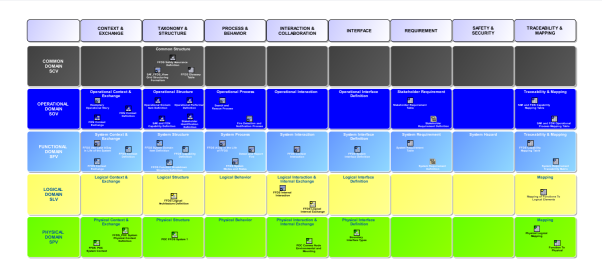


SAF User Documentation : C2_GRID Grid Definition Viewpoint

Domain	Aspect	Maturity
Common	Taxonomy & Structure	under construction

Example



#	Domain	Aspect	Name	△ Viewpoint ID	Diagrams
1	Common	Taxonomy & Structure	Argumentation Assurance Viewpoint	C2_ARAS	FFDS Safety Assurance Definition
2	Common	Taxonomy & Structure	🔯 Common Standards Definition Viewpoint	C2_CSTD	FFDS_Standards FFDS_Standards
3	Common	Taxonomy & Structure	(ii) Common Terms Definition Viewpoint	C2_TRMD	PNG V3 Terms FFDS Glossary Table
4	Common	Taxonomy & Structure	Grid Definition Viewpoint	C2_GRID	SAF_FFDS_View Grid Structuring Formalism
5	Logical	Traceability & Mapping	☑ Logical Functional Mapping Viewpoint	L8_LFUM	FFDS View Overview Mapping of Functions To Logical Elements
					FFDS Logical Internal Exchange
	Logical	Interaction & Collaboration	🔯 Logical Internal Exchange Viewpoint	L4_LIEX	FFDS Logical Internal Exchange Full
7	Logical	Interaction & Collaboration	Dugical Internal Interaction Viewpoint	L4_LITI	FFDS Internal Interaction FFDS Logical Architecture Definition Full Tree
8	Logical	Taxonomy & Structure	Dugical Structure Definition Viewpoint	L2_LSTD	FFDS Logical Architecture Definition
	Operational	Taxonomy & Structure	© Operational Capability Definition Viewpoint	O2_OCYD	SAR and FDN Capability Definition
	Operational	Traceability & Mapping	Operational Capability Mapping Viewpoint	O8_OCYM	SAR and FDN Capability Mapping Table SAR Context Definition
11	Operational	Context & Exchange	Department Context Definition Viewpoint	O1_OCXD	FDN Context Definition
	Operational Operational	Context & Exchange Interaction & Collaboration	 Operational Context Exchange Viewpoint Operational Context Interaction Viewpoint 	O1_OCXE O4_OCXI	FDN Context Exchange
14	Operational	Taxonomy & Structure	(ii) Operational Domain Item Kind Viewpoint	O2_ODIK	Operational Domain Item Definition
		_	8		Operational Domain Item Table Operational Performer Definition
15	Operational	Taxonomy & Structure	Operational Performer Viewpoint	O2_OPRF	Operational Performer Table
16	Operational	Traceability & Mapping	Doperational Process Mapping Viewpoint	O8_OPRM	SAR and FDN Operational Process Mapping Table
17	Operational	Process & Behavior	Operational Process Viewpoint	O3_OPRO	Fire Detection and Notification Process Search and Rescue Process
18	Operational	Context & Exchange	Operational Story Viewpoint	O1_OSTY	Exemplary Operational Story
19	Physical	Context & Exchange	Physical Context Definition Viewpoint	P1_PCXD	FFDS_POC System Physical Context Definition
20	Physical	Context & Exchange	Physical Context Exchange Viewpoint	P1_PCXE	FFDS POC System Context with peek inside POC FFDS Interfaces
					FFDS POC System Context
21	Physical	Traceability & Mapping	Physical Functional Mapping Viewpoint	P8_PFUM	Function To Physical Internal Interface Types
22	Physical	Interface	Physical Interface Definition Viewpoint	P5_PIFD	Arduino Interfaces Types
					Boundary Interface Types
					POC Comms Node Network Aspects Proof Of Concept FFDS System Internal Exchange
22	Physical	Interaction & Collaboration	Physical Internal Exchange Viewpoint	P4 PIEX	Proof Of Concept FFDS System Internal Network Exchai
23	i ilysicai	interaction & conaboration	Thysical internal exchange viewpoint	1-1100	Proof Of Concept FFDS System 1 ExchangeTable
					POC Comms Node Internal Exchange POC Comms Node Environmental and Mounting
	Physical	Traceability & Mapping	Physical Logical Item Mapping Viewpoint	P8_PLIM	
25	Physical	Traceability & Mapping	Physical Logical Mapping Viewpoint	P8_PLOM	Physical Logical Mapping POC FFDS System 1
26	DI : I	T 0.6	Maria de la provincia de la compansión d	DO DOTO	POC Comms Node
26	Physical	Taxonomy & Structure	Physical Structure Definition Viewpoint	P2_PSTD	POC CCU
27	Operational	Taxonomy & Structure	Stakeholder Identification Viewpoint	O2_STID	POC Dev Sensor Node Stakeholder Identification Definition
	Operational	Requirement	Stakeholder Requirement Definition Viewpoint	O6_SKRD	Stakeholder Requirement Table
29	Functional	Taxonomy & Structure	System Capability Definition Viewpoint	F2_SCYD	FFDS Capability Definition
30	Functional	Traceability & Mapping	System Capability Mapping Viewpoint	F8_SCYM	FFDS Capability Mapping Table FFDS Context Definition
	Functional	Context & Exchange	System Context Definition Viewpoint	F1_SCXD	FFDS Context Definition Table
	Functional Functional	Context & Exchange Interaction & Collaboration	System Context Exchange Viewpoint System Context Interaction Viewpoint	F1_SCXE	FFDS Context Exchange FFDS Context Interaction
	Functional	Taxonomy & Structure	System Context Interaction Viewpoint System Domain Item Kind Viewpoint	F4_SCXI F2_SDIK	FFDS Context Interaction FFDS System Domain Item Definition
	Functional	Taxonomy & Structure	System Functional Breakdown Structure Viewpoint		FFDS Function Breakdown Structure Definition
36	Functional	Process & Behavior	System Functional Refinement Viewpoint	F3_SFRE	Detect and Report Fire
37	Functional	Interface	System Interface Definition Viewpoint	F5_SIFD	FFDS System Interface Definition
38	Functional	Process & Behavior	System Process Viewpoint	F3_SPRO	FFDS A Day in the Life of FFDS
	Functional	Requirement	System Requirement Definition Viewpoint	F6_SRQD	System Requirement Table
			USS System Begyirement Tracability Viewpoint	F8_SRQT	
40	Functional	Traceability & Mapping	System Requirement Traceability Viewpoint		System Requirement Traceability Matrix
40	Functional Functional	Process & Behavior	System State Viewpoint	F3_SSTA	FFDS System Modes and States FFDS Use Case Table

Purpose

The Grid Definition Viewpoint serves as overview about the of the Views present in a System Model.

Applicability

The Grid Definition Viewpoint supports the "System Viewpoints, Views and Models" input/output of various Technical Processes in INCOSE SYSTEMS ENGINEERING HANDBOOK 2023.

Presentation

A content diagram featuring a matrix view for the SAF Viewpoint conceptual model: Rows represent Domains, and columns represent Aspects, and the cells manage the Views.

A table featuring the saf viewpoints, the views (diagrams, tables, ..) of the system model conforming to those viewpoints, domain and aspect information

Stakeholder

· SAF System model user

Concern

- Which viewpoints are used in the system model
- · Which views of the frameworks viewpoints are present in the system model?

Profile Model Reference

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

- Attribute "diagrams" of SAF_Viewpoint referencing SAF_Diagram
- SAF_C2_GRID
- SAF C2 GRID Table
- SAF_Diagram
- SAF_Viewpoint

Input from other Viewpoints

Required Viewpoints

none

Recommended Viewpoints

none