# Strategic Taxonomy

### Description

The Strategic Taxonomy (St-Tx) describes the relationships between individual capabilities including composition, association, and generalization.

The Strategic Taxonomy (St-Tx) view specifies all the capabilities that are referenced throughout one or more architectures. In addition, it can be used as a source document for the development of high-level use cases and user requirements.

The intended usage of the Strategic Taxonomy (St-Tx) view includes:

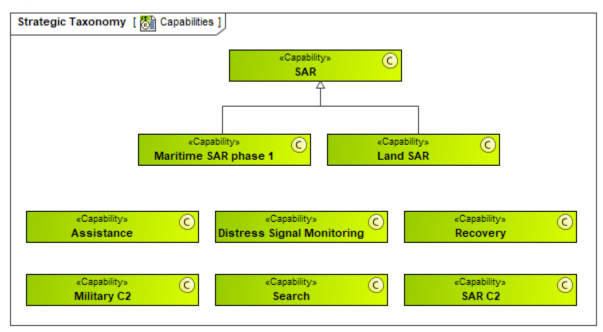
- Identification of capability requirements.
- Capability planning (capability taxonomy).
- Codifying required capability elements.
- Capability audit.
- Capability gap analysis.
- Source for the derivation of cohesive sets of user requirements.
- Providing reference capabilities for architectures.

#### Implementation

The Strategic Taxonomy (St-Tx) view is represented by:

- Strategic Taxonomy diagram.
- Strategic Taxonomy table. This table can be used to create and describe major domain elements faster.

#### Sample



An example of the Strategic Taxonomy diagram

#	Name	Is Composed Of Capabilities	Is Provided By Operational Activity
1	C Assistance		🔶 Process Warning Order
2	C Distress Signal Monitoring		关 Monitor For Distress Signal
			😔 Receive Distress Signal
3	C Land SAR	C Assistance C Recovery C SAR C2 C Search C Distress Signal Monitoring	
4	C Maritime SAR phase 1	C Assistance C Recovery C SAR C2 C Search C Distress Signal Monitoring	
5	C Recovery		Process Warning Order
6	C SAR	C Assistance C Recovery C SAR C2 C Search C Distress Signal Monitoring	Rescue Send Distress Signal Send Warning Order Transit To SAR Operation
7	C Search		Process Warning Order Search

An example of the Strategic Taxonomy table

## **Related elements**

Capability

## Related procedures

📃 Unknown macro: 'list-children'