**CommandShell Extender**

* CommandShell Extender
  + [Application](http://redmine.digispot.ru/projects/digispot/wiki/%D0%AD%D0%BA%D1%81%D1%82%D0%B5%D0%BD%D0%B4%D0%B5%D1%80_CommandShell#%D0%9D%D0%B0%D0%B7%D0%BD%D0%B0%D1%87%D0%B5%D0%BD%D0%B8%D0%B5)
  + Features

[Edit](http://redmine.digispot.ru/projects/digispot/wiki/%D0%AD%D0%BA%D1%81%D1%82%D0%B5%D0%BD%D0%B4%D0%B5%D1%80_CommandShell/edit?section=2)

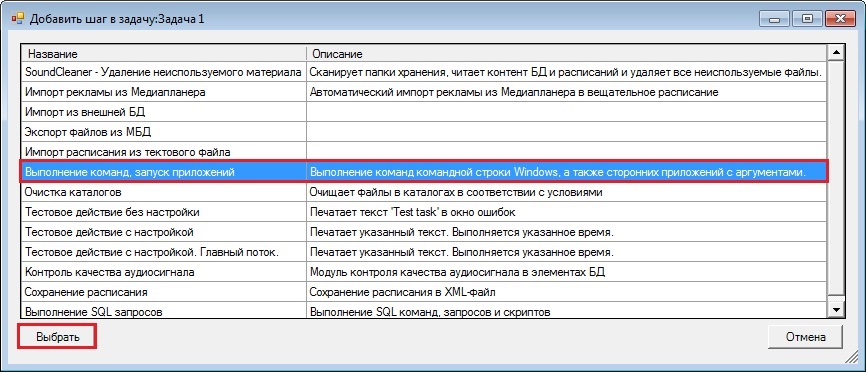
**Application**

Execution of Windows or third-party software commands with specification of parameters when working with Task Planner.

[Edit](http://redmine.digispot.ru/projects/digispot/wiki/%D0%AD%D0%BA%D1%81%D1%82%D0%B5%D0%BD%D0%B4%D0%B5%D1%80_CommandShell/edit?section=3)

**Features**

To execute any command with this extender, you have to use the Task Planner. Select the following main menu item: **Service\Task Planner…**. The Task Planner window will appear. Create a task and add a step to it, named **Execution of commands. Running applications**.

[](http://redmine.digispot.ru/attachments/36956)

A window with step settings will appear.

Here you can specify the following parameters:

* **Arguments** — a list of arguments sent to a command, application or a script.
* **Command or executable file** — a Windows command or an executable application file, as well as .bat and .cmd executable scripts.
* **Standby** — selection of standby mode for application closedown:
  + **Do not wait** — do not wait for the processes to be finished after execution.
  + **Wait indefinitely** — wait for the processes to be finished for an unlimited period of time, until they are finally finished.
  + **Wait for N seconds** — wait for the processes to be finished during N seconds and then terminate them.
* **Current directory** — the directory which is the subject of the command, application or script.