

**ARBIndex-2**

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

	<i>TITLE :</i> ARBIndex-2		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		July 31, 2024	

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

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>ARBIndex-2</b>	<b>1</b>
1.1	ARexx For Beginners - Index Part 2 . . . . .	1
1.2	ARexx For Beginners - Index Part 2 - A . . . . .	3
1.3	ARexx For Beginners - Index Part 2 - B . . . . .	4
1.4	ARexx For Beginners - Index Part 2 - C . . . . .	5
1.5	ARexx For Beginners - Index Part 2 - D . . . . .	6
1.6	ARexx For Beginners - Index Part 2 - E . . . . .	8
1.7	ARexx For Beginners - Index Part 2 - F . . . . .	9
1.8	ARexx For Beginners - Index Part 2 - G . . . . .	9
1.9	ARexx For Beginners - Index Part 2 - H . . . . .	10
1.10	ARexx For Beginners - Index Part 2 - I . . . . .	11
1.11	ARexx For Beginners - Index Part 2 - L . . . . .	11
1.12	ARexx For Beginners - Index Part 2 - M . . . . .	12
1.13	ARexx For Beginners - Index Part 2 - N . . . . .	13
1.14	ARexx For Beginners - Index Part 2 - O . . . . .	13
1.15	ARexx For Beginners - Index Part 2 - P . . . . .	14
1.16	ARexx For Beginners - Index Part 2 - Q . . . . .	15
1.17	ARexx For Beginners - Index Part 2 - R . . . . .	16
1.18	ARexx For Beginners - Index Part 2 - S . . . . .	17
1.19	ARexx For Beginners - Index Part 2 - T . . . . .	20
1.20	ARexx For Beginners - Index Part 2 - U . . . . .	21
1.21	ARexx For Beginners - Index Part 2 - V . . . . .	22
1.22	ARexx For Beginners - Index Part 2 - W . . . . .	22
1.23	ARexx For Beginners - Index Part 2 - X . . . . .	23
1.24	ARexx For Beginners - Index Part 2 - Characters . . . . .	24
1.25	unnamed.1 . . . . .	24
1.26	ARexx For Beginners - Index Part 2 . . . . .	25

---

# Chapter 1

## ARBIndex-2

### 1.1 ARexx For Beginners - Index Part 2

AREXX FOR BEGINNERS

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY

TOGETHER WITH FORMATS

A B C D E F G H I J K L M

N O P Q R S T U V W X Y Z

Characters MAIN INDEX

PLEASE READ ON - HOW THIS INDEX IS SET UP

This index provides:-

- \* A link to click on to lead you to a description of the particular instruction or function, and
- \* A brief description of the format of each instruction or function.  
(Note - if there is no description then the item is not an instruction or function but an operator which has no format as such.)

I have not used the complicated formats that are used in the manuals. Instead, where there are different ways of using an instruction or function, I have shown all usages on separate lines. For example, with the OPEN() function the format is:-

```
OPEN(file,filename,['APPEND'|'READ'|'WRITE'])
```

(The various symbols (){}[]| are explained in the glossary

But I have shown it as:-

```
OPEN(logfile,extfile)          = OPEN(logfile,extfile,'READ')
OPEN(logfile,extfile,'APPEND')
OPEN(logfile,extfile,'READ')
OPEN(logfile,extfile,'WRITE')
```

Each of the four lines are legitimate uses. Where the optional keyword is left out, as in the first line, then I have shown what its default is after the "=" sign.

If there is no "=" sign then there is no default.

The above OPEN() example brings me to the subject of file names. The official formats do not make them very clear, so I have used the terms:-

logfile - to refer to the "internal" or "logical" file that is recognised by ARexx

extfile - to refer to the, say, file on disk that the logical file is referring to.

[Click here](#) for more information about files.

At times there are too many keywords to show them all on separate lines.

In these cases I do things like this:-

```
SHOWDIR(directoryname) = SHOWDIR(directoryname,'ALL')  HELP
SHOWDIR(directoryname,option)
SHOWDIR(directoryname,option,pad)
```

Keyword = one of ALL FILE DIR

This means that, where you see option in one of the lines, you can substitute one of "ALL" or "FILE" or "DIR"

Sometimes you can have only one or more than one of an item.  
For example:-

```
ARG template
ARG template,template
ARG template,template,.....
```

This means that there can be only one template or there can be a lot of templates. So, wherever you see the ..... just remember that it represents a series of items of indefinite number.

=== End of Text ===

---

## 1.2 ARexx For Beginners - Index Part 2 - A

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

B C D E F G H I J K L M

N O P Q R S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

ABBREV()      Built In Function

ABBREV(string1,string2)

ABBREV(string1,string2,length)

ABS()      Built In Function

ABS(number)

ADDLIB()      Built In Function

ADDLIB(name,priority)

ADDLIB(name,priority,offset)

ADDLIB(name,priority,offset,version)

ADDRESS      Instruction

ADDRESS

ADDRESS portname

ADDRESS portname expression

ADDRESS VALUE expression

ADDRESS()      Built In Function

ADDRESS()

ALLOCMEM()      Support.Lib Function

ALLOCMEM(length)

ALLOCMEM(length,attribute)

AND      Logical Operator

ARG (Mention)      Instruction

ARG      Instruction

ARG template

ARG template,template

ARG template,template,.....      HELP

ARG()      Built In Function

ARG()

```

ARG (number)
ARG (number,' EXISTS')
ARG (number,' OMITTED')

```

```

=== End of Text ===

```

## 1.3 ARexx For Beginners - Index Part 2 - B

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A C D E F G H I J K L M

N O P Q R S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

B2C ()      Built In Function

B2C (string)

B2D ()      Internal Function

B2X ()      Internal Function

BITAND ()      Built In Function

BITAND (string1,string2)

BITAND (string1,string2,pad)

BITCHG ()      Built In Function

BITCHG (string,bit)

BITCLR ()      Built In Function

BITCLR (string,bit)

BITCOMP ()      Built In Function

BITCOMP (string1,string2)

BITCOMP (string1,string2,pad)

BITOR ()      Built In Function

BITOR (string1,string2)

BITOR (string1,string2,pad)

BITSET ()      Built In Function

BITSET (string,bit)

BITTST ()      Built In Function

BITTST(string,bit)

BITXOR() Built In Function

BITXOR(string1,string2)

BITXOR(string1,string2,pad)

BREAK Instruction

BREAK

BY Instruction

DO variable=expression TO expression BY expression

=== End of Text ===

## 1.4 ARexx For Beginners - Index Part 2 - C

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B D E F G H I J K L M

N O P Q R S T U V W X Y Z

Characters MAIN INDEX This Index First Page

C2B() Built In Function

C2B(string)

C2D() Built In Function

C2D(string)

C2D(string,n)

C2X() Built In Function

C2X(string)

CALL Instruction

CALL symbol

CALL symbol expression

CALL symbol expression,expression,..... HELP

CALL string

CALL string expression

CALL string expression,expression,.....

CENTRE() Built In Function



CENTRE (string, length)  
CENTRE (string, length, pad)

CENTER (string, length)  
CENTER (string, length, pad)

CLOSE ()                      Built In Function

CLOSE (logfile)              HELP

CLOSEPORT ()                Support.Lib Function

CLOSEPORT (portname)

COMPARE ()                   Built In Function

COMPARE (string1, string2)  
COMPARE (string1, string2, pad)

COMPRESS ()                  Built In Function

COMPRESS (string  
COMPRESS (string, list)

COPIES ()                    Built In Function

COPIES (string, number)

=== End of Text ===

## 1.5 ARexx For Beginners - Index Part 2 - D

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A    B    C    E    F    G    H    I    J    K    L    M

N    O    P    Q    R    S    T    U    V    W    X    Y    Z

Characters            MAIN INDEX            This Index First Page

D2B ()                      Internal Function

D2C ()                      Built In Function

D2C (number)

D2X ()                      Built In Function

D2X (number)  
D2X (number, digits)

DATATYPE() Built In Function

DATATYPE(string)

DATATYPE(string,option) HELP

Option is one of:-

'ALPHANUMERIC'	'BINARY'	'LOWERCASE'
'MIXED'	'NUMERIC'	'SYMBOL'
'UPPER'	'WHOLE'	'X'

DATE() Built In Function

DATE() = DATE('NORMAL')

DATE(option)

DATE(option,date,format) HELP

Option is one of:-

'BASEDATE'	'CENTURY'	'DAYS'	'EUROPEAN'
'INTERNAL'	'JULIAN'	'MONTH'	'NORMAL'
'ORDERED'	'SORTED'	'USA'	'WEEKDAY'

DELSTR() Built In Function

DELSTR(string,number)

DELSTR(string,number,length)

DELWORD() Built In Function

DELWORD(string,number)

DELWORD(string,number,length)

DIGITS() Built In Function

DIGITS()

DO Instruction

DO variable=expression TO expression

DO variable=expression TO expression BY expression

DO FOR expression

DO FOREVER

DO WHILE expression

DO UNTIL expression

DROP Instruction

DROP variable

DROP variable variable ..... HELP

=== End of Text ===

## 1.6 ARexx For Beginners - Index Part 2 - E

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D F G H I J K L M

N O P Q R S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

ECHO      Instruction

ECHO  
ECHO expression

ELSE      Instruction

ELSE statement  
ELSE ; statement

ELSE conditional statement  
ELSE ; conditional statement

END      Instruction

END  
END variable

EOF()      Built In Function

EOF(logfile)      HELP

ERRORTXT()      Built In Function

ERRORTXT(codenumbr)

EXISTS()      Built In Function

EXISTS(extfile)      HELP

EXIT      Instruction

EXIT  
EXIT expression

EXPORT()      Built In Function

EXPORT(address)  
EXPORT(address,string)  
EXPORT(address,string,length)  
EXPORT(address,string,length,pad)

=== End of Text ===

## 1.7 ARexx For Beginners - Index Part 2 - F

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E G H I J K L M

N O P Q R S T U V W X Y Z

Characters MAIN INDEX This Index First Page

FIND() Built In Function

FIND(string,phrase)

FOR Instruction

DO FOR exp

FOREVER Instruction

DO FOREVER

FORM() Built In Function

FORM()

FREEMEM() Support.Lib Function

FREEMEM(address,length)

FREESPACE() Built In Function

FREESPACE(address,length)

FUZZ() Built In Function

FUZZ()

=== End of Text ===

## 1.8 ARexx For Beginners - Index Part 2 - G

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F H I J K L M

N O P Q R S T U V W X Y Z  
Characters      MAIN INDEX      This Index First Page

GETARG ()                      Support.Lib Function

GETARG (packet)  
GETARG (packet,slotnumber)

GETCLIP ()                      Built In Function

GETCLIP (clipname)

GETPKT ()                      Support.Lib Function

GETPKT (name)

GETSPACE ()                      Built In Function

GETSPACE (length)

=== End of Text ===

## 1.9 ARexx For Beginners - Index Part 2 - H

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G I J K L M  
N O P Q R S T U V W X Y Z  
Characters      MAIN INDEX      This Index First Page

HASH ()                      Built In Function

HASH (string)

HI                      Command Utility

HI

=== End of Text ===

## 1.10 ARexx For Beginners - Index Part 2 - I

## INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A      B      C      D      E      F      G      H      J      K      L      M

N    O    P    Q    R    S    T    U    V    W    X    Y    Z

Characters	MAIN INDEX	This Index First Page
------------	------------	-----------------------

IF	Instruction
----	-------------

```
IF expression THEN conditional statement
IF expression THEN ; conditional statement
```

IMPORT() Built In Function

```
IMPORT (address)
IMPORT (address, length)
```

INDEX () Built In Function

```
INDEX(string,pattern)
INDEX(string,pattern,start)
```

## INSERT() Built In Function

```
INSERT(new,old)
INSERT(new,old,start)
INSERT(new,old,start,length)
INSERT(new,old,start,length,pad)
```

INTERPRET	Instruction
-----------	-------------

INTERPRET expression

ITERATE	Instruction
---------	-------------

```
ITERATE
ITERATE variable
```

=== End of Text ===

## 1.11 ARexx For Beginners - Index Part 2 - L

## INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A      B      C      D      E      F      G      H      I      J      K      M

N O P Q R S T U V W X Y Z  
Characters      MAIN INDEX      This Index First Page

LASTPOS()      Built In Function

LASTPOS(pattern,string)  
LASTPOS(pattern,string,start)

LEAVE      Instruction

LEAVE  
LEAVE variable

LEFT()      Built In Function

LEFT(string,length)  
LEFT(string,length,pad)

LENGTH()      Built In Function

LENGTH(string)

LINES()      Built In Function

LINES(logfile)      HELP

=== End of Text ===

## 1.12 ARexx For Beginners - Index Part 2 - M

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L  
N O P Q R S T U V W X Y Z  
Characters      MAIN INDEX      This Index First Page

MAX()      Built In Function

MAX(number,number)  
MAX(number,number,number,...)

MIN()      Built In Function

MIN(number,number)  
MIN(number,number,number,...)

---

=== End of Text ===

## 1.13 ARexx For Beginners - Index Part 2 - N

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M O P Q R S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

NOT                      Logical Operator

NOP                      Instruction

NOP

NUMERIC                  Instruction

NUMERIC DIGITS expression

NUMERIC FUZZ expression

NUMERIC FORM SCIENTIFIC

NUMERIC FORM ENGINEERING}

=== End of Text ===

## 1.14 ARexx For Beginners - Index Part 2 - O

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N P Q R S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

OPEN()                      Built In Function

OPEN(logfile,extfile)      = OPEN(logfile,extfile,'READ')

OPEN(logfile,extfile,'APPEND)

OPEN(logfile,extfile,'READ')

OPEN(logfile,extfile,'WRITE')      HELP

OPENPORT()                  Support.Lib Function



OPENPORT (name)

OPTIONS                      Instruction

OPTIONS

OPTIONS FAILAT expression

OPTIONS PROMPT expression

OPTIONS RESULTS

OPTIONS CACHE

OR                              Logical Operator

OR Exclusive (XOR)          Logical Operator

OTHERWISE                    Instruction

OTHERWISE conditional statment

OTHERWISE ; conditional statment

OVERLAY ()                    Built In Function

OVERLAY (new,old)

OVERLAY (new,old,start)

OVERLAY (new,old,start,length)

OVERLAY (new,old,start,length,pad)

=== End of Text ===

## 1.15 ARexx For Beginners - Index Part 2 - P

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A    B    C    D    E    F    G    H    I    J    K    L

M    N    O    Q    R    S    T    U    V    W    X    Y    Z

Characters          MAIN INDEX          This Index First Page

PARSE (Mention Pull)      Instruction

PARSE                      Instruction

PARSE inputsource template

PARSE UPPER inputsource

PARSE inputsource template template .....      HELP

PARSE UPPER inputsource template template .....

POS ()                      Built In Function

POS (pattern,string)

POS (pattern, string, start)

PRAGMA () Built In Function

PRAGMA ('DIRECTORY')

PRAGMA ('DIRECTORY', 'Name')

PRAGMA ('PRIORITY', value)

PRAGMA ('ID')

PRAGMA ('STACK', value)

PRAGMA ('WINDOWPTR')

PRAGMA ('WINDOWPTR', 'NULL')

PRAGMA ('WINDOWPTR', 'WORKBENCH')

PRAGMA ('\*')

PRAGMA ('\*', name)

PROCEDURE Instruction

PROCEDURE

PROCEDURE EXPOSE variable

PROCEDURE EXPOSE variable variable ..... HELP

PULL Instruction

PULL

PULL template

PULL template template ..... HELP

PUSH Instruction

PUSH

PUSH expression

=== End of Text ===

## 1.16 ARexx For Beginners - Index Part 2 - Q

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P R S T U V W X Y Z

Characters MAIN INDEX This Index First Page

QUEUE Instruction

QUEUE  
 QUEUE expression

=== End of Text ===

## 1.17 ARexx For Beginners - Index Part 2 - R

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q S T U V W X Y Z

Characters      MAIN INDEX      This Index First Page

RANDOM()      Built In Function

RANDOM()  
 RANDOM(min)  
 RANDOM(min,max)  
 RANDOM(min,max,seed)

RANDU()      Built In Function

RANDU()  
 RANDU(seed)

READCH()      Built In Function

READCH(logfile,length)      HELP

READLN()      Built In Function

READLN(logfile)      HELP

REMLIB()      Built In Function

REMLIB(name)

REPLY()      Support.Lib Function

REPLY(packet,returncode)

RETURN      Instruction

RETURN  
 RETURN expression

REVERSE()      Built In Function

REVERSE(string)

```

RIGHT()                Built In Function

RIGHT(string,length)
RIGHT(string,length,pad)

RX                      Command Utility

RX name
RX name arguments

RXC                    Command Utility

RXC

RXLIB                  Command Utility

RXLIB
RXLIB NAME
RXLIB PRIORITY
RXLIB PRIORITY OFFSET
RXLIB PRIORITY OFFSET VERSION

RXSET                  Command Utility

RXSET
RXSET name
RXSET name value
RXSET name= value

=== End of Text ===

```

## 1.18 ARexx For Beginners - Index Part 2 - S

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

```

A   B   C   D   E   F   G   H   I   J   K   L
M   N   O   P   Q   R   T   U   V   W   X   Y   Z

Characters      MAIN INDEX      This Index First Page

```

```

SAY                      Instruction

SAY
SAY expression

SEEK()                  Built In Function

SEEK(logfile,offset)    = SEEK(logfile,offset,'CURRENT')
SEEK(logfile,offset,'BEGIN')

```

---

```
SEEK(logfile,offset,'CURRENT')
```

```
SEEK(logfile,offset,'END')      HELP
```

SELECT	Instruction
--------	-------------

SELECT

## SETCLIP () Built In Function

SETCLIP (name)

SETCLIP (name, value)

SHELL Instruction

SHELL

SHELL portname

SHELL portname expression

```
SHELL VALUE expression
```

SHOW() Built In Function

SHOW (option)

SHOW (option, name)

```
SHOW (option, name, pad)      HELP
```

```
Option is one of  'CLIP'      'FILES'
                  'LIBRARIES'  'PORTS'
```

SHOWDIR() Support.Lib Function

```
SHOWDIR(directoryname) = SHOWDIR(directoryname,'ALL')
```

SHOWDIR(directoryname, option)

SHOWDIR(directoryname, option, pad)

Keyword = one of 'ALL' 'FILE' 'DIR'

SHOWLIST() Support.Lib Function

SHOWLIST (option)

SHOWLIST (option, name)

SHOWLIST (option, name, pad)

[illegible]

SIGN() Built In Function

SIGN (number)

SIGNAL                      Instruction

SIGNAL ON condition

SIGNAL OFF condition                      HELP

## SIGNAL expression

SIGNAL VALUE expression

Condition is one of:-

'BREAK_C'	'ERROR'	'HALT'
'BREAK_D'	'IOERR'	'HALT'
'BREAK_E'	'SYNTAX'	
'BREAK_F'		

SOURCELINE() Built In Function

SOURCELINE()  
SOURCELINE(line)

SPACE() Built In Function

SPACE(string,number)  
SPACE(string,number,pad)

STATEF() Support.Lib Function

STATEF(extfile) HELP

STORAGE() Built In Function

STORAGE()  
STORAGE(address)  
STORAGE(address,string)  
STORAGE(address,string,length)  
STORAGE(address,string,length,pad)

STRIP() Built In Function

STRIP(string) = STRIP(string,'B')  
STRIP(string,option)  
STRIP(string,option,pad) HELP

Option is one of 'B' 'L' 'T'

SUBSTR() Built In Function

SUBSTR(string,start)  
SUBSTR(string,start,length)  
SUBSTR(string,start,length,pad)

SUBWORD() Built In Function

SUBWORD(string,number)  
SUBWORD(string,number,length)

SYMBOL() Built In Function

SYMBOL(name)

=== End of Text ===

---

## 1.19 ARexx For Beginners - Index Part 2 - T

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S U V W X Y Z

Characters MAIN INDEX This Index First Page

TCC Command Utility

TCC

TCO Command Utility

TCO

TE Command Utility

TE

THEN Instruction

IF expression THEN conditional statement  
IF expression THEN ; conditional statement

TIME() Built In Function

TIME() = TIME('NORMAL')  
TIME(option) HELP

Option is one of:-

'CIVIL' 'ELAPSED' 'HOURS' 'MINUTES'  
'NORMAL' 'RESET' 'SECONDS'

TO Instruction

DO variable=expression TO expression  
DO variable=expression TO expression BY expression

TRACE Instruction

TRACE  
TRACE option HELP  
TRACE VALUE exprssion

Option is one of those listed below under TRACE()

TRACE() Built In Function

TRACE() = TRACE('NORMAL')  
TRACE(option) HELP

Option is one of:-

'ALL'	'BACKGROUND'	'COMMANDS'
'ERRORS'	'INTERMEDIATES'	'LABELS'
'NORMAL'	'OFF'	'RESULTS'
'SCAN'		

TRANSLATE() Built In Function

TRANSLATE(string)

TRANSLATE(string,output,input)

TRANSLATE(string,output,input,pad)

TRIM() Built In Function

TRIM(string)

TRUNC() Built In Function

TRUNC(number)

TRUNC(number,places)

TS Command Utility

TS

=== End of Text ===

## 1.20 ARexx For Beginners - Index Part 2 - U

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S T V W X Y Z

Characters MAIN INDEX This Index First Page

UNTIL Instruction

DO UNTIL exp

UPPER Instruction

UPPER symbol

UPPER symbol symbol ..... HELP

UPPER() Built In Function

UPPER(string)



=== End of Text ===

## 1.21 ARexx For Beginners - Index Part 2 - V

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S T U W X Y Z

Characters      MAIN INDEX      This Index First Page

VALUE()                      Built In Function

VALUE(name)

VERIFY()                      Built In Function

VERIFY(string,list)

VERIFY(string,list,'MATCH')

=== End of Text ===

## 1.22 ARexx For Beginners - Index Part 2 - W

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S T U V X Y Z

Characters      MAIN INDEX      This Index First Page

WAITFORPORT                  Command Utility

WAITFORPORT portname

WAITPKT()                      Support.Lib Function

WAITPKT(portname)

WHEN                              Instruction

WHEN expression THEN conditional statement

WHEN expression THEN ; conditional statement

WHILE Instruction

DO WHILE exp

WORD() Built In Function

WORD(string,number)

WORDINDEX() Built In Function

WORDINDEX(string,number)

WORDLENGTH() Built In Function

WORDLENGTH(string,number)

WORDS() Built In Function

WORDS(string)

WRITECH() Built In Function

WRITECH(logfile,string) HELP

WRITELN() Built In Function

WRITELN(logfile,string) HELP

=== End of Text ===

## 1.23 ARexx For Beginners - Index Part 2 - X

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S T U V W Y Z

Characters MAIN INDEX This Index First Page

X2B() Internal Function

X2C() Built In Function

X2C(string)

X2D() Built In Function

X2D(hexnumber)

X2D(hexnumber,digits)

XRANGE() Built In Function

XRANGE()

XRANGE(start)

XRANGE(start,end)

=== End of Text ===

## 1.24 ARexx For Beginners - Index Part 2 - Characters

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A B C D E F G H I J K L

M N O P Q R S T U V W X Y Z

MAIN INDEX This Index First Page

## 1.25 unnamed.1

= (Assignment)	Assignment
= (comparison)	Comparison Operator
==	Comparison Operator
~=	Comparison Operator
~==	Comparison Operator
>	Comparison Operator
<	Comparison Operator
>=	Comparison Operator
<=	Comparison Operator
~>	Comparison Operator
~<	Comparison Operator
+	Arithmetic Operator
-	Arithmetic Operator
*	Arithmetic Operator
**	Arithmetic Operator
/	Arithmetic Operator
//	Arithmetic Operator
%	Arithmetic Operator
~	Logical Operator
&	Logical Operator
&&	Logical Operator
	Logical Operator
^	Logical Operator
	Concat. Operator
?	Tracing Option
!	Tracing Option

=== End of File ===

## 1.26 ARexx For Beginners - Index Part 2

INDEX PART 2 - INSTRUCTION & FUNCTIONS ALPHABETICALLY WITH FORMATS

A   B   C   D   E   F   G   H   I   J   K   L   M

N   O   P   Q   R   S   T   U   V   W   X   Y   Z

Characters      MAIN INDEX      This Index First Page

There are not yet any items for the initial that you selected!!

=== End of Text ===