Identification

Multics Segment List Utility Procedure

msl_util

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Purpose

The procedure msl_util contains routines common to several different modules that reference and modify a Multics Segment List (MSL).

Usage

\[
\text{call msl_util$get_msl (dir\_path, msl\_name, init\_create, msl\_pr);} \\
\]

- dir\_path<char(*)>) \hspace{1cm} \text{pathname of directory containing the MSL}
- msl\_name<char(*)>) \hspace{1cm} \text{entry name of the MSL}
- init\_create<fixed bin(1)> \hspace{1cm} \text{initiate/create switch}
- msl\_pr<ptr> \hspace{1cm} \text{pointer to base of MSL segment (output)}

This entry attempts to initiate the MSL segment specified by 'dir_path' and 'msl_name' and return its base pointer in 'msl_pr'. If the segment can not be found and 'init_create' = 0, 'msl_pr' is returned as null.

If 'init_create' = 1 and if the MSL could not be found, the message "creating virgin msl" is sent to user_output and an empty MSL is created and its base pointer returned in 'msl_pr'.
call msl_util$name_entry (bpr, rcd_sw, name, node);

1) bpr(ptr)  MSL base pointer
2) rcd_sw(fixed bin(2)) entry read/create/delete switch
3) name(char(*)) entry name to be searched
4) node(fixed bin(34)) node of entry list (output)

The MSL with base pointer 'msl_pr' is searched for the entry 'name' and operation continues according to 'rcd_sw'.

rcd_sw = 0  The 'node' of entry list for 'name'
            is returned if the entry is found.
            Else 'node' is set to null (0).

rcd_sw = 1  Same as above, except that if an
            entry for 'name' is not found, one
            will be created with an empty list
            except for the 'name' item.

rcd_sw = 2  The entry for 'name' is deleted
            from the MSL, if found.

call msl_util$get_item (bpr, entry_node, item_index, item_pr, item_len);

1) bpr(ptr)  MSL base pointer
2) entry_node(fixed bin(34)) node of entry item list
3) item_index(fixed bin(17)) index to entry item
4) item_pr(ptr)  ptr to item data (returned)
5) item_len(fixed bin(17)) length of item length (returned)
The data pointed to by element 'item_index' of entry list 'entry_node' is returned in 'item_pr' and 'item_len'. In the case of character string data items, 'item_pr' points to the string base and 'item_len' is the character count. The only exception occurs if 'item_index' = 1 (type code item, a binary block). In this case, a one or two character type abbreviation corresponding to the binary type_code is returned in 'item_pr' and 'item_len'.

```ml
    call msl_util$set_item (bpr, entry_node, item_index, item_string);
```

1) bpr(ptr) MSL base pointer
2) entry_node(fixed bin(34)) node of entry item list
3) item_index(fixed bin(17)) index to entry item
4) item_string(char(*)) character string item to be inserted into item list

A character string data block containing 'item_string' is created and its node is inserted into the 'item_index' element of entry list 'entry_node'.

```ml
    call msl_util$assoc_list (bpr, entry_node, si_ad, name);
```

1) bpr(ptr) MSL base pointer
2) entry_node(fixed bin(34)) node of entry item list
3) si_ad(fixed bin(34)) superior/inferior and add/delete switch
4) name(char(*)) name of entry to be added to or deleted from the superior/inferior list of 'entry_node'
This entry operates on the superior/inferior list of entry item list 'entry_node' as follows:

- si_ad = 0  
  add to superior list

- si_ad = 1  
  add to inferior list

The MSL is searched for an entry for 'name'. If it is not found, one is created, empty except for the name item. Next the superior/inferior list of 'entry_node' is searched for the entry 'name'. If it is found, no action takes place, as 'name' is already part of the list. Otherwise, an associative block is created and threaded alphabetically into the superior/inferior list of 'entry_node' and also threaded into the inferior/superior list of the entry for 'name'. (Note the converse.)

- si_ad = 4  
  delete from superior list

- si_ad = 5  
  delete from inferior list

The superior/inferior list of 'entry_node' is searched for an associative block for 'name'. If one is found, it is deleted from the list and also from the inferior/superior list of the entry for 'name'.

```
call msl_util$get_assoc_name(bpr, blk_node, si_sw, item_pr, item_len);
```

1) bpr(ptr)  
   MSL base pointer

2) blk_node(fixed bin(34))  
   associative block node

3) si_sw(fixed bin(1))  
   superior/inferior switch
   0 - superior; 1 - inferior

4) item_pr(ptr)  
   pointer to superior/inferior entry name character string (returned)

5) item_len(fixed bin(17))  
   character count (returned)
msl_util$get_assoc_name returns the name of the superior/inferior entry of the association block at 'blk_node' as pointer 'item_pr' to the base of the name character string and character count 'item_len'.

```
call msl_util$set_path (bpr, entry_node, path_index, path_string);
1) bpr(ptr) MSL base pointer
2) entry_node(fixed bin(34)) node of entry item list
3) path_index(fixed bin(17)) index to a path_list element of 'entry_node'
4) path_string(char(*)) character string to be added the 'path_index'th element of the path_list of 'entry_node'.
```

A character string block containing 'path_string' is created and its node is inserted into the 'path_index'th element of the path_list item of entry list 'entry_node'.

```
call msl_util$get_path (bpr, entry_node, path_index, path_pr, path_len);
1) bpr(ptr) MSL base pointer
2) entry_node(fixed bin(34)) node of entry item list
3) path_index(fixed bin(17)) index to a path_list element of 'entry_node'
4) path_pr(ptr) pointer to character string pathname (returned)
5) path_len(fixed bin(17)) character count (returned)
```
The character string pathname in the 'path_index' th element of the path_list item of entry list 'entry_node' is returned as a pointer 'path_pr' to the base of the string and character count 'path_len'.