

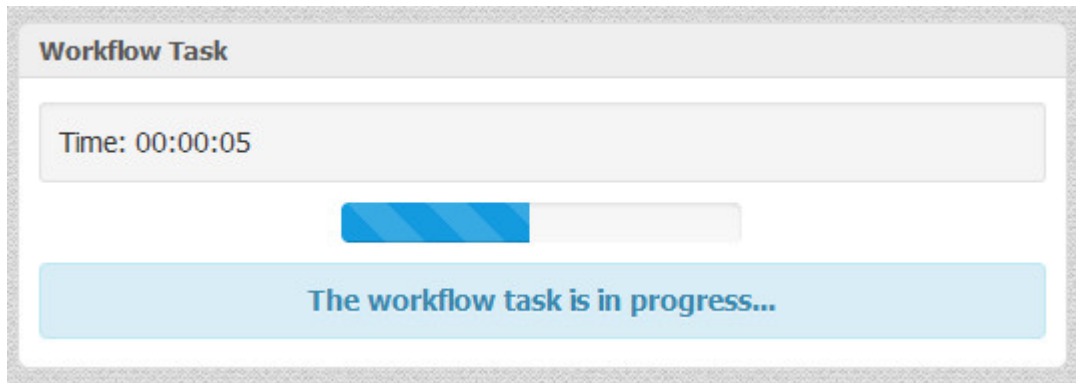
# Dashboard Window Components

## Overview tab

### "Workflow Task" widget

It contains:

- the workflow working time;
- the workflow running progress;
- the workflow task status: failed, finished successfully, running and etc.;



### "Output Files" widget

It contains a table with the information about all created output files. The table columns are:

- clickable file name (here you can open the file containing directory or open the file by operating system);
- the name of the workflow element that has produced the file;

The screenshot shows a widget titled "Output Files" containing a table with two columns: "File" and "Producer".

File	Producer
Align_with_MUSCLE	Write alignment

### "Common Statistics" widget

It contains a table with common statistic for each workflow element in the workflow. The table columns are:


- name of the workflow element;
- time of the workflow element execution;
- the number of messages that has been retrieved;

Common Statistics		
Element	Elapsed time	Output messages
Align with MUSCLE	00:00:01	1
Read alignment	00:00:00	1
Write alignment	00:00:00	0

## "Problems" widget

It contains a table with problems. The table columns are:

- problems type (warning, error and etc.)
- name of the element with problem
- error message

Problems		
Type	Element	Message
	Read Alignment	Unsupported document format

## Input tab

### "Parameters" widget

It contains a table with common statistic for each workflow element's parameter in the workflow. The table columns are:

- names of the workflow elements;
- names of the workflow parameters;
- values of the workflow parameters;
- clickable file name values of the workflow parameters (here you can open the file containing directory or open the file by operating system);

Parameters	
Read alignment	
Align with MUSCLE	
Write alignment	
Parameter	Value
Max iterations	-1
Mode	0
Region to align	Whole alignment
Stable order	True

## External Tools tab

### "External Tools" widget

It contains information about external tools. There are:

- names of the external tools;
- executable file of the external tool;
- arguments of the external tool;

The screenshot shows the 'External Tools' widget with two tool configurations. The first tool, 'Find Peaks with MACS', has a 'MACS run 1' button, a 'Run info' button, an 'Executable file' field set to 'C:\Python27/python.exe', an 'Arguments' field, and an 'Error log' button. The second tool, 'Build Conservation Plot', has a 'conservation\_plot run 1' button, a 'Run info' button, an 'Executable file' field set to 'C:\Python27/python.exe', an 'Arguments' field containing a command string, and an 'Error log' button.

```
--phasdb=E:/UGENE/trunk/data/cistrome/phastCons/hg19
--height=1000
--width=1000 "-w 1000"
--title=""Average Phastcons around the Center of Sites""
--bed-label=Conservation_at_peak_summits C:/Users/yalgaer/AppData/Local/Temp/ugene_tmp/p54244/ConservationPlot_tmp/13830
38905_0/Conservation_at_peak_summits.bed
```

To copy external tool run string click the following button:

This close-up shows the 'Call Variants' tool configuration. It includes a 'Call Variants' button, a 'SAMtools run 1' button with a red circle highlighting a copy icon, a 'Run info' button, and an 'Executable file' field.

With a help of the context menu of this widget you can copy selected text from the dashboard or copy all text of the active element:

#### Error log

INFO @ Tue, 29 Oct 2013 16:25:48:

# ARGUMENTS LIST:

# name = Default

# format = AUTO

Copy selected text

Copy element content