

OS

COLLABORATORS

	<i>TITLE :</i> OS		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 19, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	OS	1
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

Pure Basic OS library V1.00

Designed for advanced programmer, you can get more of 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 an debug end).

1.3 execbase

SYNTAX

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

FUNCTION

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