

Natural System Error Messages 1601-1650

NAT1601: Length of data to be stacked is zero or negative.

Text	Length of data to be stacked is zero or negative.
Expl.	The length of data to be stacked must be specified as non-zero and positive.
Actn.	Check program and correct error.

NAT1602: Stack destroyed, command was expected.

Text	Stack destroyed, command was expected.
Expl.	Natural tried to read a command from the top of the stack, but none was found.
Actn.	Check program and correct error.

NAT1603: Stack destroyed, data expected.

Text	Stack destroyed, data expected.
Expl.	Natural tried to read data from the top of the stack, but no information was available (can be produced by specifying: STACK=(EX pgm:)). Data must be specified for an INPUT statement. If default data are to be passed to INPUT fields, specify data for a non-existent INPUT field. The data will be ignored in delimiter mode.
Actn.	Check program and correct error.

NAT1604: Stack empty.

Text	Stack empty.
Expl.	Natural tried to read data from the stack, but the stack was empty. Either an internal error has occurred, or the stack was destroyed.
Actn.	Check program and correct error.

NAT1605: Stack data overflow.

Text	Stack data overflow.
Expl.	The amount of stack data does not fit into the stack area. You can stack a maximum of 999 elements.
Actn.	Check program and reduce the number or size of fields to be stacked.

NAT1606: Invalid UTF-16 data.

Text	Invalid UTF-16 data.
Expl.	The data to be stacked do not represent a valid UTF-16 encoding.
Actn.	Ensure that the length of the UTF-16 character string in bytes is a multiple of 2.

NAT1610: SET KEY error, function key bit not supplied.

Text	SET KEY error, function key bit not supplied.
Actn.	Check program and correct error.

NAT1611: SET KEY error, function key not available.

Text	SET KEY error, function key not available.
Expl.	The selected function key in a SET KEY statement is not defined to Natural.
Actn.	Check program and correct error.

NAT1612: Error in SET KEY statement.

Text	Error in SET KEY statement.
Expl.	A variable has been specified after "SET KEY", and the variable contains an invalid value. Valid values are: "PA1" to "PA3", "PF1" to "PF24", "CLR", and "ENTR". This error may also occur if the variable contains "ENTR" but a SET KEY statement option other than the NAMED clause is applied to the key.
Actn.	Correct error in program.