Error State Handler ON ERROR

Error state handler ON ERROR

An error handler method may be controlled by using these actions:

- ON ERROR
- RESUME
- RETRY

ON ERROR action sets a behavior of the script interpreter when an error occurs, as follows:

ON ERROR NONE - sets the default error handler (termination of the script execution).

ON ERROR *Label* - the setting of an error handler. If an error occurs, the script will not be terminated, but the interpreter will jump to the given label. The predefined local variables *_ERR_NR*, *_ERR_MSG*, and *_ERR_LINE* automatically get the error description before the jump. Within the error handler, it is allowed to perform the actions *RETRY* (repeated execution of the action that caused the error) or *RESUME* (the script proceeds in execution after the action that caused the error). The label must be placed in the same procedure as the action (or in the initialization part).

ON ERROR OFF - if an error occurs, the processing sequence of actions is not interrupted and the local variables _ERR_NR, _ERR_MSG, and _ERR_LINI are adjusted. Testing of _ERR_NR may detect and handle the error. In this mode, the access to the variable _ERR_NR (value reading) will set this variable to _ERR_NO_ERROR value. The object will be reopened.

ON ERROR ON - recovery of the error handling state that was valid before the ON ERROR OFF action.

Note:

A change of error behavior setting is valid only within the particular code section (procedure,...). If the action is used in a procedure, changes in the setting are canceled after its termination and set to the state defined before the procedure was called.

If an error occurs in a procedure, there are the possibilities, according to the error handling setting:

- If a procedure defines the error handling ON ERROR, then the error is to be processed according to the description above
- If a procedure does not define the error handling, then the procedure is terminated and the error behaves as if it occurred in the action of calling a
 procedure:

PROCEDURE Proc
IF 1
THEN ; error occurs here
RETURN
ENDIF
END Proc

BEGIN CALL Proc END

Event written in this way will be terminated with an error.

PROCEDURE Proc
IF 1 THEN ; error occurs here
RETURN
ENDIF
END Proc

BEGINN
ON ERROR ErrorHandler

CALL Proc END ErrorHandler: END

An error that occurs in the procedure **Proc** will terminate it. Since the error is not handled, the error acts as if it occurred during the execution of the action **CALL Proc** and thus **ErrorHandler** will be called.

PROCEDURE Proc
ON ERROR ErrorHandlerProc
IF 1 THEN ; error occurs here
RETURN
ENDIF
RETURN

ErrorHandlerProc: RETURN END Proc

BEGIN
ON ERROR ErrorHandler
CALL Proc
END
ErrorHandler:
END

An error that occurs in the **Proc** procedure will cause jumping to **ErrorHandlerProc**. Since the error is handled, the procedure will be normally terminated and **ErrorHandler** will not be called.

Error status is described by the line number where the error occurred (from the view of the ESL script that forms the error description), error code (Error codes), and detailed error description in some cases.

The above-mentioned is followed by a complete call dump (CALL action) by which the action (ended by error) was performed. Detail description of the call dump is mentioned in the description of the %GetCallChain function.



Related pages:

Event Script Language (ESL) Error state handler