

UAF elements

Achieved Effect

Achiever

Activity

Activity Performable Under Condition

Actual Condition

Actual Enduring Task

Actual Enterprise Phase

Actual Environment

Actual Location

Actual Measurement

Actual Measurement Set

Actual Milestone Kind

Actual Organization

Actual Organizational Resource

Actual Organization Role

Actual Person

Actual Post

Actual Project

Actual Project Milestone

Actual Project Milestone Role

Actual Project Role

Actual Property Set

Actual Resource

Actual Resource Relationship

Actual Resource Role

Actual Responsibility

Actual Responsible Resource

Actual Risk

Actual Service

Actual State

Affects

Alias

Arbitrary Connector

Architectural Description

Architectural Reference

Architecture

Architecture Metadata

Asset

Asset Role

Capability

Capability Configuration

Capability For Task

Capability Property

Capable Element

Command

Competence

Competence For Role

Competence To Conduct

Concept Item

Concept Role

Concern

Condition

Consumes

Control

Data Element

Data Model

Data Model Kind

Definition

Desired Effect

Desirer

Enduring Task

Enhanced Security Control

Enhances

Enterprise Goal

Enterprise Phase

Enterprise Vision

Environment

Environment Kind

Environment Property

Exchange

Exhibits

Fielded Capability

Fills Post

Forecast

Function
Function Action
Function Control Flow
Function Edge
Function Object Flow
Geo Political Extent Type
Geo Political Extent Type Kind
High Level Operational Concept
Implements
Information
Information Element
Is Capable To Perform
ISO8601 Date Time
Known Resource
Location
Location Holder
Location Kind
Location Type Kind
Maps To Capability
Measurable Element
Measurement
Measurement Set
Metadata
Milestone Dependency
Mitigates
Natural Resource
Operational Activity
Operational Activity Action
Operational Agent
Operational Architecture
Operational Connector
Operational Constraint
Operational Control Flow
Operational Exchange
Operational Exchange Item
Operational Interface
Operational Message
Operational Method

Operational Mitigation
Operational Object Flow
Operational Parameter
Operational Performer
Operational Port
Operational Role
Operational Signal
Operational State Description
Organization
Organizational Resource
Organization In Enterprise
Owns Process
Owns Risk
Performs In Context
Person
Physical Resource
Post
Problem Domain
Project
Project Activity
Project Activity Action
Project Kind
Project Milestone
Project Milestone Role
Project Role
Project Sequence
Project Status
Project Theme
Property Set
Protects
Protects In Context
Protocol
Protocol Implementation
Protocol Layer
Protocol Stack
Provided Service Level
Provides Competence
Required Service Level

Requires Competence
Resource
Resource Architecture
Resource Artifact
Resource Connector
Resource Constraint
Resource Exchange
Resource Exchange Item
Resource Interaction Kind
Resource Interface
Resource Message
Resource Method
Resource Mitigation
Resource Parameter
Resource Performer
Resource Port
Resource Role
Resource Signal
Resource State Description
Responsibility
Responsible For
Responsible Role Kind
Risk
Role Kind
Rule
Same As
Security Constraint
Security Control
Security Control Action
Security Control Family
Security Enclave
Security Process
Security Process Action
Security Property
Service Connector
Service Function
Service Function Action
Service Interface

Service Message
Service Method
Service Parameter
Service Policy
Service Port
Service Specification
Service Specification Role
Service State Description
Software
Stakeholder
Standard
Standard Operational Activity
Status Indicators
Structural Part
Subject Of Forecast
Subject Of Operational Constraint
Subject Of Resource Constraint
Subject Of Security Constraint
System
Technology
Temporal Part
UAF Element
Versioned Element
Version Of Configuration
Version Succession
View
Viewpoint
Vision Statement
Whole Life Configuration
Whole Life Configuration Kind
Whole Life Enterprise