Resources Processes

Description

The Resources Processes (Rs-Pr) domain describes the functions that are normally conducted in the course of implementing operational activities in support of capabilities. It describes the functions, their inputs/outputs, function actions and flows between them.

The Resources Processes (Rs-Pr) domain addresses human and system functionality.

The primary purposes of The Resources Processes (Rs-Pr) domain are to:

- Develop a clear description of the necessary data flows that are input (consumed) by and output (produced) by each resource.
- Ensure that the functional connectivity is complete (i.e., that a resource's required inputs are all satisfied).
- Ensure that the functional decomposition reaches an appropriate level of detail.

The intended usage of the The Resources Processes (Rs-Pr) domain includes:

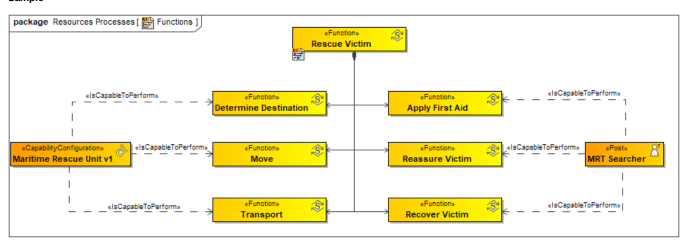
- · Description of task workflow.
- Identification of functional system requirements.
- Functional decomposition of systems.
- · Relate human and system functions.

Implementation

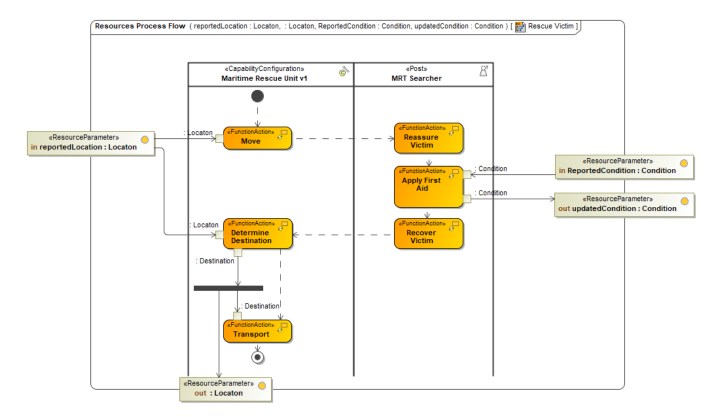
The Resources Processes (Rs-Pr) domain is represented by:

- Resources Processes diagram.
- Resources Processes Flow diagram.
- Resources Processes Flow (BPD) diagram. It is based on BPMN Process Diagram (BPD) and describes a sequence or flow of activities in an
 organization that shows how the business work. The diagram shows activities, events, and data that trigger or feed business activities.
- Implementation Matrix.

Sample



An example of the process diagram

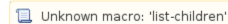


An example of the process flow diagram

Related elements

- Activity
- Condition
- Data Element
- Function
- Function ActionFunction Control Flow
- Function Edge
- Function Object FlowOperational Activity
- Physical Resource
- Resource Architecture
- Resource Exchange
 Resource Exchange Item
- Resource Parameter • Resource Performer
- Resource Role
- Service Function

Related procedures



• Implementation Matrix