

# Command

This action allows you to execute a detached command. In other words it can start a program like Firefox or LibreOffice. The action starts the program exactly as is the user had clicked on it.

*Note:* this action will execute the command and will pass to the next action without waiting for the command to finish or the program to close. To execute a command and wait for its termination, use the [Command](#) action.

## Standard parameters

### Input parameters

#### Command

The command to execute. You can choose the program to start by click on the "..." button.

*Hint:* You can also select a shortcut instead of an executable.

#### Parameters

The program parameters to use. Multiple parameters should be separated by a space.

#### Working directory

The working directory to associate with the command.

## Advanced parameters

### Output parameters

#### Process id

The name of the variable where to store the process identifier of the started process.

*Note:* This identifier can be use with the [Kill process](#) action.

# Exceptions

- [Bad parameter](#)
- [Code error](#)
- [Timeout](#)
- [Unable to start the detached command](#)

## Unable to start the detached command

This exception is thrown when the detached command cannot be executed.

- Default action: stop the script execution

From:  
<https://wiki.actiona.tools/> - **Actiona Wiki**

Permanent link:  
<https://wiki.actiona.tools/doku.php?id=en:actions:actiondetachedcommand>

Last update: **2020/02/09 13:26**

