D1 Master Data

Description

The D1 Master Data view specifies standard reference data in the deployed space. This includes organizations, locations, facilities, and individual platforms. The D1 view presents all the data as a hierarchy and provides a text definition for each one by displaying the following properties:

- The name used for this element in the architecture. ٠ Alternative names for this element, for example, if the element is listed in the NATO ontology it may have multiple names.
- A brief description of the element.

Implementation

The D1 view can be represented using:

An D1 table.

#	Name	Definition	UPDM Type	UML Metatype	Used in Diagrams	Belongs to a View
1	Fixed Wing Aircraft	The Nimrod can fly at high speed to a distance of approximately 800 nautical miles from base and then search for a period of 5 hours. Range can be extended at the expense of search time, or both may be extended by the use of in -flight refueling.	🛡 ResourceArtifact	Class	NTV-1	NSV-1
2	Helicopter	The RAF Sea King helicopters at Boulmer, Chivenor, Leconfield, Lossiemouth, Valley and Wattishan have a maximum endurance of 6 hours. This gives a radius of action of approximately 250 nautical miles from base. This can be extended by refuelling from forward bases, oil platforms or suitably equipped RN ships.	🛡 ResourceArtifact	Class	NSV-9 NTV-1	NSV-1
3	MR Aircraft Instruction		💽 ResourcePort	🤛 Port	NSV-8	NSV-1
4	Rescueing		«»ResourceState	🔛 State	(Sector)	📩 NSV-1
5	Landed		«»ResourceState	🔛 State	Aircraft Transition Description	📩 NSV-1
6	Recovering Victims		«»ResourceState	🔤 State	Aircraft Transition Description	📩 NSV-1

• A D1 MS Word document report.

Related elements • Definition ٠ Alias Same As • UPDM Element

Related procedures

Generating document
based reports