

String

COLLABORATORS

	<i>TITLE :</i> String		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		July 31, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	String	1
1.1	String	1
1.2	asc	1
1.3	findstring	1
1.4	val	2
1.5	striplead	2
1.6	striptrail	2
1.7	len	2
1.8	mid	3
1.9	chr	3
1.10	right	3
1.11	left	3
1.12	str	3
1.13	ucase	4
1.14	lcase	4
1.15	hex	4
1.16	bin	4

Chapter 1

String

1.1 String

PureBasic - String library

String is the way to store a list of characters. With the commands supplied in this library, you can perform some essentials actions on the strings

Commands summary:

- Asc
- Bin
- Chr
- FindString
- Hex
- LCase
- Left
- Len
- Mid
- Right
- Str
- StripLead
- StripTrail
- UCase
- Val

1.2 asc

SYNTAX

```
Ascii = Asc(String$)
```

FUNCTION

Return the ascii value of the first string letter.

1.3 findstring

SYNTAX

```
Position = FindString(String$, StringToSearch$, StartPosition.w)
```

FUNCTION

Try to find the StringToSearch\$ into the given String\$ starting from the given position. If the string is found, so its position is returned (in character, starting from 1). If the string is not found, it returns NULL.

1.4 val

SYNTAX

```
Result.l = Val(String$)
```

FUNCTION

Transform a string into a numeric value. The string must be an integer in decimal format. ↔

Exemple:

```
Result = Val("1024") ; Result will be filled with 1024.
```

1.5 striplead

SYNTAX

```
Result$ = StripLead(String$)
```

FUNCTION

Remove all the 'space' characters located in front of a string.

1.6 striptrail

SYNTAX

```
Result$ = StripTrail(String$)
```

FUNCTION

Remove all the 'space' characters located at the end a string.

1.7 len

SYNTAX

```
length = Len(String$)
```

FUNCTION

Return the character length of the string.

1.8 mid

SYNTAX

```
Result$ = Mid(String$, StartPosition, Length)
```

FUNCTION

Extract a string of the given Length from the given 'String\$'.

1.9 chr

SYNTAX

```
Text$ = Chr(ASCII Value)
```

FUNCTION

Return the letter associated to the given ASCII value.

1.10 right

SYNTAX

```
Result$ = Righth(String$, Length)
```

FUNCTION

Return the characters from right of the string with the given length. This function doesn't crash if you give incorrect value for the length parameter, it will return the best matching result.

1.11 left

SYNTAX

```
Result$ = Left(String$, Length)
```

FUNCTION

Return the characters from left of the string with the given length. This function doesn't crash if you give incorrect value for the length parameter, it will return the best matching result.

1.12 str

SYNTAX

```
Result$ = Str(Value)
```

FUNCTION

Convert a numeric number into a string.

1.13 ucase

SYNTAX

```
Result$ = UCase(String$)
```

FUNCTION

Return the original string converted in Upper Case characters (if possible). This command also support accent letter, so if an 'é' is found, it will be transformed into Upper 'É'.

1.14 lcase

SYNTAX

```
Result$ = LCase(String$)
```

FUNCTION

Return the original string converted in Lower Case characters (if possible). This command also support accent letter, so if an Upper 'É' is found, it will be transformed into 'é'.

1.15 hex

SYNTAX

```
Result$ = Hex(Number)
```

FUNCTION

Return a 8 characters string which represent the hexadecimal value of the given number.

1.16 bin

SYNTAX

```
Result$ = Bin(Number)
```

FUNCTION

Return a 32 characters string which represent the binary value of the given number.
