering concepts are exposed within a viewpoint of the framework?

#### **Profile Model Reference**

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

# Input from other Viewpoints

## **Required Viewpoints**

- Concept Viewpoint
- Concern Viewpoint

## **Recommended Viewpoints**

· Stakeholder Viewpoint