

# Drag-and-drop in the SOA Gateway View

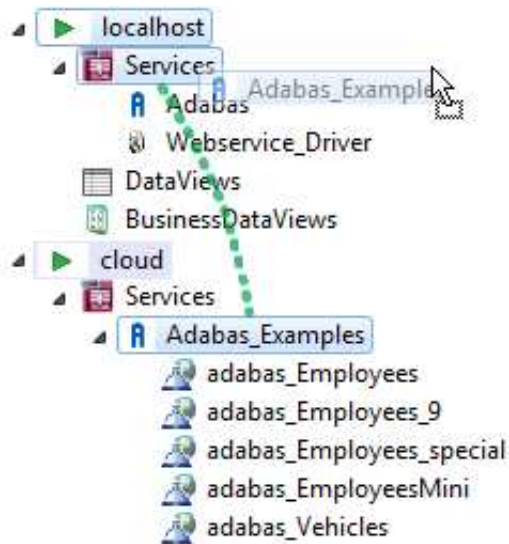
The SOA Gateway View incorporates extensive drag-and-drop support to copy between servers, and even to rearrange elements within a server environment.

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



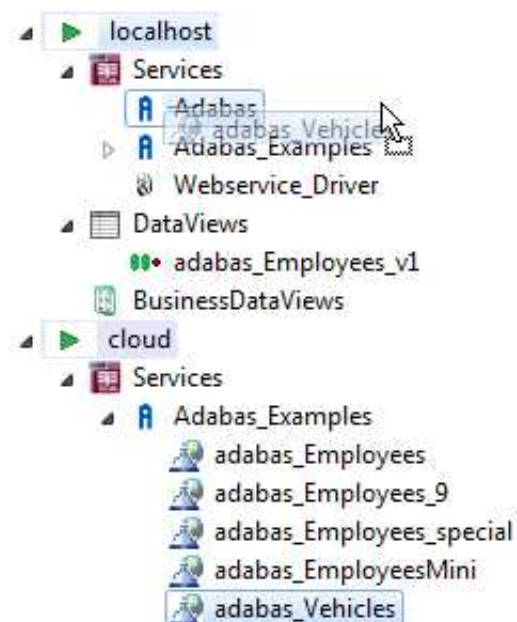
will copy the driver definition as well as all services defined using this driver, along with all definition files ((Business)DataViews, XSDs, XSLs)

## *Service as a drag source*

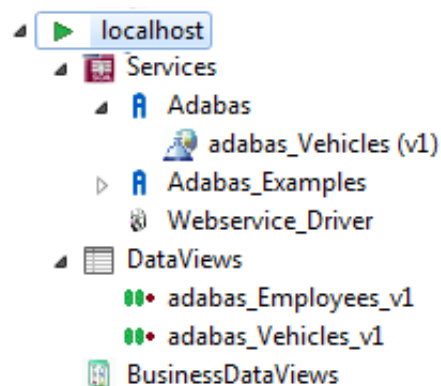
- Dragging services from one server to another
- Dragging services from one driver to another on the same server

### **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

## Dragging 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.

## Dragging a (Business)DataView on a Server definition

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

