









# SAF User Documentation : D1\_STKD Stakeholder Viewpoint

Domain	Aspect	Maturity
SAF Development	Context & Exchange	 proposed

## Example

#	Name	Is Abstract	Documentation	VP Concerns	ConcernRationale
1	 authority				
3	 acquirer				
8	 provider				
20	 framework				
21	 SAF Developer	<input type="checkbox"/>	The SAF Developer is a group or an		I need an overview over the viewpoints available to identify possible gaps.
22	 SAF System model	<input type="checkbox"/>	The SAF System Model User is a group or		I want to know which viewpoints can possibly satisfy my information needs.
23	 SAF MBSE approach	<input type="checkbox"/>	The SAF MBSE approach planner is a		I need to know which viewpoints are stable to assess the risk using them.

## Purpose

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

## Applicability

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

## 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 related to the frameworks stakeholders?](#)

- [Who are the Stakeholders of the frameworks viewpoints?](#)

## Profile Model Reference

---

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

- [SCM\\_ConcernRationale](#)
- [SCM\\_D2\\_STKD\\_Table](#)
- [SCM\\_VPConcern](#)
- [SCM\\_VPStakeholder](#)

## Input from other Viewpoints

---

### Required Viewpoints

*none*

### Recommended Viewpoints

*none*