Drag-and-drop in the SOA Gateway View

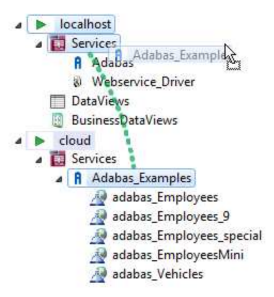
The SOA Gateway View incorporates extensive drag-and-drop support to copy between servers, and even to rearrange elements within a server environment.

The following operations are possible

- Driver definition as a drag source
- Service as a drag source
- DataView and BusinessDataView as a drag source

Driver definition as a drag source

Dragging a driver to the Services element of another server



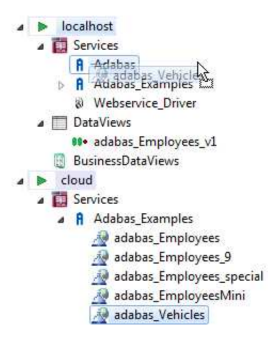
will copy the driver definition as well as all services defined using this driver, along with all definition files ((Business)DataViews, XSDs, XSLs)

Service as a drag source

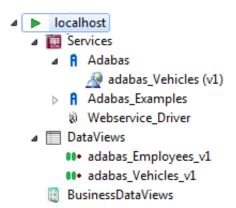
- Dragging services from one server to another
- Dragging services from one driver to another on the same server

Dragging services from one server to another

Service(s) can simply be copied from one server to another.



the service(s) will be copied along with all definition files ((Business)DataViews, XSDs, XSLs)



Note:

The source and target drivers must be of the same type, otherwise an error message will be thrown.

Dragging services from one driver to another on the same server

In order to change the driver used for a service, just drag-and-drop it as required.

DataView and BusinessDataView as a drag source

(Business)DataViews can be dropped as follows

- Dropping a (Business)DataView on a Service
- Dropping a (Business)DataView on a Server definition

Dropping a (Business)DataView on a Service

A DataView or BusinessDataView dropped on a service will replace the respective view currently used by that service.

This can either be a View located on the same server as the service, or one to be copied from a different server.

Note:

The service needs to be *refreshed* after this change, otherwise the WSDL will still reflect the previous state of the service.

Dropping a (Business)DataView on a Server definition

The (Business)DataView will be copied from one server to another

