L2-L3 Logical Taxonomy

Description

The L2-L3 Logical Taxonomy shows the main Operational Performers of the architectural scenario. It also illustrates the flows of information and materiel between these Operational Performers specified in the Operational Information model.

Implementation

The L2-L3 Logical Taxonomy view is represented by:

L2-L3 Logical Taxonomy diagram. The primary purpose of the L2-L3 Logical Taxonomy diagram is to define capability requirements within an
operational context. It may also be used to express a capability boundary. The L2-L3 Logical Taxonomy diagram can be used to show flows of
funding, personnel and materiel in addition to information.

The intended usage of the L2-L3 Logical Taxonomy diagram includes:

- Definition of operational concepts.
- Elaboration of capability requirements.
- Definition of collaboration needs.
- ° Applying a local context to a capability.
- Problem space definition.
- Operational planning.
- Supply chain analysis.
- Allocation of activities to resources.

Related elements

- Asset
- Capability Configuration
- Concept Item
- High Level Operational Concept
- Geo Political Extent Type
- Location
- Natural Resource
- Operational Agent
- Operational Performer
- Organization
- Organizational Resource
- Post
- Physical Resource
- Resource Architecture
- Resource Artifact
- Resource Performer
- Software

Related diagrams

Working with L2-L3 Logical Taxonomy diagram