

**OS**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> OS		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 23, 2025	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>OS</b>	<b>1</b>
1.1	OS V1.00 . . . . .	1
1.2	dosbase . . . . .	1
1.3	execbase . . . . .	1
1.4	graphicsbase . . . . .	2
1.5	intuitionbase . . . . .	2

# Chapter 1

# OS

## 1.1 OS V1.00

PureBasic OS library V1.00

This library has been designed for advanced programmers. You can get more from the AmigaOS with this set of functions.

Commands summary:

DosBase  
ExecBase  
GraphicsBase  
IntuitionBase

## 1.2 dosbase

SYNTAX

```
*LibraryBase = DosBase()
```

FUNCTION

This function simply returns the dos.library base pointer for advanced programmers. At the end of the program, the dos.library is automatically closed (or on a debug end).

## 1.3 execbase

SYNTAX

```
*LibraryBase.ExecBase = ExecBase()
```

FUNCTION

This function simply returns the exec.library base pointer for advanced programmers. At the end of the program, the exec.library is automatically closed (or on a debug end).

---

## 1.4 graphicsbase

### SYNTAX

```
*LibraryBase.GfxBase = GraphicsBase()
```

### FUNCTION

This function simply returns the graphics.library base pointer for advanced programmers. At the end of the program, the graphics.library is automatically closed (or on a debug end).

## 1.5 intuitionbase

### SYNTAX

```
*LibraryBase.IntuitionBase = IntuitionBase()
```

### FUNCTION

This function simply returns the intuition.library base pointer for advanced programmers. At the end of the program, the intuition.library is automatically closed (or on a debug end).