

READER - VSE/ESA System Logical Units for Input

This Natural profile parameter is for mainframes only.

It indicates the VSE/ESA system logical units which are to be used by Natural for input.

Possible settings	READER=(<i>n,device,...</i>)	<i>n</i> is "0" for CMSYNIN and "1" for CMOBJIN <i>device</i> is either "SYSRDR" or "SYSIPT"
Default setting	READER=(0,SYSRDR,1,SYSIPT)	By default, the primary input stream (CMSYNIN) is read from SYSRDR and the input stream (CMOBJIN) is read from SYSIPT (if required). If CMSYNIN or CMOBJIN are disk or tape files, the associated READER subparameter is ignored.
Dynamic specification	YES	
Specification within session	NO	

This overwriting of a system logical unit number only applies if the relevant file is a card file. If CMSYNIN or CMOBJIN are disk or tape files, the associated READER subparameter is ignored.