# **Send2B for BEYOND**

Send2b.exe is a small application that allows you to execute **Pangoscript** commands from the command line. This comes in handy when you want to execute a PangoScript command from within Windows Task scheduler or when you want to execute a curl command from a simple website. As Send2b.exe works with PangoScript, BEYOND advanced or higher is a requirement.

#### Download

Send2B.exe is a small exe file that can be downloaded in Zip format by clicking here :

Send2B.zip

## Instructions

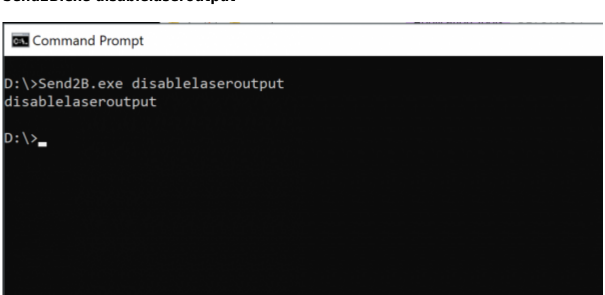
From the command line you can type in an easy command as:

#### Send2B.exe disablelaseroutput

Note that Send2B.exe is case sensitive and that entering \*\*.exe\*\* is required.

## Windows Task Scheduler example

On all versions of Windows, the task scheduler can be opened by pressing the "**Windows** + **R**", then type "**taskschd.msc**" in the Open field. After "**Enter**", the Windows task scheduler will be opened and a



command can be created and executed as shown in the example below.

🕒 Task Scheduler							—		$\times$
File Action View	/ Help								
🗢 🄿 🙍 📊	? 🖬								
🕒 Task Scheduler (Lo	ocal)	Stat	us Triggers	Next	Actions				
					Task Scheduler Library				<u>^</u>
✓ I Microsoft > I Windo		.le			Create Basic Task				
📔 XblGa	C								1
Parallels	🕒 temp Properties	(Local Computer	)					×	
	General Triggers	Actions Conc	itions Setti	ngs His	tory (disabled)				
When you create a task, you must specify the action that will occur when your task starts.									
	Ĩ								
Action Details									F
	Start a program D:\Send2B.exe disablelaseroutput								
							_		×
			Edit Action						^
			You must s	pecify w	hat action this task will perform.				- 11
			Action:	Start a pro	ogram			~	
			Settings		-				
			Program	/script:					
			D:\Send2				Brow	se	10
					optional):	dicablo	laseroutpu	ı+	~
	<					uisable	laseroutpu		
	New	Edit	Start in (	optional)	1				
						ОК	G	ancel	

Permanent link: http://wiki.pangolin.com/doku.php?id=beyond:send2b

Last update: 2024/04/25 10:45

