# **Services Taxonomy**

## Description

The Services Taxonomy (Sv-Tx) domain shows the service specification types and required and provided service levels of these types.

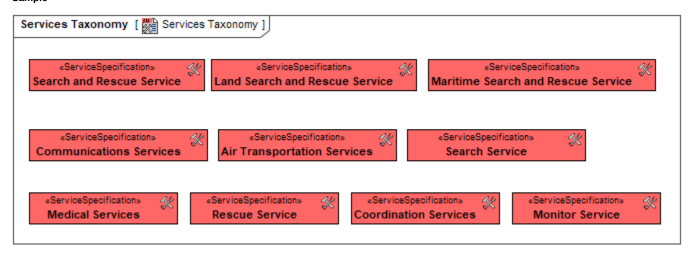
The Services Taxonomy (Sv-Tx) domain specifies a hierarchy of services. The elements in the hierarchy are service specifications (i.e. service interfaces), and the relationships between the elements are specializations – i.e. one Service is a special type of another.

#### Implementation

The Services Taxonomy (Sv-Tx) domain is represented by:

- Services Taxonomy diagram which is based on the UML Class diagram.
- Services Taxonomy table. This table can be used to create and describe major domain elements faster.

### Sample



An example of Services Taxonomy diagram

#### Related elements

- Actual Measurement
- Actual Measurement Set
- Actual Property Set
- Actual Service
- Measurement
- Property Set
- Provided Service Level
- Required Service Level
- Service Policy
- Service

# Related procedures

- Working with Services Taxonomy diagram
- Working with Services Taxonomy table