Stages Built Into NetRexx Pipelines 4.02 CMS Pipelines V7R1 and Their Differences

How to Read Syntax Diagrams

Special diagrams (often called railroad tracks) are used to show the syntax of external interfaces.

To read a syntax diagram, follow the path of the line. Read from left to right and top to bottom.

- The **>>---** symbol indicates the beginning of the syntax diagram.
- The --- symbol, at the end of a line, indicates that the syntax diagram is continued on the next line.
- The >--- symbol, at the beginning of a line, indicates that the syntax diagram is continued from the previous line.
- The ---▶

 ✓ symbol indicates the end of the syntax diagram.

Within the syntax diagram, items on the line are required, items below the line are optional, and items above the line are defaults.

Pipelines Builtin Stages

Show Stages Implemented in: NetRexx Pipelines: 🔽

Show All Details:

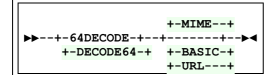
✓ (Double click on a row to turn it on/off.)

Highlight NetRe	exx Only / CMS Only: 🗸
> diskw filew 3.09	Replace or Create a File >string
>> diska filea 3.09	Append to or Create a File ▶▶>>string▶◄ • delegates to diska.
>>mdsk	Append to or Create a CMS File on a Mode Not implemented in Netrexx Pipelines.
>>mvs	Append to a Physical Sequential Data Set Not implemented in Netrexx Pipelines.
>>oe	Append to or Create an OpenExtensions Text File • Not implemented in Netrexx Pipelines.
>>sfs	Append to or Create an SFS File • Not implemented in Netrexx Pipelines.
>>sfsslow	Append to or Create an SFS File • Not implemented in Netrexx Pipelines.
>mdsk	Replace or Create a CMS File on a Mode • Not implemented in Netrexx Pipelines.

>mvs	Rewrite a Physical Sequential Data Set or a Member of a Partitioned Data Set
	Not implemented in Netrexx Pipelines.
>oe	Replace or Create an OpenExtensions Text File
	Not implemented in Netrexx Pipelines.
>sfs	Replace or Create an SFS File
	Not implemented in Netrexx Pipelines.
<	Read a File
diskr disk	
file	▶▶ <string▶◀< th=""></string▶◀<>
filer 3.09	Implemented as in CMS; delegates to diskr .
3.09	implemented do in time, delegated to diskit.
<mdsk< th=""><th>Read a CMS File from a Mode</th></mdsk<>	Read a CMS File from a Mode
	Not implemented in Netrexx Pipelines.
<mys< th=""><th>Read a Physical Sequential Data Set or a Member of a Partitioned Data Set</th></mys<>	Read a Physical Sequential Data Set or a Member of a Partitioned Data Set
-	
	Not implemented in Netrexx Pipelines.
<oe< th=""><th>Read an OpenExtensions Text File</th></oe<>	Read an OpenExtensions Text File
	Not implemented in Netrexx Pipelines.
<sfs< th=""><th>Read an SFS File</th></sfs<>	Read an SFS File
	Not implemented in Netrexx Pipelines.
<sfsslow< th=""><th>Read an SFS File</th></sfsslow<>	Read an SFS File
\313310W	
	Not implemented in Netrexx Pipelines.
	Comment Stage, No Operation
comment 3.09	NetRexx
	►►
	+-COMMENT-+ +-string-+
	 delegates to comment. Not in CMS Pipelines;
	 This is a STAGE, not a programming comment. It must have a SPACE after
	It must have either a stageEnd or pipeEnd.
	If used before a driver stage, it must have a pipeEnd.
3277bfra	Convert a 3270 Buffer Address Between Representations
	Not implemented in Netrexx Pipelines.
3277enc	Write the 3277 6-bit Encoding Vector
	Not implemented in Netrexx Pipelines.
	·

64decode decode64

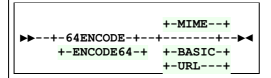
Decode Base-64 Format



- NOTE: CMS is only 64DECODE, and does not have the options; it does MIME.
- BASIC Output is mapped to a set of characters lying in A-Za-z0-9+/. The encoder does not add any line feed in out the decoder rejects any character other than A-Za-z0-9+/.
- URL Output is mapped to set of characters lying in A-Za-z0-9+_. Output is URL and filename safe.
- MIME Output is mapped to MIME friendly format. Output is represented in lines of no more than 76 characters each uses a carriage return '\r' followed by a linefeed '\n' as the line separator. No line separator is present to the end of the encoded output.
- 3.11: New to NetRexx. Add MIME, BASIC, & URL options.

64encode encode64 3.11

Encode to Base-64 Format



- NOTE: CMS is only 64DECODE, and does not have the options; it does MIME.
- BASIC Output is mapped to a set of characters lying in A-Za-z0-9+/. The encoder does not add any line feed in out the decoder rejects any character other than A-Za-z0-9+/.
- URL Output is mapped to set of characters lying in A-Za-z0-9+_. Output is URL and filename safe.
- MIME Output is mapped to MIME friendly format. Output is represented in lines of no more than 76 characters each uses a carriage return '\r' followed by a linefeed '\n' as the line separator. No line separator is present to the end of the encoded output.
- 3.11: New to NetRexx. Add MIME, BASIC, & URL options.

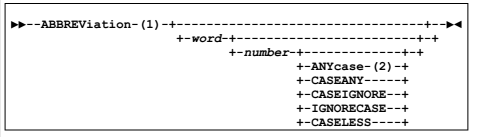
? help

Display Help for Pipelines

· Not implemented in Netrexx Pipelines.

abbreviation abbreviatio abbreviati abbreviat abbrevi abbrev

Select Records that Contain an Abbreviation of a Word in the First Positions



- (1) ABBREViation must be ABBREV in CMS
- (2) ANYcase must be ANYCASE in CMS

acigroup

Write ACI Group for Users

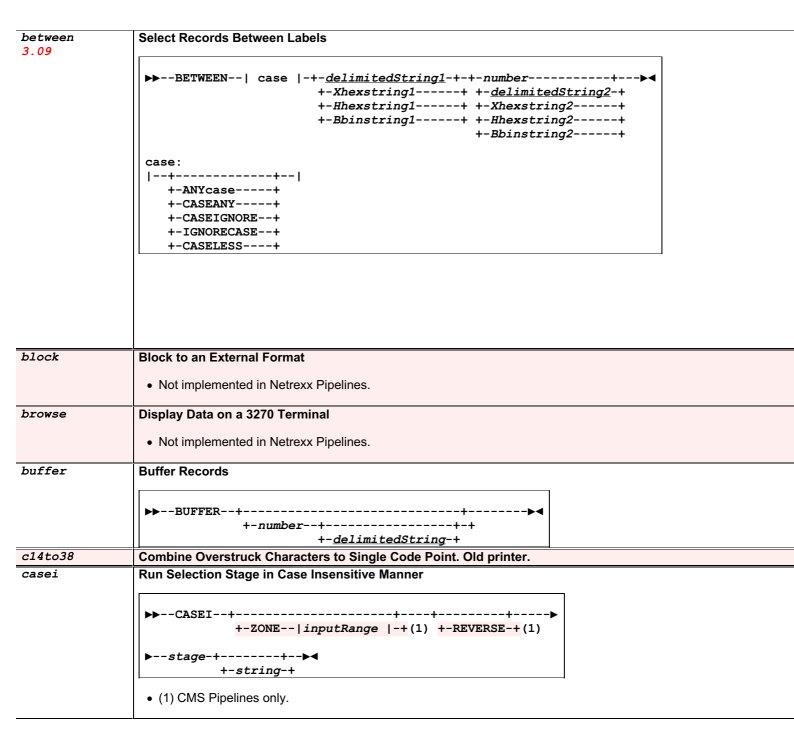
Not implemented in Netrexx Pipelines.

addrdw

Prefix Record Descriptor Word to Records

Not implemented in Netrexx Pipelines.

adrspace	Manage Address Spaces
	Not implemented in Netrexx Pipelines.
aftfst	Write Information about Open Files
	Not implemented in Netrexx Pipelines.
aggrc	Compute Aggregate Return Code
	▶▶AGGRC▶◀
all	Select Lines Containing Strings (or Not)
	Not implemented in Netrexx Pipelines.
alserv	Manage the Virtual Machine's Access List
	Not implemented in Netrexx Pipelines.
apldecode	Process Graphic Escape Sequences, Old APL language
	Not implemented in Netrexx Pipelines.
aplencode	Generate Graphic Escape Sequences, Old APL language
	Not implemented in Netrexx Pipelines.
append	Put Output from a Device Driver after Data on the Primary Input Stream
	▶▶APPENDstring▶◀
array	Read or Write an Array
	Pipes for NetRexx
arraya	Read or Write an Array
	Pipes for NetRexx
arrayr	Read or Write an Array
	Pipes for NetRexx
arrayw	Read or Write an Array
	Pipes for NetRexx
asatomc	Convert ASA Carriage Control to CCW Operation Codes. Old printer control
	Not implemented in Netrexx Pipelines.
asmcont	Join Multiline Assembler Statements
	Not implemented in Netrexx Pipelines.
asmfind	Select Statements from an Assembler File as XEDIT Find
	Not implemented in Netrexx Pipelines.
asmnfind	Select Statements from an Assembler File as XEDIT NFind
	Not implemented in Netrexx Pipelines.
asmxpnd	Expand Joined Assembler Statements
	Not implemented in Netrexx Pipelines.
beat	Mark when Records Do not Arrive within Interval
	Not implemented in Netrexx Pipelines.



change

Substitute Contents of Records

```
+-| anycase |-+ +-<u>inputRange</u>-----+
                     | ----+ |
                     +-(----<u>range</u>-+--)-+
     +-FROMTO-(1)+
▶--+--+ changeString |-------------
   +-FROM-(1)+
                        +-TO-(1)+
   +-+----+-<u>delimitedString</u>-+----+-<u>delimitedString</u>-+
>---+----
    | +-FOR-(1)+
    +-+----+-numorstar-+
 changeString:
 |--delimiter--string--delimiter--|
 anycase:
   +-RESPECTCASE-(1)+
 |--+--|
   +-ANYcase----+
   +-CASEANY----+
   +-CASEIGNORE----+
   +-IGNORECASE----+
   +-CASSLESS----+
```

• (1) NetRexx Pipelines only.

changeparse changepars changepar changepa changep 3.11 Change the contents of records, using Rexx Parse. Calculations can be done.

- Records are parsed via the parse_template_delimited_string.
- Variables are named \$n, where n is 1 to 9.
- The by_NetRexx_delimited_string is interpreted. This is 0 or more semicolon separated NetRexx statements, probathe \$n variables, which can have the value altered.
- Other variables may be used, and are persistent while the stage is active, so can be used as accumulators.
- The values of the variables are put into the output_template_delimited_string replacing \$n.
- For a literal \$n that won't be changed, use \$\$n.
- A first_NetRexx_delimited_string, if present, is interpreted before reading any record from the primary input steam. or more semicolon separated NetRexx statements, probably using the \$n variables. Any variables used in the by_NetRexx_delimited string must be defined here.
- A finally_template_delimited_string, if present, is written as a final output record after the primary input stream is fin using the \$n's.
- Any keyword phrases must, in any order, follow any non-keyworded FROM & TO phrases.
- This is NetRexx Pipelines only, not in CMS.

Examples:

```
changeparse / 2 $1 +1/ /The second letter is "$1". $$1 won't be changed./
changeparse from / 2 $1 +1/ to /The second letter is "$1". $$1 won't be changed./
changeparse from / . $2 . 50 $5 +5 / to /The product is $1/ by /$1 = $2 * $5/
changeparse from / . $2 . 50 $5 +5 / ,
to /The product is $1/ ,
by /$1 = $2 * $5;$3 = $3 + $1/ ,
first /$3 = 0/ ,
finally /$3 is the total/
```

changeregex changerege changereg changere changer 3.09

Substitute Contents of Records using Java Regular Expressions

- Uses the Java RegEx classes and its dialect of RegEx. See Java's **Pattern** class and **replaceFirst** and **replaceAll** of **String** for full documentation.
- (1) First, FROM, delimitedString is a Java <u>RegEx expresion</u> for what is to be replaced.
- (2) Second, TO, delimitedString is the replacement string. It may contain elements from the first one.
- Ths is NetRexx Pipelines only, not in CMS.

chop truncate truncat trunca trunc

Truncate the Record

```
+--80----+
▶▶--+--CHOP----+--+--
   +-TRUNCate-+ +-snumber-----|
             +--| stringtarget |--+
stringtarget:
|-+----+-+--| target |-|
  +-ANYcase----+ |
                       +-BEFORE-+ | +-NOT-+
  +-CASEANY----+ +-+----++
  +-CASEIGNORE--+
              +-snumber-+ +-AFTER--+
  +-IGNORECASE--+
  +-CASELESS----+
target:
|--+--<u>xrange</u>-----|
   +--+-STRing--+--delimitedString-+
     +--ANYof--+
```

cipher

Encrypt and Decrypt Using a Block Cipher

• Not implemented in Netrexx Pipelines.

ckddeblock **Deblock Track Data Record** Not implemented in Netrexx Pipelines. Issue OS Commands, Write Response to Pipeline cmd command +-COMMAND-+ +--string--+ • input stream 0 is for commands • input stream 1 is stdin • output stream 0 is stdout • output stream 1 is the return code · output stream 2 is stderr Issue CMS Commands, Write Response to Pipeline cms collate **Collate Streams** 3.11 +-NOPAD---+ +-STOP ANYOF-+ +-PAD-<u>xorc</u>-+ +-| anycase |-+ +-MASTER DETAIL---+ +-<u>inputRange</u>-+----+ +-MASTER-----+ +-<u>inputRange</u>-+ +-DETAIL-+----+ +-MASTER-+ +-SEParator-<u>delimitedString</u>-(1)(2)-+ anycase: +-RESPECTCASE-(1)+ +-ANYcase----+ +-CASEANY----+ +-CASEIGNORE----+ +-IGNORECASE----+ +-CASSLESS----+ • Not implemented in Netrexx Pipelines. • (1) NetRexx Pipelines only. • (2) delimitedString record is put before each Master Record (or after if DETAIL MASTER order) on the primary output stream. • 3.11 New to NetRexx Pipelines. Add SEParator option. combine Combine Data from a Run of Records +-+---+ +-AND-----+

+-ANYEOF-(1)+

(This is poorly documented in CMS Pipelines. This is a best guess of their intentions.)

+-+

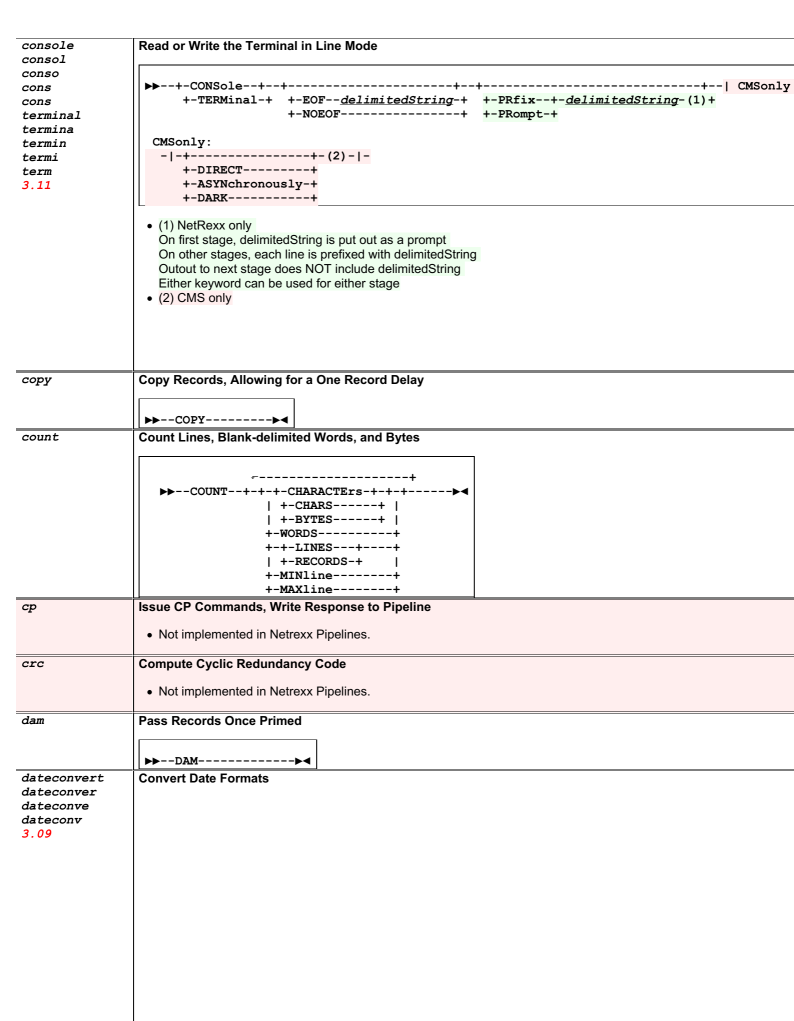
• (1) Only for use with secondary input streams. Only options from this column usable with any secondary input stream

+-STOP-(1)-+

• (2) Not usable with STOP and secondary streams.

Issue OS Commands, Write Response to Pipeline command cmd ▶▶--+-COMMAND-+--+----+-CMD----+ +--string--+ • input stream 0 is for commands • input stream 1 is stdin output stream 0 is stdout • output stream 1 is the return code • output stream 2 is stderr Comment stage comment -NetRexx-3.09 + -- ----+ +--string--+ Not in CMS Pipelines; This is a STAGE, not a programming comment. It must have a SPACE after ---. It must have either a stageEnd or pipeEnd. • If ended with a stageEnd, it passes records through on primary input to output streams. • If ended with a pipeEnd, it does NOT pass records through. • If used before a driver stage, it must have a pipeEnd. Compare Primary and Secondary Streams, Write the Result compare NetRexx-+-TRINARY-+ (1) +-PAD SPACE-+ +-BINARY--+ (2) +-PAD-<u>xorc</u>--+ +-ECHO-+ +--ANY <u>delimitedString</u>----+ (4) (5) +--EQUAL <u>delimitedString</u>----+ (4) +--LESS <u>delimitedString</u>----+ (3) (4) +--MORE delimitedString----+ (3) (4) +--NOTEQUAL <u>delimitedString</u>-+ • (1) -1 = Primary is shorter/less, 0 = equal, 1 = Secondary is shorter/less • (2) 0 = equal, 1 = not equal • (3) Primary is LESS/shorter (or MORE/longer) than secondary • (4) DStrings can use any of the following escapes (or the lowercase) for the unequal situation: ∘ \C (count) for the record number, ∘ \B (byte) for column number ∘ \P (primary) for the primary stream record \S (secondary) for the secondary stream record ∘ \L (Least) for the stream number that is shorter, -1 if equal o \M (Most) for the stream number that is longer, -1 if equal • (5) Equal or not, this DString precedes any of the others. • (6) This is NetRexx Pipelines only, not included in CMS • (7) In reporting \P & \S, control charactors, except new line, \n, are transliterated to [blob, 219.d2c()] • (8) Without ECHO, this stops and reports at first non-compare. With ECHO, each primary input is reported; after first compare primary input stream records continue to be read and reported, but no testing is done. • (9) Options work in any order • Input streams: o 0: Data 1 o 1: Data 2 · Output streams: o 0: Result (single record, possibly multiple lines) o 1: Last primary record read at first no match, or end of stream o 2: Last secondary record read at first no match, or end of stream configure **Set and Query CMS Pipelines Confguration Variables**

• Not implemented in Netrexx Pipelines.



```
▶▶--DATECONVert--+-----
                  +--<u>inputRange</u>-(3)-+
    +-SHOrtdate ISOdate-----+ +-WINDOW -50-----+
 ▶-+-----+--
                       +-ISOdate----+ +-WINDOW-signednumber-+
    +-| Inputformat |-+-+----+ +-BASEYEAR-yearnumber-+
        +-PREFACE-+ | +-| Outputformat |-+
    +-NOW-+-(5)----++
         +-APPEND--+
                   +--MIDNIGHT--(4)-+
 ▶--+-----▶∢
     +--TIMEOUT--+ +--NOON--(4)----+
Inputformat,
                 Outputformat:
SHOrtdate } mm/dd/yy hh:mm:ss.uuuuuu
USA SHORT
             }
REXX DATE U }
FULldate }
                 mm/dd/yyyyyyy hh:mm:ss.uuuuuu
USA
ISO_SHORT yy-mm-dd hh:mm:ss.uuuuuu
ISOdate yyyyyy-mm-dd hh:mm:ss.uuuuuu
DB2_SHORT yy-mm-dd-hh.mm.ss.uuuuuu
                yyyyyy-mm-dd-hh.mm.ss.uuuuuu
DB2
VMDATE (2)
                 dd mmm yyyyyyy hh:mm:ss.uuuuuu
NORMAL
NORMAL dd mmm yyyyyyy nn:mum:ss.d
CSL SHORT } yy/mm/dd hh:mm:ss.uuuuuu
REXX DATE O }
CSL yyyyyyy/mm/dd hh:mm:ss.uuuuuu
PIPE_SHORT yymmddhhmmssuuuuuu
             } yyyymmddhhmmssuuuuu
PIPE
REXX_DATE_S }
EURSHORT dd.mm.yy hh:mm:ss.uuuuuu
EUR dd.mm.yyyyyyy hh:mm:ss.uuuuuu
JULIAN_SHORT yy.ddd hh:mm:ss.uuuuuu
vvvvvv.ddd hh:mm:ss.uu
                 yyyyyy.ddd hh:mm:ss.uuuuuu
TOD ABSOLUTE } (2)
TODABS } (2)
SCIENTIFIC ABSOLUTE } (2)
SCIABS } (2)
POSIX
                  SSSSSSS
TOD_RELATIVE } (2)
TODREL } (2)
SCIENTIFIC_RELATIVE } (2)
SCIREL } (2)
MET (2)
The following can be REXX DATE x, REXXx, or Rx
REXX DATE B (2)
REXX DATE C (2)
REXX_DATE_D ddd hh:mm:ss.uuuuuu
REXX_DATE_E dd/mm/yy hh:mm:ss.uuuuuu
REXX DATE E LONG dd/mm/yyyyyyy hh:mm:ss.uuuuuu
REXX DATE J yyddd hh:mm:ss.uuuuuu
REXX DATE J LONG yyyyddd hh:mm:ss.uuuuuu
PEYY DATE M mmmmmmmmm (output only)
REXX DATE M
                 mmmmmmmmm (output only)
REXX DATE N_SHORT dd mmm yy hh:mm:ss.uuuuuu
REXX_DATE_N dd mmm yyyy hh:mm:ss.uuuuuu
REXX DATE W
                wwwwwwwww (output only)
```

- (1): SPACE is optional here.
- (2) Not implemented in NetRexx Pipelines at this time; mainly mainframe useful only.
- (3): NetRexx Pipelines uses IRange which gives a superset of range options.
- (4): NetRexx Pipelines only. What time to assume if blank time on input.
- (5): NetRexx Pipelines only.
 - Use current local date time.
 - Any Inputrange is ignored.
 - Any output format can be used.
 - o PREFACE Write the date record before passing the input to the output.

deal Pass Input Records to Output Streams Round Robin +-STOP--ALLEOF-----+ ▶▶--DEAL--+----+--+-STOP--+-ALLEOF-(2)+-----+ +-ANYEOF---+ 1 +-number---+ +-SECONDARY--+---+ +-RELEASE---+ +-LATCH-(1)-+ +-KEY--<u>inputRange</u>--+----+ +-STRIP-+ +-STREAMid--<u>inputRange</u>--+---+-+ +-STRIP-+ • (1) Not yet in NetRexx Pipelines (2) Not CMS Since Java dispatches the stage threads, DEAL may not see a sever immediately, as the severing thread can get multitasked. This can make options like 'ANYEOF' work in unexpected ways. deblock **Deblock External Data Formats** +-80----+ +--FIXED--+-number--+--+ +--PAD--<u>xorc</u>--+ (1) +-+-C-----+-+----+ +-J----+ +-TERMINATE-+ +-EOF-+ +-CRLF----+ +-LINEND <u>xorc</u>----+ +-STRING--<u>delimitedString</u>-+ • CMS has many more mainframe centric formats that NetRexx Pipelines does not process. • (1) Not CMS Pipelines decode64 **Decode Base-64 Format** 64decode -NetRexx-3.11 +-MIME--+ ▶▶--+-64DECODE-+--+--▶◀ +-DECODE64-+ +-BASIC-+ +-URL---+ • NOTE: CMS is only 64DECODE, and does not have the options; it does MIME. • BASIC - Output is mapped to a set of characters lying in A-Za-z0-9+/. The encoder does not add any line feed in ou the decoder rejects any character other than A-Za-z0-9+/. • URL - Output is mapped to set of characters lying in A-Za-z0-9+_. Output is URL and filename safe. • MIME - Output is mapped to MIME friendly format. Output is represented in lines of no more than 76 characters each uses a carriage return '\r' followed by a linefeed '\n' as the line separator. No line separator is present to the end of encoded output. • 3.11: New to NetRexx. Add MIME, BASIC, & URL options. delay **Suspend Stream** Not implemented in Netrexx Pipelines. devinfo Write Device Information Not implemented in Netrexx Pipelines. Interface to DFSORT/CMS dfsort • Not implemented in Netrexx Pipelines. diage4 Submit Diagnose E4 Requests • Not implemented in Netrexx Pipelines. dict Read or Write a Dictionary hash · Pipes for NetRexx only.

dicta	Read or Write a Dictionary
hasha	
	Pipes for NetRexx only.
dictr	Read or Write a Dictionary
hashr	Diago for Not Down only
	Pipes for NetRexx only.
dictw	Read or Write a Dictionary
hashw	Read of Write a Dictionary
114511#	Pipes for NetRexx only.
digest	Compute a Message Digest
	Not implemented in Netrexx Pipelines.
disk	Read a File
diskr	Read a rile
<	NetRexx
file	▶▶DISKstring▶◀
filer	
	As in CMS, equivalent to diskr (Pipes for NetRexx Only) or <.
11 -1 -	A
diska >>	Append to or Create a File
// filea	NetRexx
IIIea	▶▶DISKA <i>string</i> ▶◀
diskback	Read a File Backwards
fileback	
	Not implemented in Netrexx Pipelines.
diskfast	Read, Create, or Append to a File
filefast	- Net implemented in Netrovy Dinelines
	Not implemented in Netrexx Pipelines.
diskid	Map CMS Reserved Minidisk
	map one reserve minutes.
	Not implemented in Netrexx Pipelines.
diskr	Not implemented in Netrexx Pipelines. Read a File
disk	
disk <	Read a File NetRexx
disk < file	Read a File
disk <	Read a File NetRexx
disk < file filer	Read a File NetRexx >>DISKRstring>- • As in CMS, equivalent to diskr (Pipes for NetRexx Only) or <.
disk < file filer	Read a File NetRexx NetRexx NetRexx
disk < file filer	Read a File NetRexx
disk < file filer	Read a File NetRexx >>DISKRstring>- • As in CMS, equivalent to diskr (Pipes for NetRexx Only) or <.
disk < file filer	Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines.
disk < file filer diskrandom filerandom	Read a File NetRexx
disk <file diskrandom="" file="" filer="" filerandom<="" th=""><th>Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines.</th></file>	Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines.
disk < file filer diskrandom filerandom diskslow fileslow	Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines.
disk <fiile diskrandom="" diskslow="" diskupdate<="" filer="" filerandom="" fileslow="" th=""><td>Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines. Read, Create, or Append to a File</td></fiile>	Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines. Read, Create, or Append to a File
disk < file filer diskrandom filerandom diskslow fileslow	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File
disk <fiile diskrandom="" diskslow="" diskupdate<="" filer="" filerandom="" fileslow="" th=""><th>Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines.</th></fiile>	Read a File NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx NetRexx Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines.
disk <file diskrandom="" diskslow="" diskupdate="" file="" filer="" filerandom="" fileslow="" fileupdate<="" th=""><th>Read a File NetRexx NetRexx NetRexx Only or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines.</th></file>	Read a File NetRexx NetRexx NetRexx Only or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines.
disk <file diskrandom="" diskslow="" diskupdate="" diskw<="" file="" filer="" filerandom="" fileslow="" fileupdate="" th=""><th>Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File</th></file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File
disk <file diskrandom="" diskslow="" diskupdate="" file="" filer="" filerandom="" fileslow="" fileupdate<="" th=""><th>Read a File NetRexx NetRexx NetRexx Only or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines.</th></file>	Read a File NetRexx NetRexx NetRexx Only or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines.
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""></file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Only or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""></file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Personner of the Appendix of the Ap
disk <file diskrandom="" diskslow="" diskupdate="" diskw="" filer="" filerandom="" fileslow="" fileupdate="" filew=""> display</file>	Read a File NetRexx NetRexx NetRexx Not in CMS, equivalent to diskr (Pipes for NetRexx Only) or <. Random Access a File Not implemented in Netrexx Pipelines. Read, Create, or Append to a File Not implemented in Netrexx Pipelines. Replace Records in a File Not implemented in Netrexx Pipelines. Replace or Create a File Policy of the property of the prope

```
NetRexx-
▶▶--DISPLAY--+----+--▶
         | +-AS-+ +-TEXT--+
         +-+---+
               +-PRE---+ +-OPTIONs-QString-+
               +-HTML--+
               +-NONE--+
               +-TABLE-+
               +-NOTAG-+
   +-TITLE--QString-+
 +-STYLE--QString-+
  +-.-+ +-html----+ |
   +-FILETYPE-+--+-QString-+-+
      ----+---
     +-PipeDisp--+ |
   +-FILENAME-+---++
       +-<u>QString</u>---+
```

- DISPLAY works similar to and as a replacement for CONSOLE for output. But instead of going to the terminal wind goes to a HTML file browser tab. This allows for HTML+CSS tags to control fonts, colors, and layout. This stage cal found in examples-pipes.
- To work, these are required outside Pipelines and NetRexx:
 - A working HTML browser program
 - o The operating system to associate the filetype "html" with the browser, so the Pipelines stage "COMMAND PipeDisp.html" does call the browser and display the file.
 - The system have a Temp directory, known to Java.
- The DISPLAY stage overwrites the named file, by default PipeDisp.html, in the system Temp directory, then calls the COMMAND stage to display it. The file is not erased automatically by this stage.
- Each DISPLAY stage invocation opens a new browser tab, which remains open.
- The AS option causes the data to be surrounded by html tags.
 - The default TEXT or PRE puts on and . Most browsers use:
 - Fixed width font
 - Display all the white spaces: line feeds and multiple spaces
 - o HTML uses html. Most browsers use:
 - Variable width font
 - Consolidate strings of white space into a single space
 - All the HTML tags
 - TABLE uses and
 - Expects the data records to begin with (or)
 - NOTAG uses & , but first converts all & characters to the entity & and < characters to < so I tags are not processed.
 - NONE uses no extra tags. Most browsers use:
 - HTML display
- OPTIONs QString is included in the opening tag for the AS option. This could be CLASS, STYLE, or other options.
- TITLE QString adds <title>delimitedString</title> to the beginning of the output. This should show as the title in the
 - Note: This officially should go into a HEAD section; here it won't be there. Most modern browsers will honor it anypl file. If it is not honored as a tag, QString will be the top line of the display.
- STYLE QString adds < link rel="stylesheet" href="QString"> to the beginning of the output. This should include and named stylesheet. The name may have relative path names, or be an absolute file name. If there are spaces, enclo quotes.
 - Note: This officially should go into a HEAD section; here it won't be there. Most modern browsers will honor it anypl file. If it is not honored as a tag, it will not show -- except in the NOTAG option. The file itself is copied from its state into the system Temp directory, overwriting any existing file. This file is not erased automatically by this stage. QString: It is optional to enclose the name in quotes, but quotes are required if the name includes spaces.
- FILETYPE may be used to change the default "html". This permits use of other types that MAY be preprocessed if system, external to Pipelines, is set up to recognize it, for example, "JSP" or "PHP". A "dot" is optional; only one wil Note: filetypes other than .html may be handled by the system by some program other than the browser. QString: It is optional to enclose the type in quotes.
- FILENAME may be used to write and display another file. It may include a path designation, either absolute or relat relative path is based on the working directory. If no path is specified in the name, the system Temp directory, as de-
 - QString: It is optional to enclose the name in quotes, but quotes are required if the name includes spaces.
- Records from the primary input stream are also put out on the primary output stream unchanged, if it is connected.

drop	Discard Records from the Beginning or the End of the File
	+-FIRST-+ +-1+ >>DROP+
	+-LAST+ +-snumber-(1)+ +-BYTES-+ +-*+
	(1) CMS: must be positive. NetRexx Pipelines: negative reverses FIRST/LAST, so DROP FIRST -3 is the same as DROP LAST 3.
duplicate duplicat	Copy Records
duplica duplic	+-1+
dupli	▶▶DUPlicate-(1)-+
dupl dup	+-number-+ +-*+
aup	++
	(1) CMS is DUPlicat due to 8-character name limitation
elastic	Buffer Sufficient Records to Prevent Stall
	▶▶ELASTIC
encode64	Encode to Base-64 Format
64encode	NetRexx
3.11	+-MIME+
	▶▶+-64ENCODE-++
	+-ENCODE64-+ +-BASIC-+ +-URL+
	 NOTE: CMS is only 64DECODE, and does not have the options; it does MIME. BASIC - Output is mapped to a set of characters lying in A-7a-70-9+/. The encoder does not add any line feed in or
	 BASIC - Output is mapped to a set of characters lying in A-Za-z0-9+/. The encoder does not add any line feed in o the decoder rejects any character other than A-Za-z0-9+/.
	 URL - Output is mapped to set of characters lying in A-Za-z0-9+ Output is URL and filename safe.
	 MIME - Output is mapped to MIME friendly format. Output is represented in lines of no more than 76 characters ea
	uses a carriage return '\r' followed by a linefeed '\n' as the line separator. No line separator is present to the end of
	encoded output. • 3.11: New to NetRexx. Add MIME, BASIC, & URL options.
	• 3.11: New to Netrexx. Add IVIIIVIE, DASIC, α UTL OPHOTS.
eofback	Run an Output Device Driver and Propagate End-of-?le Backwards
	Not implemented in Netrexx Pipelines.
escape	Insert Escape Characters in the Record
	Not implemented in Netrexx Pipelines.
fanin	Concatenate Streams
	▶▶FANIN++
	+stream-+-+
faninany	Copy Records from Whichever Input Stream Has One
fanintwo	Pass Records to Primary Output Stream

<u> </u>	One Brook for the Brook Lee (Otto on to All O to (Otto on)
fanout	Copy Records from the Primary Input Stream to All Output Streams
	+-STOPALLEOF+
	▶▶FANOUT+
	+-STOP+-ANYEOF++
	+-ALLOF(1)+ +-number+
	T-IIIIIDEIT
	• (1) CMS only
fanouttwo	Copy Records from the Primary Input Stream to Both Output Streams
fbaread	Read Blocks from a Fixed Block Architecture Drive
	Not implemented in Netrexx Pipelines.
fbawrite	Write Blocks to a Fixed Block Architecture Drive
	Not implemented in Netrexx Pipelines.
fblock	Block Data, Spanning Input Records
	▶▶FBLOCKnumber++
file	Read a File
filer	_NetRexx
disk diskr	▶▶FILEstring▶◀
filea	Append to or Create a File
diska	
>>	
fileback	Read a CMS file backwards
diskback	Not implemented in Netrexx Pipelines.
filedescriptor	Read or Write an OpenExtensions File that Is Already Open
	Not implemented in Netrexx Pipelines.
filefast	Read or write a CMS file
diskfast	
	Not implemented in Netrexx Pipelines.
filer	Read a File
file	-NetRexx
disk	▶▶FILERstring▶◀
diskr <	PPFILERSCIINGPA
filerandom diskrandom	Read specific records from a CMS file
fileslow	Read, Create, or Append to a File
diskslow	Not implemented in Netrexx Pipelines.
filetoken	Read or Write an SFS File That is Already Open
	Not implemented in Netrexx Pipelines.
fileupdate diskupdate	Change records in a CMS file
filew	Replace or Create a File
diskw	-NetRexx
>	▶▶FILEWstring▶◀
fillup	Pass Records To Output Streams
	Not implemented in Netrexx Pipelines.

filterpack	Manage Filter Packages
	Not implemented in Netrexx Pipelines.
find	Select Lines by XEDIT Find Logic
	▶▶FIND+
fitting	Source or Sink for Copipe Data
	Not implemented in Netrexx Pipelines.
fmtfst	Format a File Status Table (FST) Entry
	Not implemented in Netrexx Pipelines.
frlabel fromlabel	Select Records from the First One with Leading String
	▶▶FRLABEL++
fromlabel frlabel	Select Records from the First One with Leading String
	▶▶FROMLABEL+
frtarget	Select Records from the First One Selected by Argument Stage
	▶▶+FRTARGET+stage+
fullscrq	Write 3270 Device Characteristics
	Not implemented in Netrexx Pipelines.
fullscrs	Format 3270 Device Characteristics
	Not implemented in Netrexx Pipelines.
gate	Pass Records Until Stopped
	▶▶GATE+
gather	Copy Records From Input Streams
	Not implemented in Netrexx Pipelines.
getfiles	Read Files
getfiles getfile	
getfil getfi	▶▶GETfiles
getf get	
getovers	Write the Contents of Objects
	 Input stream 0 should contain rexx objects. The getovers stage will output the index and contents of the stem on str output stream 1 is connected, the root is placed there. Any severed streams will cause then stage to exit. Passing a object will cause the stage to exit with return code 13. Pipes for NetRexx only.
getstems	Write the Contents of Members of Stems
	 Input stream 0 should contain rexx objects containing stems. The getstems stage will output the contents of the stern stream 0. If output stream 1 is connected, the root is placed there. Any severed streams will cause then stage to expansing a non rexx stem object will cause the stage to exit with return code 13. Pipes for NetRexx only.

```
grep
regex
3.09
```

Select Lines by a Regular Expresion

```
NetRexx
+--REGEX--+ +-(--| options string |--)-+
options_string:
|--+-+----
   +-Numbers----+ (2)
  +-Before-+-1-----+ (3)
      +-number-+
   +-After-+-1-----+ (3)
  | +-number-+
   +-Context-+-1-----+ (4)
    +-number-+
  +-NOSeparator----+ (5)
  +-Separator-+-/--(5)
        +-<u>delimitedString</u>-+ |
   +-Tertiary----+ (6)
   +-COUnt----+ (7)
```

- NetRexx Pipelines only.
- Records matching the RegEx are put out on primary output.
- Records not matching are put out on secondary, if connected, or discarded.

•

- (1) Regex_string is a Java RegEx expresion. Null string passes all records.
- (2) Records are prefaced with records number, 10 characters, right justified.
- (3) Number of records put out after a matching record.
- (4) Number of records put out before and after a matching record.
- (5) Inserted before a group of "before records" or the found record with "after records."
- (6) Send all matching records (no numbers) to tertiary output stream, if connected.
- (7) Only a count of matches is put out on the primary output stream. (Other options probably should not be used with

hash dict	Read or Write a Dictionary
4100	Pipes for NetRexx only.
hasha dicta	Read or Write a Dictionary
hashr dictr	Read or Write a Dictionary
hashw dictw	Read or Write a Dictionary
help ?	Display Help for Pipelines Not implemented in Netrexx Pipelines.
hfs	Read or Append File in the Hierarchical File System • Not implemented in Netrexx Pipelines.
hfsdirectory	Read Contents of a Directory in a Hierarchical File System
	Not implemented in Netrexx Pipelines.

1. C	With I family Obligation Constitution Consti
hfsquery	 Write Information Obtained from OpenExtensions into the Pipeline Not implemented in Netrexx Pipelines.
hfsreplace	Replace the Contents of a File in the Hierarchical File System
	Not implemented in Netrexx Pipelines.
hfsstate	Obtain Information about Files in the Hierarchical File System
	Not implemented in Netrexx Pipelines.
hfsxecute	Issue OpenExtensions Requests
	Not implemented in Netrexx Pipelines.
hlasm	Interface to High Level Assembler
	Not implemented in Netrexx Pipelines.
hlasmerr	Extract Assembler Error Messages from the SYSADATA File
	Not implemented in Netrexx Pipelines.
hole	Destroy Data
	▶▶HOLE▶◀
hostbyaddr	Resolve IP Address into Domain and Host Name
3.09	
	►►HOSTBYADDR+
	(1) Optional parameter not present in VM/CMS version
	 INCLUDEIP - Also include the IP address along with the hostname. Output: <hostname>/<ip address=""></ip></hostname>
	Example: dns.google/8.8.8.8
	 Known issues: The underlying Java method getByName/getHostName does not appear to handle IPv6 addresses i known and consistent manner. Could be related to a host configuration issue but googling shows odd and inconsist
	results for getting around this.
hostbyname 3.09	Resolve a Domain Name into an IP Address
3.03	NO STREET,
	►►HOSTBYNAME+
	(1) Optional parameter not present in CMS Pipelines
	 Arguments: INCLUDENAME - Also include the name of the host on output. Output: <hostname>/<ip address=""></ip></hostname>
	Example: dns.google/8.8.8.8
hostid	Write TCP/IP Default IP Address
3.09	Write TCP/IP Default IP Address
	▶▶HOSTID+
	+USERidword-(1)+
	• (1) The USERid option available under CMS Pipelines is not applicable and is ignored in NetRexx Pipelines
hostname 3.09	Write TCP/IP Host Name
	▶▶HOSTNAME+
	+INCLUDEIP(1)-+ +USERidword-(2)+
	(1) Optional parameter not present in VM/CMS version (2) The USE Bid entire published under CMS is not applicable and in improved in Nat Bours Bindings.
	 (2) The USERid option available under CMS is not applicable and is ignored in NetRexx Pipelines Arguments: INCLUDEIP - include the IP address of the system in the response in the form <hostname>/<ip address<="" li=""> </ip></hostname>
	·

htmlrows	Convert rows to HTML format
htmlrow 3.11	NetRexx
3.11	+-SEParator ","+
	▶▶HTMLROWs++-+++++++
	►++-++-+++
	 HTMLROWs reads rows from its primary input stream and writes them to its primary output stream, altering them to proper HTML tags for TABLE ROWS. I.e., it converts abc,mnop,xyz into >tc<
	(1) If there is a HEAD option, the first row read has -tags instead of -tags. It must have a QString of at least Succeeding rows have the standard -tags.
httpsplit	Split HTTP Data Stream
	Not implemented in Netrexx Pipelines.
iebcopy	Process IEBCOPY Data Format
	Not implemented in Netrexx Pipelines.
if	Process Records Conditionally
	Not implemented in Netrexx Pipelines.
immcmd	Write the Argument String from Immediate Commands
	Not implemented in Netrexx Pipelines.
insert	Insert String in Records
	+-BEFORE-+ ▶>INSERT <u>delimitedString</u> ++++
	insert a string into a record before or after the record content. Will be much more efficient than specs especially if t a Byte[]
inside	Select Records between Labels
	►►-INSIDE++ <u>delimitedString</u> +-number+
instore	Load the File into a storage Buffer
	Not implemented in Netrexx Pipelines.
ip2socka	Build sockaddr_in Structure
	Not implemented in Netrexx Pipelines.

1 a a 6	AIODE Table
ispf	Access ISPF Tables
	Not implemented in Netrexx Pipelines.
jeremy	Write Pipeline Status to the Pipeline
	Not implemented in Netrexx Pipelines.
join	Join Records
	+-1+ > JOIN-++
	+-COUNT-+ +- <i>number</i> + +-*+
	+-KEYLENgthnumber-+
	▶+▶◀
	+- <u>delimitedString</u> -++-+ +-number-+ +-TERMinate-+
joincont	Join Continuation Lines
	+-TRAILING+
	+-ANYCase+ +-NOT-+ +-RANGE <u>inputRange</u> -+ +-DELAY-+
	+-CASEANY+ +-LEADING+ +-CASEIGNORE-+
	+-IGNORECASE-+ +-CASELESS+
	▶-++-delimitedString++-+-++-+
juxtapose	Preface Record with Marker
	▶▶JUXTAPOSe+
	+-COUNT-+
ldrtbls	Resolve a Name from the CMS Loader Tables
	Not implemented in Netrexx Pipelines.
listcat	Obtain Data Set Names
	Not implemented in Netrexx Pipelines.
listdsi	Obtain Information about Data Sets
	Not implemented in Netrexx Pipelines.
listispf	Read Directory of a Partitioned Data Set into the Pipeline
	Not implemented in Netrexx Pipelines.
listpds	Read Directory of a Partitioned Data Set into the Pipeline
	Not implemented in Netrexx Pipelines.
listzip	List the Files in a Zipped File
	NetRexx
literal	▶▶LISTZIPzipFileName▶◀ Write the Argument String
1100141	Write the Argument String
	▶▶LITERAL+
-	+-string-+

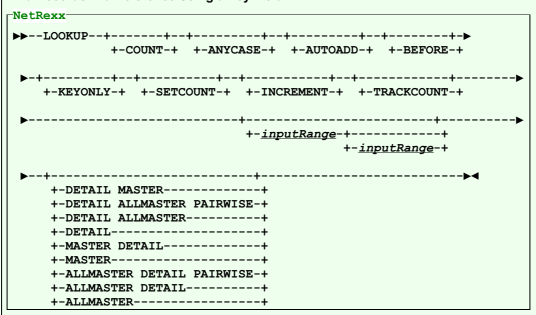
locate

Select Lines that Contain a String

(1) Not in NetRexx Pipelines, yet.

lookup

Find Records in a Reference Using a Key Field

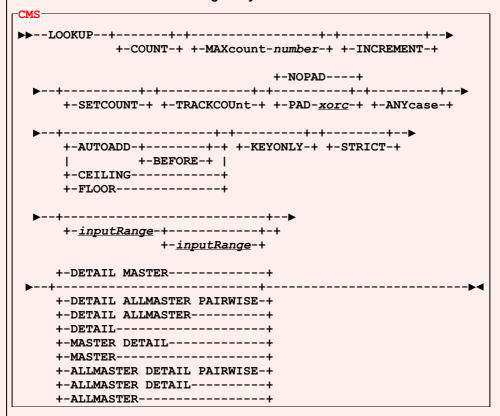


- in stream 0 are detail records
- in stream 1 are master records
- in stream 2 adds to masters
- in stream 3 delete from masters
- •
- out stream 0 are matched records
- out stream 1 are unmatched detail records
- out stream 2 are unmatched or counted master records
- out stream 3 deleted masters
- out stream 4 duplicate masters
- out stream 5 unmatched master deletes

•

• lookup does not consider an unconnected output stream an error. It does proprogate EOFs from output streams.

Find Records in a Reference Using a Key Field



- in stream 0 are detail records
- in stream 1 are master records
- in stream 2 adds to masters
- in stream 3 delete from masters
- •
- out stream 0 are matched records
- out stream 1 are unmatched detail records
- out stream 2 are unmatched or counted master records
- out stream 3 deleted masters
- out stream 4 duplicate masters
- out stream 5 unmatched master deletes

•

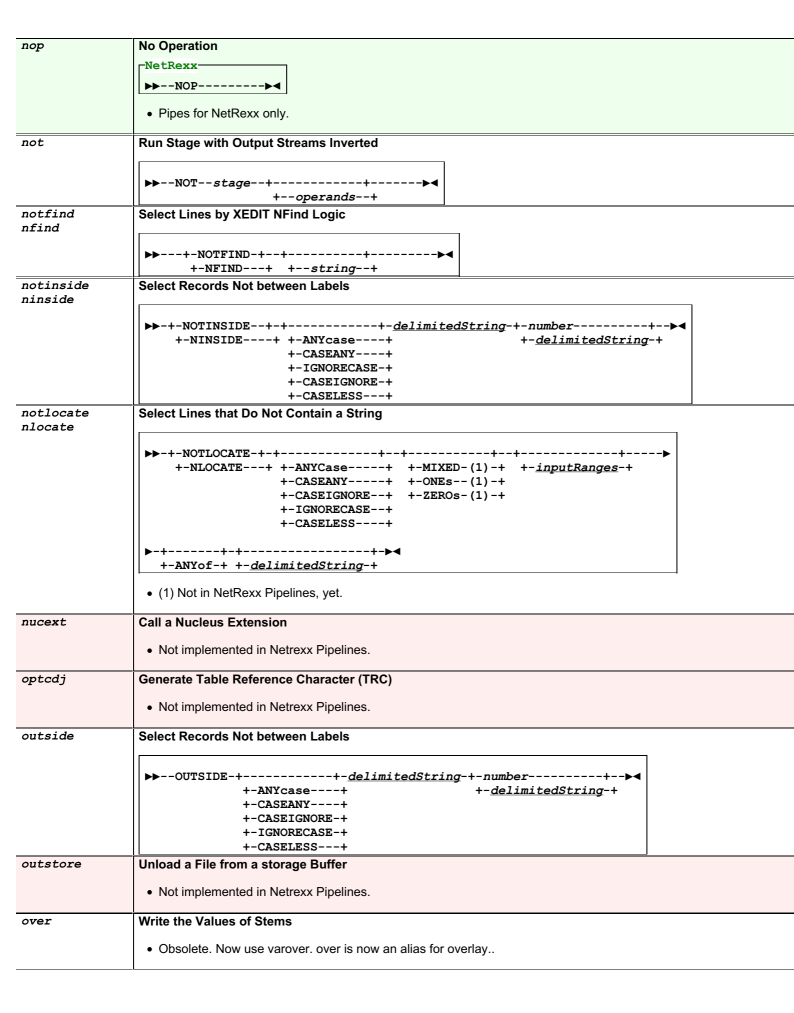
• lookup does not consider an unconnected output stream an error. It does proprogate EOFs from output streams.

maclib

Generate a Macro Library from Stacked Members in a COPY File

• Not implemented in Netrexx Pipelines.

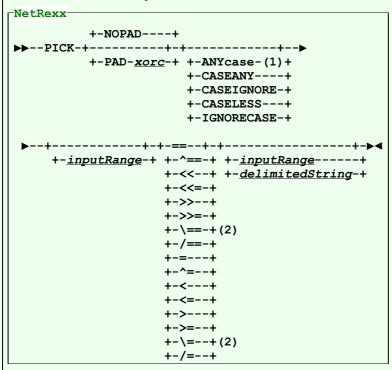
mapmdisk	Map Minidisks Into Data spaces
	Not implemented in Netrexx Pipelines.
mctoasa	Convert CCW Operation Codes to ASA Carriage Control
	Not implemented in Netrexx Pipelines.
mdiskblk	Read or Write Minidisk Blocks
	Not implemented in Netrexx Pipelines.
mdskrandom	Random Access a CMS File on a Mode
	Not implemented in Netrexx Pipelines.
mdskslow	Read, Append to, or Create a CMS File on a Mode
	Not implemented in Netrexx Pipelines.
mdskupdate	Replace Records in a File on a Mode
	Not implemented in Netrexx Pipelines.
members	Extract Members from a Partitioned Data Set
	Not implemented in Netrexx Pipelines.
merge	Merge Streams
	Not implemented in Netrexx Pipelines.
mqsc	Issue Commands to a WebSphere MQ Queue Manager
	Not implemented in Netrexx Pipelines.
nfind notfind	Select Lines by XEDIT NFind Logic
notima	▶▶+-NFIND++
	+-NOTFIND-+ +string+
ninside notinside	Select Records Not between Labels
3.09	▶▶-+-NINSIDE+-++-delimitedString-+-number+▶◀
	+-NOTINSIDE+ +-ANYcase+ +- <u>delimitedString</u> -+ +-CASEANY+
	+-IGNORECASE-+
	+-CASEIGNORE-+ +-CASELESS+
nlocate notlocate	Select Lines that Do Not Contain a String
	▶▶-+-NLOCATE+-+
	+-NOTLOCATE-+ +-ANYCase+ +-MIXED-(1)-+ +- <u>inputRanges</u> -+ +-CASEANY+ +-ONEs(1)-+
	+-CASEIGNORE+ +-ZEROs-(1)-+
	+-IGNORECASE+ +-CASELESS+
	▶-++-++-▶◀
	+-ANYof-+ +-delimitedString-+
	(1) Not in NetRexx Pipelines, yet.
noEofBack	Pass Records and Ignore End-of-file on Output
	▶▶NOEOFBACK▶◀



overlay	Overlay Data from Input Streams
overla overl	NetRexx
over	+-NOHOLD-(1)-+ +-PAD-(1)+ +-BLANK+
	▶▶OVERlay+ +-HOLD-(1)+ +-SPACE-(1)+
	►++-++-++-++-++-+
	 HOLD keeps the last record from each stream, except primary, and uses it if the stream ends. TRANSPARENT means that character can be different from the PAD character. If omitted, it is the same as PAD character. dstream can be used instead of a non-primary stream. (1) NetRexx Pipelines only (2) same as highest (+1) stream; implies HOLD
overlay	Overlay Data from Input Streams +-BLANK-+ >>OVERlay-++ +-xorc+
overstr	Process Overstruck Lines
	Not implemented in Netrexx Pipelines.
pack	Pack Records as Done by XEDIT and COPYFILE • Not implemented in Netrexx Pipelines.
pad	Expand Short Records
	+-Right-+ +-BLANK-+ ▶▶-PAD-++++
parcel	Parcel Input Stream Into Records
	Not implemented in Netrexx Pipelines.
parse 3.09	Rearrange Contents of Records NetRexx NetRecords are parsed templateDstringoutputtemplateDstring> NetRexx NetR
	 For a literal \$n that won't be changed, use \$\$n. NetRexx Pipelines only. . Example: parse / 2 \$1 +1/ /The second letter is "\$1". \$\$1 won't be changed./
pause	 For a literal \$n that won't be changed, use \$\$n. NetRexx Pipelines only. Example: parse / 2 \$1 +1/ /The second letter is "\$1". \$\$1 won't be changed./ Signal a Pause Event
	 For a literal \$n that won't be changed, use \$\$n. NetRexx Pipelines only. Example: parse / 2 \$1 +1/ /The second letter is "\$1". \$\$1 won't be changed./ Signal a Pause Event Not implemented in Netrexx Pipelines.
pause pdsdirect	 For a literal \$n that won't be changed, use \$\$n. NetRexx Pipelines only. Example: parse / 2 \$1 +1 / The second letter is "\$1". \$\$1 won't be changed./ Signal a Pause Event Not implemented in Netrexx Pipelines. Write Directory Information from a CMS Simulated Partitioned Data Set
	 For a literal \$n that won't be changed, use \$\$n. NetRexx Pipelines only. Example: parse / 2 \$1 +1/ /The second letter is "\$1". \$\$1 won't be changed./ Signal a Pause Event Not implemented in Netrexx Pipelines.

pick

Select Lines that Satisfy a Relation



- (1) Can be before PAD/NOPAD. Depreciated.
- (2) The backslash (\) may need to be escaped, doubled, in some systems shells.

```
CMS-
          +-NOPAD----+
▶▶--PICK---+-----
         +-PAD--xorc-+ +-ANYcase----+
                      +-CASEANY---+
                      +-CASEIGNORE-+
                      +-CASELESS---+
                      +-IGNORECASE-+
 ▶--+--+ List |-+--▶◀
   | +-+-FROM-+--+--
    | | +-TO---+ +-AFTER-+ |
| +-WHILE-----+
    +-| Fromto |-----+
 Fromto:
 |--FROM--+---| List |--+-TO-+----| List |-+--|
       +-AFTER-+
                       | +-AFTER-+
                         +-COUNT--number----+
 List:
 |--+--| Test |--|
   +-| List |--+-AND-+-+
             +-OR--+
 |--| RangeString |--+--| NonEqualOp |--| RangeString |--+--|
                 +--| EqualOp |----| CommaList |----+
 CommaList:
  F---,----+
 |----| RangeString |--+--|
 RangeString:
 |--+-<u>inputRange</u>-----|
   +-delimitedString--+
   +-number+----+
 Character Operators::
 == ^== \== /== << <<= >>>= IN NOTIN
 Numeric Operators:
 = ^= < <= > >=
```

pickparse Select Lines that Satisfy Relations using Rexx Parse 3.09 -NetRexx +--ONE----+ F--(2)----+ ▶▶--PICKPARSE--+-------+--<u>parse_Dstring</u>---+------+--ALL--+---+ +--logic Dstring--+ +--SINGLE--+ +--ELSE-(1)----+ Records are parsed via the parse delimited string. • Variables are named \$n, where n is 1 to 9. • The values of the variables are put into the logic delimited string replacing \$n and evaluated. If TRUE, the record i on the stream numbered by the dstring's position. • The stream for a Dstring of ELSE is used if no previous logic Dstring is TRUE. • If there is no specific ELSE, there is an implied one at the end; if that stream is not connected, the record is discard • If ONE then the record is put out on, at most, one stream: the first one matched. • If ALL then the record is put out on all streams matched. • If SINGLE then the records are all put out on the primary output stream. • The parse_delimited_string and logic_delimited_string(s) follow normal NetRexx rules. • (1) Implied ELSE after last specified dstring. • (2) Up to 10 logic Dstrings may be specified to go to up to 11 ouput streams (including an implied ELSE). · Not implemented in CMS Pipelines. Pickparse permits selecting records by a NetRexx logical expression, using parts of the record selected by a Rexx PAF template. A simple example has two delimited strings, a Rexx template and a logical expression: pickparse / . . \$3 . 50 \$5 +5 / / \$3 < \$5 / The parse template selects the 3rd word, and the 5 characters starting in column 50. the variable names are a dollar si digit. Then those variables can be used in the logic expression. When run, and records matching the logic expression a to the primary output stream, others to the secondary. If either stream is not connected, the corresponding records are discarded. There can be multiple logic expressions, each in its own delimited string. Parenthetical expressions may be used. Reco matched to each in turn. Any records matching are written to that output stream, if connected. With the option ONE, the default, each record is written to one output stream: the first one it matches. With the option A matching goes on and a record could be written to multiple output streams. There is an implicit or explicit ELSE as the last logic expression. Records that have not matched any of the previous ex match this and are written or discarded depending on if the stream is connected or not. The parse template can define up to 9 separate zones, \$1 to \$9. The variables \$_n are also available for the logic expr they are the values from the previous record. Initially these are "". There can be up to 10 output streams defined, and up to 9 logic expressions plus ELSE. **Issue Pipeline Commands** pipcmd Not implemented in Netrexx Pipelines. pipestop **Terminate Stages Waiting for an External Event** • Not implemented in Netrexx Pipelines. polish **Reverse Polish Expression Parser** Not implemented in Netrexx Pipelines. predselect **Control Destructive Test of Records** Not implemented in Netrexx Pipelines.

Put Output from a Device Driver before Data on the Primary Input Stream

Not implemented in Netrexx Pipelines.

preface

prefix	Stop and Run a Stage First, Before Continuing
	NetRexx
	▶▶PREFIX <i>string</i>
	 Blocks its primary input and excutes stage supplied as an argument. The output from this stage are put to the primary stream. When its compete the primary input is shorted. Not implemented in CMS Pipelines.
printmc	Print Lines
PIIIIC	Find Lines
	Not implemented in Netrexx Pipelines.
punch	Punch Cards
	Not implemented in Netrexx Pipelines.
qpdecode	Decode to Quoted-printable Format
	Not implemented in Netrexx Pipelines.
qpencode	Encode to Quoted-printable Format
	Not implemented in Netrexx Pipelines.
qsam	Read or Write Physical Sequential Data Set through a DCB
	Not implemented in Netrexx Pipelines.
query	Obtain Information From Pipelines
	+-VERSION+ >>Query-++
	+-LEVEL+
	+-SOURCE-(1)+
	+-MSGLEVEL-(2)-+ +-MSGLIST-(2)+
	(1) Not CMS (2) Not NetRexx Pipelines
	(2) Not Netitexx 1 ipelines
random 3.09	Generate Pseudorandom Numbers
	▶▶RANDOM+
	+-*+ +-*+
	+-+-max_number-++++ +-seed snumber-+
	NetRexx Pipelines will be a different sequence than CMS gives with the same seed.
reader	Read from a Virtual Card Reader
	Not implemented in Netrexx Pipelines.
readpds	Read Members from a Partitioned Data Set
	Not implemented in Netrexx Pipelines.

regex	Select Lines by a Regular Expresion
grep 3.09	NetRexx
3.09	▶▶+REGEX+++ <u>regex_Dstring</u> -(1)▶◀
	+GREP+ +-(options_string)-+
	options_string:
	F+
	+-++ +-Numbers(2)
	+-Before-+-1+ (3)
	+-number-+
	+-After-+-1+-+ (3) +-number-+
	+-Context-+-1 (4)
	+-number-+
	+-NOSeparator
	+-delimitedString-+
	+-Tertiary (6) +-COUnt (7)
	+-COUNT (/)
	NetRexx Pipelines only.
	 Records matching the RegEx are put out on primary output. Records not matching are put out on secondary, if connected, or discarded.
	Records not matching are put out on secondary, it connected, or discarded. .
	(1) Regex_string is a Java RegEx expresion. Null string passes all records.
	(2) Records are prefaced with records number, 10 characters, right justified. (3) Number of records put out offer a metabling record.
	 (3) Number of records put out after a matching record. (4) Number of records put out before and after a matching record.
	• (5) Inserted before a group of "before records" or the found record with "after records."
	(6) Send all matching records (no numbers) to tertiary output stream, if connected.
	(7) Only a count of matches is put out on the primary output stream. (Other options probably should not be used with
	D. J. D (Block M. Tabalata Obanastana
retab	Replace Runs of Blanks with Tabulate Characters
	Not implemented in Netrexx Pipelines.
reverse	Reverse Contents of Records
20.022	The verse dominated of the sound
	▶▶REVERSE
rexx	Run a REXX Program to Process Data
2 3	
	Not implemented in Netrexx Pipelines.
rexxvars	Retrieve Variables from a REXX or CLIST Variable Pool
	Not implemented in Netrexx Pipelines.
runpipe	Issue Pipelines, Intercepting Messages
	Not implemented in Netrexx Pipelines.
scm	Align REXX Comments
	Not implemented in Netrexx Pipelines.
	Constitution of Constitution o
sec2greg	Convert Seconds Since Epoch to Gregorian Timestamp
	Not implemented in Netrexx Pipelines.
serialize	Convert Objects to a Single Text String
S	NetRexx
	limited information available
	• {class} if class is specified deserialize input to objects of this type otherwise serialize input objects.
	Pipes for NetRexx only. For some reason read Object does not like more than one shirest network in its etreem. Plack multiple chiests are
	 For some reason readObject does not like more than one object network in its stream. Block multiple objects. see examples/sertest.njp
	CAUTIPIOS/CC.TCCC.TIJP

sfsback	Read an SFS File Backwards
	Not implemented in Netrexx Pipelines.
sfsdirectory	List Files in an SFS Directory
	Not implemented in Netrexx Pipelines.
sfsrandom	Random Access an SFS File
	Not implemented in Netrexx Pipelines.
sfsupdate	Replace Records in an SFS File
	Not implemented in Netrexx Pipelines.
snake 3.09	Build Multicolumn Page Layout
	▶▶SNAKEnumber_cols+
	+number_rows++-+ + <u>page_seperator_DString</u> -(1)-+
	(1) NetRexx Pipelines only. Appears first, last, and between pages. Avoid \ as escape terms maybe added in the future. \n for newline is OK. Your system may require \\n .
socka2ip	Format sockaddr_in Structure
	Not implemented in Netrexx Pipelines.
sort	Order Records
	NetRexx
	▶▶SORT++ +-10000-+ +- <u>inputRange</u> -+
	+-(-++++-)-+ +-class-(2)+ +-size+
	+-Ascending-(1)-+
	+-Ascending-(1)-+ ▶++-+-+++-+-+-+-+-+-+-+-+-
	(1) May come before inputRange, for backwards compatability.
	(2) Requires that you implement another sortClass with a name begining with 'sort'
	 (3) Suppresses error message if only one record to sort for Rexx objects. Uses sortClass class as Interface Class for Generic Sort Objects
	and sortRexx class to Sort Rexx Text Objects
sort	Order Records
	+-NOPAD+
	▶▶SORT-+++
	+-COUNT+ +-PAD- <u>xorc</u> -+ +-ANYcase-+ +-UNIQue-+
	+-Ascending+
	▶+++++++++
	+-v- <u>inputRange</u> -++-++
	+-Descending-+ +-NOPAD+ +-PAD-xorc-+

+-PAD-<u>xorc</u>-+

space 3.09

Space Words Like REXX

```
(1)
+-1----++-BLANK------+
+-number-++-xorc-----+
+-STRing-+

(2)
+-BLANK------+
+--xorc------+
| +-ANYof-----+
| +-ANYof-----+
+-ALLof-(3)-+
```

- (0) The order is the reverse of CHANGE!
- (1) the replacement char/string
- (2) the char/chars that will be stripped and replaced
- (3) NetRexx Pipelines only, not CMS. The dstring is treated as a single unit for stripping or replacing

spec specs

Rearrange Contents of Records

```
+-STOP--ALLEOF---+ (3)
▶▶--SPECs--+-----
       +-STOP-+-ANYEOF-+-+ (3)
       +-n----+ (3)
+-READ----+ (5)
     +-READSTOP----+
     +-WRITE----+
     +-SELECT-+-streamnum-+----+
           +-streamid--+ | (3)
           +-FIRST----+
          +-SECOND----+
     +-PAD--+-char----+
         +-hexchar-+
         +-BLANK---+
         +-SPACE---+
     +-+-WORDSEParator---+---(3)
      +-WS-----+ +-hexchar-+
+-FIELDSEparator- + +-BLANK---+
+-FS-----+ +-SPACE---+
                            (3)
                              (3)
                              (3)
Group:
|--| Input |--| Conversion |--| Output |--| Alignment |--|
Input:
|--+-Words-(1)-wnumberrange-----|
  +-Fields-(1)-fnumberrange----- (3)
  +-cnumberrange-----+
  +-<u>delimitedString</u>-----+
  +-Xhexstring-----+
  +-Hhexstring-----+
  +-Bbinstring-----+
          +-FROM--1----+ +-BY--1----+ |
  +-+-RECNO--+-+----+
  | +-NUMBER-+ +-FROM--fromnum-+ +-BY--bynum-+ |
  +-TODclock-----+
```

```
Conversion:
|-+----|
  +-STRIP-+ +-B2C----+
         +-B2D----+ (4)
         +-B2X----+ (4)
         +-C2B----+
         +-C2D----+
         +-C2F----+ (3)
         +-C2I----+ (3)
         +-C2P-+---+ (3)
           +-(2) (scale)-+ | (3)
         +-C2V----+ (3)
         +-C2X----+
         +-D2C----+
         +-D2X----+ (4)
         +-F2C----+ (3)
         +-I2C----+ (3)
         +-P2C-+----(3)
             +-(2) (scale)-+ | (3)
         +-V2C----+ (3)
         +-X2B------ (4)
         +-X2C----+
         +-X2D----+ (4)
         +-f2t----+
         +-LOWER----+ (4)
         +-UPPER----+ (4)
         +-STRING----+ (4)
|--+-Next-+----|
  | +-(2).n-+
  +-NEXTWord-+-+---+
  +-NWord---+ +-(2).n-+ |
  +-columnrange----+
Alignment:
|--+---|
  +-Left---+
  +-Center-+
  +-Centre-+
  +-Right--+
Ranges (cnumberrange, fnumberrange (3), wnumberrange):
|--+-snumber-+--(2)--+------|
              +--.---(2)----number---+
  +---*---+
              +- - -+--(2)--+-snumber-+-+
              +--;--+
                       +---*---+
```

- (1) Blanks are optional in this position.
- (2) Blanks are not allowed here.
- (3) CMS only. Not yet implemented in NetRexx Pipelines
- (4) NetRexx Pipelines only. Not yet implemented in CMS
- (5) READ is giving the same output as READSTOP when the streams are different length.
- [6] This senses if it is the first stage, but comment stages will fool it into not producing any output.

Spill Long Lines at Word Boundaries

• Not implemented in Netrexx Pipelines.

spill

Split Records Relative to a Target

```
▶▶--SPLIT--+------
       +-ANYcase----+ +--MINimum--number--+
       +-CASEANY----+
       +-CASEIGNORE--+
       +-IGNORECASE--+
       +-CASELESS---+
  +-AT----+
                         +-BLANK----+
+--+---+-+-BEFORE-+ +-NOT-+ +-| target |-+-----+-+
    +-snumber-+ +-AFTER--+
                                  +-number-+
target:
 |--+--<u>xrange</u>-----|
   +--+--STRing--+---delimitedString--+
     +--ANYof---+
```

Interface to SQL

- · uses jdbc to select from any jdbc enabled dbms
- properties file (sqlselect.properties default) is read from the secondary input stream to find jdbcdriver name, url, use
- sample properties file:

```
#JDBC driver name
#Tue Feb 03 23:29:43 GMT+01:00 1998
jdbcdriver=com.imaginary.sql.msql.MsqlDriver
url=jdbc:msql://localhost:1114/TESTDB
# the following are not needed for some DBMS, ex: SQLite
user=db_user_name
pass=password_for_db
```

- if this file is not found default (compiled in) values are used
- (1) when using a sql select * (all columns) from the commandline, quote the query as in java pipes.compiler (query) "sql select * from dept | console"
- (2) the netrexx/jdbc combination is extremely case sensitive for column and table names
- (3) this sql_select_string executed, then statements are read from the primary input stream.
 this is optional in NetRexx Pipelines only.
- (4) CMS does not use the stream input
- (5) NetRexx Pipelines only
- (6) CMS Pipelines is implyed HEADERS only.
- (7) A Qword is an optionally quoted word. If it contains spaces, it must be quoted.
- (8) EXPERIMENTAL Subject to change. DBMS is the kind of database, e.g. SQLite. DB_name is the file name. The used in place of URL and JDBCDRIVER. SQLite is the only one tested as of 8/15/20.
- (9) the SQLSELECT stage uses HEADERS as the default.
- (10) USER & PASS are needed for some DBMSs and not others, ex. SQLite.
- (11) the count or other output from non-select statements goes to the secondary output stream if connected, or is d
 Otherwise it goes to the primary.

• Priority order for URL, JDBCDRIVER and DBMS, DB_NAME (first one found rules):

- 1. option in the SQL command string
- 2. from secondary input stream
- 3. from "sql.properties" file or from file specified by PROPERTIES option
- 4. Builtin

sqlcodes

Write the last 11 SQL Codes Received

Not implemented in Netrexx Pipelines.

sqlselect

Query a Database and Format Result

```
▶▶--SQLSELECT--+-----
          +-(-| options |-)-+
  +-SELECT-+
                                   +-;-+
          +-sql_select_statement string-(3)-+
options:
  F------
|---+----+-|
     +-/sqlselect.properties/-+ |
   +-PROPERTIES-+-filename_Qword-(7)----+-(5)+-+
   | +-NOHEADERS-+
      +- (5) (6) -----+
   | +-HEADERS---+
   +-URL-Qword-(5)(7)----+
   +-JDBCDRIVER-Qword-(5)(7)-----+
   +-DBMS-<u>Qword</u>-(5)(7)(8)-----+
   +-DB_NAME-Qword-(5)(7)(8)-----+
   +-USER-<u>Qword</u>-(5)(7)(8)(10)-----+
   +-PASS-<u>Qword</u>-(5)(7)(8)(10)-----+
```

- (1) when using a sqlselect * (all columns) from the commandline, quote the query as in java pipes.compiler (query) * from dept | console"
- (2) the netrexx/jdbc combination is extremely case sensitive for column and table names
- (3) if no sql_select_string is specified, it is read from the primary input stream.
 this is optional in NetRexx Pipelines only. CMS does not use the stream input.
- (4) a maximum of only one record is ever read from the primary input stream.
- (5) NetRexx Pipelines only
- (6) CMS Pipelines is implied HEADERS only.
- (7) A Qword is an optionally quoted word. If it contains spaces, it must be quoted.
- (8) EXPERIMENTAL Subject to change. DBMS is the kind of database, e.g. SQLite. DB_name is the file name. The used in place of URL and JDBCDRIVER. SQLite is the only one tested as of 8/15/20.
- (9) the SQL stage uses NOHEADERS as the default.
- (10) USER & PASS are needed for some DBMSs and not others, ex. SQLite.
- Priority order for URL, JDBCDRIVER, DBMS, DB_NAME, USER, & PASS (first one found rules):
 - 1. option in the SQL command string
 - 2. from secondary input stream
 - 3. from "sqlselect properties" file or from file specified by PROPERTIES option
 - 4 Ruiltin

stack	Read or Write the Program Stack
	Not implemented in Netrexx Pipelines.
starmon	Write Records from the *MONITOR System Service
	Not implemented in Netrexx Pipelines.
starmsg	Write Lines from a CP System Service
	Not implemented in Netrexx Pipelines.
starsys	Write Lines from a Two-way CP System Service
	Not implemented in Netrexx Pipelines.

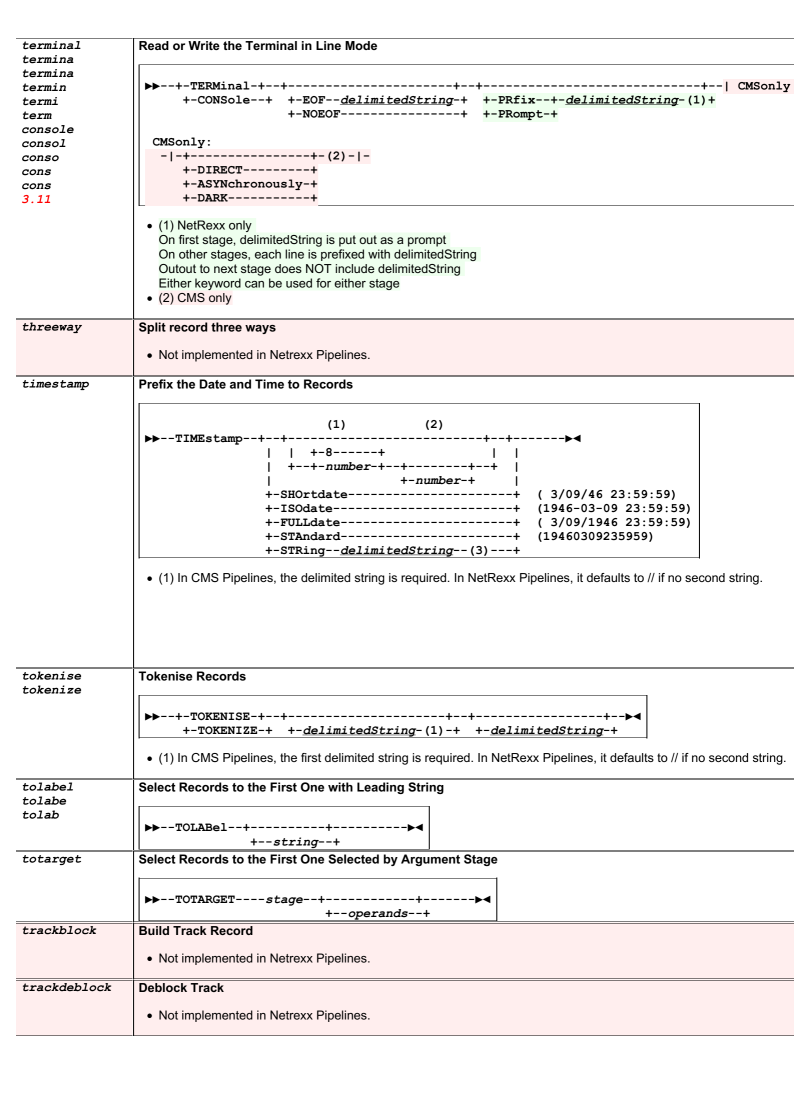
state	Provide Information about CMS Files
	Not implemented in Netrexx Pipelines.
state	Verify that Data Set Exists
	Not implemented in Netrexx Pipelines.
statew	Provide Information about Writable CMS Files
	Not implemented in Netrexx Pipelines.
stem	Retrieve or Set Variables in a REXX or CLIST Variable Pool
	NetRexx ▶>STEMstem
stem	Retrieve or Set Variables in a REXX or CLIST Variable Pool
	CMS
	►►-STEMstem++++++++++-++-+-
	+-MAIN+ +-SYMBOLIC-+
	►-++++ +-DIRECT+ +-APPEND+
	+-FROMnumber-+
stfle	Store Facilities List
	Not implemented in Netrexx Pipelines.
storage	Read or Write Virtual Machine Storage
	Not implemented in Netrexx Pipelines.
strasmfind	Select Statements from an Assembler File as XEDIT Find
	Not implemented in Netrexx Pipelines.
strasmnfind	Select Statements from an Assembler File as XEDIT NFind
	Not implemented in Netrexx Pipelines.
strfind	Select Lines by XEDIT Find Logic
	▶▶STRFIND++ <u>delimitedString</u>
	+-ANYcase+ +-CASEANY+
	+-IGNORECASE-+
	+-CASEIGNORE-+ +-CASELESS+
	Not implemented in Netrexx Pipelines.
strfrlabel strfrlabe	Select Records from the First One with Leading String
strfrlab strfrlab	+STRFROMLABEL+ +-INCLUSIVe-+
0 0 1 1 1 1 1 1 1 1 1 1	▶▶+STRFRLABel+-++-++++++
	+-ANYcase+ +-EXCLUSIVe-+ +-CASEANY+
	+-IGNORECASE-+
	+-CASEIGNORE-+ +-CASELESS+

```
strfromlabel
            Select Records from the First One with Leading String
strfrlabel
strfrlabe
                 +--STRFROMLABEL--+
                                            +-INCLUSIVe-+
strfrlab
             +-ANYcase---+ +-EXCLUSIVe-+
                                +-CASEANY---+
                                 +-IGNORECASE-+
                                 +-CASEIGNORE-+
                                 +-CASELESS---+
strip
            Remove Leading or Trailing Characters
                                     +-BOTH----+
               ▶▶--STRIP--+----+--+-----
                        +--| case |--+ +-LEADING--+ +-TO--+
                                     +-TRAILING-+ +-NOT-+
                  +-BLANK----+
               >--+----+->
                  +--| target |--+---+
                              +--<u>number</u>--+ (1)
               case:
                 +--ANYCase----+
                 +--CASEANY----+
                 +--CASEIGNORE--+
                 +--IGNORECASE--+
                 +--CASELESS----+
               target:
               |--+--<u>xrange</u>------|
                 +--+--STRing--+--delimitedString--+
                   +--ANYof---+
             • (1) Not implemented in Netrexx Pipelines.
strliteral
            Write the Argument String
             | +-PREFACE-+ | +-delimitedString-+
                           +-+----+-+
                           | +-APPEND--+ +-CONDitional-+ |
                           +-IFEMPTY----+
            Select Lines by XEDIT NFind Logic
strnfind
             \blacktriangleright \blacktriangleright --STRNFIND--+----+--\underline{delimitedString}--------
                         +-ANYcase---+
                         +-CASEANY---+
                         +-IGNORECASE-+
```

+-CASEIGNORE-+ +-CASELESS---+

strtolabel strtolabe	Select Records to the First One with Leading String
strtolab	+-INCLUSIVe-+
	▶▶STRTOLABel++-++++ <u>delimitedString</u> ▶◀
	+-ANYcase+ +-EXCLUSIVe-+ +-CASEANY+
	+-CASEANI+ +-IGNORECASE-+
	+-CASEIGNORE-+
structure	+-CASELESS+ Manage Structure Definitions
Structure	
	Not implemented in Netrexx Pipelines.
strwhilelable strwhilelabl	Select Run of Records with Leading String
strwhilelab strwhilela	+-INCLUSIVe-+
strwhilel	▶▶STRWHILElabel++-++++- <u>delimitedString</u> ▶◀
strwhile 3.09	+-ANYcase+ +-EXCLUSIVe-+ +-CASEANY+
3.03	+-IGNORECASE-+
	+-CASEIGNORE-+ +-CASELESS+
stsi	Store System Information
	Not implemented in Netrexx Pipelines.
subcom	Issue Commands to a Subcommand Environment
	Not implemented in Netrexx Pipelines.
substring	Write substring of record
	Not implemented in Netrexx Pipelines.
synchronise	Synchronise Records on Multiple Streams
synchronize	Not implemented in Netrexx Pipelines.
synchronize	Synchronise Records on Multiple Streams
synchronise	Not implemented in Netrexx Pipelines.
sysdsn	Test whether Data Set Exists
	Not implemented in Netrexx Pipelines.
sysout	Write System Output Data Set
	Not implemented in Netrexx Pipelines.
sysvar	Write System Variables to the Pipeline
	Not implemented in Netrexx Pipelines.
tag 3.11	Surrounds Input Records with a HTML tag and its End Tag
	▶▶TAGstring
	Outputs a record: <tag string="">, then passes through all records on its primary input, and finally a record: </tag> .
	• String may be empty.

tags 3.11	Surrounds Input Records with HTML tags and their End Tags
3.11	\[\text{NetRexx} \]
	▶▶TAGSdelimitedString++
	+ ++-delimitedString-+-+
	++- <u>delimiteastring</u> -+-+
	Outputs a record for each delimitedString: <delimitedstring>, then passes through all records on its primary input, a</delimitedstring>
	a record for each, in reverse order: .
	Any delimitedString may be a single word.
4-1	Colort December from the Decimalism on End of the File
take	Select Records from the Beginning or End of the File
	+-FIRST-+ +-1+
	▶▶TAKE+++
	+-LAST+ +-number+ +-BYTEs(1)-+ +-snumber(2)-+
	+-*+
	• (1) CMS must be BYTES
	(2) Not CMS; NetRexx Pipelines: minus reverses first/last
tape	Read or Write Tapes
cape	Redu of Write Tupes
	Not implemented in Netrexx Pipelines.
tcpchsum	Compute One's complement Checksum of a Message
	Not implemented in Netrexx Pipelines.
	The time point of the time of time of the time of time of the time of time of time of time of time of the time of time
tcpclient	Connect to a TCP/IP Server and Exchange Data
	O'male (configuration of the Theory Personal and the CMO de Called
	 Simple topclient implementation. The options implemented are similar to the CMS definition. linger - wait a bit before terminating the last read (units SECONDS)
	 timeout - wait this long before timing reads out (units MS)
	o deblock - If deblock is omitted a copy stage is used.
	o group - similar to CMS. A delimited string containing a stage is expected. You can use a run of stages, but its is
	dangerous since you to know the stage sep character being used
	greeting - expect a greeting message and discard it
	o nodelay - use the nodelay option
	keepalive - enable keep alive socket option congressors - synchronize cmds/roplys
	oneresponse - synchronize cmds/replys
tcpdata	Read from and Write to a TCP/IP Socket
	Simple tcpdata implementation. Simple tcpdata implementation.
	o linger - wait a bit before terminating the last read (units SECONDS)
	 timeout - wait this long before timing reads out (units MS) deblock - If deblock is omitted a copy stage is used.
	 group - similar to cms. A delimited string containing a stage is expected. You can use a run of stages, but its is
	dangerous since you need to know the stage sep character being used
	o nodelay - use the nodelay option
	oneresponse - synchronize requests/replies
tcplisten	Listen on a TCP Port
	Simple tcplisten implementation. You can only supply the port and a timeout value, which is ignored unless tcplister
	stream has been severed, in which case toplisten terminates.
	 If input stream 0 is connected, toplisten does a peekto before calling the accept method. The object is consumed at output of the cocket chiest returns
	output of the socket object returns.



trackread	Read Full Tracks from ECKD Device
	Not implemented in Netrexx Pipelines.
tracksquish	Squish Tracks
	Not implemented in Netrexx Pipelines.
trackverify	Verify Track Format
	Not implemented in Netrexx Pipelines.
trackwrite	Write Full Tracks to ECKD Device
	Not implemented in Netrexx Pipelines.
trackxpand	Unsquish Tracks
	Not implemented in Netrexx Pipelines.
translate	Transliterate Contents of Records
translat translate	
transl	▶▶+TRANSlate+-++
trans xlate	+XLATE+ + <u>inputRange</u> + +- default-table -+
xiace	++-(<u>inputRange</u>)-++
	F+
	▶+-++-+
	default-table:
	+LOWer+
	+INput+
	{ +OUTput+ } { ++-TO+-++ }
	{ +FROM+ +CODEPAGE+ }
	{ }
trfread	{ Not yet in Pipes for NetRexx } Read a Trace File
crircaa	
	Not implemented in Netrexx Pipelines.
truncate truncat	Truncate the Record
trunca	
trunc	+80+ ▶▶+-TRUNCate-+++>-
chop	+-CHOP+ +-snumber
	+ stringtarget +
	stringtarget: +
	+-ANYcase+ +-BEFORE-+ +-NOT-+
	+-CASEANY+ +++-+-++-+-++-+-+
	+-CASEIGNORE+ +-snumber-+ +-AFTER+ +-IGNORECASE+
	+-CASELESS+
	target: +xrange
	+xrange
	+ANYof+

tso	Issue TSO Commands, Write Response to Pipeline
	Not implemented in Netrexx Pipelines.
udp	Read and Write an UDP Port
	Not implemented in Netrexx Pipelines.
unique	Discard or Retain Duplicate Lines
uniqu uniq	
_	+NOPAD+ >> UNIQue+
	+COUNT+ +PAD <u>xorc</u> + +-ANYcase+
	+-CASEANY+ +-CASEIGNORE+
	+-IGNORECASE+ +-CASELESS+
	+-CASELESS+
	+LAST+
	+ uniqueRanges -+ +SINGLEs+
	+FIRST+ +MULTiple+
	+PAIRwise+
	uniqueRanges:
	+ <u>inputRange</u>
	+(+- <u>inputRange</u> +++)+ +NOPAD+
	+NOPAD+ +PAD <u>xorc</u> +
unpack	Unpack a Packed File
	Not implemented in Netrexx Pipelines.
untab	Replace Tabulate Characters with Blanks
	Not implemented in Netrexx Pipelines.
update	Apply an Update File
	Not implemented in Netrexx Pipelines.
urldeblock	Process Universal Resource Locator
	Not implemented in Netrexx Pipelines.
uro	Write Unit Record Output
	Not implemented in Netrexx Pipelines.
utf	Convert between UTF-8, UTF-16, and UTF-32
	Not implemented in Netrexx Pipelines.
var	Retrieve or Set a Variable in a REXX or CLIST Variable Pool
	▶▶VARvariable
	Pipes for NetRexx: this can only read vars
vardrop	Drop Variables in a REXX Variable Pool
	Not implemented in Netrexx Pipelines.
varfetch	Fetch Variables in a REXX or CLIST Variable Pool
	Not implemented in Netrexx Pipelines.

varload	Set Variables in a REXX or CLIST Variable Pool
	Not implemented in Netrexx Pipelines.
varover	Write the Values of Stems
3.09	NetRexx ►►-VAROVERvarName►
	NetRexx Pipelines only; not CMS Pipelines
varset	Set Variables in a REXX or CLIST Variable Pool
	Not implemented in Netrexx Pipelines.
vchar	Recode Characters to Different Length
	Not implemented in Netrexx Pipelines.
vector	Read or Write an Array of Vectors
	Pipes for NetRexx only.
vectora	Add to an Array of Vectors
	Pipes for NetRexx only.
vectorr	Read From an Array of Vectors
	Pipes for NetRexx only.
vectorw	Write to an Array of Vectors
	Pipes for NetRexx only.
verify	Verify that Record Contains only Specified Characters
verify 3.09	→VERIFY+++++++
	→
3.09	
3.09	• (1) NetRexx Pipelines only • (1) Examples: A-Z 0-9 c-g a4-ba; 16-bit Unicode characters or hex numbers • (1) Any number greater than zero, any order, of delimitdStrings and character-ranges are allowed.
vmc	• (1) NetRexx Pipelines only • (1) Examples: A-Z 0-9 c-g a4-ba; 16-bit Unicode characters or hex numbers • (1) Any number greater than zero, any order, of delimitdStrings and character-ranges are allowed. Write VMCF Reply • Not implemented in Netrexx Pipelines.
vmc	
vmc vmcdata	
vmc vmcdata	
vmc vmcdata vmclient	
vmc vmcdata vmclient	
vmc vmcdata vmclient vmclisten	

warp	Pipeline Wormhole
	Not implemented in Netrexx Pipelines.
warplist	List Wormholes
	Not implemented in Netrexx Pipelines.
whilelabel 3.09	Select Run of Records with Leading String
	▶▶WHILELABEL-+
wildcard	Select Records Matching a Pattern
	Not implemented in Netrexx Pipelines.
writepds	Store Members into a Partitioned Data Set
	Not implemented in Netrexx Pipelines.
xab	Read or Write External Attribute Buffers
	Not implemented in Netrexx Pipelines.
xedit	Read or Write a File in the XEDIT Ring
	Not implemented in Netrexx Pipelines.
xlate translate translat transla transl trans	Transliterate Contents of Records XLATE
xmsg	Issue XEDIT Messages
	Not implemented in Netrexx Pipelines.
xpndhi	Expand Highlighting to Space between Words
	Not implemented in Netrexx Pipelines.

