Resources Traceability

Description

The Resources Traceability (Rs-Tr) domain shows the traceability between operational activities and functions that implements them. It depicts the mapping of functions to operational activities and thus identifies the transformation of an operational need into a purposeful function performed by a resource or solution.

The intended usage of the Resources Traceability (Rs-Tr) domain includes:

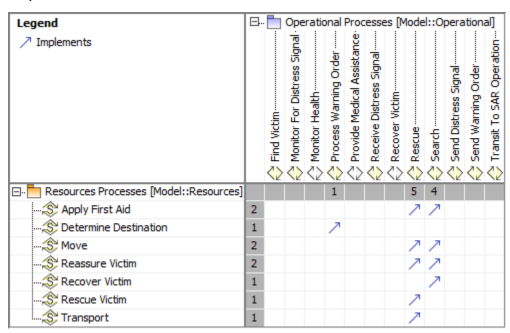
- Tracing functional system requirements to user requirements.
- Tracing solution options to requirements.
- · Identification of overlaps or gaps.

Implementation

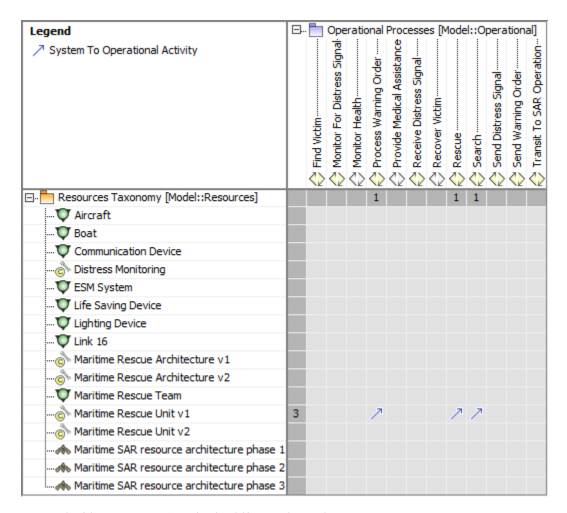
The Resources Traceability (Rs-Tr) domain is represented by:

- Functions to Operational Activities Mapping Matrix.
- Resources to Operational Activities Mapping matrix.
- Resources to Capabilities Mapping matrix.

Sample



An example of the Functions to Operational Activities Mapping Matrix



An example of the Resources to Operational Activities Mapping matrix

Related elements

- Function
- Operational Activity
- Service Function

Related procedures

- Working with Functions to Operational Activities Mapping Matrix
- Working with Resources to Operational Activities Mapping matrix
 Working with Resources to Capabilities Mapping matrix