

CV-5 Capability to Organizational Development Mapping

Description

The CV-5 addresses the fulfillment of capability requirements.

This model shows the planned capability deployment and interconnection for a particular Capability Phase. The CV-5 can also be used to support the capability management process and, in particular, assist the planning of fielding.

The intended usage of the CV-5 includes:

- Fielding planning.
- Capability integration planning.
- Capability options analysis.
- Capability redundancy/overlap/gap analysis.
- Identification of deployment level shortfalls.

Implementation

CV-5 can be represented using:

- A CV-5 table.
- A CV-5 spreadsheet report.

🕒 Maritime Rescue Team expansion (From 2011-01-01 To 2011-03-31)	🕒 Hire new MRT Drivers	🕒 Hire new MRT Pilots	🕒 Plan training tasks for new employees	🕒 Perform training tasks
👤 HR Manager	🕒 ERP	🕒 ERP	🕒 ERP 🕒 PM Software	
👤 Jr HR Manager	🕒 ERP	🕒 ERP	🕒 ERP	
👤 Qualified Helo Pilot				👤 MRT Pilot 🚁 Helicopter
👤 Qualified Lifeboat Driver				👤 MRT Driver 🚤 Boat

To conduct a comprehensive analysis, several CV- 5 can be created to represent the different Enterprise Phases. Each CV-5 represents different Enterprise Phases defined in [CV-1 Vision](#).

The CV-5 shows deployment of Capabilities defined in [CV-2 Capability Taxonomy](#) to specific organizations.

Deployed or No Longer Used Resources are taken from [SV-1 Systems Interface Description](#) or [SvcV-1 Services Context Description](#).

Actual Organizational Resources are taken from [OV-4](#).

The timing is based on [PV-2 Project Timelines](#) indicating delivery of Capabilities to actual organizational resources, and also the point at which those organizational resources cease to use a particular Capability.

Related Pages:

- [Creating CV-5 table](#)
- [Modifying CV-5 table](#)
- [Generating document based reports](#)
- [Capability](#)
- [Capability Configuration](#)
- [Capability Of Performer](#)
- [Individual Person Role](#)
- [No Longer Used Milestone](#)
- [Project](#)
- [Enterprise Phase](#)