NSV-8 System Evolution Description

Description

The NATO System Evolution Description view presents a whole lifecycle view of a resource, describing how its configuration changes over time. The NSV-8 provides an overview of how a capability configuration structure changes over time. It shows the structure of several capability configurations mapped against a timeline.

Implementation

SV-8 can be represented using a SV-8 diagram which is realized as a time based diagram.

Sample

🗄 🗈 Add New 💼 Delete 🛛 🛔 🖕 Up 🐥 Down 📄 Fit Periods 🚽 📄 Report 👘 🤇 Previous Diagram 🖒 Next Diagram							
Filter: Q,-							
Version of Configuration		2010	2011	2012	2013	2014	
Version 1 of Maritime Rescue Unit	Maritime Rescue Unit Maritime Rescue Unit V2 Maritime Rescue Unit: {2010-01-01T00:00:00+02:00 - 2012-11-04T23:00:00}						
Version 2 of Maritime Rescue Unit							

NSV-8 System Evolution Description

Related views

lcon	View	Relationship
NSV1 NSV-1	NSV-1 System Interface Description	
NPVI →Č← NPV-1	NPV-1 Programme Portfolio Relationships	The changes depicted in the NSV-8 View are derived from the project milestones that are shown using an NPV-1. When the NPV-1 is used to model project timelines for capability acquisition projects, there is likely to be a close relationship between these two Views.

Related elements

- Whole Life Configuration
- Version Of Configuration
- Resource Role
- Resource Interface

Related procedures

- Creating NSV-8 diagram
- Adding version of configurations to NSV-8 chart
 Assigning resources in NSV-8 chart
- · Removing resources in NSV-8 chart
- Removing version of configurations from NSV-8 chart