Cr Capability Roadmap

Description

The Cr Capability Roadmap view provides a representation of the actual or estimated availability of capabilities over a period of time (derived from capability delivery milestones in acquisition projects). The Cr view support the Capability Audit process and similar processes used across different communities of interest by providing a method to identify gaps or duplication in capability provision. The Cr view indicates capability increments, which are derived from delivery milestones within acquisition projects.

The C2 view specifies the requirement for capability at each Enterprise Phase, whereas the Cr view reflects the output of capability programmes (e.g. acquisition, training, etc.) over time. The requirement specified in the C2 may or may not be met by those programmes.

The Cr view may be used to:

- Plan Capability (capability phasing).
- Plan Capability integration.
- Analyze Capability gap.
- Manage acquisition with High-level dashboard.

Implementation

The Cr view can be represented using a Cr Capability Roadmap diagram which is realized as a time based diagram.

🗈 Add New 🗋 Add Existin	ng 📲 Delete From Cha	rt 🝵 Delete 👍	Jp 🕀 Down 🔿 In	dent 🗇 Outdent 📗	Fit Periods
Filter: Q					
Capability Name	2010	2011	2012	2013	2014
Land SAR	•				
Recovery	Maritime Rescue	Unit			
Search	Maritime Rescue	Unit			
Assistance	Maritime Rescue	Unit			
Maritime SAR			ę		
Search	Maritime Rescue	Unit			
Recovery	Maritime Rescue	Unit			
Assistance	Maritime Rescue	Unit			
Distress Signal Monitoring	Monitor Unit				
Inform	Status Alertin	9			
SAR C2	C2 Center				

Related	elements	

- Capability
- Capability Configuration
- Exhibits
- Increment Milestone
- Out Of Service Milestone
- Actual Project

Related procedures

- Creating Cr diagram
 Adding Capabilities in Cr
- diagram
- Adding Sub Capabilities in Cr diagram
- Displaying all Sub Capabilities in Cr diagram
- Displaying Sub Capabilities deleted from Cr diagram
- Removing Capabilities from
- Cr diagramRemoving Sub Capabilities
- from Cr diagram