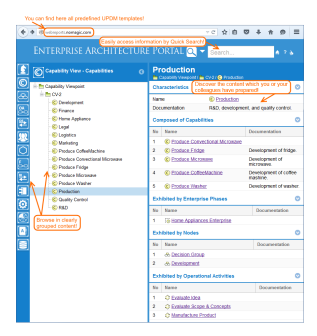
Publishing project as web portal

Publish your project as interactive web portal and share it with stakeholders, including even those incapable of reading models in MagicDraw! The published web portal eliminates less needed elements from the model tree and proposes the most relevant views of enterprise architecture project, such as capability/strategic, operational, systems, services, standards, projects. This allows you to discover your project in a user-friendly and easily browsable environment.

If you want to publish a project as a web portal, you must install the Document Modeling Plugin. How to install plugins >>



You can also provide feedback on any element or diagram while reviewing an Enterprise Architecture Portal report of the project.

Use quick search to find elements and diagrams for viewing their custom contents and share this information with colleagues.

Publishing the project as a web portal is as easy as generating any report.

To publish a project

(!)

- 1. On the main menu, click Tools > Report Wizard.
- 2. Select one of the following templates:
 - DoDAF > DoDAF Web Report
 - MODAF > MODAF Web Report
 - NAF > NAF Web Report
 - NAF 4 > NAF 4.0 Web Report
- 3. Follow the steps of the Report Wizard.
- 4. Place the output in a shared directory or on web server to make it available for co-workers.

The following table introduces what you can expect in your web report. In every view of the report, you may find the following information:

- What elements are collected
- Collected element properties
- Related elements
- Related diagram types

Capability View – Enterprise Phases		
Enterprise Phase properties	Related elements	Related diagrams

 Identifier Name Start date End date Documentation 	GoalsCapabilitiesReferences	Relation Map
	Capability View – Capabilitie	25
Capability properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Composed of Capabilities Exhibited by Enterprise Phases Exhibited by Nodes Exhibited by Operational Activities Exhibited by Resources Exhibited by Functions Measurements References 	 Capability Behavioral Map Capability Structural Map Relation Map
	Operational View – Nodes	
Node properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Node Ports Node Roles Operational Exchanges Exhibits Capabilities Performs Operational Activities Implemented by System Resources Measurements Constraints References 	 OV-2 / NOV-2 Internal OV-6b / NOV-6b State diagrams OV-6c / NOV-6c Interaction diagrams Implementation Map Node Impact Analysis Map Relation Map
Oper	ational View – Operational A	ctivities
Operational Activity properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Inputs Outputs Operational Activity Actions Operational Exchanges Exhibits Capabilities Performed by Nodes Implemented by Functions Measurements Constraints References 	 OV-5b Activity / OV-5 Activity / NOV-5 Activity OV-5 (BPD) / NOV-5 (BPD) Operational Activity Implementation Map Operational Activity Map Relation Map
Opera	tional View – Operational Ex	changes
Operational Exchanges Tables		
 OV-3 / NOV-3 OV-3/NOV-3 Role-Based 		
Operatio	nal View – Organizational Re	lationships

Organizational Resource properties	Related elements	Related diagrams
 Identifier Name Documentation	Resource InteractionsReferences	 Organization Structure Map Relation Map
Organizational Resource Instance properties	Related elements	Related diagrams
 Identifier Name Type Documentation 	 Owned Actual Projects Responsible for Actual Projects References 	 Organization Structure Map Relation Map
	Systems View – Resource	S
System Resource properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Resource Ports Resource Roles Resource Interactions Performs Functions Exhibits Capabilities Implements Nodes Milestones Standards and Policies Measurements Constraints References 	 SV-1 / NSV-1 Internal SV-2 / NSV-2 Internal SV-10b / NSV-10b State diagrams SV-10c / NSV-10c Interaction diagrams Variant Map System Resource Map Resource Impact Analysis Map Relation Map
	Systems View – Functions	5
Function properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Inputs Outputs Function Actions Resource Interactions Exhibits Capabilities Performed by System Resources Implements Functions Measurements Constraints References 	 SV-4 / NSV-4 Activity SV-4 / NSV-4 (BPD) Relation Map
Sy	vstems View – Resource Intera	actions
Resource Interactions Tables		
SV-6/NSV-6SV-6/NSV-6 role based		
Serv	ices View – Service Accesses	(DoDAF)
Service Access properties	Related elements	Related diagrams

 Identifier Name Documentation 	 Resource Ports Resource Roles Interfaces Resource Interactions Performs Functions Implements Nodes Exhibits Capabilities Project Resources Milestones Standards and Policies Measurements Constraints References 	 SvcV-2 Internal SvcV-10b State diagrams SvcV-10c Interaction diagrams Relation Map
Servi	ces View – Service Interfaces	(MODAF)
Service Interfaces properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Interfaces Service Attributes Service Operations Service Message Handlers Exposes Capabilities Measurements Constraints References 	 SOV-4b / NSOV-4b State diagrams SOV-4c / NSOV-4c Interaction diagrams Relation Map
	Services View – Interfaces	5
Interfaces properties	Related elements	Related diagrams
 Identifier Name Documentation	 Operations Measurements References	Relation Map
Service	s View – Resource Interaction	ns (DoDAF)
Resource Interactions Tables		
SvcV-6SvcV-6 role based		
Servi	ce View – Service Functions	(MODAF)
Service Function properties	Related elements	Related diagrams
 Identifier Name Documentation 	 Inputs Outputs Service Function Actions Measurements Constraints References 	 SOV-5 / NSOV-5 Activity Relation Map
	Project View – Projects	1
Project properties	Related elements	Related diagrams
 Identifier Name Type Documentation 	 Milestones Demand Resources Responsible Roles Supports Capabilities Measurements Constraints References 	Relation Map

Dictionary	Dictionary			
Dictionary Tables				
Data				
Related elements	Related diagrams			
Detailed by	Relation Map			
Related elements	Related diagrams			
 Attributes Details Exchange Elements 	Relation Map			
Standards				
	Data Related elements Detailed by Related elements Attributes Details Exchange Elements			