# **Services Interaction Scenarios**

# Description

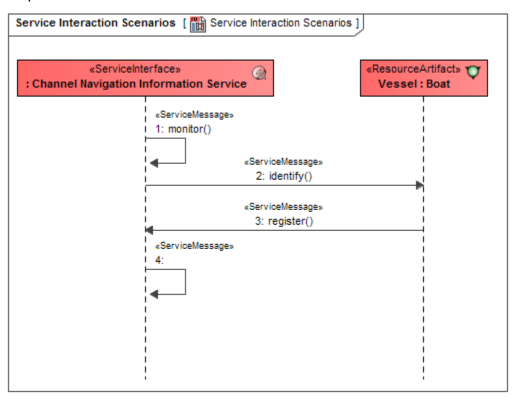
The Services Interaction Scenarios (Dv-Is) domain shows the behavior of a service specification in terms of expected time-ordered examination of the interactions between service roles. It specifies how a service roles interact with each other, service providers and consumers, and the sequence and dependencies of those interactions.

The purpose of the Services Interaction Scenarios (Dv-Is) domain is to specify how a service interacts with external agents, and the sequence and dependencies of those interactions. An Services Interaction Scenarios (Dv-Is) domain product does not specify the sequencing of an orchestrated set of services. It's purpose is to specify the general sequence of interactions that are possible for a given service.

### Implementation

The Services Interaction Scenarios (Dv-Is) domain is represented by Services Interaction Scenarios diagram that is based on UML Sequence diagram.

#### Sample



## Related elements

- Activity
- Service Function
- Service Message
- Service Method
- Service Specification
- Service Specification Role

## Related procedures

Working with Service Interaction Scenario diagram