Resources Connectivity

Description

The Resources Connectivity (Rs-Cn) table summarizes the exchanges between resources of information, systems, personnel, natural resources, etc., and the functions that produce and consume them. Measurements can optionally be included.

The Resources Connectivity Internal diagram addresses the internal composition and interaction of systems.

The intended usage of the The Resources Connectivity (Rs-Cn) view includes:

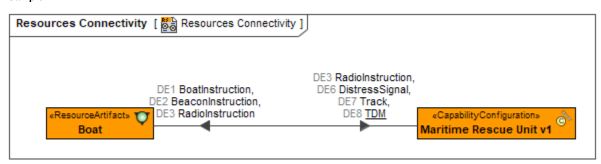
- Summarizing system resource exchanges.
- Interface management.
- Comparing interoperability characteristics of solution options.
- · Detailed definition of resource flows.

Implementation

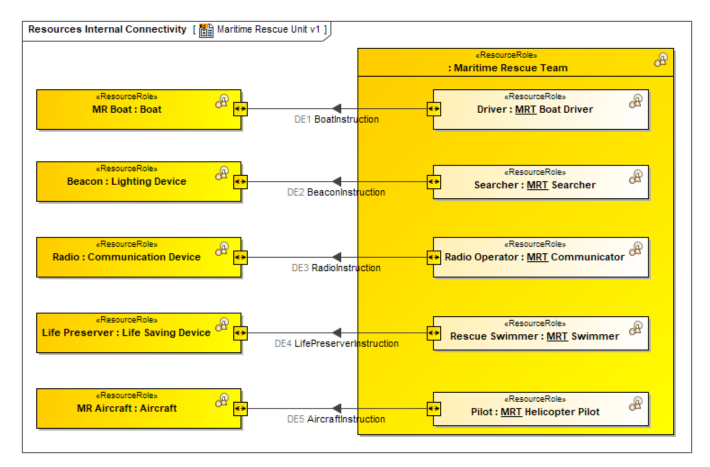
The Resources Connectivity (Rs-Cn) is represented by:

- Resources Connectivity diagram
- Resources Internal Connectivity diagram.
- Resources Connectivity matrix. It represents exchanges between resources.
- Resources Role-based Connectivity table. It represents exchanges between Resource Roles (resource usages).
- Resources Connectivity Table.
- Reports (.xlsx):
- Resources Connectivity Table Excel Spreadsheet.
- Resources Role-based Connectivity Table Excel Spreadsheet.

Sample



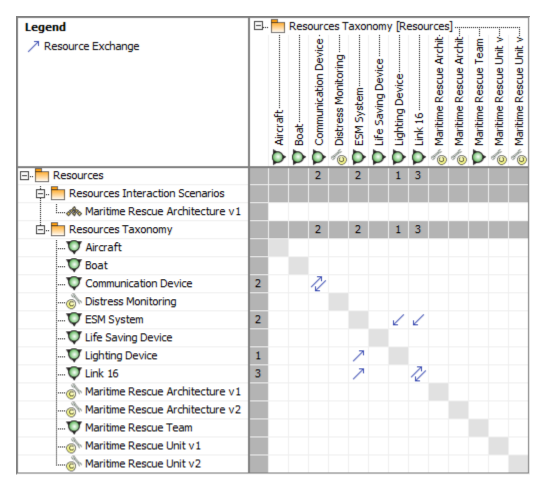
An example of the Resources Connectivity diagram



An example of the Resources Internal Connectivity diagram

#	Exchange ID	Resource Exchange Item	Sending Resource	Receiving Resource
1	RI1	D DE1 BoatInstruction	MRT Boat Driver	T Boat
2	RI2	D DE2 BeaconInstruction	A [™] MRT Searcher	TLighting Device
3	RI3	D DE3 RadioInstruction	MRT Communicator	Communication Device
4	RI4	D DE4 LifePreserverInstruction	A [™] MRT Swimmer	TLife Saving Device
5	RI5	D DE5 AircraftInstruction	MRT Helicopter Pilot	T Aircraft
6	RI6	D DE3 RadioInstruction	Communication Device	Communication Device
7	RI7	D DE6 DistressSignal	Tighting Device	TESM System
8	RI8	D DE7 Track	Link 16	TESM System
9	RI9	D DE8 TDM	Uink 16	TLink 16

An example of the Resources Connectivity Table



An example of the resources connectivity matrix

#	Exchan ID	Resource Exchange Item	Sending Role	Sending Resource	Receiving Role	Receiving Resource
1	RI5	DE5 AircraftInstruction	₽ilot: MRT Helicopte	AT MRT Helicopter Pilot	MR Aircraft : Aircraft	T Aircraft
2	RI1	D DE1 BoatInstruction	⊕ Driver : MRT Boat Dr	AT MRT Boat Driver	MR Boat : Boat	T Boat
3	RI3	D DE3 RadioInstruction	₽ Radio Operator : MR	AT MRT Communicator	₽ Radio: Communicati	Communication Device
4	RI4	D DE4 LifePreserverInstruction	₽ Rescue Swimmer : M	AT MRT Swimmer	₽ Life Preserver : Life	TLife Saving Device
5	RI2	D DE2 BeaconInstruction		A [™] MRT Searcher	A Beacon: Lighting De	TLighting Device
6	RI8	D DE7 Track	⚠ Digital Servic : Link 16	TLink 16	A Monitor: ESM System	TESM System
7	RI8	DE7 Track	⚠ Digital Service : Link 16	TLink 16	A Monitor: ESM System	TESM System
8	RI9	D DE8 TDM	⚠ Digital Servic : Link 16	TLink 16	⚠ Digital Service : Link 16	TLink 16
9	RI9	D DE8 TDM	⚠ Digital Service : Link 16	TLink 16	⚠ Digital Servic : Link 16	TLink 16
10	RI6	DE3 RadioInstruction	Radio: Communicati	Communication Device	Radio: Communicati	Communication Device
11	RI6	DE3 RadioInstruction	Radio: Communicati	Communication Device	Radio: Communicati	Communication Device
12	RI7	DE6 DistressSignal	⊕ Distress Beacon : Lig	Tighting Device	A Monitor: ESM System	TESM System
13	RI7	D DE6 DistressSignal	⊕ Distress Beacon : Lig	Tighting Device	A Monitor: ESM System	TESM System

An example of the Resources Role-based Connectivity Table

Related elements

- Activity
- Capability Configuration
- Exchange
- Function
- Function Action
- Function Edge
 Is Capable To Perform
- Measurable Element
- Measurement

- Measurement Set
- Natural Resource
- OrganizationOrganizational ResourcePerson
- Physical ResourcePost
- Property Set
- Resource

- Resource Architecture
 Resource Artifact
 Resource Connector
- Resource Exchange
 Resource Exchange Item

- Resource Exchange
 Resource Interface
 Resource Mitigation
 Resource Performer
 Resource Port
 Resource Role

- Software
- Technology

Related procedures

- Working with Resources Connectivity diagram
 Working with Resources Internal Connectivity diagram
 Working with Resources Connectivity Table
 Working with Resources Role-based Connectivity Table
 Working with Resources Connectivity matrix
- Generating document based reportsResource Role Kind mapping table