

**WBStartup**

**COLLABORATORS**

	<i>TITLE :</i> WBStartup		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 26, 2024	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>WBStartup</b>	<b>1</b>
1.1	WBStartup . . . . .	1
1.2	wbstartup . . . . .	1

## Chapter 1

# WBStartup

### 1.1 WBStartup

PureBasic WBStartup library

This library is a bit special as it contains only one command. It is designed to allow a program to be started from an icon from the Workbench. The Workbench requires a special procedure to know which programs have been launched and also to do some special operations if needed (like dropping an icon over another...)

Command summary:

WBStartup

### 1.2 wbstartup

Syntax

```
StartMode.l = WBStartup()
```

Description

WBStartup() adds the needed code to allow your program to be launched from a Workbench icon. It returns a value that indicates whether the program was launched from the CLI or from the Workbench.

If StartMode <> 0, program is launched from Workbench, else from CLI.

Note for advanced programmers :

-----  
WBStartup() returns the pointer to the WBMessage structure. You can use it to get your required information.

---