

SAF User Documentation : Operational Story Viewpoint

Domain	Aspect	Maturity
Operational	Context & Exchange	Releas ed released

Example

Doperational-Story-Viewpoint-example.svg

Purpose

The Operational Story Viewpoint

- · captures Operational Stories and their relation to Operational Performers, thus enables storytelling
- illustrates the operational background from the Stakeholder's perspective
- · serves as starting point to identify Stakeholders and/or context elements
- · fosters the communication among different Stakeholders

Applicability

The Operational Story Viewpoint supports the "Business or Mission Analysis Process" activities of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2015 [§ 4.1] and contributes to the problem or opportunity statement.

Stakeholder

- Acquirer
- Customer
- System Architect

Concern

What are the operational scenarios (operational stories) relevant to the system?

 Which is the operational scenario, i.e., course of action, for the mission and the context in which the system of systems solution will exist?

Presentation

A use case diagram featuring model elements representing Operational Stories, and Operational Performers involved in the mission. Note: Illustrations (drawings, sketches, etc.), and/or descriptions in free text may provide a comprehensive understanding of the operational background.

Profile Model Reference

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

- SAF_OperationalPerformer
- SAF_OperationalPerformerActing
- SAF_OperationalSketch
- SAF OperationalStory
- SAF_SOV01a_View

Input from other Viewpoints

Required Viewpoints

• Operational Performer Viewpoint

Recommended Viewpoints

none