

Physical Data Model

Description

MODAF/NAF: A `PhysicalDataModel` is an implementable specification of a data structure. A `PhysicalDataModel` realizes a `LogicalDataModel`, taking into account implementation restrictions and performance issues whilst still enforcing the constraints, relationships and typing of the logical model.

DoDAF: A Physical Data Model defines the structure of the various kinds of system or service data that are utilized by the systems or services in the Architecture.

Architecture Framework

MODAF, DoDAF, NAF

Extensions

UML Package

Related DoDAF views

[DIV-3 Physical Data Model](#)

Related MODAF views

[MODAF. SV-11 Physical Schema](#)

Related NAF views

[NSV-11 Systems Data Model](#)