Identification

Geterr, geterr_complete - procedures to examine a user's error segment and return error information to the user.
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Purpose

To provide a convenient method for examining error descriptions which were placed in the user's error segment, the procedures geterr and geterr_complete are used. It is expected that the user will invoke these procedures whenever he wishes to examine all or part of the last complete error description found in the error segment.

Usage of geterr

Geterr returns any of seven items of character information. Bit information is not included. The call and geterr's declarations are:

call geterr (select_array, return_array, empty_bit);

dcl select_array (*) fixed bin (17),

/* an array indicating (by number) which items of the following are wanted:

<table>
<thead>
<tr>
<th>number</th>
<th>item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>time error occurred</td>
</tr>
<tr>
<td>2</td>
<td>date error occurred</td>
</tr>
<tr>
<td>3</td>
<td>caller of offended procedure</td>
</tr>
<tr>
<td>4</td>
<td>location of error</td>
</tr>
<tr>
<td>5</td>
<td>error code</td>
</tr>
<tr>
<td>6</td>
<td>descriptive information</td>
</tr>
<tr>
<td>7</td>
<td>extra character information</td>
</tr>
</tbody>
</table>

any numbers other than 1 - 7 are ignored*/
return_array (*) char (*) varying,
/* an array with the same number of items as select_array;
return_array (n) contains the item specified by
select_array (n) */

empty_bit bit (1);
/* if the error segment is empty (or logically empty -
see below) geterr sets the bit to "1"b */

Implementation of geterr

Geterr calls the procedure geterr_complete with n = 1
and the skip_if_deleted switch set to "1"b (see below
for usage and implementation of geterr_complete) to obtain
the items of the most recent error structure. If geterr_complete
returns with empty = "1"b, (i.e., the error segment is
empty), geterr sets empty_bit = "1"b and returns. Otherwise
geterr takes each element of select_array in turn, determines
which item of the error structure is wanted and stores
it in the corresponding element of return_array. When
all desired items have been placed in return_array, geterr
returns.

Errors which may occur in geterr, and actions taken are:

1) An element of select_array is not one of the digits 1-7.
The corresponding element of return_array is not filled.

2) Return_array has fewer elements than select_array.
Return_array is filled; geterr calls seterr (BY.11.01) to
record the error, then signals the condition, geterr_err.

Usage of geterr_complete

The call and geterr_complete's declarations are:

call geterr_complete (n, skip_if_deleted, time, date,
call_loc, error_loc, error_code, error_info,
extra_bit_info, extra_char_info, attempted_delete,
empty);

dcl n fixed bin (17), skip_if_deleted bit (1),
/* use only the n-th (> 0) error description which
fits this description: If skip_if_deleted = "1"b,
it has not been logically deleted (see below).
If skip_if_deleted = "0"b, it may or may not be
logically deleted. */
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dcl time char (9), date char (6),

    /* time and date that the error was recorded by seterr (BY.11.01). */

(call_loc, error_loc) char (38) var,

    /* the caller of the procedure which recorded the error and the location of the error in that procedure */

(error_code, error_info, extra_char_info) char (*) var,

    /* the error code, descriptive information and extra helpful character-string information */

extra_bit_info bit (*) var,

    /* extra helpful bit-string information */

attempted_delete bit (1),

    /* bit switch to indicate if on ("1"b) that the error description has been logically deleted (see below). It will always be returned off ("0"b) whenever skip_if_deleted is set on. */

empty bit (1);

    /* bit switch to indicate if on ("1"b) that the error segment contains no n-th error description structure which has not been logically deleted (see below) */

**Implementation of geterr complete**

Upon being called, geterr_complete uses the relative pointer err_ptr->error_out.recent to access the error-description structure (described in BY.11.01) which was most recently placed in error_out. If err_ptr->error_out.recent is zero the segment is empty, so geterr_complete sets empty to "1"b and returns.

The structure element eptr->error.attempted_delete is a switch which if on ("1"b) indicates that an unsuccessful attempt was made to delete this structure. (An unsuccessful delete occurs if the user's no_error_delete option is on. A user might turn the option on during debugging runs to avoid losing useful error information.) If the
eptr->error.attempted_delete switch is on, geterr_complete considers that the structure is logically deleted and, if the skip_if_deleted argument is on, goes on to the next most recent error-description structure. The reason for going to the next most recent structure in this case is that at the time geterr_complete is called, the user presumably expects the error description in question to have been deleted. If skip_if_deleted is off ("0'b), whether or not an error description is logically deleted is of no importance.

Error-description structures are checked in order of recentness (the most recent is checked first) until the n-th is found which fits the desired description. If the segment is exhausted because skip_if_deleted is on and no n-th "undeleled" structure is found, it is considered to be empty; geterr_complete sets empty to "1"b and returns.

Assuming that an appropriate error-description structure is found, geterr_complete sets empty to "0"b and stores the structure items into return arguments. The arguments call_loc, error_loc, error_code, error_info, extra_bit_info and extra_char_Info are to be assigned fixed-length data; an assignment statement is sufficient to convert the structure item to varying form for the arguments. The following assignments are made:

<table>
<thead>
<tr>
<th>Structure Item</th>
<th>Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>eptr-&gt;error.time</td>
<td>time</td>
</tr>
<tr>
<td>eptr-&gt;error.date</td>
<td>date</td>
</tr>
<tr>
<td>eptr-&gt;error.call_loc.data</td>
<td>call_loc</td>
</tr>
<tr>
<td>eptr-&gt;error.error_loc.data</td>
<td>error_loc</td>
</tr>
<tr>
<td>eptr-&gt;error.error_code.data</td>
<td>error_code</td>
</tr>
<tr>
<td>eptr-&gt;error.error_info.data</td>
<td>error_info</td>
</tr>
<tr>
<td>eptr-&gt;error.extra_bit_info.data</td>
<td>extra_bit_info</td>
</tr>
<tr>
<td>eptr-&gt;error.extra_char_info.data</td>
<td>extra_char_info</td>
</tr>
<tr>
<td>eptr-&gt;error.attempted_delete</td>
<td>attempted_delete</td>
</tr>
</tbody>
</table>


When appropriate assignments have been made, geterr_complete returns. All errors (e.g. errors occurring in the file system) encountered in the course of geterr_complete result in a call to seterr and signalling the error geterr_complete_err. Note, however that an empty or missing error segment is not considered as an error, but simply causes empty to be set to "1"b, followed by a return.