

# Xpediter/TSO Line Commands

Mainframe courses at SYS-ED include:

- **Programming Skills**
- **PC Emulation of Mainframe Software**
- **Telecommunications**
- **VSAM**
- **Database: IMS**
- **Client/Server for MVS**
- **Programming Languages**
- **Utilities & Development Tools**
- **Operating Systems**
- **CICS**
- **Relational Database**
- **Productivity Management**

To see a list of courses available, go to our web site at [www.sysed.com](http://www.sysed.com).

*Get on the  
Fast Track!*



TM

Command	Description
), (n, ), )n	Scrolls a line or block one or n columns to the left.
(, (n, ((, ((n	Scrolls a line or block one or n columns to the right.
:	Freezes the line at the current column position.
:n	Scrolls a line to column n.
A	Sets an AFTER breakpoint on a line.
B	Sets a BEFORE breakpoint on a line.
C, CC	Sets COUNT breakpoint(s) on a line or block.
D	On a PROCEDURE DIVISION line, deletes all breakpoints on the line.  On a displayed line, removes the displayed value.  On an inserted line, removes the line.  On a kept line, removes the kept value.  On an excluded range of lines, reshows all the excluded lines.
D:	On a frozen line, enables left and right scrolling.
DA	Deletes the AFTER breakpoint on a line.
DB	Deletes the BEFORE breakpoint on a line.
DC	Deletes the COUNT breakpoint on a line.
DD	Deletes all commands and breakpoints on a block of lines.
DE	Deletes the display of elementary values.
DG	Deletes the effect of the G or GG line command.
DH	Deletes the values displayed in hexadecimal format.
DS	Deletes the SKIP breakpoint on a line.
DT	Deletes the column template from above a displayed variable.
E, En, EE	Displays the elementary items for the first or n variable(s) on a line or block.
F, Fn	Reshows the first or n line(s) from a block of excluded lines.
G, GG	Expands macros or compressed EXEC code (GEN) on a line or block.
GT	Repositions (GOTO) the current execution pointer to a line.
H, Hn, HH	Displays the first or n variable(s) on a line or block in hexadecimal format.
I, In	Inserts one or n line(s) below the current line.
K, Kn, KK	Sets a KEEP for the first or n variable(s) on a line or block.
KE, KEn	Keeps the elementary items for the first or n variable(s) on a line or block.
KH, KHn	Keeps the first or n variable(s) on a line or block in hexadecimal format.
K*	Keeps all variables on a line.
L, Ln	Reshows the last or n line(s) from a block of excluded lines.
M	Displays memory starting from the address associated with a line.
P, Pn, PP	Temporarily displays (PEEK) the first or n variable(s) on a line or block.
PE, PEn	Displays the elementary items for the first or n variable(s) on a line or block.
PH, PHn	Displays the first or n variable(s) on a line or block in hexadecimal format.

CALL  
212-564-9147

CLICK  
[www.sysed.com](http://www.sysed.com)

FAX  
212-967-3498

US Headquarters  
19 West 34th Street New York, NY 10001-3006



Command	Description
S, SS	Sets a SKIP breakpoint(s) on a line or block.
T, TT	Displays a column template above a displayed or kept item or block.
X, XX	Excludes a line or block.
XP	Captures and displays EXPLAIN information about an EXEC SQL statement, including an inserted SQL statement. Valid only with the XPEDITER for DB2 Extension.

**SYS-ED**<sup>®</sup>  
19 West 34 Street  
New York, NY 10001  
Phone: 212-564-9147  
Fax: 212-967-3498  
Email: [sales@sysed.com](mailto:sales@sysed.com)  
[www.sysed.com](http://www.sysed.com)

CALL  
212-564-9147

CLICK  
[www.sysed.com](http://www.sysed.com)

FAX  
212-967-3498

US Headquarters  
19 West 34th Street New York, NY 10001-3006