To:

Distribution

From:

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Subject: Initial Acess Control List Manipulation Entries.

The entries in the gate "hcs_" for Initial ACLs are similar to the 18-0 ACL entries except that one more argument, "ring", is added just preceeding the last argument "code." Two Initial ACLs exist for each ring, one for new segments and the other for new directories.

Initial ACL Primitives

Generic arguments:

- 1. dir is the superior directory containing the directory whose Initial ACL is being referenced. (Input)
- 2. entry is the name of the directory whose Initial ACL is being referenced. (Input)
- 3. area_ptr points to an area into which ACL data is to be allocated. (Input)
- 4. area_ret_ptr points to the returned ACL which was allocated in the above area. (Output)
- 5. acl_ptr points to one of the ACL structures described below. (Input)
- 6. acl_count is the number of entries in the ACL structure pointed to by acl_ptr if acl_ptr is not null. (Input) Otherwise it is set to the number of ACL entries in the structure pointed to by area_ret_ptr. (Output)
- 7. daemon_switch if this argument is "O"b, a *. Sysdaemon.* rw or sma entry will be added to the newly created Initial ACL. (Input)
- 8. ring is the validation number of the ring to which the Initial ACL entries apply.
- 9. code is a standard status code. (Output)

Generic structures:

- - 2 modes bit (36),
 - 2 zero pad bit (36),
 - 2 status_code fixed bin (35);

This structure is accepted by the entries hcs_\$add_inacl_entries and hcs_\$replace_inacl and is returned by the entry hcs_\$list_inacl_entries.

- 2. modes contain the modes for this access name
 The first three bits correspond to the
 modes read, execute, and write. The remaining bits must be zero.
- 3. zero_pad <u>must</u> contain zero. (This field for use with extended access.)
- 4. status_code is a standard status code for this Initial ACL entry only.

2 status code fixed bin (35);

This structure is accepted by the entries hcs_\$add_dir_inacl_entries and hcs_\$replace_dir_inacl and is returned by the entry hcs_\$list_dir_inacl.

- 1. access_name as above
- 2. dir_modes contains the directory modes for this access name. The first three bits correspond to the modes status, modify, and append. The remaining bits must be zero.
- 3. status code as above.

This structure is accepted by the entries hcs_\$delete_inacl_entries and hcs_\$delete_dir_inacl_entries.

Primitives:

hcs_\$add_inacl_entries (dir, entry, acl_ptr, acl_count, ring, code.);

hcs_\$add_dir_inacl_entries (dir, entry acl_ptr, acl_count, ring, code.);

The above primitives add (replace if an entry with the same access name already exists) Initial ACL entries specified in the ACL structure pointed by acl_ptr to the Initial ACL in the specified directory.

hcs_\$replace_inacl (dir, entry, acl_ptr, acl_count, daemon_switch,
ring, code.);

hcs_\$replace_dir_inacl (dir, entry, acl_ptr, acl_count, daemon_ switch, code.);

The above primitives replace the Initial ACL in the specified directory with the ACL specified in the structure pointed to by acl ptr.

hcs_\$list_inacl (dir, entry, area_ptr, area_ret_ptr, acl_ptr, acl count, ring, code.);

hcs_\$list_dir_inacl, dir, entry, area_ptr, area_ret_ptr,
acl_ptr, acl_count, ring, code.);

The above primitives return the contents of the Initial ACL of the specified directory. The information is allocated in the area pointed to by area_ptr and area_ret_ptr is set to point to the ACL structure. If area_ptr is null then acl_ptr is assumed to point to an ACL structure into which mode information is to be placed for the access names specified.

hcs_\$delete_inacl_entries (dir, entry, acl_ptr, acl_count,
ring, code.);

hcs_\$delete_dir_inacl_entries (dir, entry, acl_ptr, acl_count,
ring, code.);

The above primitives will cause the ACL entries specified in the structure pointed to be acl_ptr to be deleted from the Initial ACL in the specified directory.

In order to modify an Initial ACL, one must have modify access to the directory, and ring must be greater than or equal to the process's validation level. In order to list an Initial ACL one must have status permission to the directory.