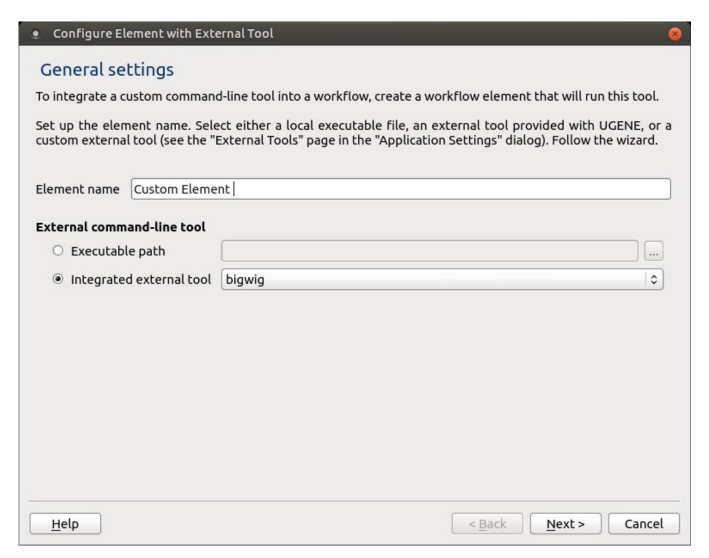
Creating Element

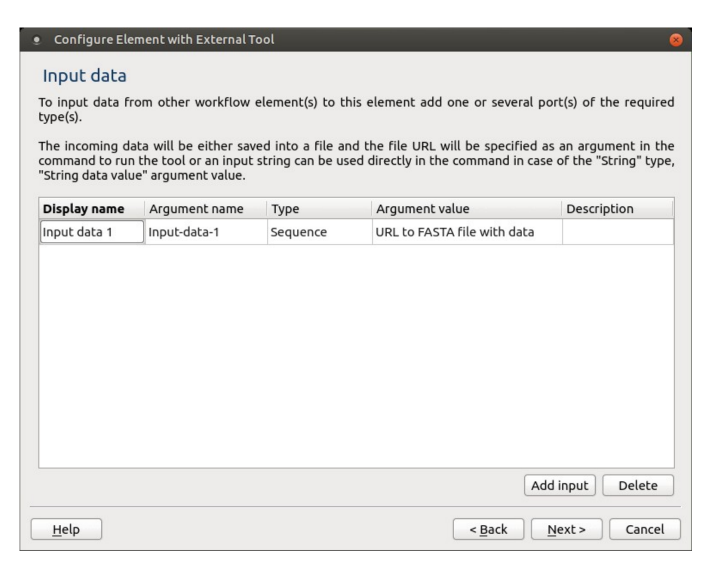
To create an element for a command line tool select either Actions Create element with external tool in the main menu or the following icon on the toolbar:



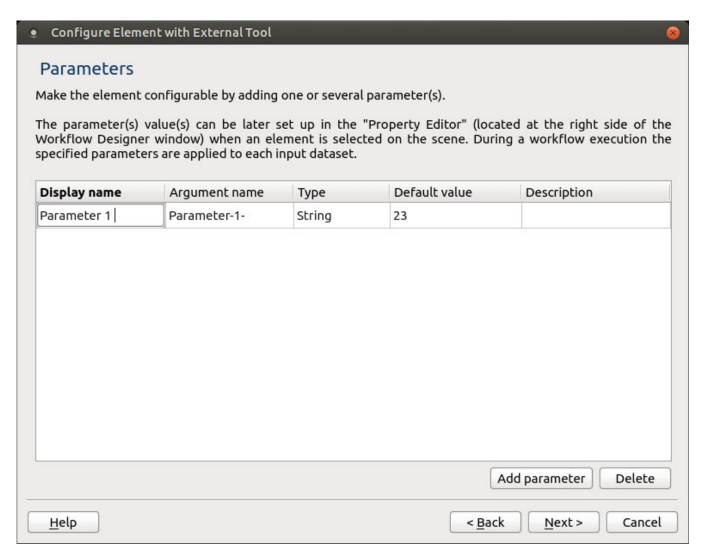
The Configure Element with External Tool wizard appears. On the first page of the wizard input a name and external command-line tool. Letters, numbers and underscores are allowed in the name.



On the second page add the required input data:



On the third page of the wizard you can add parameters for the command line tool. Later you would be able to set values for the parameters in the Property Editor.



On the next page add the required output data:

Configure Element with External Tool

Output data

To output data from this element to other workflow element(s) add one or several port(s) of the required type(s).

It is assumed that the external tool creates some file(s). This element reads the file(s) according to the specified type and format, and pass the data to the next element in the workflow. Alternatively, it is possible to pass the output file or folder URL, see the "String" type, "Output URL" argument value.

Display name	Argument name	Туре	Argument value	Description
Output data 1	Output-data-1	Sequence	URL to FASTA file with data	
			Add outp	ut Delete

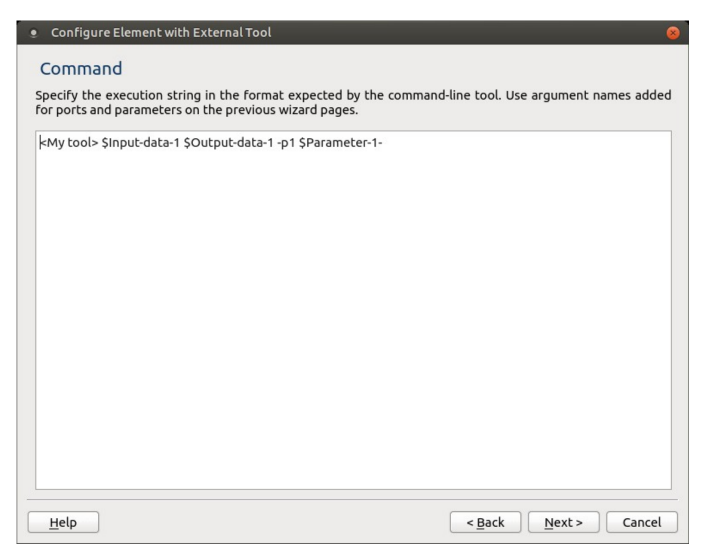
For each input or output you should:

- Input a name (letters, numbers, and underscores are allowed in the name).
- · Select a type: multiple alignment, sequence, sequence with annotations, a set of annotations or string.
- · Optionally input a description.

For each parameter added you should:

- $\bullet\hspace{0.4mm}$ Input a name (letters, numbers and underscores are allowed in the name).
- Select its type: boolean, number, string or URL.
- Optionally input the description.

On the next page of the wizard you should input the execution string, i.e. the command that would be executed.

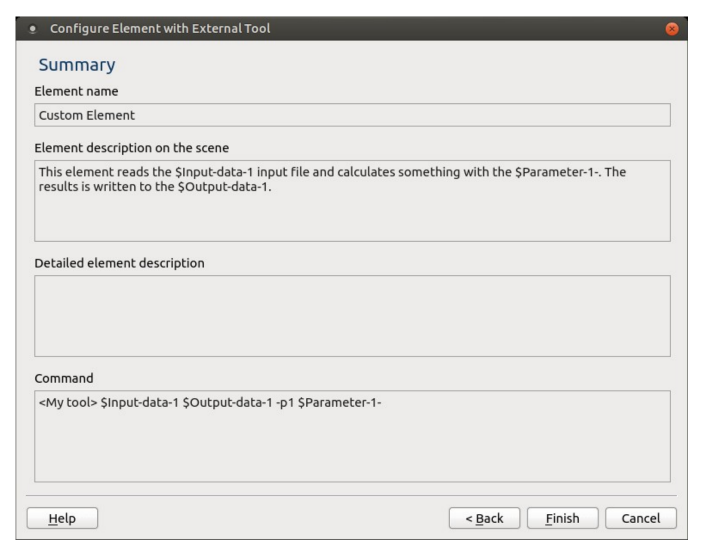


The signature of the execution string depends on the command that is launched. But the general rule is that input/output data and attributes have prefix \$. You can set the parameterized description for the new element (the description that appears not in property editor but on the element itself). In the parameterized description, you also can use parameters substitution with prefix \$. If the paths in the execution string contain spaces, they must be enclosed with quotes.

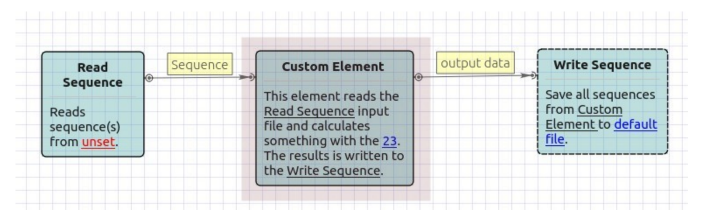
On the next wizard page, you can optionally input the description of the element. It would be shown on the element on the *Scene*. The description can be parameterized. This means that if you input e.g. an attribute name (with prefix \$), the name on the element would be substituted with the value of the corresponding parameter. For example input the following parameters:

Configure Element with External Tool	8
Element appearance	
Set up appearance of the element in the Workflow Designer GUI. Note that it is possible to specify a argument name in the "Element description on the scene" field, so that this value is replaced by an exact value provided in the "Property Editor".	
Element description on the scene	
This element reads the \$Input-data-1 input file and calculates something with the \$Parameter-1 The results is written to the \$Output-data-1.	
Detailed element description	
Help < Back Next > Cancel	

On the next wizard page, you can see the final element summary:



The created element is added to the Workflow Designer scene, and can be connected with other elements in a workflow:



The new element also becomes available in the "Custom Elements with External Tools" group on the "Elements" tab of the Workflow Designer palette (at the left part of the window), so that you can use it at any time in other workflow.