Identification

Return Process-Group Id
get_group_id
K. J. Martin

Purpose

The function get_group_id returns to the user the 50-character identification of the process-group in which it is called. The function is provided as a buffer between the user and the data base in which the information is kept.

Usage

dcl (get_group_id external entry, char_string) char(50);
char_string = get_group_id;

Implementation

The get_group_id function accesses the data base segment, process_info, described in BD.6.11. It returns to the user a 50-character value obtained by concatenating the items of the structure stored at process_info$process_group_id. The character string has the form person's name||project name||instance id. Suitable EPL statements are:

get_group_id: proc char (50);

dcl 1 process_info$process_group_id ext,
2 name char (24),
2 project char (24),
2 instance_tag char (2);

dcl group_id char (50);

group_id = string (process_info$process_group_id);
return (group_id);
end get_group_id;