

Resources Structure

Description

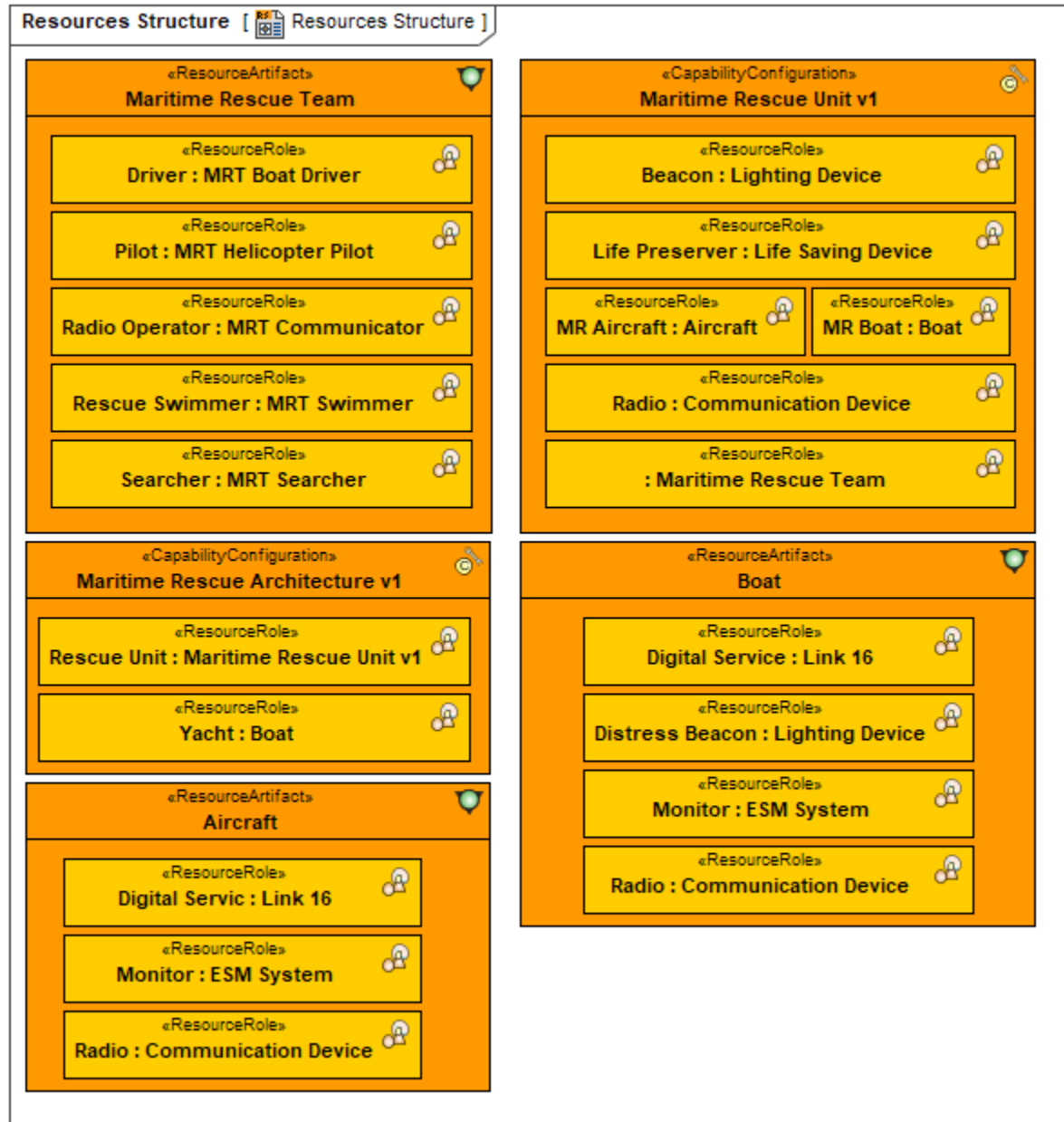
The Resources Structure (Rs-Sr) domain references the resource structure, connectors and interfaces in a specific context. It defines the physical resources, e.g. capability configuration(s)/system(s) and interactions necessary to implement a specific set of Operational Performer(s). Can be used to represent communications networks and pathways that link communications resources and provides details regarding their configuration.

Implementation

The Resources Structure (Rs-Sr) domain is represented by:

- Resources Structure diagram.
- Implementation Matrix.

Sample



An example of the Resources Structure diagram

Related elements

- Capability Configuration
- Natural Resource

- Operational Interface
- Physical Resource
- Protocol
- Protocol Implementation
- Protocol Layer
- Protocol Stack
- Resource Architecture
- Resource Artifact
- Resource Connector
- Resource Exchange
- Resource Interface
- Resource Mitigation
- Resource Performer
- Resource Port
- Resource Role
- Role Kind
- Service Interface
- Software

Related procedures

 Unknown macro: 'list-children'

- [Implementation Matrix](#)