

## DYL-280 Command Syntax

DYL-280 is a registered trademark of Computer Associates.

Mainframe training is provided in the following areas:

- **Programming Skills**
- **CICS**
- **DB2**
- **Programming Languages**
- **IMS**
- **VSAM**

### Alphabetical Listing of Commands: A – E

**\$COBOL**

**ACCEPT**

**AGING** n

**AGEING** n

**ARRAY** arrayname STATUS status  
 F length  
 DIM (n1 n2 [n3] [n4])  
 [FILL fillchar]  
 [{RETAIN|NORETAIN}]

**BINSEARCH** tablename argument

**CALL** module USING dataname1

**CASE** dataname WHEN condition statements  
 ELSE statements ENDCASE

**CLOSE** filename

**COMBINE BITS** {dataname|literal}  
 {EXCLUSIVE OR|EXOR|OR| AND }  
 {DATANAME|LITERAL}  
 [INTO dataname]

**CONTROL** dataname

**COPY** member [COBOL]

**COPYE** member [COBOL]

**COPYP** member [COBOL]

**COPYL** member [COBOL]  
 dataname length [start]  
 [{CH| NU|PD|BI}]  
 [decimal]  
 [{E|A|Z|B|D|S}]  
 [{[printdigits.printdecimals|printdigits]}]  
 [{ROUND|ROUNDED}]  
 [(heading)]  
 [RIGHT|LEFT]  
 [VALUE literal]  
 [REINIT]  
 [{SUM|NOSUM}]  
 dataname = dataname {+|-|\*|/|\*\*}  
 dataname ...ROUNDED  
 dataname = SUM (dataname) {+|-|\*|/|  
 \*\*} SUM(dataname) ...ROUNDED

### Alphabetical Listing of Commands: D – F

**DELETE** {table|array}

**DUNTIL** condition statements ENDDO

**DOWHILE** condition statements ENDDO

**EDIT** dataname INTO dataname  
 USING [{hex literal|E|A|Z|B|D|S}]

**EXITCASE**

**EXITDO**

**FILE** filename PDS dataname STATUS dataname  
 [INPUT]  
 [{FB|VB|F|V|U} [recordsize [blocksize]]]  
 [COUNT dataname ]  
 [LENGTH dataname]

**FILE** filename [SEQUENTIAL]  
 {INPUT|OUTPUT  
 FROM filename}  
 [{FB|VB|S| F|V|U|SB}  
 [recordsize [blocksize]]]  
 [CARDS]  
 [STATUS dataname]  
 [COUNT dataname]  
 [LENGTH dataname]  
 [BYPASS n]  
 [DROPPERR]  
 [DUMMY]  
 [NULL]  
 [RETAIN|NORETAIN]

**FILE** filename ESDS  
 [PASSWORD dataname]  
 {INPUT|OUTPUT  
 ROM filename|IO|F|V} [recordsize]  
 {RANDOM dataname  
 [CH|NU|BI|PD] [decimal]|SKIP dataname  
 [CH|NU|BI|PD] [decimal]|SEQUENTIAL}  
 [RELBYTE dataname]  
 [POSITION dataname]  
 [STATUS dataname ]  
 [COUNT dataname]  
 [LENGTH dataname]  
 [DROPPERR]  
 [DUMMY]  
 [REUSE|NULL]  
 [RETAIN|NORETAIN]



Alphabetical Listing of Commands: F - R
<b>FILE</b> filename KSDS PASSWORD dataname] INPUT  OUTPUT FROM filename  IO} [{F V}] [recordsize] {RANDOM dataname [CH NU BI PD] [decimal]   SKIP dataname} [CH NU BI PD] [decimal]]SEQUENTIAL} [KEYLEN n] [KEYLOC n] [POSITION n] [REUSE NULL] [ERASE dataname] [PARTKEY dataname] [STATUS dataname ] [COUNT dataname] [LENGTH dataname] [DROPPERR] [DUMMY] [REUSE NULL] [RETAIN NORETAIN]
<b>FILE</b> filename RRDS [PASSWORD dataname] {INPUT OUTPUT FROM filename  IO} [F [recordsize]] {RANDOM dataname [CH NU BI PD] [decimal]  SKIP dataname [CH NU BI PD] [decimal]]SEQUENTIAL}} [RELREC dataname] [POSITION n] [REUSE NULL] [ERASE dataname] [STATUS dataname ] [COUNT dataname] [LENGTH dataname] [DROPPERR] [DUMMY] [REUSE NULL] [RETAIN NORETAIN]
<b>FIN</b>
<b>FREQUENCY</b>
FILLER length [start] [{CH  NU PD BI}] [decimal] VALUE literal [REINIT]
<b>PERFORM</b> tag [TO tag]
<b>PICNSAVE</b> id USING dataname
<b>PRINT</b> dataname LENGTH n
<b>PRINT</b> literal
<b>READ</b> filename
<b>READBOOK</b> filename
<b>READMEM</b> filename
<b>READDIR</b> filename [directory-area]
<b>REDEFINE</b> AT dataname
<b>REGRESSION</b> [LINEAR TREND SCATTER] n
<b>REJECT</b>
<b>RELSORT</b>
<b>REPORT</b> n [n WIDE] [n LONG] [n BETWEEN] [ASA]
<b>RETRIEVE</b> {table [RANDOM]}[array]
<b>RETSORT</b>

Alphabetical Listing of Commands: S – W
<b>SAMPLE</b> n INTERVAL interval-size start
<b>SAMPLE</b> n RANDOM {population percentage} [SEED seed]
<b>SCATTER</b> n XNAME dataname YNAME dataname [TITLE dataname] XSCATTER scaling-factor FROM start BY interval FOR number-intervals YSCATTER scaling-factor FROM start <b>BY interval FOR number-intervals</b>
<b>SEARCH</b> table argument
<b>SORT</b> filename [nK] USING dataname [A D] ... [UNTIL dataname]
<b>STATEOFF</b>
<b>STATEON</b>
<b>STOP</b>
<b>STORE</b> table [RANDOM]
<b>TABLE</b> table STATUS dataname {F len V max} (ENTRY OFFSET) [KEYLOC dataname] [KEYLEN dataname] [FROM filename] [RETAIN   NORETAIN]
<b>TALLY</b> [E A Z B D]
<b>TRANSLATE</b> dataname [INTO dataname] [FROM {literal ASCII EBCDIC} TO {literal ASCII EBCDIC}]
<b>TREND</b> n XNAME dataname YNAME dataname [TITLE dataname] XSCATTER scaling-factor FROM start BY interval FOR number-intervals YSCATTER scaling-factor FROM start BY interval FOR number-intervals
<b>TSORT</b> table [A D] T{1..9} [literal] [FOOTING] [FIXED] [WITH n AFTER] +n
<b>USE</b> [filename id] [STATUS dataname]
<b>USE</b> table [NORETAIN]
<b>WORKAREA</b>
<b>WRITE</b> filename