
















SAF User Documentation : D1_STKD Framework Stakeholder Definition Viewpoint

Domain	Aspect	Maturity
SAF Development	Context & Exchange	 under construction

Example

#	Name	Is Abstract	Documentation	VP Concerns	ConcernRationale
1	 authority				
2	 Regulation Authority <input type="checkbox"/> false		Definition - Regulation Authority: Regulation Authorities can have impact by imposing Stakeholder Requirements against the system and by their involvement in the development and acceptance phases (e.g. safety or IT security acceptance audits). The term "authorities" also refers to current applicable regulations and laws. The requirements stipulated on the ...	 #434 What additional information the system or a system element needs to generate to enable testing?  #410 Which modes and states does the system have?  #542 How are applicable requirements considered in the system architecture?  #532 What is the rationale when requirements are not considered?  #552 How are error states handled?  #581 Why types of exchange can exist between Operational Performers (i.e., flows of information, people, material, or energy)?	
3	 acquirer				
8	 provider				
20	 framework				
21	 SAF Developer <input type="checkbox"/> false		The SAF Developer is a group or an		
22	 SAF System model <input type="checkbox"/> false		The SAF System Model User is a group or		
23	 SAF MBSE approach <input type="checkbox"/> false		The SAF MBSE approach planner is a		

Purpose

The Framework Stakeholder Viewpoint provides definitions for Architecture Framework Stakeholders having an interest in SAF Viewpoints. The Interest is formulated using Concerns.

The viewpoint is intended to be used for development or extension of the SAF.

Applicability

The Viewpoint supports the definition of "Stakeholders and concerns", and "Specification of an architecture description framework" as defined in ISO42010:2022

Presentation

A Block Definition Diagram (BDD) featuring *SCM_VPStakeholder* elements, and inheritance relationships if applicable.

A table featuring *SCM_VPStakeholder* elements, their documentation, and the *SCM_VPConcern* elements representing the concerns of the stakeholders regarding to SAF Viewpoints.

Stakeholder

- SAF Developer

- [SAF MBSE approach planer](#)

Concern

- [Which concerns are does an architecture framework stakeholder have?](#)
- [Who are the architecture framework stakeholders of the frameworks viewpoints?](#)

Profile Model Reference

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

- [SCM_ConcernRationale](#)
- [SCM_D1_STKD_Table](#)
- [SCM_VPConcern](#)
- [SCM_VPStakeholder](#)

Input from other Viewpoints

Required Viewpoints

none

Recommended Viewpoints

none