NCV-5 Capability to Organisational Deployment Mapping

Description

The NCV-5 defines Capability to Organisational Deployment Mapping. It addresses the fulfillment of capability requirements, in particular by network enabled capabilities. The NCV-5 View is used to support the capability management process and, in particular, assist the planning of fielding.

Implementation

NCV-5 can be represented using:

A NCV-5 table.



If your project has migrated from any earlier than 17.0.1 version, theold NCV-5 View representation based on the UML Class diagram is loaded as the NCV-2 Capability Taxonomy diagram.

• A NCV-5 spreadsheet report.

Sample

(From 2011-01-01 To 2011-03-31)	C Hire new MRT Drivers	C Hire new MRT Pilots	© Plan training tasks for new employees	© Perform training tasks
A HR Manager	● ERP	● ERP	ERP PM Software	
A Jr HR Manager	ERP	ERP	● ERP	
A Qualified Helo Pilot				A [™] MRT Pilot Helicopter
Qualified Lifeboat Driver				A [™] MRT Driver Boat

NCV-5 Capability to Organization Deployment Mapping

Icon	View	Relationship	
NCV1 NCV-1	NCV-1 Capability Vision	Capability Phasing is defined in NCV-1.	
NOV2 NCV-2	NCV-2 Capability Taxonomy	Capabilities shown in NCV-5 table are usually modeled in NCV-2 Capability Taxonomy.	
NPV1 →¢← NPV-1	NPV-2 Programme to Capability Mapping	The timing is based on project milestones from NPV1 which indicate when capability configuration will be delivered to an organization.	
NOV-4	NOV-4 Organizational Relationships Chart	Actual Organizational Resources related to deployment of Capability Configurations are taken from NOV-4 Organizational Relationships Chart.	

Related elements

- Capability
- Capability Configuration
- Exhibits
- Actual Organization
- Actual Post
- Deployed Milestone
- No Longer Used Milestone
- Actual Project
- Enterprise Phase
- Whole-Life Enterprise

Related procedures

- Creating NCV-5 table
- Modifying NCV-5 table

Related references

 Deployment Milestones Creation Wizard