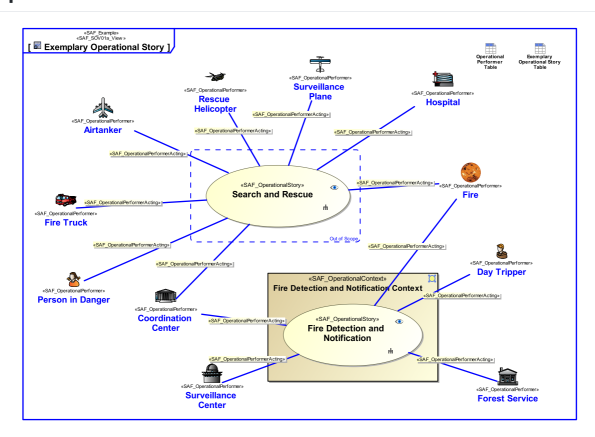
# **SAF User Documentation : Operational Story Viewpoint**

Domain	Aspect	Maturity
Operational	Context & Exchange	released

## **Example**



# **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