# **Resources Roadmap**

## Description

The **Resources Roadmap** (Rs-Rm) domain shows the resource structure changes over time. It shows the structure of several resources mapped against a timeline.

### Implementation

The Resources Roadmap (Rs-Rm) domain is represented by:

• Resources Evolution diagram. It shows the resource structure changes over time.

The intended usage of the Resources Evolution diagram includes:

- Development of incremental acquisition strategy.
- Planning technology insertion.
- Resources Forecast table. It shows the technology forecast. This diagram defines the underlying current and expected supporting technologies. Expected supporting technologies are those that can be reasonably forecast given the current state of technology, and expected improvements / trends. It provides a summary of emerging technologies and skills that impact the architecture.

The intended usage of the Resources Forecast table includes:

- ° Forecasting technology readiness against time.
- HR Trends Analysis.
- Recruitment Planning.
- Planning technology insertion.
- Input to options analysis.
- Resources Evolution report (.docx).

# Sample

#	Technology area	From: 2008-04-16 To: 2009-04-16	From: 2009-04-16 To: 2010-04-16		
1	V Helicopter	👽 Sikorsky S-61	👽 Sikorsky S92A		
			🛡 Augusta Westland 139		
2	Maritime Rescue Coordination Center Software		<ul> <li>Airwave</li> </ul>		
	🗯 Compas-Sarsat System Standard	📱 Beacon alert 243 MHz	Beacon alert 406 MHz		
3		📱 🖥 Beacon alert 406 MHz			
		🖁 🛱 Beacon alert 121.5 MHz			

An example of the resources forecast

🔶 🔶 🗄 Add New 🍵 Delete			. ¢	Q	(1) ⊕	Θ	i 🖹 Re	eport 🕴 🗘 🔸			
Filter: Q-											
Version of Configuration		2010		2011			2012	2013			
Version 1 of Maritime Rescue Unit											
Version 2 of Maritime Rescue Unit								Maritime			

#### An example of the resources evolution

## **Related elements**

- Actual Project
- Actual Project Milestone
- Milestone Dependency
- Resource Performer
- Versioned Element
- Version Of Configuration
- Version Succession
- Whole Life Configuration
- Whole Life Configuration Kind

# **Related procedures**

📃 Unknown macro: 'list-children'

• Generating document based reports