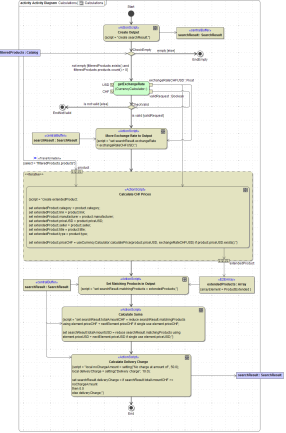
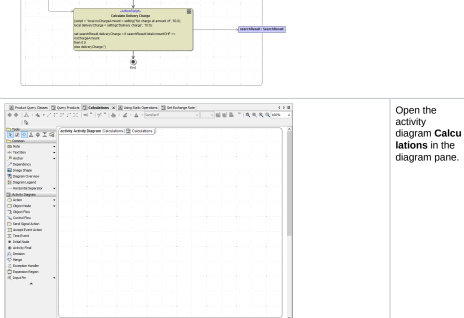
Implementing the Currency Conversion

The next step is to implement the behavior of the third action **Calculate Total and Currencies**. You will start with the implementation of the currency conversion.

The activity diagram **Calculations** will contain all activities to perform a currency calculation for each product record found in the filtered XML data and to calculate a total of all product prices as shown in the picture below.

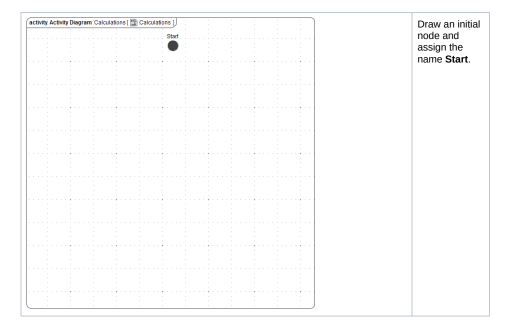






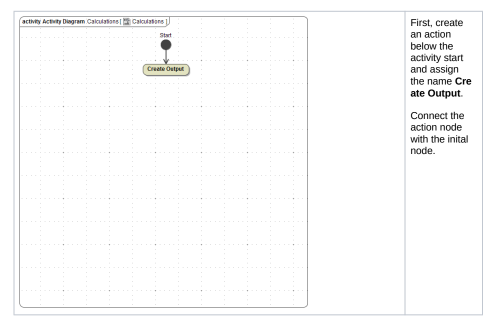
On this Page:

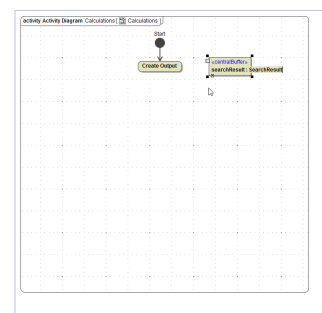
- Calling the SOAP Service
- Checking the Search Result
- Converting the Price from USD to CHF



Calling the SOAP Service

Within this activity, you are going to iterate over all **filteredProducts** collected in the prior activities and process each product. Before implementing this, you have to check wether any matching products were found at all within the filtering activities. In the case that no product from file **catalog.xml** matched the entered keywords, the activity **Calculations** has to return an empty result and no further calculations will be done.



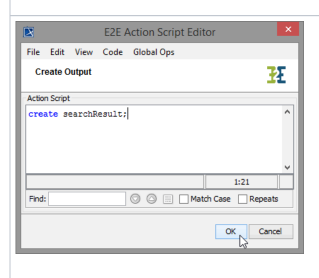


The output created will be of type Sea rchResult.
Draw a central buffer node next to action node Create Output.

Click into the buffer node and type searchResul t: SearchResul t.

This assigns the name sear chResult and the type Searc hResult to the buffer node.
The searchRe sult will be buffered until it is complemented within this activity.

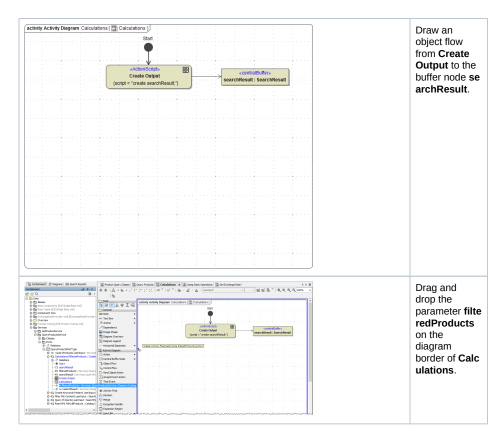
Finish the definition by pressing **Enter**.



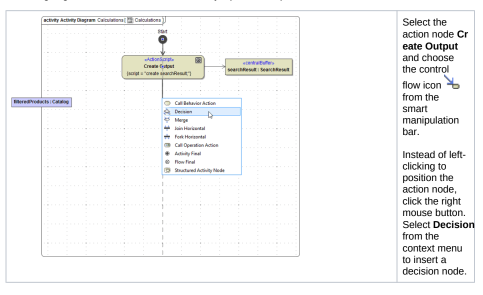
Select the action node Cr eate Output again and press Ctrl - En ter to open the Action Script Editor.

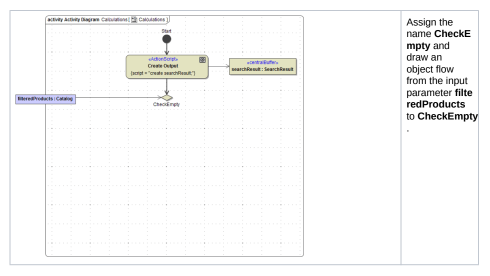
Create the object search Result as shown in the screenshot on the left.

Click **OK** or press **Ctrl** - **En ter** again to close the Action Script Editor.

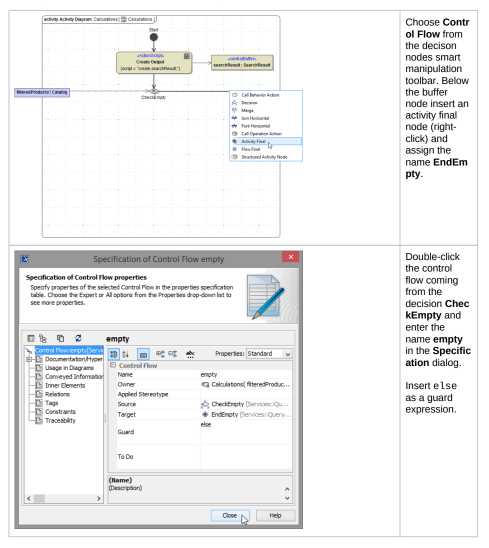


You are going to check now, wether there is any input data to process.





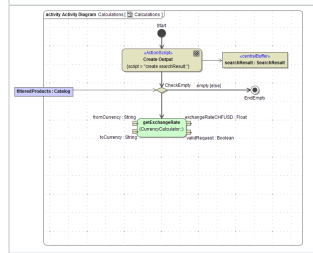
If the input parameter **filteredProducts** does not contain valid product information, the calculations will not be proceeded, but the control flow will directly come to an end.



The effective guard expression will be added to the continuing control flow. Keep this in mind, as first you are now going to reuse the previously copied operation from class **CurrencyCalculator**.

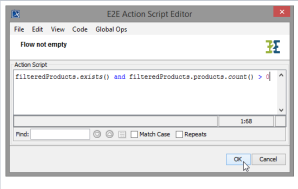
Drag and drop the operation getExchangeRate from class CurrencyCalculator onto the diagram pane.





This will draw the action node together with all necessary input and output pins.

Delete the unnecessary target pin, rearrange the input and output pins and draw a control flow from **CheckEmpty** to **getExchangeRate**.



Now remember to enter the guard expression on this control flow. Select it and start typing the name **not empty**.

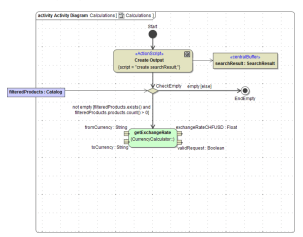
As you are going to enter a complex guard expression, press **Ctrl** - **Enter** to use the support of the Action Script Editor and enter the following expression:

filteredProducts.exists() and
filteredProducts.products.count() > 0

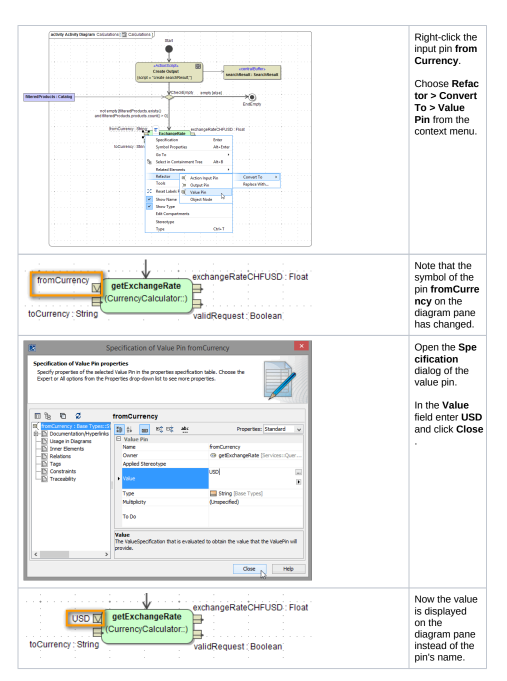
If the parameter **filteredProducts** is existing and contains a number of products greater than 0, this path of the decision will be followed.

Remember, that the else path has been defined as to end in an activity final.

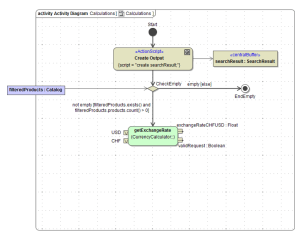
Your activity diagram now should look as follows.



All product prices are in currency USD and are to be converted into CHF. Because of that fact, the exchange rate only has to be get once and you are going to replace the input pins by value pins. A value pin is an input pin that provides a value to an action that does not come from an incoming object flow edge.

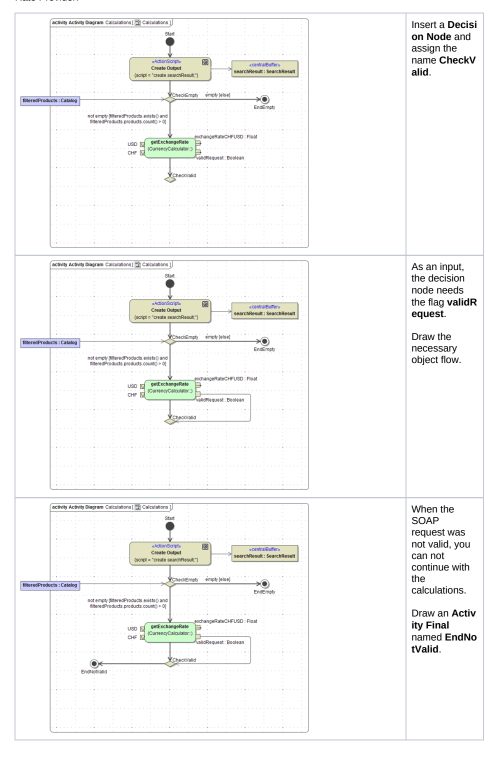


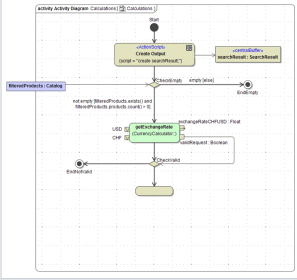
Now convert the second input pin toCurrency into a value pin and assign the value CHF.



Checking the Search Result

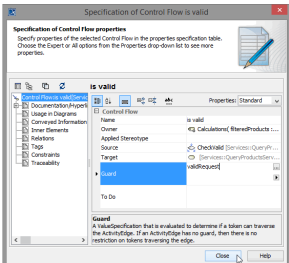
After calling the SOAP adapter, you have to decide, whether you got a valid response from the Exchange Rate Provider.





When the SOAP request was valid, you will transfer the exchange rate to the output parameters and continue with the calculations.

Draw a control flow that ends in an action node.

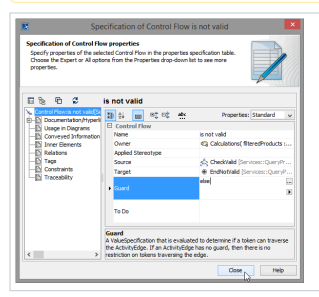


Now, you have to define the guard expressions.

Double-click
the control
flow that
leads down to
open the Spec
ification
dialog. Assign
the name is
valid and
enter the
guard
expression val
idRequest.

Click Close.

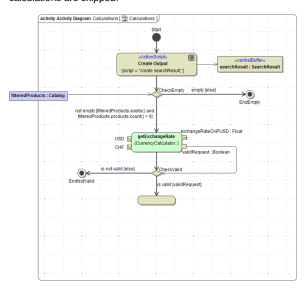
As it concerns a variable of type boolean, the expression **validRequest** is equal to the expression **validRequest** = **true**.



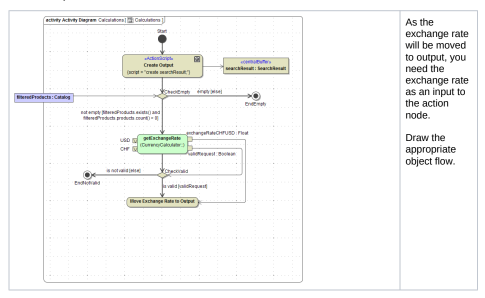
Double-click the other control flow which leads to **EndNotValid**. Assign the name **is not valid** and enter the guard expression **else**.

Click Close.

If the request of the external SOAP service was valid, the calculations are proceeded. If not, all further calculations are skipped.



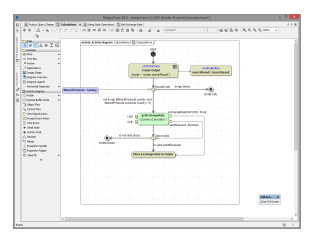
Now, continue with the calculations. To the unnamed action node assign the name **Move Exchange Rate to Output**.



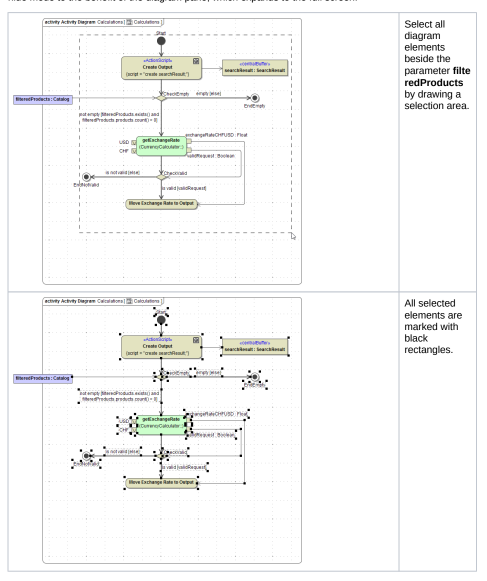
The object **searchResult** will be used within this action node and is therefore needed as an input. To avoid crossing control and object flows which reduce comprehensibility of the diagram, you will not directly connect the buffer node **searchResult** created in **Creating Output** to the action node **Move Exchange Rate to Output**.

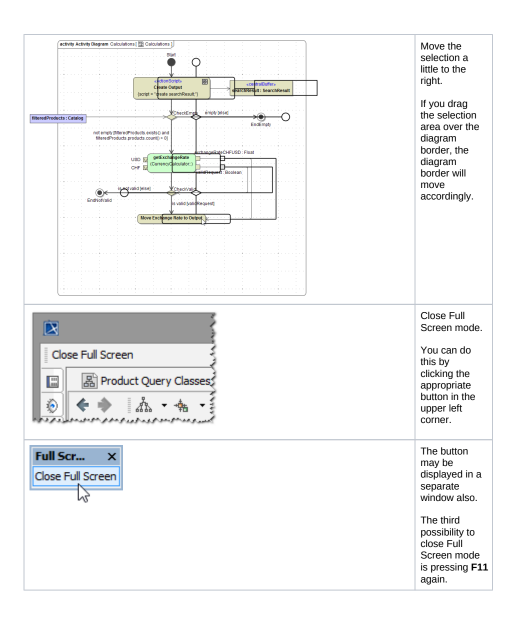
You are going to copy the buffer node **searchResult** on the left of action node **Move Exchange Rate to Output**.

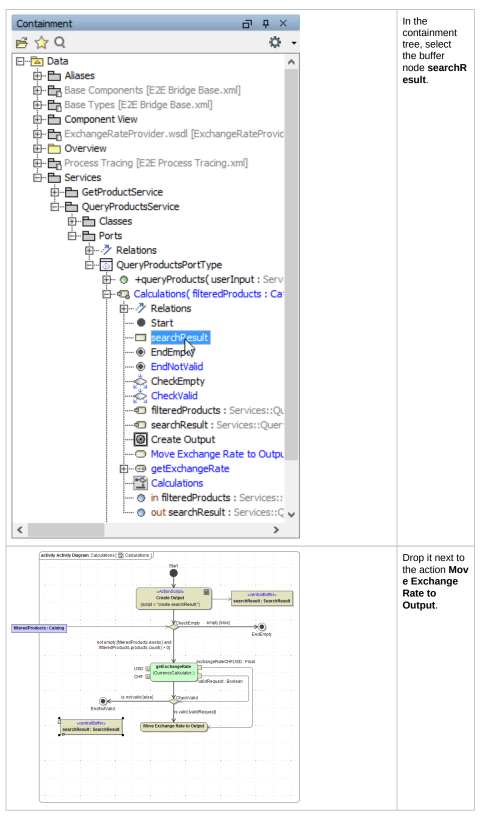
But first, make some room in your diagram. Press F11 to switch to full screen mode.



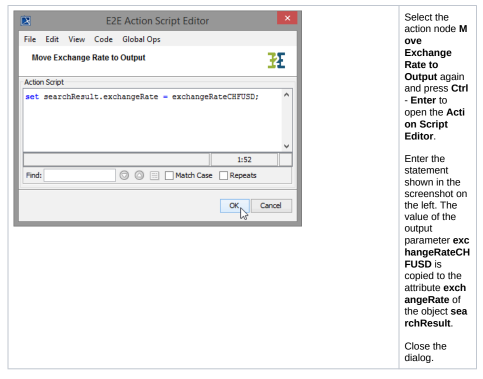
The MagicDraw menu bar disappears, the containment tree and the Compiler window are toggled to autohide mode to the benefit of the diagram pane, which expands to the full screen.



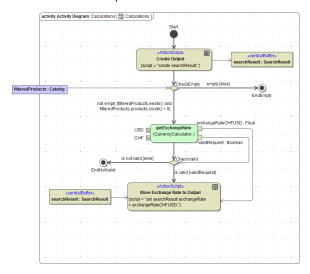




Connect the buffer node to the action node.



The action node is completed.

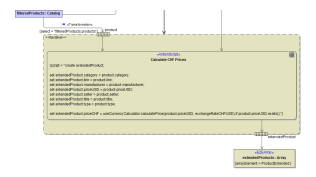


Save lathe UML model.

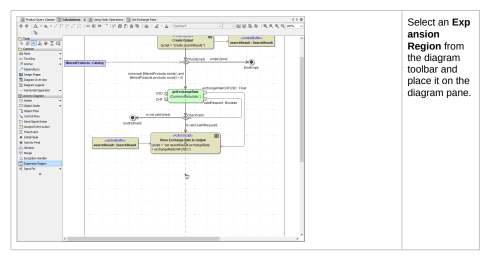
Converting the Price from USD to CHF

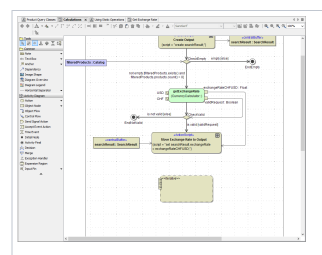
In the next step, the price conversion from USD to CHF is done for each product record found in the filtered data. The filtered products are stored in object **filteredProducts**, which you need as an input parameter. You will define an UML iteration to iterate each product record and execute specific actions.

E2E Builder provides functionality to iterate over action script, an adapter, a class operation or over a call behavior action. In this lesson, you will learn how to iterate over an action script as shown in the picture below.



Iterations are defined by the use of expansion regions with stereotype <<iterative>>.

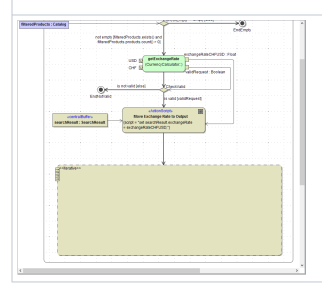




The expansion region is drawn with an Expansion Node in the upper left corner (

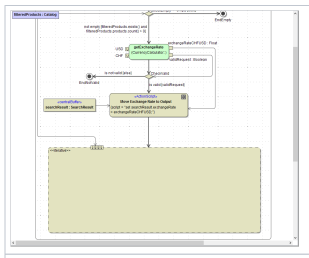
An object flow that arrives at an expansion node contains a collection of objects or data, which are separated by the expansion node before being passed onto elements within the expansion region

An expansion region must have one or more expansion nodes receiving input. You can iterate over only one of the input nodes. It may have any number of expansion nodes as output including the case of having no output expansion node.

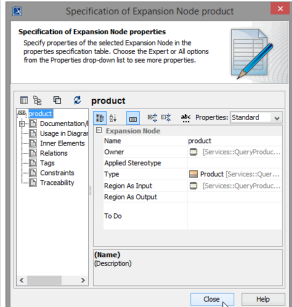


Scroll down if necessary and resize the expansion region. Toggling to Full Screen mode may be helpful as well.

Connect the expansion region to the control flow.



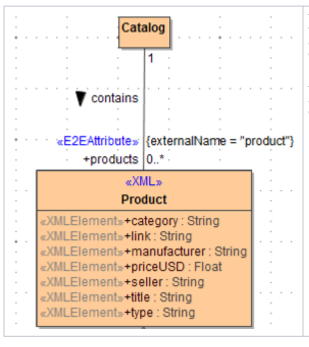
Draw the object flow from the activity parameter node filteredP roducts to the expansion node as shown in the picture on the left.



Open the Exp ansion Node' s Specification dialog and assign the name product and the type P roduct.

The element p roduct is used as a temporary iteration object. In each iteration, a product record is stored in this object.

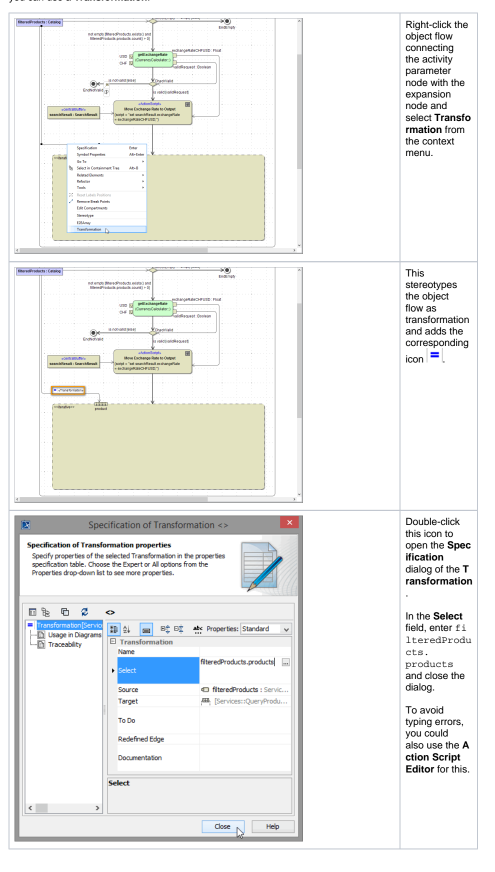
Click Close.

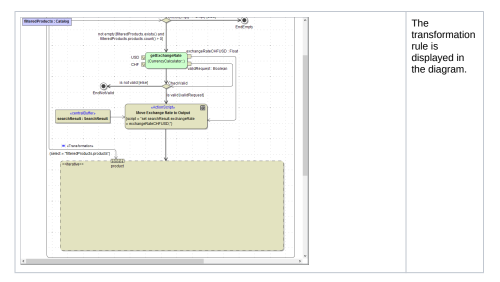


The object **filteredProducts** of type **Catalog** has an array attribute **products** that contains elements of type **Product**.

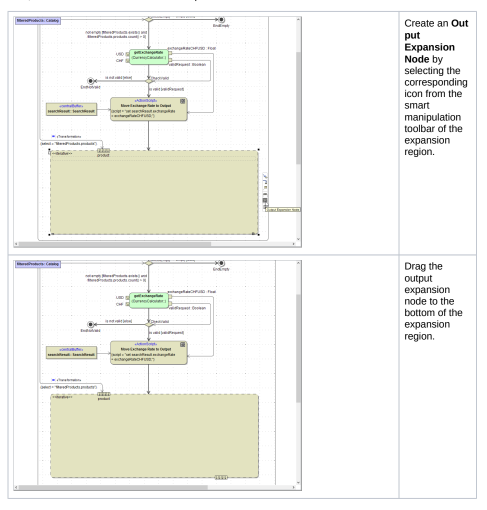
In each iteration, one element of the array **products** will be assigned to the temporary iteration object **product**.

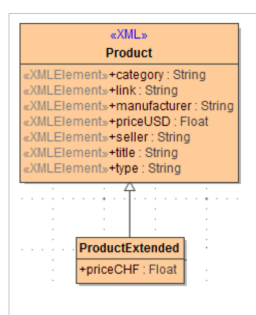
In order to pass an element of the array **products** of **filteredProducts** to the iteration object **product**, you can use a **Transformation**.





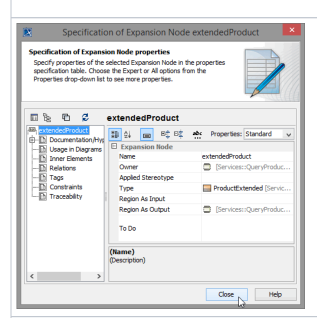
Now, define the result of each iteration step.





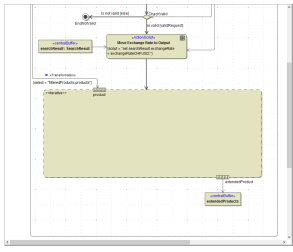
The calculated price in CHF is no attribute of class **Product**, as **Product** describes the structure of the XML file.

For storing the price in CHF, you defined the class Product Extended with all attributes of Pr oduct and the additional attribute price CHF. This type, you are going to use for the output expansion node.



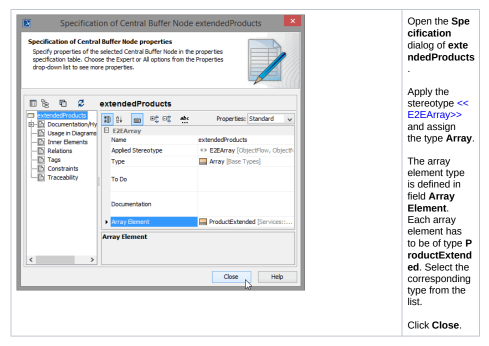
Open the Spe cification dialog of the output expansion node. Assign the name exte ndedProduct and the type P roductExtend ed.

Click Close.

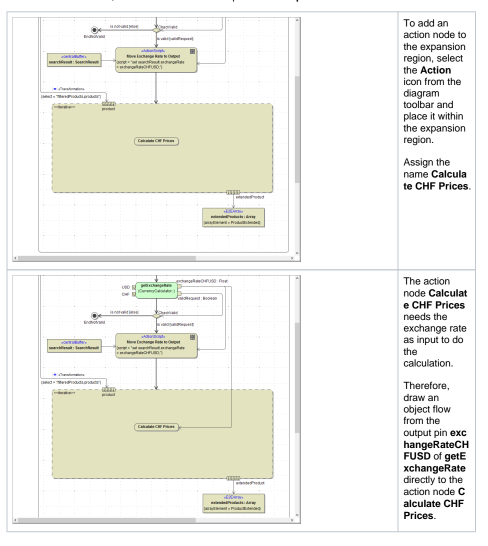


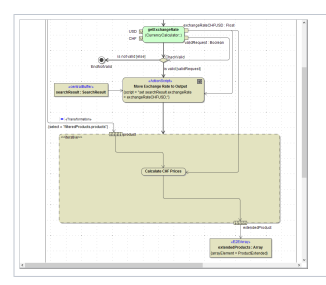
The result of each iteration step has to be stored in an array.

Draw an object flow starting at the output expansion node and ending in a central buffer node. Assign the name extendedProducts



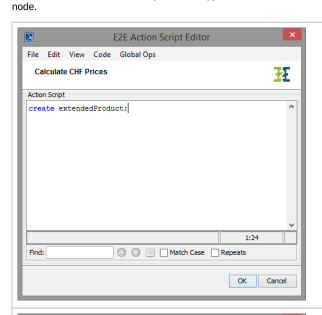
Now, you have defined the input and the output of the expansion region. The purpose of this iteration is to iterate over an action, which calculates the CHF price for each **products** item.





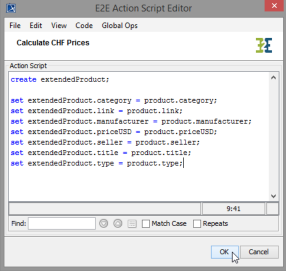
Connect the input and output expansion nodes to the action node as well.

This action will contain the action script being processed for each array element of the input array. As a result of each iteration step, a new item will be appended to the output array. Within the action script, the array items have the attribute name defined in the input expansion node. The expansion node creates temporary input array items. The output objects need to be created by create statements within the action script and are appended to the related output array by the output expansion



Select Calcula te CHF Prices and open the Action Script editor.

First, create object **extend edProduct**, that you need to store the calculated data.

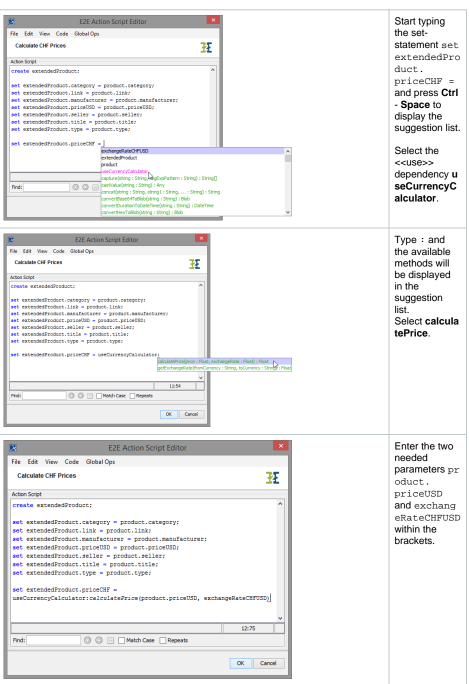


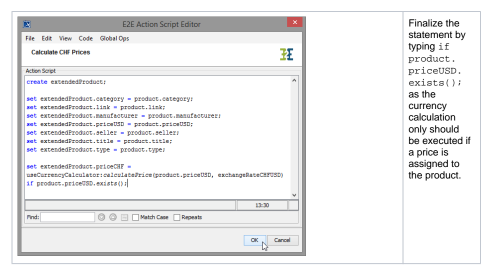
Move all product data from the input object **product** to the output object **produc tExtended**, using set statements.

```
set extendedProduct.category = product.category;
set extendedProduct.link = product.link;
set extendedProduct.manufacturer = product.manufacturer;
set extendedProduct.priceUSD = product.priceUSD;
set extendedProduct.seller = product.seller;
set extendedProduct.title = product.title;
set extendedProduct.type = product.type;
```

Finally, your are going to implement the calculation of the CHF price. You will use the class operation **calculatePrice** you defined in class **CurrencyCaluclator**.

Remember, that you made it available to be used within action script via a <<use>>> dependency called u seCurrencyCalculator.





The last statement in total should read:

```
set extendedProduct.priceCHF = useCurrencyCalculator:calculatePrice
(product.priceUSD,exchangeRateCHFUSD)
    if product.priceUSD.exists();
```

Save H the UML model.