

# Creating Implementation Matrix

The rows of the Implementation Matrix represent the implementation elements and the columns represent the specification elements.

To create an Implementation Matrix

---

1. Specify the **Rows Scope** (implementation elements).
2. Specify the **Columns Scope** (specification elements).
3. Click the **Refresh** button.

The implementation elements map to the specification elements by using the Implements relation.

To map the implementation elements to the specification elements

---

1. Double-click an empty intersection between the desired elements.

To remove the relation

---

1. Double-click a full intersection between the desired elements.

The Implements relationship can be created according to the implementation rules:

- A Resource Performer can implement an Operational Agent.
- A Function can implement an Operational Activity.
- A Function can implement a Service Function.
- A Resource Interface can implement a Service Interface.
- A Resource Interface can implement an Operational Interface.
- A Resource Connector can implement an Operational Connector.
- A Resource Connector can implement a Resource Connector.
- A Resource Exchange can implement an Operational Exchange.
- A Resource Role can implement an Operational Role.
- An Operational Activity can implement an Actual Enduring Task.
- A Data Element can implement an Information Element.

## Related procedures

- [Using Implied Relations](#)