

Strategic States

Description

The Strategic States (St-St) view shows the relationships between capability(ies) and desired effect(s) that implementation(s) of capability(ies) should achieve.

A dependency relationship that exists between an Actual State (e.g., observed/measured during testing) of an element that attempts to achieve a Desired Effect and an Achiever.

Implementation

The Strategic States (St-St) view is represented by the Strategic States diagram that is based on a UML Class diagram.

Sample

Related elements

- [Achiever](#)
- [Actual Organization](#)
- [Actual Organizational Resource](#)
- [Actual Person](#)
- [Actual Post](#)
- [Actual Resource](#)
- [Actual Responsible Resource](#)
- [Actual State](#)
- [Capability](#)
- [Capability Configuration](#)
- [Desirer](#)
- [Fielded Capability](#)
- [Known Resource](#)
- [Natural Resource](#)
- [Operational Agent](#)
- [Operational Architecture](#)
- [Operational Performer](#)
- [Organization](#)
- [Organizational Resource](#)
- [Person](#)
- [Physical Resource](#)
- [Post](#)
- [Project](#)
- [Resource Architecture](#)
- [Resource Artifact](#)
- [Resource Mitigation](#)
- [Resource Performer](#)

Related procedures

- [Working with Strategic States diagram](#)
- [Allocate Activities to State Internal Behaviors](#)