

# Dr Deployment Schedule

## Description

The Dr Deployment Schedule view addresses the roll-out of resource packages (new capabilities, organizational change, etc.) into individual organizations. This view shows the planned capability deployment into individual organizations for a set of Enterprise Phases. Each Enterprise Phase snapshot lists the Organizations and the Resource Package that it is planned to receive. Each Resource Package may be traced to the Capability it delivers. The Dr view may also specify the possible interactions between the deployed Capability so that planners can see at a glance which organizations have compatible systems, and when.













The Dr view may be used for:

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

## Implementation

the Dr view can be represented using:

- Dr table.

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

- Dr spreadsheet report.

## Related elements

- [Capability](#)
- [Capability Configuration](#)
- [Exhibits](#)
- [Actual Organization](#)
- [Actual Post](#)
- [Actual Project Milestone](#)
- [Actual Project](#)
- [Enterprise Phase](#)
- [Whole Life Enterprise](#)

## Related procedures



Unknown macro: 'list-children'