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Mica Working Design Document Internal System Services Manual

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This manual, which comprises all current Mica system services, was generated directly from the system service source files.

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Object System Services

os\$allocate_object

```
(
IN object_id : e$object_id;
IN allocation_id : e$object_id;
) RETURNS status;
```

DESCRIPTION

The os\$allocate_object service allocates the specified object to the specified allocation object. An allocation object can be a thread, process, job, user, or identifier object.

Each allocation object defines an allocation class. An allocation class is the set of threads that can access an object allocated to an allocation object. If an object is allocated and a thread is a member of the allocation class defined by the allocation object, the thread can access the object (assuming the object access check performed after the allocation check is successful).

The allocation classes defined for each allocation object are:

thread object - The only member of the thread object allocation class is the thread of the thread object that an object is allocated to.

process object - The members of the process object allocation class are the threads of the process object that an object is allocated to and the threads of any child process of the process object that an object is allocated to.

job object - The members of the job object allocation class are the threads of the job object that an object is allocated to.

user object - The members of the user object allocation class are the threads owned by the user who is represented by the user object. An object is allocated to the user object.

identifier object - The members of the identifier object allocation class are the threads that hold the identifier represented by the identifier object.

When an allocation object is deleted, any objects allocated to the object are automatically deallocated.

The visibility of an object determines the allocation objects to which an object can be allocated.

- If the object is at the system level, the object can be allocated to any allocation object.
- If the object is at the job level, the object can be allocated to the job, process, and thread allocation objects.
- If the object is at the process level, the object can be allocated to the process and thread allocation objects.

ARGUMENTS

object_id

Supplies the object id of the object to allocate.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$allocate_object

allocation id

Supplies the object id of the allocation object to which the specified object is allocated.

RETURN VALUES

status\$_normal

status\$_invalid_object_id

status\$_invalid_allocation_id

status\$_object_type_

mismatch

status\$_object_already_alloc

status\$_different_alloc_class

status\$_invalid_visibility

normal, successful completion.

invalid object id.

invalid allocation id.

the object identified by the allocation id is not an

allocation object.

object is already allocated.

the calling thread is not a member of the allocation

object's allocation class.

the object cannot be allocated because the visibility of the object prevents it from being allocated to the

specified allocation object.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create container

os\$create_container

OUT container id : e\$object id;

IN object_parameters : e\$object_parameters = DEFAULT;

) RETURNS STATUS;

DESCRIPTION

The os\$create_container service creates a container. Any type of object except containers and container directories can be inserted into this type of object container.

If the object container id value is specified in the object parameters record, it must identify a container directory. A container can only be inserted into a container directory.

ARGUMENTS

container id

Returns the object id of the created container.

object parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. If this argument is not supplied or if it is supplied but not all values in the object parameter record are supplied, the service applies default values. The default object container is the process container directory, the default name is none, and the default ACL is none.

RETURN VALUES

status\$_normal normal, successful completion.

status\$_invalid_object_id the object id of the object container is invalid.

status\$_object_type_ the object specified by the object container id was

mismatch not a container directory.

status\$_invalid_object the object to insert is not a container.

status\$_duplicate_object a container having the same type, mode and name

was found.

status\$_quota_exceeded the caller does not have enough quota for the

specified container or for an expanded container

directory.

status\$_object_container_full the container directory is full.

os\$create identifier

OUT identifier_id : e\$object id;

IN object_parameters : e\$object_parameters;

IN identifier: e\$identifier:

) RETURNS status;

DESCRIPTION

The os\$create_identifier service creates an identifier object. An identifier object is an allocation object that represents a valid identifier defined on the system. Because it is an allocation object, objects can be allocated to the identifier object. Any thread that is a holder of the identifier represented by the identifier object can access any objects allocated to the identifier object.

To create an identifier object, the caller must hold the identifier that the identifier object is to represent.

The identifier object is inserted in the exec\$identifier_container system level container. The name of the object is the alphanumeric name of the identifier the object represents.

ARGUMENTS

identifier id

Returns the object id of the created identifier object.

object_parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. The values for the name and object container are ignored. If a value for the ACL is not supplied, the default is

None.

identifier - Supplies the identifier that the identifier object represents.

RETURN VALUES

status\$_normal status\$_invalid_identifier status\$_duplicate_object normal, successful completion.

the caller is not a holder of the specified identifier. duplicate object found in object container.

os\$create reference id

IN object id: e\$object id;

IN container id : e\$object id = DEFAULT;

OUT reference id: e\$object id;

) RETURNS status;

DESCRIPTION

The os\$create_reference_id service creates a reference id to an object. A reference id ensures that as long as the reference id exists, the object cannot be deleted.

A reference id can only be created for objects whose principal id still exists.

The container through which the reference id identifies the object must be at a less visible level than the principal object id's container.

A reference id cannot be created for an object that does not allow reference ids. For example, container directories and containers do not allow reference ids.

ARGUMENTS

object id

Supplies the object id of the object that a reference id is created for.

container id

Supplies the container id of the container thru which the object is referenced.

reference id

Returns the reference id.

RETURN **VALUES**

status\$ normal

status\$_invalid_object_id status\$_invalid_container_id

status\$_object_type_

mismatch

status\$_reference_not_

allowed

status\$_invalid_target_level

normal, successful completion.

invalid object id.

invalid container id.

the object type of the specified container was not a

container.

the object does not allow reference ids.

the level of the container is not more visible than the object's container.

os\$deallocate_object

IN object_id : e\$object_id;) RETURNS STATUS;

DESCRIPTION

The os\$deallocate_object service deallocates the specified object.

The caller must be a member of the allocation object's allocation class in order to deallocate the object.

ARGUMENTS

object id

Supplies the object id of the object to deallocate.

RETURN VALUES

status\$_normal

normal, successful completion.

invalid object id.

status\$_invalid_object_id

status\$_object_not_allocated object not allocated.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$delete object id

os\$delete object id

\ IN object_id : e\$object_id;) RETURNS STATUS;

DESCRIPTION

The os\$delete_object_id service deletes the object id of the specified object. When all object ids that identify the object have been deleted, the object is no longer accessible.

Paged or nonpaged pool quota is returned to the correct level when the object id is deleted. If the object identified by the deleted object id was at the system level, no quota is returned.

If the object id count decrements to 0, the remove object service routine specified by the object's OTD is called. After the remove object service routine returns, this service dereferences the object by calling obj\$dereference_object.

ARGUMENTS

object id

Supplies the object id to delete.

RETURN VALUES

status\$_normal

status\$_invalid_object_id

normal, successful completion.

invalid object id.

os\$delete_object_name

(IN object_id : e\$object_id;) RETURNS status;

DESCRIPTION

The os\$delete_object_name service deletes the specified object's name and removes the name from the object container's object name table.

ARGUMENTS

object id

Supplies the object id of the object whose name is deleted.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_name_already_ deleted normal, successful completion.

invalid object id.

the object name of the object was already deleted.

os\$get_objcon_information

IN object_container_id : e\$object_id;
IN item_list : POINTER e\$item_list_type;
) RETURNS status;

DESCRIPTION

The os\$get_objcon_information service returns the object ids of objects in the object container and the logical names in the object containers' logical name table. An object container is either a container directory or container.

Object ids are returned in the e\$c_object_id_list item. This item is of type e\$object_id_list. The e\$object_id_list type is made up of the following fields:

- length This field is set by the caller and indicates to the service the number of entries in the object_id field.
- last_valid_entry This field is set by the service and indicates to the caller the last entry in the object_id field that contains a valid value.
- context This field maintains context across multiple calls to the service. It is set by the caller and the service.
- object_id This field is set by the service and indicates to the caller the object ids that identify objects in the object container.

As described above, the last_valid_entry field indicates the last entry in the object_id field that contains a valid value. This field can have the following values:

- If the value of this field is zero, the service did not return any object ids. This means the object container does not hold any objects. A subsequent call to the service would not return additional object ids.
- If the value is non-zero and is less than the maximum number of entries, the service returned the object ids that identify all the objects in the object container. A subsequent call to the service would not return additional object ids.
- If the value is non-zero and is equal to the maximum number of entries, the service may have returned the object ids that identify all the objects in the object container. The caller must examine the status returned by the service to determine if all the object ids were returned. If the status returned was status\$_no_more_info, the service returned all the object ids and a subsequent call to the service would not return additional object ids. If the status returned was status\$_normal, the service did not return all the object ids and a subsequent call to the service might return additional object ids.

Note that the service might return additional object ids. At the time the call completed, the service may have found more objects and therefore more object ids than could be returned. Between the time the first call completes and a subsequent call is made, the objects could be deleted. The

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$get obicon information

subsequent call would then return a status of status\$_no_more_info and the last_valid_entry field would have a value of zero.

As described above, the context field maintains context across multiple calls to the service. The context field can have the following values:

- zero When the context field is zero, the service attempts to set entries in the object_id field beginning with the object id of the first object found in the object container.
- nonzero When the context field is nonzero, the service attempts to set entries in the object_id field beginning with the object id of the next object found in the object container.

For the initial call, the caller sets the value of the context field to 0. For subsequent calls when additional object ids can be returned, the caller should not modify the value of the context field.

Logical names are returned in the e\$c_logical_name_list item. This item is of type e\$logical_name_list. The e\$logical_name_list type is made up of the following fields:

- length This field is set by the caller and indicates to the service the number of entries in the logical_name field.
- last_valid_entry This field is set by the service and indicates to the caller the last entry in the logical name field that contains a valid value.
- context This field maintains context across multiple calls to the service. It is set by the caller and the service.
- logical_name This field is set by the service and indicates to the caller the logical names in the object container's logical name table.

The use of the last_valid_entry and the context fields is similar as described for the object id list and is not described.

Note that the caller can request object ids and logical names in the same item list. If more information can be returned for either the object id list or the logical name list, the status returned is status\$_normal. If no more information can be returned for either list, the status returned is status\$_no_more_info. In both cases, the caller should examine the last_valid_entry in each list to determine the number of entries, if any, were returned.

ARGUMENTS

object container id

Supplies the object id of the object container for which information is returned. The object id identifies either a container directory or a container.

item list

Supplies the item list identifying the information the service should return.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$get_objcon_information

code	pointer type	action
e\$c_object_id_list	e\$object_id_list	Returns a list of object ids that identify the objects in the object container.
e\$c_logical_name_list	e\$logical_name_list	Returns a list of logical names contained in the object container's logical name table.
RETURN VALUES	status\$_normal	normal, successful completion. The object container was found and some of the object ids or logical names were returned. A subsequent call to this service may return additional information.
	status\$_no_more_info	normal, successful completion. The object container was found and all of the object ids or logical names were returned. A subsequent call to this service will not return additional information.
	status\$_invalid_object_id	invalid object id.
	status\$_object_type_ mismatch	the object type of the specified object container was not a container directory or container.

os\$get_object_information

(
IN object_id : e\$object_id;
IN item_list : POINTER e\$item_list_type;
) RETURNS status;

DESCRIPTION

The os\$get_object_information service returns information about the specified object. The information is control information about the object and is general for all objects.

ARGUMENTS

object id

Supplies the object id of the object for which information is returned.

item list

Supplies the item list identifying the information the service should return.

code	pointer type	action
e\$c_pointer_count	integer	Returns the number of outstanding pointers to the object.
e\$c_object_id_count	integer	Returns the number of object ids that identify the object.
e\$c_level	e\$level	Returns the level of visibility of the object. The level can be e\$c_process_level, e\$c_job_level, or e\$c_system_level.
e\$c_object_type_name	string	Returns the object type name of the object.
e\$c_otd_id	e\$object_id	Returns the object id of the object's OTD.
e\$c_object_container_id	e\$object_id	Returns the object id of the object's object container. This object id identifies either a container directory or a container. This field is valid only if the object's principal id has not been deleted. See e\$c_object_state.
e\$c_principal_object_id	e\$object_id	Returns the object id of the object's principal id. This field is valid only if the object's principal id has not been deleted. See e\$c_object_state.
e\$c_nonpaged_pool_charge	integer	Returns the amount of nonpaged pool charged when the object was inserted into its object container.
e\$c_paged_pool_charge	integer .	Returns the amount of paged pool charged when the object was inserted into its object container.
e\$c_name	varying_string	Returns the object's name. This field is valid only if the object's principal id has not been deleted. See e\$c_object_state.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$get_object_information

code	pointer type	action
e\$c_owner	e\$identifier	Returns the object's owner.
e\$c_acl	e\$access_control_list	Returns the object's access control list.
e\$c_allocation_object_id	e\$object_id	Returns the object id of the object's allocation object. This field is valid only if the object is allocated. See e\$c_object_state.
e\$c_mode	k\$processor_mode	Returns the processor mode of the object. The mode of the object can be k\$c_user or k\$c_ kernel.
e\$c_object_state	set of e\$object_state	Returns information about the current state of the object. The states are: e\$c_transfer_inhibit — the object cannot be transferred. e\$c_reference_inhibit — reference ids cannot be created to identify the object. e\$c_temporary — the object has been marked as temporary. e\$c_dispatcher_object — the object has a kernel dispatcher object. This allows the object to be waited on. e\$c_allocated — the object is allocated. e\$c_principal_id_deleted — the principal id of the object has been deleted. e\$c_transferred — the object has been transferred.
e\$c_oid_object_container_id	e\$object_id	Returns the object id of the object container through which the object is identified by the specified object id.
e\$c_oid_level	e\$level	Returns the level of visibility of the object when identified by the specified object id. The level can be e\$c_process_level, e\$c_job_level, or e\$c_system_level.
e\$c_oid_object_id_type	e\$object_id_type	Returns the type of object id. The type of id can be e\$c_principal_id or e\$c_reference_id.

RETURN VALUES

status\$_normal status\$_invalid_object_id normal, successful completion.

invalid object id.

os\$get_otd_information

IN otd_id : e\$object_id;

IN item_list : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

The os\$get_otd_information service returns information about the specified object.

ARGUMENTS

otd id

Supplies the object id of the otd object for which information is returned.

item list

Supplies the item list identifying the information the service should return.

code	pointer type	action
e\$c_object_type_name	string	Returns the name of the object type described by the OTD.
e\$c_object_count	integer	Returns the count of the number of objects of this type.
e\$c_waitable	boolean	Returns a value of true if objects of the type described by the OTD can be waited on. Returns a value of false if objects cannot be waited on.
e\$c_create_disable	boolean	Returns the state of the create disable flag. If the value is false, objects of this type can be created. If the value is true, objects of this type cannot be created.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion.

invalid object id.

the object type of the specified object was not an otd.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$mark_temporary

os\$mark_temporary

```
IN object_id : e$object_id;
) RETURNS status;
```

DESCRIPTION

The os\$mark_temporary service marks the specified object as temporary.

This service is used to cause the principal id of an object to be deleted when all reference ids to the object have been deleted. If the principal id has already been deleted, the last deleted reference id causes the object to be deleted.

Only job and system level objects can be marked as temporary.

Container directories and containers cannot be marked as temporary.

ARGUMENTS

object_id

Supplies the object id of the object to mark as temporary.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_invalid_object_level status\$_already_temporary status\$_temporary_not_ allowed normal, successful completion.
invalid object id.
the object is a process level object.
the object is already temporary.
the object cannot be marked as temporary.

os\$set_object_name

```
(
IN object_id : e$object_id;
IN name : string (*);
) RETURNS status;
```

DESCRIPTION

The os\$set_object_name service sets the specified object's name and inserts the name in the object's object container object name table.

The name of an object can be set only if the principal id of the object exists.

ARGUMENTS

object id

Supplies the object id of the object whose name is set.

name

Supples the name that the object name's name is set to.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_duplicate_object normal, successful completion.

invalid object id.

object found having the same mode, type, and name.

os\$transfer_mark_temporary

```
(
IN container_id : e$object_id;
IN delete : boolean = false;
IN OUT object_id : e$object_id;
) RETURNS status;
```

DESCRIPTION

The os\$transfer_mark_temporary service transfers the object along with its name to a more visible container and marks the object as temporary.

When an object is transferred to the target container, it is possible that an object already exists having the same name, object type, and mode. If a duplicate object does exit, the caller can specify the action to perform. If the action is not to delete the object specified by the caller, the service does not transfer the object and returns an error status. Note that the object id is unchanged. If the action is to delete the object, the service creates a reference id to the already existing object, deletes the object id of the object specified by the caller, and returns the reference id to the caller. The reference id is returned via the object_id parameter.

If a duplicate object does not exist, the service transfers the object to the target container, creates a reference id to the object, and returns the reference id to the caller. The reference id is returned via the object_id parameter.

The object cannot be transferred if any one of the following conditions are true:

- the object has reference ids. This means that the object id specified by the object_id parameter is the principal id of the object. - the object is not allowed to be transferred. - an object having the same name, type, and mode already exists in the target container and the delete action was specified as false.

Container directories and containers cannot be transferred and marked as temporary.

ARGUMENTS

container id

Supplies the object id of the container into which the object is transferred.

delete

Supplies the action to perform if a duplicate object is found in the container. If the value is false, the service does not transfer the specified object and returns an error status. If the value is true, the service creates a reference id to the already existing object, deletes the object specified by the caller, and returns the reference id to the caller. If a value is not specified, a value of false is assumed.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$transfer_mark_temporary

object id

Supplies the object id of the object that is transferred and marked temporary. This object id must be the object's principal id. Returns the reference id of the temporary object.

RETURN VALUES

normal, successful completion. status\$_normal status\$_invalid_object_id invalid object id. status\$_invalid_container_id invalid container id. status\$_object_type_ the object type of the specified container was not a mismatch container. status\$ object already temp the object is already temporary. status\$_temporary_not_ the object cannot be marked as temporary. allowed status\$_duplicate_temporary a duplicate object exists in the target container and is temporary. status\$_duplicate_not_ a duplicate object exists in the target container and is temporary not temporary. status\$_invalid_target_level the level of the target container is not more visible than the original container. the object id has reference ids. status\$_object_reference_ids status\$_invalid_object_id_ the object id count of the specified object is not 1. count

os\$translate_object_name

```
(
IN object_container_id : e$object_id = DEFAULT;
IN name : string (*);
IN object_type_name : string (*);
IN case_sensitive : boolean = true;
OUT object_id : e$object_id;
) RETURNS status;
```

DESCRIPTION

The os\$translate_object_name service searches the specified object container for an object having the specified object name and object type name. If an object is found, the service returns the object id of the object. The object id is used as input to other services to identify the object that the service is to operate on.

The service locates the object name using one of two search methods as specified by the case_sensitive parameter. If the value is false, the service performs a case blind search. If the value is true, the service performs a case sensitive search.

A case blind search locates the first object name whose uppercase representation matches the uppercase representation of the object name specified by the caller. Multiple object names in the object container may match but only the first object name found is matched.

A case sensitive search locates the object name whose name exactly matches the object name specified by the caller. Only one object name can match.

The service matches the object type name using a case sensitive search.

The caller can optionally specify the object container parameter. If the parameter is not specified, the service searches the object name tables of the process, job, and system container directories. If a match is found, the object id that identifies the object is returned to the caller. If the parameter is specified, the service searches the object name table of the specified object container.

If the previous mode of the caller is user, the service tries to match a user mode object having the specified name and object type name in the target object container. If a name is found, the object id of the user mode object is returned to the caller. If a name is not found, the service tries to match a kernel mode object with the same search criteria. If a name is found, the object id of the kernel mode object is returned to the caller.

ARGUMENTS

object_container_id

Supplies the name of the object container whose object name table is searched. The object id identifies either a container directory or a container.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$translate_object_name

name

Supplies the name of the object to find.

object_type_name

Supplies the object type name of the object to find.

case sensitive

Supplies the search method used to locate the object name. A value of false indicates a case blind search. A value of true indicates a case sensitive search.

object id

Returns the object id of the matching object.

RETURN VALUES

status\$_normal

status\$_invalid_name_length

status\$_invalid_object_type

status\$_invalid_object_id

status\$_object_type_ mismatch

status\$_object_name_not_

found

normal, successful completion.

length of the object name or object type name was

not valid.

invalid object type specified by the object type name.

the object id of the object container is invalid.

the object specified by the object container id was

not a container directory or a container.

object name not found.

2 Logical Name System Services

os\$create_logical_name

```
(
IN object_container_id : e$object_id;
IN logical_name : string (*);
IN supersede : boolean = true;
IN logical_name_attributes : SET e$lognam_attributes [..] = [];
IN OUT equivalence_name_list : e$equivalence_name_list;
) RETURNS status;
```

DESCRIPTION

The os\$create_logical_name service creates the specified logical name in the specified object container.

Before the service creates the logical name, it performs a case sensitive search for the logical name in the object container. If a logical name is not found, the service creates the logical name. If a logical name is found, the service takes the action specified by the supersede parameter. If a value of false is specified, the logical name specified by the caller is not created and the service fails. If a value of true is specified, the logical name that was found is deleted and the logical name specified by the caller is created.

Logical names and equivalence names contain 1-255 characters. The characters that form the name can be any character in the character set.

A logical name can have 1-128 equivalence names.

Equivalence names are specified in the equivalence_name_list parameter. This parameter is of type e\$equivalence_name_list. The e\$equivalence_name_list type is made up of the following fields:

- length This field is set by the caller and indicates to the service the number of entries in the equivalence_name field.
- last_valid_entry This field is set by the caller and indicates to the service how many valid entries are in the equivalence_name field.
- context This field is set by the service when an entry in the equivalence_name field is invalid. The context field indicates to the caller the entry that is invalid.
- equivalence_name This field is set by the caller and indicates to the service the equivalence name or names to assocaiate with the specified logical name.

A logical name can have attributes associated with it. An attribute denotes a characteristic of the logical name. The following logical name attributes are defined:

- confine - The confine attribute indicates that the logical name should not be transferred when an object container is transferred. If the logical name has the confine attribute, the object container transfer service deletes the logical name as the transfer is performed. The caller gives the logical name the confine attribute by setting e\$c_confine_lognam_attr in the logical_name_attributes parameter. If the confine attribute is not given to the logical name, the logical name is transferred.

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- noalias The noalias attribute indicates to os\$create_logical_name that the logical name cannot be duplicated in the object container at an outer access mode. If another logical name with the same name already exists in the object container at an outer access mode and the caller of os\$create_logical_name specifies the noalias attribute, os\$create_logical_name first deletes the logical name at the outer access mode and then creates the logical name at the inner access mode. The caller gives the logical name the noalias attribute by setting e\$c_noalias_lognam_attr in the logical_name_attributes parameter. If the noalias attribute is not given to the logical name, the logical name can have a logical name with the same name at an outer access mode.
- noshow The noshow attribute indicates to the caller of os\$translate_logical_name that the logical name should not be displayed. General show logical name utilities examine this attribute to determine if the logical name should be displayed. The caller gives the logical name the noshow attribute by setting e\$c_noshow_lognam_attr in the logical_name_attributes parameter. If the noshow attribute is not given to the logical name, the logical name can be displayed.

Each entry in the equivalence name list specifies an equivalence name and the attributes to give to the equivalence name. An attribute denotes a characteristic of the equivalence name. The following equivalence name attributes are defined:

- concealed The concealed attribute indicates to the caller of os\$translate_logical_name that the equivalence name should not be displayed. General show logical name utilities examine this attribute to determine if the equivalence name should be displayed. The caller gives the equivalence name the concealed attribute by setting the e\$c_concealed_eqvnam_attr in the attributes field of the equivalence name entry. If the concealed attribute is not given to the equivalence name, the equivalence name can be displayed.
- terminal The terminal attribute indicates to the caller of os\$translate_logical_name that the equivalence name should not be translated as if it were a logical name. The caller gives the equivalence name the terminal attribute by setting the e\$c_terminal_eqvnam_attr in the attributes field of the equivalence name entry. If the terminal attribute is not given to the equivalence name, the equivalence name can be translated as if it were a logical name.

ARGUMENTS

object container id

Supplies the object id of the object container whose logical name table the logical name is created in. The object id identifies either a container directory or a container.

logical name

Supplies the name of the logical name to create. The size of the name can be 1 to 255 characters. Any character can be used in the logical name.

supersede

Supplies the action to perform if a matching logical name is found in the object container's logical name table.

logical_name_attributes

Supplies a set containing the attributes of the logical name.

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equivalence_name_list

Supplies the equivalence names associated with the logical name. Returns in the context field the number of the entry that is invalid. If all entries are valid, the value of the context field is 0.

RETURN VALUES

status\$ normal normal, successful completion. The logical name was created. status\$_logical_name_ normal, successful completion. The logical name was created and a previously existing logical name with superseded the same name was deleted. invalid object container id. status\$_invalid_object_id the object type of the specified object container was status\$_object_type_ not a container directory or container. mismatch status\$_invalid_name_length length of the logical name or the equivalence name was not valid. status\$ invalid eqv_name the count of the number of equivalence names was invalid. count status\$_duplicate_logical_ duplicate logical name was found. name status\$_quota_exceeded quota was exceeded while trying to create the logical name.

os\$delete_logical_name

```
(
IN object_container_id : e$object_id;
IN logical_name : string (*);
) RETURNS status;
```

DESCRIPTION

The os\$delete_logical_name service deletes the specified logical name from the specified object container.

The service performs a case sensitive search for the logical name in the object container.

ARGUMENTS

object container id

Supplies the object id of the object container whose logical name table is searched. The object id identifies either a container directory or a container.

logical name

Supplies the logical name to delete.

RETURN VALUES

status\$_normal status\$_invalid_object_id

status\$ object_type_

mismatch

status\$_invalid_name_length

status\$_logical_name_not_

found

normal, successful completion.

invalid object container id.

the object type of the specified object container was

not a container directory or container.

length of the logical name was not valid.

logical name was not found.

os\$translate_logical_name

IN object_container_id : e\$object_id;
IN logical_name : string (*);
IN case sensitive : boolean = true;

IN OUT equivalence_name list: e\$equivalence name list;

OUT logical name attributes: SET e\$lognam attributes [..] OPTIONAL;

) RETURNS status;

DESCRIPTION

The os\$translate_logical_name service searches the specified object container for the specified logical name. If the logical name is found, the service returns the logical name's equivalence names.

The service locates the logical name in the object container using one of two search methods as specified by the case_sensitive parameter. If the value is false, the service performs a case blind search. If the value is true, the service performs a case sensitive search.

A case blind search locates the first logical name whose uppercase representation matches the uppercase representation of the logical name specified by the caller. Multiple logical names in the object container may match but only the first logical name found is matched.

A case sensitive search locates the logical name whose name exactly matches the logical name specified by the caller. Only one logical name in the object container can match.

Equivalence names are returned in the equivalence_name_list parameter. This parameter is of type e\$equivalence_name_list. The e\$equivalence_name_list type is made up of the following fields:

- length This field is set by the caller and indicates to the service the number of entries in the equivalence_name field.
- last_valid_entry This field is set by the service and indicates to the caller the last entry in the equivalence_name field that contains a valid value.
- context This field maintains context across multiple calls to the service. It is set by the caller and the service.
- equivalence_name This field is set by the service and indicates to the caller the equivalence name or names assocaiated with the logical name.

As described above, the last_valid_entry field indicates the last entry in the equivalence_name field that contains a valid value. This field can have the following values:

- If the value of this field is zero, the service did not return any equivalence names associated with the logical name. A subsequent call to the service would not return additional equivalence names.

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- If the value is non-zero and is less than the maximum number of entries, the service returned all the equivalence names associated with the logical name. A subsequent call to the service would not return additional equivalence names.
- If the value is non-zero and is equal to the maximum number of entries, the service may have returned all the equivalence names associated with the logical name. The caller must examine the status returned by the service to determine if all the equivalence names were returned. If the status returned was status\$_no_more_info, the service returned all the equivalence names and a subsequent call to the service would not return additional equivalence names. If the status returned was status\$_normal, the service did not return all the equivalence names and a subsequent call to the service would return additional equivalence names.

As described above, the context field maintains context across multiple calls to the service. The context field can have the following values:

- zero When the context field is zero, the service attempts to set entries in the equivalence_name field beginning with the first equivalence name associated with the logical name.
- nonzero When the context field is nonzero, the service attempts to set entries in the equivalence_name field beginning with the next equivalence name associated with the logical name indicated by the value in the context field.

For the initial call, the caller sets the value of the context field to 0. For subsequent calls when additional equivalence names can be returned, the caller should not modify the value of the context field.

Note, if multiple calls to the service are required to return all the equivalence names, the logical name may be deleted in between the calls.

ARGUMENTS

object container id

Supplies the object id of the object container whose logical name table is searched. The object id identifies either a container directory or a container.

logical_name

Supplies the name of the logical name to translate.

case sensitive

Supplies the search method used to locate the logical name. A value of false indicates a case blind search. A value of true indicates a case sensitive search.

equivalence_name_list

Supplies (in the length field) the number of entries in the equivalence name field. Supplies (in the context field) the context of the service. Returns (in the last_valid_entry field) the last entry in the equivalence_name field that contains a valid value. Returns (in the context field) the context for the next call to the service. Returns (in the equivalence_name field) some or all of the equivalence names associated with the logical name.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$translate_logical_name

logical_name_attributes

Returns a set containing the attributes of the logical name. See os\$create_logical_name for an explanation of the logical name attributes.

RETURN VALUES	status\$_normal	normal, successful completion. The logical name was found and some of the equivalence names were returned. A subsequent call to this service may return additional information.
	status\$_no_more_info	normal, successful completion. The logical name was found and all of the equivalence names were returned. A subsequent call to this service will not return additional information.
	status\$_invalid_object_id	invalid object container id.
	status\$_object_type_ mismatch	the object type of the specified object container was not a container directory or container.
	status\$_invalid_name_length	length of the logical name was not valid.
	status\$_logical_name_not_ found	logical name was not found.

3 Wait System Services

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$wait multiple

os\$wait multiple

```
(
IN OUT object_id_list : e$object_id_list;
IN time_out : large_integer OPTIONAL;
IN wait_type : e$wait_type = e$c_wait_any;
OUT object_number : integer;
) RETURNS return_status : status;
```

DESCRIPTION

The os\$wait_multiple service suspends the execution of the caller until one or all of the specified objects become signalled or the specified time interval expires.

The object ids that identify the objects to wait on are specified in the object_id_list parameter. This parameter is of type e\$object_id_list. The e\$object_id_list type is made up of the following fields:

- length This field is set by the caller and indicates to the service the number of entries in the object id field.
- last_valid_entry This field is set by the caller and indicates to the service how many valid entries are in the object_id field.
- context This field is set by the service when an entry in the object_id field is invalid. The context field indicates to the caller the entry that is invalid.
- object_id This field is set by the caller and indicates to the service the object ids that identify the objects to wait on.

ARGUMENTS

object_id_list

Supplies the object ids that identify the objects to wait on. Returns in the context field the number of the entry that is invalid. If all entries are valid, the context is 0.

time_out

The amount of time in 100 nanosecond units that can expire before the wait is timed out.

wait_type

Supplies the type of wait. If e\$c_wait_any is specified, any object in the object list that is signalled satisfies the wait. If e\$c_wait_all is specified, all objects in the object list must be signalled to satisfy the wait. If a value is not specified, e\$c_wait_any is assumed.

object_number

Returns the number of the object in the object id list that satisfied the wait. If the wait times out, the object number is 0.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$wait_multiple

RETURN VALUES

status\$_normal

status\$_invalid_object_id

status\$_invalid_object_count

status\$_wait_not_supported

status\$_wait_timeout

normal, successful completion.

invalid object id.

the count of the number of objects to wait on was

invalid.

wait not supported by the specified object.

wait was not satisfied before the time out period.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$wait single

os\$wait_single

(
IN object_id : e\$object_id;
IN time_out : large_integer OPTIONAL;
) RETURNS return status : status;

DESCRIPTION

The os\$wait_single service suspends the execution of the caller until the specified object becomes signalled or the specified time interval expires.

ARGUMENTS

object id

Supplies the object id that identifies the object to wait on.

time out

The amount of time in 100 nanosecond units that can expire before the wait is timed out.

RETURN VALUES

status\$_normal

status\$_invalid_object_id

status\$_object_type_

mismatch

status\$_wait_not_supported

status\$_wait_timeout

normal, successful completion.

invalid object id.

object type specified does not match the object type

of the object.

wait not supported by the specified object.

wait was not satisfied before the time out period.

Event System Services

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$clear_event

os\$clear_event

IN event_id : e\$object_id;

OUT previous_state : boolean;
) RETURNS return status : status;

DESCRIPTION

The os\$clear_event service clears the state of the specified event to not signalled.

ARGUMENTS

event id

Supplies the object id of the event to clear.

previous_state

Returns the previous state of the event. A value of false indicates that the state of the event was clear (not signalled). A value of true indicates that the state of the event was set (signalled).

RETURN VALUES

status\$_normal
status\$_invalid_object_id
status\$_object_type_
mismatch

normal, successful completion.

invalid object id.

os\$create_event

```
(
OUT event_id : e$object_id;
IN object_parameters : e$object_parameters = DEFAULT;
IN autoclear_flag : boolean = false;
IN initial_state : boolean = false;
) RETURNS return_status : status;
```

DESCRIPTION

The os\$create_event service creates an event object.

An event can have two states: clear and set. When an event is clear it is not signalled. When an event is set it is signalled. Only an event that has been signalled satisfies a wait. An event is signalled by calling os\$set_event.

The creator of an event can specify that the event is automatically cleared when the event satisfies a wait. If multiple threads are waiting on the event, only the first thread's wait is satisfied; the remaining threads must wait until the event is set again. If the object is created without automatic clearing, the event remains set until explicitly cleared. If multiple threads are waiting on the event, all the waits are satisfied. An event is cleared by calling os\$clear_event.

ARGUMENTS

event id

Returns the object id of the created event.

object_parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. If this argument is not supplied or if it is supplied but not all values in the object parameter record are supplied, the service applies default values. The default object container is the process private container, the default name is none, and the default ACL is none.

autoclear flag

Supplies the action taken when a wait on the event is satisfied. If the value is false, the state of the event is not changed; otherwise, the state is cleared. If this argument is not supplied, the state is not changed.

initial state

Supplies the initial state of the event. If the value is false, the initial state is cleared (not signalled); otherwise, it is set (signalled). If this argument is not supplied, the state is cleared.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_event

RETURN VALUES

status\$_normal

normal, successful completion.

status\$_invalid_object_id

invalid object id.

status\$_object_type_

object type specified does not match the object type

mismatch

of the object.

status\$_invalid_object

invalid object.

status\$_duplicate_object

duplicate object found in object container.

status\$_object_container_full

object container full.

os\$pulse_event

(IN event_id : e\$object_id; OUT previous_state : boolean;) RETURNS return_status : status;

DESCRIPTION

The os\$pulse_event service sets the state of the specified event to signalled, services all the threads waiting on the event, and clears the state of the specified event to not signalled.

The service ignores the autoclear flag that was specified when the event was created

ARGUMENTS

event id

Supplies the object id of the event to clear.

previous state

Returns the previous state of the event. A value of false indicates that the state of the event was clear (not signalled). A value of true indicates that the state of the event was set (signalled).

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch

normal, successful completion.

invalid object id.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$read_event

os\$read_event

IN event_id : e\$object_id;

OUT state : boolean;

) RETURNS return_status : status;

DESCRIPTION

The os\$read_event service reads the state of the specified event.

ARGUMENTS

event id

Supplies the object id of the event to read.

state

Returns the current state of the event. A value of false indicates that the state of the event is clear (not signalled). A value of true indicates that the state of the event is set (signalled).

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch

normal, successful completion.

invalid object id.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$set_event

os\$set_event

IN event_id : e\$object_id;

OUT previous_state : boolean;
) RETURNS return_status : status;

DESCRIPTION

The os\$set_event service sets the state of the specified event to signalled.

ARGUMENTS

event id

Supplies the object id of the event to set.

previous state

Returns the previous state of the event. A value of false indicates that the state of the event was clear (not signalled). A value of true indicates that the state of the event was set (signalled).

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion.

invalid object id.

5 Semaphore System Services

os\$create_semaphore

```
(
OUT semaphore_id : e$object_id;
IN object_parameters : e$object_parameters;
IN initial_count : integer;
IN maximum_count : integer;
) RETURNS status;
```

DESCRIPTION

This os\$create_semaphore service creates a semaphore object.

(The following description is brought to you by the Kernel.) A semaphore object is used to control access to a resource but not necessarily in a mutually exclusive fashion. A semaphore acts as a gate through which a variable number of threads can pass concurrently, up to a specified limit. The gate is open (signaled state) as long as there are resources available. When the number of resources that may be concurrently in use has been exhausted, the gate is closed (not-signaled state). The gating mechanism of a semaphore is implemented by a counter. Waiting on a semaphore waits until a resource is available and decrements the count. Releasing the semaphore increments the count and allows another thread to pass through the gate.

ARGUMENTS

semaphore_id

Returns the object id of the created semaphore.

object_parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. If this argument is not supplied or if it is supplied but not all values in the object parameter record are supplied, the service applies default values. The default object container is the process private container, the default name is none, and the default ACL is none.

initial_count

Supplies the initial count of the semaphore. The intitial count must be less than or equal to the maximum count.

maximum_count

Supplies the maximum count the semaphore can attain. The maximum count must be greater than zero.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_semaphore

RETURN VALUES

status\$_normal

status\$_invalid_object_id

status\$_object_type_

mismatch

status\$_duplicate_object

status\$_object_container_full

status\$_invalid_initial_count

status\$_invalid_maximum_

count

normal, successful completion.

invalid object id.

object type specified does not match the object type

of the object.

duplicate object found in object container.

object container full.

the value specified as the initial count was greater

than the maximum.

the value specified as the maximum count was not

greater than zero.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$read_semaphore

os\$read_semaphore

```
(
IN semaphore_id : e$object_id;
OUT count : integer;
) RETURNS status;
```

DESCRIPTION

The os\$read_semaphore service reads the count of the specified semaphore.

ARGUMENTS

semaphore_id

Supplies the object id of the semaphore object to read.

count

Returns the count of the semaphore.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion.

invalid object id.

os\$release_semaphore

```
(
IN semaphore_id : e$object_id;
IN release_count : integer = 1;
OUT previous_count : integer;
) RETURNS status;
```

DESCRIPTION

The os\$release_semaphore service releases the specified semaphore. This action causes the semaphore count to be incremented by the specified count. If the count was 0 before it was incremented, the the state of the semaphore is set to signaled.

The release_count argument specifies the value that is added to the semaphore count. If a value for this argument is not specified, the semaphore count is incremented by 1. The resulting semaphore count must not exceed the maximum count of the semaphore.

ARGUMENTS

semaphore id

Supplies the object id of the semaphore object to release.

release count

Supplies the value that is added to the semaphore count.

previous_count

Returns the count of the semaphore before the count was incremented.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch status\$_invalid_release normal, successful completion.

invalid object id.

object type specified does not match the object type of the object.

the release of the semaphore caused the the count to exceed the maximum count.

6 Interval System Services

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$cancel_timer

os\$cancel_timer

(
IN timer_id : e\$object_id;
OUT timer_state : boolean;
) RETURNS status;

DESCRIPTION

Cancels a timer object. If a timer object has been set with an AST, only the thread that originally set the timer may cancel it.

ARGUMENTS

timer id

supplies the object id of the timer object

timer_state

returns true if the timer was currently active, false otherwise

RETURN VALUES

status\$_normal

status\$_access_violation

status\$_invalid_cancel_timer

others

the service completed without errors

a specified parameter is not accessable

the calling thread is not the thread that set the timer

with an AST

object id translation errors

os\$create_timer

OUT timer_id : e\$object_id; IN object_parameters : e\$object_parameters = DEFAULT;) RETURNS status;

DESCRIPTION

Creates and initializes a timer object. The default object container is process private

ARGUMENTS

timer id

returns the object id of the resulting timer object

object_parameters

supplies the object type independent parameters governing the creation of the timer object

RETURN VALUES

status\$_normal status\$_access_violation

status\$_duplicate_object

status\$_duplicate_object

the service completed without errors a specified parameter is not accessable

a timer with the same name already exists in the

specified container

others object id translation errors

סוניו ואב - Confidential and Proprietary - Restricted Distribution os\$read_timer

os\$read_timer

IN timer_id : e\$object_id;
OUT timer_state : boolean;
) RETURNS status;

DESCRIPTION

reads the signaled state of a timer object

ARGUMENTS

timer id

supplies the object id of the timer object

timer state

returns true if the timer is in the signaled state, false otherwise

RETURN VALUES

status\$_normal status\$_access_violation others the service completed without errors a specified parameter is not accessable object id translation errors

os\$set_timer

```
(
IN timer_id : e$object_id;
IN due_time : large_integer;
IN ast_procedure : k$normal_ast_routine = NIL;
IN ast_parameter : POINTER anytype CONFORM = NIL;
) RETURNS status;
```

DESCRIPTION

Sets a timer to expire in due_time. Timers are waitable objects. Waits are satisfied when the timer expires.

When timers are used with ASTs, the system_value parameter is the current system time in absolute UTC.

ARGUMENTS

timer id

supplies the object id of the timer to set

due time

supplies the number of 100ns units of time that should elapse before the timer expires if due_time is negative, the timer is "relative", or the timer will expire (-due_time) units of time after the set timer call is made. Positive values of due_time implys absolute time in UTC.

ast_procedure

supplies the procedure that should be called when the timer expires. If defaulted, no procedure is called. If the previous mode is k\$c_user, then the procedure is called as a user mode ast procedure, otherwise, it is called as a kernel mode ast procedure.

ast_parameter

supplies the context passed to the ast procedure. If the ast procedure is defaulted, then this parameter is ignored.

RETURN VALUES

status\$_normal the service completed without errors
status\$ access violation a specified parameter is not accessable

status\$_invalid_cancel_timer the timer is set with an AST, and the calling thread

is not the thread that originally set the timer with an

others object id translation errors

7 Process System Services

os\$create_exit_handler_process

IN handler_procedure : k\$normal_ast_routine;

IN handler_context : POINTER anytype CONFORM = NIL;

IN handler_placement : e\$exit_handler_placement = e\$c_beginning_of_

list;

OUT handler_id : e\$exit_handler_id;

) RETURNS status;

DESCRIPTION

This service is used to create a process level exit handler. Exit handlers are called as user mode AST routines during exit. Process level exit handlers are processed when a the last thread in a process calls os\$exit_thread(), and after all of the thread level exit handlers have been processed. The exit handler list head stored in the exiting threads PCR is processed in order. Each handler found in the list is removed and then called as an AST routine. This interface supports placement of an exit handler at either the beginning or end of the exit handler list head. Placement is under the control of the handler_placement parameter which defaults to beginning of the list. Once created, a handler is assigned a handler_id. This return value may be used to delete an existing exit handler.

ARGUMENTS

handler procedure

Supplies the exit handler procedure to be executed when this handler is processed

handler_context

Supplies a parameter to be passed to the handler_procedure when the handler is processed.

handler_placement

Supplies exit handler placement control.

handler id

Returns the handler ID of the exit handler. This argument is only valid if the service returns with status\$_normal.

RETURN VALUES

status\$_normal status\$_access_violation status\$_not_supported the service completed without errors
a specified parameter is not accessible
an attempt to call this service from a system thread
was made, or the service was called after kernel
mode exit processing has started.

os\$create exit handler thread

IN handler_procedure : k\$normal_ast_routine;

IN handler_context : POINTER anytype CONFORM = NIL;

IN handler_placement : e\$exit_handler_placement = e\$c_beginning_of_

list;

OUT handler_id : e\$exit_handler_id;

) RETURNS status;

DESCRIPTION

This service is used to create a thread level exit handler. Exit handlers are called as user mode AST routines during exit. Thread level exit handlers are processed when a thread calls os\$exit_thread(). The exit handler list head stored in the exiting threads TCR is processed in order. Each handler found in the list is removed and then called as an AST routine. This interface supports placement of an exit handler at either the beginning or end of the exit handler list head. Placement is under the control of the handler_placement parameter which defaults to beginning of the list. Once created, a handler is assigned a handler_id. This return value may be used to delete an existing exit handler.

ARGUMENTS

handler procedure

Supplies the exit handler procedure to be executed when this handler is processed

handler_context

Supplies a parameter to be passed to the handler_procedure when the handler is processed.

handler_placement

Supplies exit handler placement control.

handler id

Returns the handler ID of the created exit handler. This argument is only valid if the service returns with status\$_normal.

RETURN VALUES

status\$_normal status\$_access_violation status\$ not supported the service completed without errors a specified parameter is not accessible an attempt to call this service from a system thread was made, or the service was called after kernel

mode exit processing has started.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create exit status

os\$create_exit_status

(OUT exit_status_id : e\$object_id; IN object_parameters : e\$object_parameters = DEFAULT;) RETURNS status;

DESCRIPTION

Create and initialize an exit status object. If the container id stored in object parameters is defaulted, then process private is assumed.

ARGUMENTS

exit status id

object id of created exit status object

object parameters

the object type independant parameters of the exit status object

RETURN VALUES

status\$_normal status\$_access_violation

status\$_duplicate_object

others

the service completed without errors a specified parameter is not accessable

an exit status object with the same name already

exists in the specified container

object id translation errors

os\$create_job

```
OUT job id: e$object id;
IN object parameters : e$object parameters = DEFAULT;
IN job record : e$job record = DEFAULT:
IN job initial container : e$object id = DEFAULT;
IN job_allocation_list : POINTER e$object id list = NIL;
IN process object parameters : e$object parameters = DEFAULT;
IN process record: e$process record;
IN process public container: e$object id = DEFAULT;
IN process private container : e$object id = DEFAULT;
IN process allocation list: POINTER e$object id list = NIL;
IN process data block: POINTER quadword data(*) CONFORM = NIL;
IN thread object parameters : e$object parameters = DEFAULT;
IN thread record : e$thread record = DEFAULT;
IN thread allocation list: POINTER e$object id list = NIL;
IN thread_data_block : POINTER quadword_data(*) = NIL;
IN thread immediate parameter1 : POINTER anytype CONFORM = NIL;
IN thread immediate parameter2: POINTER anytype CONFORM = NIL;
IN thread status : e$object id = DEFAULT;
) RETURNS status;
```

DESCRIPTION

Create a job, process, and thread object as specified by the parameters.

ARGUMENTS

iob id

Returns the object ID of the resulting job object

object parameters

Supplies the object type independent parameters for the job object the ACL and container ID are ignored

job_record

Supplies the attributes of the job being created. If not present, then values are obtained from current user object

job_initial_container

Supplies the job level object container to be transfered into the job level container directory for this job. If not present then container directory comes up empty

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_job

job allocation list

Supplies the objects to be allocated to the job object. If not present then no objects are allocated to the job

process object parameters

Supplies the object type independent parameters for the process object the ACL and container ID are ignored

process record

Supplies the attributes of the process being created

process_public_container

Supplies the process level public container to be transferred into the process level container directory for the process. If not present then the container comes up empty.

process private container

Supplies the process level private container to be transfered into the process level container directory for the process. If not present then container comes up empty.

process allocation list

Supplies the objects to be allocated to the process object. If not present then no objects are allocated to the process

process_data_block

Supplies an arbitrary data block passed to the process

thread_object_parameters

Supplies the object type independent parameters for the thread object the ACL and Container ID are ignored

thread record

Supplies the attributes of the thread being created

thread_allocation_list

Supplies the objects to be allocated to the thread object. If not present then no objects are allocated to the thread

thread data block

Supplies an arbitrary data block passed to initial thread. Pointer in TCR, if pointer is NIL, then no data block was passed

thread_immediate_parameter1

Supplies an immediate parameter passed to thread through TCR

thread_immediate_parameter2

Supplies an immediate parameter passed to thread through TCR

thread status

Supplies an exit status object to be bound to the initial thread. If not present then the thread is created without an exit status object

DIGITAL - Confidential and Proprietary - Restricted Distribution osscreate job

RETURN VALUES

status\$_normal the service completed without errors status\$_access_violation a specified parameter is not accessable status\$ job name exists a job object already exists with the name specified in the job object parameters an invalid job record was specified status\$_bad_job_record status\$_bad_job_init_ the specfied job initial container can not be transfered container to the new job status\$_bad_job_allocation an invalid job allocation list was specified status\$ process name a process object already exists with the name exists specified in the process object parameters status\$ bad process record an invalid process record was specified status\$ bad prc_pub_ the specified process public container can not be container transfered to the new process status\$ bad prc priv the specified process private container can not be container transfered to the new process status\$ bad process an invalid process allocation list was specified allocation status\$ thread name exists a thread object already exists with the name specified in the thread object parameters status\$_bad_thread_record an invalid thread record was specified status\$_bad_thread_ an invalid thread allocation list was specified allocation status\$_bad_process_exit_ an error occured translating the object id of the specified process exit status object status\$ bad thread exit an error occured translating the object id of the status specified thread exit status object status\$_quota_exceeded not enough quota exists to complete the service

os\$create process

```
(
OUT process_id : e$object_id;
IN object_parameters : e$object_parameters = DEFAULT;
IN process_record : e$process_record;
IN process_public_container : e$object_id = DEFAULT;
IN process_private_container : e$object_id = DEFAULT;
IN process_allocation_list : POINTER e$object_id_list = NIL;
IN process_data_block : POINTER quadword_data(*) CONFORM = NIL;
IN thread_object_parameters : e$object_parameters = DEFAULT;
IN thread_record : e$thread_record = DEFAULT;
IN thread_allocation_list : POINTER e$object_id_list = NIL;
IN thread_data_block : POINTER quadword_data(*) CONFORM = NIL;
IN thread_immediate_parameter1 : POINTER anytype CONFORM = NIL;
IN thread_immediate_parameter2 : POINTER anytype CONFORM = NIL;
IN thread_status : e$object_id = DEFAULT;
) RETURNS STATUS;
```

DESCRIPTION

Create a Process and thread object as specified by the parameters. Always results in the creation of a sub-process

ARGUMENTS

process_id

Returns the object ID of the resulting process object

object_parameters

Supplies the object type independent parameters for the process object the ACL and container ID are ignored

process_record

Supplies the attributes of the process being created

process_public_container

Supplies the process level public container to be transferred into the process level container directory for the process. If not present then the container comes up empty.

process_private_container

Supplies the process level private container to be transferred into the process level container directory for the process. If not present then container comes up empty.

process_allocation_list

Supplies the objects to be allocated to the process object. If not present then no objects are allocated to the process

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create process

process_data_block

Supplies an arbitrary data block passed to the process

thread_object_parameters

Supplies the object type independent parameters for the thread object the ACL and Container ID are ignored

thread record

Supplies the attributes of the thread being created

thread_allocation_list

Supplies the objects to be allocated to the thread object. If not present then no objects are allocated to the thread

thread data block

Supplies an arbitrary data block passed to initial thread. Pointer in TCR, if pointer is NIL, then no data block was passed

thread_immediate_parameter1

Supplies an immediate parameter passed to thread through TCR

thread_immediate parameter2

Supplies an immediate parameter passed to thread through TCR

thread status

Supplies an exit status object to be bound to the initial thread. If not present then the thread is created without an exit status object

RETURN VALUES

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create process

status\$_normal the service completed without errors status\$_access_violation a specified parameter is not accessable status\$_process_name_ a process object already exists with the name specified in the process object parameters status\$_bad_process_record an invalid process record was specified status\$_bad_prc_pub_ the specified process public container can not be container transfered to the new process status\$_bad_prc_priv_ the specified process private container can not be container transfered to the new process status\$_bad_process_ an invalid process allocation list was specified allocation status\$_thread_name_exists a thread object already exists with the name specified in the thread object parameters status\$ bad_thread_record an invalid thread record was specified status\$_bad_thread_ an invalid thread allocation list was specified allocation

status\$_bad_process_exit_ an error occured translating the object id of the status specified process exit status object an error occured translating the object id of the status\$_bad_thread_exit_ an error occured translating the object id of the status specified thread exit status object status\$_quota_exceeded not enough quota exists to complete the service

os\$create_thread

```
(
OUT thread_id: e$object_id;
IN object_parameters: e$object_parameters = DEFAULT;
IN thread_procedure: e$thread_entry_point;
IN thread_record: e$thread_record = DEFAULT;
IN thread_allocation_list: POINTER e$object_id_list = NIL;
IN thread_data_block: POINTER quadword_data(*) CONFORM = NIL;
IN thread_immediate_parameter1: POINTER anytype CONFORM = NIL;
IN thread_immediate_parameter2: POINTER anytype CONFORM = NIL;
IN thread_status: e$object_id = DEFAULT;
) RETURNS STATUS;
```

DESCRIPTION

Create and additional thread object as specified by the parameters.

ARGUMENTS

thread id

Returns the object ID of the resulting process object

object_parameters

Supplies the object type independent parameters for the thread object the ACL and container ID are ignored

thread procedure

Supplies the entrypoint for the new thread

thread record

Supplies the attributes of the thread being created

thread allocation list

Supplies the objects to be allocated to the thread object. If not present then no objects are allocated to the thread

thread data block

Supplies an arbitrary data block passed to initial thread. Pointer in TCR, if pointer is NIL, then no data block was passed

thread_immediate_parameter1

Supplies an immediate parameter passed to thread through TCR

thread_immediate_parameter2

Supplies an immediate parameter passed to thread through TCR

thread status

Supplies an exit status object to be bound to the initial thread. If not present then the thread is created without an exit status object

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_thread

RETURN VALUES

status\$_normal the service co status\$_access_violation a specified pa status\$_thread_name_exists a thread object

status\$_bad_thread_record status\$_bad_thread_ allocation status\$_bad_thread_exit_ status

status\$_quota_exceeded

the service completed without errors

a specified parameter is not accessable

a thread object already exists with the name specified

in the thread object parameters

an invalid thread record was specified

an invalid thread allocation list was specified

an error occured translating the object id of the

specified thread exit status object

not enough quota exists to complete the service

os\$create user

```
OUT user id: e$object id;
IN object_parameters : e$object_parameters = DEFAULT;
IN user record: e$user record;
IN user allocation list: POINTER e$object id list = NIL;
IN job object parameters : e$object parameters = DEFAULT;
IN job_record : e$job_record = DEFAULT;
IN job initial container : e$object id = DEFAULT;
IN job allocation list: POINTER e$object id list = NIL;
IN process_object_parameters : e$object_parameters = DEFAULT;
IN process record: e$process record;
IN process public container: e$object id = DEFAULT;
IN process private container : e$object id = DEFAULT;
IN process_allocation_list : POINTER e$object_id_list = NIL;
IN process data block: POINTER quadword data(*) CONFORM = NIL;
IN thread object parameters : e$object parameters = DEFAULT;
IN thread_record : e$thread record = DEFAULT;
IN thread allocation list: POINTER e$object_id_list = NIL;
IN thread_data_block: POINTER quadword_data(*) CONFORM = NIL;
IN thread immediate parameter1 : POINTER anytype CONFORM = NIL;
IN thread immediate parameter2 : POINTER anytype CONFORM = NIL;
IN thread status : e$object id = DEFAULT;
) RETURNS STATUS;
```

DESCRIPTION

Create a user, job, process, and thread object as specified by the parameters. If the user object collides with an existing user object, then use the existing user object.

ARGUMENTS

user id

Returns the object ID of the resulting user object

object parameters

Supplies the object type independent parameters for the user object the ACL and container ID are ignored

user record

Supplies the attributes of new user object.

os\$create user

user allocation list

Supplies the objects to be allocated to the user object. If not present then no objects are allocated to the user

job object parameters

Supplies the object type independent parameters for the job object the ACL and container ID are ignored

job_record

Supplies the attributes of the job being created. If not present, then values are obtained from current user object

job_initial_container

Supplies the job level object container to be transferred into the job level container directory for this job. If not present then container directory comes up empty

job_allocation_list

Supplies the objects to be allocated to the job object. If not present then no objects are allocated to the job

process_object_parameters

Supplies the object type independent parameters for the process object the ACL and container ID are ignored

process record

Supplies the attributes of the process being created

process_public_container

Supplies the process level public container to be transferred into the process level container directory for the process. If not present then the container comes up empty.

process_private_container

Supplies the process level private container to be transferred into the process level container directory for the process. If not present then container comes up empty.

process allocation list

Supplies the objects to be allocated to the process object. If not present then no objects are allocated to the process

process data block

Supplies an arbitrary data block passed to the process

thread_object_parameters

Supplies the object type independent parameters for the thread object the ACL and Container ID are ignored

thread record

Supplies the attributes of the thread being created

thread allocation list

Supplies the objects to be allocated to the thread object. If not present then no objects are allocated to the thread

thread data block

Supplies an arbitrary data block passed to initial thread. Pointer in TCR, if pointer is NIL, then no data block was passed

thread_immediate_parameter1

Supplies an immediate parameter passed to thread through TCR

thread_immediate parameter2

Supplies an immediate parameter passed to thread through TCR

thread status

Supplies an exit status object to be bound to the initial thread. If not present then the thread is created without an exit status object

RETURN VALUES

status\$_normal the service completed without errors status\$_access_violation a specified parameter is not accessable status\$_bad_user_record an invalid user record was specified status\$_bad_user_allocation an invalid user allocation list was specified a job object already exists with the name specified in status\$ job name exists the job object parameters an invalid job record was specified status\$_bad_job_record status\$_bad_job_init_ the specfied job initial container can not be transfered container to the new job status\$_bad_job_allocation an invalid job allocation list was specified status\$ process name a process object already exists with the name specified in the process object parameters status\$ bad process record an invalid process record was specified status\$_bad_prc_pub_ the specified process public container can not be container transfered to the new process status\$_bad_prc_priv_ the specified process private container can not be container transfered to the new process status\$ bad process an invalid process allocation list was specified allocation status\$ thread name exists a thread object already exists with the name specified in the thread object parameters status\$ bad thread record an invalid thread record was specified status\$_bad_thread_ an invalid thread allocation list was specified allocation status\$ bad process exit an error occured translating the object id of the specified process exit status object status\$_bad_thread_exit_ an error occured translating the object id of the status specified thread exit status object not enough quota exists to complete the service status\$ quota exceeded

os\$delete_exit_handler_process

IN handler_id : e\$exit_handler_id;) RETURNS status;

DESCRIPTION

This service is used to delete an existing process level exit handler. The specified exit handler is removed from the process exit handler list. Once an exit handler is delete, it will not be processed.

ARGUMENTS

handler id

Supplies the handler ID of the exit handler to be deleted.

RETURN VALUES

status\$_normal

status\$_exit_handler_not_

found

status\$_not_supported

the service completed without errors

the handler specified by handler_id was not found on

exit handler list

an attempt to call this service from a system thread was made

os\$delete_exit_handler_thread

(IN handler_id : e\$exit_handler_id;) RETURNS status;

DESCRIPTION

This service is used to delete an existing thread level exit handler. The specified exit handler is removed from the threads exit handler list. Once an exit handler is deleted, it will not be processed.

ARGUMENTS

handler id

Supplies the handler ID of the exit handler to be deleted.

RETURN VALUES

status\$_normal

status\$_exit_handler_not_

found

status\$_not_supported

the service completed without errors

the handler specified by handler_id was not found on

exit handler list

an attempt to call this service from a system thread

was made

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$exit thread

os\$exit_thread

IN exit_status : status;
) RETURNS status;

DESCRIPTION

This service begins kernel mode exit processing. This involves calling all thread level exit handlers. The thread object id is then removed. If the thread is the last thread in its process, then it executes its process level exit handlers.

ARGUMENTS

exit status

Supplies the reason that the thread is exiting

RETURN VALUES

status\$_repeat_service

Seen only by the system service dispatcher. This value is returned when dispatching to an exit handler. If the handler returns, os\$exit thread() is restarted.

os\$force_exit_job

IN job_id : e\$object_id; IN exit_status : status;) RETURNS status;

DESCRIPTION

Force exit the job specified by job_id. This action causes all of the jobs processes to exit

ARGUMENTS

job id

supplies object id of the job to be exited.

exit status

supplies the reason for job to exit

RETURN VALUES

status\$_normal

others

object id translation errors

normal completion of the service

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$force_exit_process

os\$force_exit_process

IN process_id : e\$object_id; IN exit_status : status;) RETURNS status;

DESCRIPTION

Force exit the process specified by process_id. This action causes all of the processes sub-processes and threads to be force exited.

ARGUMENTS

process id

Supplies the object id of the process to be exited.

exit_status

Supplies the reason for the process exiting

RETURN VALUES

status\$_normal others

normal completion of the service object id translation errors

os\$force_exit_thread

IN thread_id : e\$object_id;
IN exit_status : status;
) RETURNS status;

DESCRIPTION

Force exit the thread specified by thread_id.

ARGUMENTS

thread id

supplies the object id of the thread to be exited.

exit status

supplies the reason that the thread is force exiting

RETURN VALUES

status\$_normal others

normal completion of the service object id translation errors

סומות - Confidential and Proprietary - Restricted Distribution os\$force_exit_user

os\$force_exit_user

IN user_id : e\$object_id; IN exit_status : status;) RETURNS status;

DESCRIPTION

Force exit the user specified by user_obj_id. This action causes all of the users jobs to be force exited.

ARGUMENTS

user id

Supplies the object id of the user to be exited.

exit status

Supplies the reason for the user exiting

RETURN VALUES

status\$_normal others

normal completion of the service object id translation errors

os\$get_exit_status_info

IN exit_status_id : e\$object_id = DEFAULT;

IN exit_status_items : POINTER e\$item_list_type;

IN process_status_object : boolean = true;

) RETURNS status;

DESCRIPTION

Return information about the specified exit status. The information returned is item list driven

ARGUMENTS

exit status id

supplies the object id of the exit status object to get information from. If defaulted, then either the process exit status object of the current thread, or the thread exit status object of the current thread is assumed.

exit status items

supplies the item list which specifies the information to be retrieved.

Code	Pointer Type	Action		
e\$c_status_value	status	returns the status value from the item list		
e\$c_status_string	varying_string	returns the status string stored in the exit status object		
e\$c_status_string_set	boolean	returns and indication of whether a status string exists in the exit status object. True == exists		
e\$c_status_summary e\$exit_status_summary		returns the exit status summary from the exit status object. (this function does not return the status string, only its address has no use from user mode.)		

process_status_object

only looked at if exits status id is defaulted. If true, the process level exit status object of the current thread is assumed, otherwise, the thread level exit status is assumed

RETURN VALUES

os\$get_job_information

(IN job_id : e\$object_id = DEFAULT; IN job_get_items : POINTER e\$item_list_type;) RETURNS status;

DESCRIPTION

Return information about the job object to the caller. The information returned is item list driven

ARGUMENTS

job id

supplies if present, the object ID of job object that is to be inspected otherwise, the job object of the calling thread is assumed

job get items

supplies the item list identifying job object information to be extracted

Code	Pointer Type	Action
e\$c_user_id	e\$object_id	return the object id of the jobs user object
e\$c_process_count	integer	return the number of processes for this user (subprocesss not included)
e\$c_process_ids	e\$object_id_list	return the object id's for the users processes (subprocesss not included)
e\$c_quota_usage	e\$quota_usage	return the jobs resource usage
e\$c_job_limits e\$quota_limits return the per job resource		return the per job resource limits
e\$c_job_class	e\$job_class	return the job class of the job object

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os\$get_process_information

IN process_id : e\$object_id = DEFAULT; IN process_get_items : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

Return information about the process object to the caller. The information returned is item list driven

ARGUMENTS

process id

supplies if present, the object ID of process object that is to be inspected otherwise, the process object of the calling thread is assumed

process get items

supplies the item list identifying process object information to be extracted

Code	Pointer Type	Action		
e\$c_job_id	e\$object_id	return the object id of the processes job		
e\$c_parent_id	e\$object_id	return the object id of the parent process zero() if process is not a subprocess		
e\$c_sub_process_count	integer	return the number of sub processes		
e\$c_sub_process_ids	e\$object_id_list	return the object id's for the processes sub processes		
e\$c_thread_count	integer	return the number of threads for the process (threads in sub processes not included)		
e\$c_thread_ids	e\$object_id_list	return the object ids for the threads of the process (threads in sub processes not included)		
e\$c_process_accounting	e\$accounting_summary	return the process level accounting summary		
e\$c_pcr_base	e\$process_control_region	return address of the process control region		
e\$c_quota_usage	e\$quota_usage	return the processes resource usage		
e\$c_process_limits	e\$quota_limits	return the per process resource limits		

RETURN VALUES

os\$get_thread_information

IN thread_id : e\$object_id = DEFAULT;

IN thread_get_items : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

Return information about the thread object to the caller. The information returned is item list driven

ARGUMENTS

thread id

supplies if present, the object ID of thread object that is to be inspected otherwise, the thread object of the calling thread is assumed

thread get items

supplies the item list identifying thread object information to be extracted

Code	Pointer Type	Action		
e\$c_process_id	e\$object_id	returns the object id of the threads process		
e\$c_tcr_base e\$thread_control_region		returns address of the threads tcr		
e\$c_thread_accounting	e\$cpu_and_io_summary	returns the thread specific accounting summary		
e\$c_thread_perf_counters	e\$thread_perf_counters	returns the thread performance counters		
e\$c_thread_priority k\$combined_priority		return the current thread priority		
e\$c_thread_affinity	k\$affinity	return the current thread affinity		

RETURN VALUES

os\$get_user_information

IN user_id : e\$object_id = DEFAULT;

IN user_get_items : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

Return information about the user object to the caller. The information returned is item list driven

ARGUMENTS

user id

supplies if present, the object ID of user object that is to be inspected otherwise, the user object of the calling thread is assumed

user_get_items

supplies the item list identifying user object information to be extracted

Code	Pointer Type	Action	
e\$c_job_count	integer	return the number of jobs for this user	
e\$c_job_ids	e\$object_id_list	return the object id's for the users jobs	
e\$c_username	varying_string	return the user name	
e\$c_quota_usage	e\$quota_usage	return the users resource usage	
e\$c_user_limits	e\$quota_limits	return the users resource limits	
e\$c_job_limits	e\$quota_limits	return the per job resource limits	
e\$c_process_limits	e\$quota_limits	return the per process resource limits	
e\$c_thread_priority k\$combined_priority		return the default thread priority	
e\$c_thread_affinity k\$affinity		return the default thread affinity	
e\$c_access_restrictions	e\$access_restrictions	return the access retrictions	

RETURN VALUES

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$hibernate_process

os\$hibernate_process

IN process_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause all threads owned by the process specified by process_id to issue a wait on the auto-clearing hibernate event object in their TCB. User mode AST's remain enabled

ARGUMENTS

process id

supplies the object of the target process

RETURN VALUES

status\$_normal

status\$_access_violation

status\$_quota_exceeded

others

the service completed without errors

a specified parameter is not accessable

not enough quota exists to capture the thread or

subprocess ids of the specified process

object id translation errors

os\$hibernate_thread

IN thread_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause the thread specified by thread_id to issue a wait on the autoclearing hibernate event object in its TCB. User mode AST's remain applied

ARGUMENTS

thread id

supplies the object of the target thread

RETURN VALUES

status\$_normal status\$_access_violation others

a specified parameter is not accessable object id translation errors

the service completed without errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$resume_process

os\$resume_process

IN process_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause all threads owned by the process specified by process object_id to have their waits on the auto-clearing suspend event object in their TCB to be satisfied by setting the event.

ARGUMENTS

process id

supplies the object ID of the target process

RETURN VALUES

status\$_normal status\$_access_violation status\$_quota_exceeded

others

the service completed without errors
a specified parameter is not accessable
not enough quota exists to capture the thread or
subprocess ids of the specified process
object id translation errors

os\$resume_thread

IN thread_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause the thread specified by thread object_id to have its wait on the auto-clearing suspend event object in its TCB to be satisfied by setting the event.

ARGUMENTS

thread id

supplies the object ID of the target thread

RETURN VALUES

status\$_normal status\$_access_violation others the service completed without errors a specified parameter is not accessable object id translation errors

os\$set_exit_status_info

(
IN exit_status_id : e\$object_id = DEFAULT;
IN exit_status_items : POINTER e\$item_list_type;
IN process_status_object : boolean = true;
) RETURNS status;

DESCRIPTION

Set information in the specified exit status. The information returned is item list driven

ARGUMENTS

exit status id

supplies the object id of the exit status object to set information into. If defaulted, then either the process exit status object of the current thread, or the thread exit status object of the current thread is assumed. When this id is defaulted, then the process or thread level exit status object is used by address (no acl protection) since we assume that you can always write to your own exit status object.

exit status items

supplies the item list which specifies the information to be set.

Code	Pointer Type	Action
e\$c_status_string	varying_string	places the specified string in the exit status object

process_status_object

only looked at if exits status id is defaulted. If true, the process level exit status object of the current thread is assumed, otherwise, the thread level exit status is assumed

RETURN VALUES

os\$set_job_information

IN job id : e\$object id = DEFAULT;

IN job_set_items : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

Return information about the job object to the caller. The information returned is item list driven

ARGUMENTS

iob id

supplies if present, the object ID of job object that is to be modified otherwise, the job object of the calling thread is assumed

job set items

supplies the item list identifying job object information to be modified

Code	Pointer Type	Action
e\$c_job_limits	e\$quota_limits	set the per job resource limits

RETURN VALUES

status\$_normal the status\$_access_violation a s status\$ invalid item code a

the service completed without errors a specified parameter is not accessable

a specified item code is invalid, or its item entry is invalid

others

object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$set_minor_thread_priority

os\$set_minor_thread_priority

IN thread_id : e\$object_id = DEFAULT;

IN new_priority : k\$minor_priority;

OUT previous_priority : k\$combined_priority;

) RETURNS status;

DESCRIPTION

This system service changes the minor priority of the specified thread.

ARGUMENTS

thread id

Supplies the object id of the thread whose priority is to be altered. If this parameter is defaulted, the current thread is assumed

new_priority

Supplies the minor priority that is to be set in the specified thread.

previous_priority

Returns the specified threads previous combined priority. Only valid if status\$_normal was returned.

RETURN VALUES

status\$_normal status\$_invalid_argument others the service completed without errors
new_priority is not a valid value for k\$minor_priority
object id translation errors

os\$set_process_information

IN process_id : e\$object_id = DEFAULT; IN process_set_items : POINTER e\$item_list_type;) RETURNS status;

DESCRIPTION

Return information about the process object to the caller. The information returned is item list driven

ARGUMENTS

process id

supplies if present, the object ID of process object that is to be modified otherwise, the process object of the calling thread is assumed

process set items

supplies the item list identifying process object information to be modified

Code	Pointer Type	Action
e\$c_protected_data	anytype	add block to protected data listhead in the pcr (item length determines how many bytes of data are being linked to the list.)
e\$c_process_limits	e\$quota_limits	replace the per process resource limits

RE	T	JF	N
VA	Ll	JE	S

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$set thread information

os\$set_thread_information

IN thread_id : e\$object_id = DEFAULT;

IN thread_set_items : POINTER e\$item_list_type;

) RETURNS status;

DESCRIPTION

Return information about the thread object to the caller. The information returned is item list driven

ARGUMENTS

thread id

supplies if present, the object ID of thread object that is to be modified otherwise, the thread object of the calling thread is assumed

thread set items

supplies the item list identifying thread object information to be modified

Code	Pointer Type	Action
e\$c_thread_priority	k\$combined_priority	set the current thread priority
e\$c_thread_mnr_priority	k\$minor_priority	set the current thread minor priority
e\$c_thread_mjr_priority	k\$major_priority	set the current thread major priority
e\$c_thread_affinity k\$affinity set the current the		set the current thread affinity

R	E	TL	JF	N
V.	ΑI	_L	JE	S

os\$set_thread_priority

(
IN thread_id : e\$object_id = DEFAULT;
IN new_priority : k\$combined_priority = 0;
OUT previous_priority : k\$combined_priority;
) RETURNS status;

DESCRIPTION

This system service changes the combined priority of the specified thread.

ARGUMENTS

thread id

Supplies the object id of the thread whose priority is to be altered. If this parameter is defaulted, the current thread is assumed

new_priority

Supplies the combined priority that is to be set in the thread. If this parameter is defaulted, the base priority of the threads process is assumed. If the major priority in new_priority is greater than the threads current major priority, then the calling thread must have access to the raise priority privileged operation object.

This service never allows the priority to be changed out of the priority class that the thread process is a member of. If the process is not in a realtime priority class, then the threads priority can not be changed to a realtime priority class. If the process is within a realtime priority class, then the threads new priority must stay within a realtime priority class.

previous priority

Returns the specified threads previous combined priority. Only valid if status\$_normal was returned.

RETURN VALUES

status\$ normal

the service completed without errors

status\$_invalid_argument

new_priority is not a valid value for k\$combined_ priority, or specifies a priority class that is different

from the threads process

others

object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$set user information

os\$set_user_information

IN user id : e\$object id = DEFAULT;

IN user set items: POINTER e\$item list type;

) RETURNS status;

DESCRIPTION

Return information about the user object to the caller. The information returned is item list driven

ARGUMENTS

user id

supplies if present, the object ID of user object that is to be modified otherwise, the user object of the calling thread is assumed

user set items

supplies the item list identifying user object information to be modified

Code	Pointer Type	Action	
e\$c_user_limits	e\$quota_limits	set the users resource limits	
e\$c_job_limits	e\$quota_limits	set the per job resource limits	
e\$c_process_limits	e\$quota_limits	set the per process resource limits	
e\$c_thread_priority	k\$combined_priority	set the default thread priority	
e\$c_thread_affinity	k\$affinity	set the default thread affinity	
e\$c_access_restrictions	e\$access_restrictions	set the access retrictions	

RET	U	R۱	Į
VAL	U	ES	,

os\$signal_process

IN process_id : e\$object_id;
IN condition_value : status;

IN signal_argument : longword CONFORM = DEFAULT;

) RETURNS status;

DESCRIPTION

Cause a condition of type condition_value to be raised in all threads owned by the process specified by process_id. The condition handler is passed signal_argument.

ARGUMENTS

process_id

supplies the object_id of the process to be signaled

condition value

supplies a condition value to be raised in all threads of the target process

signal argument

supplies the value that is passed to the condition handler

RETURN VALUES

status\$_normal status\$_access_violation others the service completed without errors a specified parameter is not accessable object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$signal thread

os\$signal_thread

IN thread_id : e\$object_id;
IN condition value : status;

IN signal argument : longword CONFORM = DEFAULT;

) RETURNS status;

DESCRIPTION

Cause a condition of type condition_value to be raised in the thread specified by thread_id. The condition handler is passed signal_argument.

ARGUMENTS

thread id

supplies the object_id of the thread to be signaled

condition_value

supplies a condition value to be raised in all threads of the target thread

signal_argument

supplies the value that is passed to the condition handler

RETURN VALUES

status\$_normal status\$_access_violation status\$_not_supported others

the service completed without errors a specified parameter is not accessable the target thread was a system thread object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$suspend process

os\$suspend_process

`IN process_id : e\$object_id;) RETURNS status;

DESCRIPTION

Cause all threads owned by the process specified by process_id to issue a wait on the auto-clearing suspend event object in their TCB. User mode AST's are disabled.

ARGUMENTS

process id

supplies the object ID of the target process

RETURN VALUES

status\$_normal

status\$_access_violation

status\$_quota_exceeded

others

the service completed without errors

a specified parameter is not accessable

not enough quota exists to capture the thread or

subprocess ids of the specified process

object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$suspend_thread

os\$suspend_thread

IN thread_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause the thread specified by thread_id to issue a wait on the autoclearing suspend event object in its TCB. User mode AST's are disabled.

ARGUMENTS

thread id

supplies the object ID of the target thread

RETURN VALUES

status\$_normal status\$_access_violation others the service completed without errors
'a specified parameter is not accessable
object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$wake_process

os\$wake_process

IN process_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause all threads owned by the process specified by process_id to have their waits on the auto-clearing hibernate event object in their TCB to be satisfied by setting the event.

ARGUMENTS

process id

supplies the object ID of the target process

RETURN VALUES

status\$_normal

status\$ access violation

status\$_quota_exceeded

others

the service completed without errors

a specified parameter is not accessable

not enough quota exists to capture the thread or

subprocess ids of the specified process

object id translation errors

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$wake_thread

os\$wake_thread

IN thread_id : e\$object_id;
) RETURNS status;

DESCRIPTION

Cause the thread specified by thread_id to have its wait on the autoclearing hibernate event object in its TCB to be satisfied by setting the event.

ARGUMENTS

thread id

supplies the object ID of the target thread

RETURN VALUES

status\$_normal status\$_access_violation others

a specified parameter is not accessable object id translation errors

the service completed without errors

Memory System Services

os\$adjust_working_set_limit

```
IN number_of_bytes : integer;
OUT new working set limit: integer [1..];
) RETURNS STATUS;
```

DESCRIPTION

The Adjust Working Set Limit service adjusts a process's current working set limit by the specified number of bytes and returns the new value to the caller. The specified number of bytes will be converted into pages and the calculated number of pages will be added to or removed from the working set. A negative value for the byte count will cause pages to be removed from the working set.

ARGUMENTS

number of bytes

Supplies the number of bytes to add or remove from the working set.

new working set limit

Returns the current size of the working set in bytes. The working set is maintained in pages and converted to bytes.

RETURN VALUES

status\$_normal normal, successful completion.

status\$_invalid_address error, either the starting or ending address is not

accessable.

error, unable to add any more pages to the working status\$_working_set_at_ maximum

status\$_working_set_at_ error, unable to remove any more pages from the minimum

working set.

os\$create_address_space

IN desired_beginning_address: POINTER anytype CONFORM; IN desired_ending_address: POINTER anytype CONFORM; OUT actual_beginning_address: POINTER anytype CONFORM; OUT actual_ending_address: POINTER anytype CONFORM;) RETURNS status;

DESCRIPTION

This routine creates address space at the specified address. An error is returned if any of the desired address range is already mapped, but the create address will map from the desired address up to the already created addresses, and that range will be returned.

ARGUMENTS

desired_beginning_address

Supplies the beginning address of the range to create.

desired ending address

Supplies the ending address of the range to create.

actual beginning address

Returned address of the beginning of the range actually created. The actual range could differ from the desired range due to 64K byte alignment.

actual ending address

Returned address of the ending of the range actually created.

RETURN VALUES

status\$_normal normal, su

status\$_invalid_begin_

address

status\$_invalid_ending_

address

status\$_complete_range_

not map

normal, successful completion.

error, the beginning address is invalid.

error, the ending address is invalid.

warning, the complete range of addresses could not be mapped do to previously mapped addresses.

os\$create section

OUT section_id : e\$object_id;

IN object parameters : e\$object parameters = DEFAULT;

IN file_channel: integer OPTIONAL; !### needs fixed also item list needs to

be added-

IN mapping_type : e\$mapping_type OPTIONAL;

IN size in bytes: integer OPTIONAL;

IN virtual_block_number: integer OPTIONAL; IN protection: e\$page_protection OPTIONAL; IN identification match: integer OPTIONAL;

) RETURNS status;

DESCRIPTION

This routine creates a section which is either backed by an existing file or backed by paging file.

ARGUMENTS

section id

Returned object ID of the created section.

object parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. If this argument is not supplied or if it is supplied but not all values in the object parameter record are supplied, the service applies default values. The default object container is the process private container, the default name is none, and the default ACL is none. to map the section into.

file channel

Supplies the object ID of a previously created channel which has had a file open performed. If the channel is not supplied, a section backed by paging file is created.

mapping_type

Supplies the type of section to create, either data or image.

size_in_bytes

Supplies the size of the section to create in bytes. If page file mapping is performed this parameter is required.

virtual_block_number

Supplies the virtual block number offset within the opened file to begin mapping. This virtual block number is aligned on a 64K byte boundary. Hence is the virtual block number is specified as 40 the actual virtual block number would be 33 (start at vbn 1).

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_section

protection

Supplies the desired protection to apply to the newly created pages, optional.

identification_match

Supplies the id to match, optional.

RETURN VALUES

status\$_normal

status\$_invalid_address

status\$_mapping_conflict

status\$_invalid_section_size

status\$_requires_channel_ arg

others

normal, successful completion.

error, either the starting or ending address is not

accessable...

error, the specified address range contains pages

which are already mapped.

error, the size specified for the section is invalid.

error, the section type requires a channel to be

specified.

any object error in creating an object.

os\$delete_address_space

IN desired_beginning_address: POINTER anytype CONFORM; IN desired_ending_address: POINTER anytype CONFORM; OUT actual_beginning_address: POINTER anytype CONFORM; OUT actual_ending_address: POINTER anytype CONFORM;) RETURNS status;

DESCRIPTION

This routine deletes the address space at the specified address. An warning status is returned if any of the desired address range is mapped in by a mapping object, i.e. was not created by e\$create_virtual_address_space and only the address space up to the found address is deleted.

ARGUMENTS

desired beginning address

Supplies the beginning address of the range to delete.

desired ending address

Supplies the ending address of the range to delete.

actual beginning address

Returned address of the beggin of the range actually deleted. The actual range could differ from the desired range due to 64K byte alignment.

actual_ending_address

status\$_total_range_not_

deleted

Returned address of the ending of the range actually deleted.

RETURN VALUES

status\$_normal normal, successful completion.

status\$_invalid_begin_ error, the beginning address is invalid.

address

status\$_invalid_ending_ error, the ending address is invalid.

address

warning, the complete range of addresses could not be deleted do to previously mapped addresses.

os\$expand_address_space

IN number_of_bytes : integer [0..];
OUT actual_beginning_address : POINTER anytype CONFORM;
OUT actual_ending_address : POINTER anytype CONFORM;
) RETURNS status;

DESCRIPTION

This routine creates address space starting at the highest virtual address in use by the process for the number of bytes specified.

ARGUMENTS

number of bytes

Supplies the number of bytes to add to the address space.

actual_beginning_address

Returned address of the first byte of the created address range.

actual_ending_address

Returned address of the last byte of the created address range.

RETURN VALUES

status\$_normal status\$_complete_range_ not_map normal, successful completion.

warning, the complete range of addresses could not be mapped do to previously mapped addresses.

os\$expand_user_stack

```
(
IN number_of_bytes_to_add : integer [1..];
OUT new_stack_size : integer [1..];
) RETURNS STATUS;
```

DESCRIPTION

The Expand User Stack service attempts to adjust the user stack by the specified number of bytes. The number of bytes is converted into pages and an attempt is made to expand the stack by the calculated number of pages.

The stack expansion may fail due to other thead user stacks occupying virtual address space and thereby preventing the stack expansion. Note that there is no way to contract a stack.

ARGUMENTS

number_of_bytes_to_add

Supplies the number of bytes to add to the stack. The number of bytes is converted to pages.

new_stack_size

Returns the current stack size in bytes.

RETURN VALUES

status\$_normal normal, successful completion.
status\$_unable_to_expand_ error, stack expansion failed.

status\$_partial_expansion warning, not all bytes were added to the stack.

status\$_invalid_address error, either the starting or ending address is not accessable.

os\$get_mapping_information

IN mapping_id : e\$object_id;

IN mapping_get_items : POINTER e\$item_list_type;

) RETURNS STATUS;

DESCRIPTION

The Get Mapping Information service provides information about the specified mapping object. The information which may be obtained is specified in an item list.

ARGUMENTS

mapping id

Supplies the object ID of the desired mapping object on which information should be extracted.

mapping get items

Supplies the item list which specifies the information about the mapping object to return.

item code	description	
e\$c_mapping_section	The object ID of the section which this mapping object maps.	
e\$c_mapping_starting_ address	The starting address of the mapping in the address space.	
e\$c_mapping_size	The size of the mapping in bytes.	
e\$c_mapping_offset	The byte offset from the start of the section object.	

RETURN VALUES

status\$_normal object_reference_errors normal, successful completion.

any errors trying to reference an object by id.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$get_section_information

os\$get_section_information

IN section id : e\$object id;

IN section_get_items : POINTER e\$item_list_type;

) RETURNS STATUS:

DESCRIPTION

The Get Section Information service provides information about the specified section object. The information which may be obtained is

specified in an item list.

ARGUMENTS

section id

Supplies the object ID of the desired section on which information should be extracted.

section get items

Supplies the item list which specifies the information about the section to return.

The following codes are valid:

item code	action
e\$c_section_vbn	Virtual block number offset which the section is based upon.
e\$c_section_size	Size of the section in bytes.
e\$c_section_protection_code	Protection code assigned to section pages.
e\$c_section_ident_match	Identification match specified on section.
e\$c_section_type	Type of section (image or data).

RETURN VALUES

status\$_normal

normal, successful completion.

object_reference_errors

any errors trying to reference an object by id.

os\$lock_pages_in_memory

IN starting_address : POINTER anytype CONFORM; IN ending_address : POINTER anytype CONFORM;

OUT last locked address: POINTER anytype CONFORM;

) RETURNS STATUS;

DESCRIPTION

The Lock Pages in Memory service locks a page or range of pages in memory. The specified virtual pages are forced into the working set, then locked in memory. A locked page is not removed from memory if its process's working set is removed from the balance set.

ARGUMENTS

starting_address

Supplies the starting virtual address of the range to be locked into memory.

ending_address

Supplies the ending virtual address of the the range to be locked into memory.

last locked address

Returns the last address which was actually locked in memory.

RETURN VALUES

status\$_normal status\$_complete_range_ not_lock status\$_locked_limit_reached status\$_invalid_address

normal, successful completion.

warning, at least one page was locked in memory.

error, no more pages may be locked in memory. error, either the starting or ending address is not accessable.

os\$lock_pages_working_set

IN starting_address : POINTER anytype CONFORM; IN ending_address : POINTER anytype CONFORM;

OUT last locked address: POINTER anytype CONFORM;

) RETURNS STATUS;

DESCRIPTION

The lock pages in working set service locks a page or range of pages in a process's working set. The specified virtual pages are forced into the working set.

ARGUMENTS

starting address

Supplies the starting virtual address of the range to be locked into the working set.

ending_address

Supplies the ending virtual address of the the range to be locked into the working set.

last locked address

Returns the last address which was actually locked in the working set.

RETURN VALUES

status\$_normal normal, successful completion.

status\$_complete_range_ warning, at least one page was locked in the working

not_lock

status\$_working_set_full error, no more pages may be locked in the working

set.

status\$_invalid_address error, either the starting or ending address is not

accessable.

os\$map_section

OUT mapping_id: e\$object_id;
IN object_parameters: e\$object_parameters = DEFAULT;
IN section_id: e\$object_id;
IN desired_beginning_address: POINTER anytype CONFORM
OPTIONAL;
IN desired_ending_address: POINTER anytype CONFORM OPTIONAL;
IN protection: e\$page_protection OPTIONAL;
IN identification_match: integer OPTIONAL;

IN identification_match: integer OPTIONAL;

IN byte_offset : integer [0..] OPTIONAL;

OUT actual_beginning_address : POINTER anytype CONFORM;

OUT actual_ending_address : POINTER anytype CONFORM;

) RETURNS status;

DESCRIPTION

This routine maps a previously created section into the process's address space.

ARGUMENTS

mapping id

Returned object ID of the mapping object which describes the memory section.

object parameters

Supplies the object container in which the object is inserted, the name of the object, and the access control list (ACL) of the object. If this argument is not supplied or if it is supplied but not all values in the object parameter record are supplied, the service applies default values. The default object container is the process private container, the default name is none, and the default ACL is none.

section_id

Supplies the object ID of previously created section.

desired_beginning_address

Supplies the beginning address of the range to map the section into. The range must not currently have any valid addresses. The actual mapping occurs on a 64K bytes boundary.

desired_ending_address

Supplies the ending address of the range to map the section into.

protection

Supplies the desired protection to apply to the newly created pages, optional.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$map_section

identification match

Supplies the id to match, optional.

byte offset

Supplies the offset into the section to beginning mapping, optional.

actual beginning address

Returns the actual beginning address of the created range.

actual_ending_address

Returns the actual ending address of the created range.

RETURN **VALUES**

status\$ normal

normal, successful completion.

status\$_invalid_address

error, either the starting or ending address is not

accessable.

status\$_mapping_conflict

error, the specified address range contains pages

which are already mapped.

status\$_invalid_map_

container

error, the specified container for the mapping object

was not the default private container.

others

any object error in creating an object.

os\$set_protection_on_pages

(
IN starting_address: POINTER anytype CONFORM;
IN ending_address: POINTER anytype CONFORM;
IN page_protection: e\$page_protection;
OUT last_changed_address: POINTER anytype CONFORM;
OUT previous_page_protection: e\$page_protection OPTIONAL;
) RETURNS status;

DESCRIPTION

The Set Protection on Pages system service allows a thread to change the protection on a page or range of pages.

ARGUMENTS

starting_address

Supplies the starting virtual address of the range to have its protection modified.

ending address

Supplies the ending virtual address of the the range to have its protection modified.

page_protection

Supplies the page protection to assign to the pages within the specified address range. The page protection is a set with the following members. Note that write implies read and for user access, kernel access is always set to be identical. Also, user execute or kernel execute implies the other.

protection code	protection
e\$c_page_user_read	user read access.
e\$c_page_user_write	user write,read access.
e\$c_page_user_execute	user execute access.
e\$c_page_kernel_read	kernel read access.
e\$c_page_kernel_write	kernel write access.
e\$c_page_kernel_execute	kernel execute access.

last_changed_address

Returns the last address which the protection was actually changed.

previous_page_protection

Optionally returns the previous page protection for the first page which the protection was actually changed.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$set_protection_on_pages

RETURN VALUES

status\$_normal status\$_partial_range_done

status\$_invalid_argument status\$_invalid_protection status\$_page_owner_ violation normal, sucessful completion.

warning, unable to change the protection on the complete range do to nonexistant pages.

error, unable to access or iterpret argument.

error, protection set contains invalid members.

error, attempt to change kernel protection on kernel owned pages.

os\$unlock_pages_from_memory

IN starting_address : POINTER anytype CONFORM; IN ending address : POINTER anytype CONFORM;

OUT last_unlocked_address : POINTER anytype CONFORM;

) RETURNS STATUS;

DESCRIPTION

The unlock pages from memory service unlocks a page or range of pages from memory. The specified virtual pages are unlocked from memory and become eligible for replacement.

ARGUMENTS

starting address

Supplies the starting virtual address of the range to be unlocked from memory.

ending address

Supplies the ending virtual address of the the range to be unlocked from memory.

last locked address

Returns the last address which was actually unlocked from memory.

RETURN VALUES

status\$_normal

status\$_complete_range_ not_lock

status\$_invalid_address

normal, successful completion.

warning, at least one page was unlocked from memory.

error, either the starting or ending address is not accessable.

os\$unlock_pages_working_set

IN starting_address: POINTER anytype CONFORM; IN ending_address: POINTER anytype CONFORM;

OUT last_unlocked_address : POINTER anytype CONFORM;

) RETURNS STATUS;

DESCRIPTION

The unlock pages from working set service unlocks a page or range of pages from a process's working set. The specified virtual pages are unlocked from the working set and become eligible for replacement.

ARGUMENTS

starting address

Supplies the starting virtual address of the range to be unlocked from the working set.

ending_address

Supplies the ending virtual address of the the range to be unlocked from the working set.

last locked address

Returns the last address which was actually unlocked from the working set.

RETURN VALUES

status\$_normal normal, successful completion.

status\$_complete_range_ warning, at least one page was unlocked in the not_lock working set.

status\$_invalid_address error, either the starting or ending address is not accessable.

os\$update_mapped_section

IN mapping id: e\$object id;

IN desired_beginning_address : POINTER anytype CONFORM;

IN desired_ending_address : POINTER anytype CONFORM;

IN flags : e\$section_update_flags;
IN event id : e\$object id OPTIONAL;

IN ast procedure : k\$normal ast routine OPTIONAL;

IN ast parameter: LONGWORD CONFORM OPTIONAL;

BIND io status block: e\$iosb;

OUT actual_beginning_address: POINTER anytype CONFORM;

OUT actual_ending_address : POINTER anytype CONFORM;

) RETURNS STATUS;

DESCRIPTION

The Update Mapped Section service writes all modified pages in a mapped section back into the section file on disk. One or more I/O requests are queued based on the number of pages that have been modified.

ARGUMENTS

mapping_id

Supplies the mapping ID of the mapped section to update.

desired_beginning_address

Optionally supplies the beginning address within the mapping to begin updating the section. If this argument is not specified, the starting address of the mapping will be used.

desired_ending_address

Optionally supplies the ending address within the mapping to end updating the section. If this argument is not specified, the ending address of the mapping will be used.

flags

Optionally supplies the update specified for updating the section. More here later.

event_id

Optionally supplies the object ID of an event object which will be set when the update operation has completed.

ast_procedure

Optionally supplies the address of an AST procedure which will be called when the update operation has completed.

ast_parameter

Optionally supples the value which will be supplied to the AST procedure when called.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$update_mapped_section

io status block

object_reference_errors

Optionally supplies the I/O status block which will receive the final completion status of the updating operation.

actual_beginning_address

Optionally returns the actual beginning address of the update operation.

actual_ending_address

Optionally returns the actual ending address of the update operation.

RETURN VALUES

status\$_normal normal, sucessful completion.

status\$_invalid_address_ error, beginning or ending address was not within the mapping as specified by the mapping ID.

any errors trying to reference an object by id.

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os\$zero_to_end_of_user_stack

) RETURNS STATUS;

DESCRIPTION

The Zero to End of User Stack service zeroes all pages from the current stack pointer to the end of the stack. The zeroing is accomplished by releasing any pages in physical memory or in the paging file and converting the pages into demand zero pages.

ARGUMENTS

None.

RETURN VALUES

status\$_normal

normal, successful completion.

9 I/O System Services

DIGITAL - Confidential and Proprietary - Restricted Distribution cs\$cancel_io

os\$cancel_io

(IN channel_id : e\$object_id;) RETURNS status;

DESCRIPTION

This service cancels all outstanding I/O request on the specified channel. Only the outstanding I/O requests that were issued by the calling thread are canceled.

Outstanding I/O requests that are canceled are done so, asynchronously to the the completion of the this service. That is, completion of this service cannot be used to synchronize with the cancellation of the I/O requests.

ARGUMENTS

channel id

Supplies an ID of the channel

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion. invalid object id invalid object

os\$configure_fp

IN fpd_id : e\$object_id;
IN function code : integer;

IN user_event : e\$object_id = DEFAULT;

IN fpd_parameters : POINTER anytype CONFORM = DEFAULT;

) RETURNS status;

DESCRIPTION

This service is used to issue configuration and deconfiguration requests to a function processor. The function code and the fpd_parameters specifies the request type.

The user supplied event object is specified if the caller wants to synchronized with the completion of the request.

ARGUMENTS

fpd id

Supplies the FPD object ID

function code

Supplies the configuration function code

user_event

Supplies object id of event to be signalled when done

fpd_parameters

Supplies the FPD configuration parameters.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion

invalid object id invalid object

os\$create_channel

(
OUT channel_id : e\$object_id;
IN object_parameters : e\$object_parameters;
IN fpu_id : e\$object_id;
) RETURNS status;

DESCRIPTION

This service is call to create a channel to an existing FPU object. The FPU object ID parameter specifies the FPU object to which the channel is attach.

The object ID of the newly created channel is returned in the channel_id parameter. After the channel object is created it is inserted into the container specified in the object_parameters record. If there is a duplicate object currently in the container, the newly created channel object is deleted, and the object ID of the duplicate object is returned. If a container object ID is not specified, the channel object is placed in the process private container.

ARGUMENTS

channel id

Returns a channel id

object parameters

Supplies the object architecture create object parameters

fpu id

Supplies an object id of the FPU object to create a channel to

RETURN VALUES

status\$_normal normal, successful completion
status\$_invalid_object_id invalid object id
status\$_duplicate_object duplicate object found in object container
status\$_object_contianer_full object container full
status\$_object_type_ invalid object
mismatch

os\$create_fpu

OUT fpu id : e\$object id;

IN object parameters: e\$object parameters;

IN fpd_id : e\$object_id;

IN fpu_parameters : POINTER anytype CONFORM = DEFAULT;

) RETURNS status;

DESCRIPTION

This service creates an FPU object for a function processor. The fpd_id parameter specifies the function processor for which the FPU object is created for.

The object ID of the newly created FPU object is returned in the fpu_id parameter. The object parameters specifies the object name, an ACL for the FPU object, and the object ID of the container where the FPU object is to be inserted in.

If a container object ID is not supplied, the FPU object is inserted into the process private container after it is created. If a duplicate object already exist in the specified container, the newly created FPU object is deleted, and the object ID of the duplicate object is returned

ARGUMENTS

fpu id

Return the object id of the created FPU object.

object_paramters

Supplies the object parameters.

fpd_id

Supplies the object id of fpd.

fpu parameters

Supplies the FPU specific parameters used to initialize the the FPU object.

RETURN VALUES

status\$_normal

normal, successful completion

status\$_invalid_object_id

invalid object

status\$ duplicate object

duplicate object found in object container

status\$_object_container_full

object container full

os\$get_channel_information

IN channel_id : e\$object_id;

IN channel_items : POINTER e\$item_list_type = DEFAULT;

) RETURNS status;

DESCRIPTION

Returns information about a channel object. The information returned is item list driven.

ARGUMENTS

channel id

Supplies channel object ID.

channel items

Supplies a pointer to an item list.

Item Codes	Data Type	Description
io\$c_item_channel_access	BOOLEAN	TRUE, if channel is being access.
io\$c_item_granted_access	SET[access_type]	Returns the access types that have been granted on this channel.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion

invalid object id invalid object

os\$get_fpu_information

(
IN fpu_id : e\$object_id;
IN fpu_items : POINTER e\$item_list_type = DEFAULT;
) RETURNS status;

DESCRIPTION

Returns information about an FPU object. The information returned is item list driven.

ARGUMENTS

fpu id

Supplies an FPU object ID.

fpu_items

Supplies a pointer to an item list.

Item Codes	Data Type	Description
io\$c_item_interface_class	INTEGER	Returns FPU interface class
io\$c_item_fpu_state	e\$fpu_state	FPU current state
io\$c_fpu_bound	Integer	Returns TRUE if FPU is bound
io\$c_item_fp_params_area_ size	Integer	Returns size of the FP parameter area needed by this function processor and all function processor below it. The size is returned in quadwords.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion invalid object ID invalid object

os\$request io

IN channel_id : e\$object_id;
IN function_code : integer;

BIND iosb : e\$iosb;

IN completion_event_id : e\$object_id = DEFAULT;

IN completion ast: k\$normal ast routine = DEFAULT;

IN ast_parameter : POINTER anytype CONFORM = DEFAULT; IN io parameters : POINTER anytype CONFORM = DEFAULT;

) RETURNS status;

DESCRIPTION

This service is used to issue an I/O request. Two types of I/O request may be issued, they are:

- a. Asynchronous I/O request, and
- b. Synchronous I/O request

An I/O request is describe by its function code and I/O parameter record supplied to this service. The request will fail if the channel or event object is invalid, the function code or I/O parameters are invalid. The returned status will contain the cause of failure. No information will be written to the I/O status block.

An asynchronous I/O request is issued if an event object, AST procedure, or both are specified in the call. Control is return to the caller after the request has been successfully posted. When the I/O completes, the following events can occur:

- a. If an event object was specified, it is signalled.
- b. If an AST procedure was specified, the AST is queued to the calling thread.
- c. If both event object and a AST procedure is specified, the event is signal first, then the AST is queued.

In the absents of an event object or an AST procedure, will cause the request to be synchronous. In the case of a synchronous I/O request, the calling thread is not allow to continue until the request completes.

The I/O request completion status is returned in the I/O status block.

ARGUMENTS

channel id

Supplies the object id of channel to request io on

function code

Supplies an I/O request function code

iosb

Supplies an I/O status block

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$request_io

completion_event_id

Supplies a user event object to be signaled after I/O the completes

completion_ast

Supplies an ast procedure address to be called when the I/O completes.

ast parameter

Supplies a parameter for an ast procedure

io parameters

Supplies a pointer to an I/O parameter record

RETURN VALUES

status\$_normal

status\$_invalid_object_id

status\$_wrong_record_type

status\$_object_type_

mismatch

status_wrong_device_class

normal, successful completion

invalid object_id

Incorrect I/O parameter record for this function code.

Invalid object

Invalid function code for this device.

Interface class specific status

os\$synchronize_with_io

IN event_id : e\$object_id;

BIND iosb : e\$iosb;) RETURNS status;

DESCRIPTION

This service synchronize the calling thread with a currently outstanding asynchronous I/O request.

This service can only be use for asynchronous request that contians at least an event object.

The event object and the IOSB of the previously issued asynchronous I/O request must be supplied as the parameters to this service.

ARGUMENTS

iosb

Supplies an IOSB.

event_id

Supplies an event object ID.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion invalid object id invalid object

os\$synch_channel_with_fpu

IN channel_id : e\$object_id;
) RETURNS status;

DESCRIPTION

This routines synchronizes the channel with an FPU object. This is done by copying the sequence number in the FPU object to the channel object.

ARGUMENTS

channel id

Supplies a object id of the channel object to be synchronized.

invalid object

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion invalid object id

10 Security System Services

os\$create_impersonation

```
(
OUT impersonation_id : e$object_id;
IN object_parameters : e$object_parameters = DEFAULT;
IN remote_nodename : string (*);
IN remote_username : string (*);
IN password : string (*) OPTIONAL;
) RETURNS status;
```

DESCRIPTION

The os\$create_impersonation service allows user mode servers to create an impersonation object. The impersonation object can then be used as input to the os\$impersonate_client service to impersonate remote clients.

This service verifies that the remote user is a valid user of the system by requesting the remote user's local user authorization record. If a record exists and the specified password, if any, matches the password in the authorization record, the user is a valid user of the system. If the user is a valid user, the service creates the impersonation object representing the remote user from the remote user's local user authorization record.

The object_parameters parameter is a record consisting of a name, an object container ID, and an ACL. This record, and values for these fields, are optionally provided by the caller. The name field is the name of the object. If a value is not supplied, the object is created without a name. The object container ID field identifies the object container into which the object is inserted, but this field is ignored; the object is inserted into the process-private container. The ACL field supplies additional protection for the object. If a value is not supplied, the object is created without an ACL.

Note: The only server calling this service should be the DFS server.

ARGUMENTS

impersonation id

Returns the object id of the created impersonation object.

object parameters

Supplies the object's name, object container, and protection.

remote_nodename

Supplies the name of the remote node.

remote username

Supplies the name of the remote user.

password

Supplies the password specified by the remote user.

DIGITAL - Confidential and Proprietary - Restricted Distribution os\$create_impersonation

RETURN VALUES

status\$_normal

normal, successful completion.

status\$_duplicate_object

duplicate object found in object container.

status\$_object_container_full

object container full. .

status\$_invalid_user

the specified user is not authorized to access the

system.

status\$_invalid_password

the specified password was not valid.

os\$create_priv_operation

OUT privileged_operation_id : e\$object_id; IN object_parameters : e\$object_parameters = DEFAULT;) RETURNS status;

DESCRIPTION

The os\$create_priv_operation creates a privileged operation object. A privileged operation object represents a privileged operation. This object allows software that performs a privileged operation, to determine if a user can perform the privileged operation. If the user has PERFORM_OPERATION access to the privileged operation object, the user is allowed to perform the privileged operation.

Software can have multiple privileged operation objects; the name of each privileged operation object denotes the privileged operation.

The object_parameters parameter is a record consisting of a name, an object container ID, and an ACL. This record, and values for these fields, are optionally provided by the caller. The name field is the name of the object. A value must be supplied because it specifies the name of the privileged operation. The object container ID field identifies the object container into which the object is inserted, but this field is ignored; the object is inserted into the exec\$privileged_operation_container system-level container. The ACL field supplies additional protection for the object. If a value is not supplied, the object is created without an ACL.

object container full.

ARGUMENTS

privileged operation id

Returns the object id of the created privileged operation object.

object parameters

Supplies the object's name, object container, and protection.

RETURN VALUES

status\$_normal status\$_duplicate_object status\$_object_container_full

normal, successful completion.
duplicate object found in object container.

os\$delete_access_control_list

IN object_id : e\$object_id;
) RETURNS status;

DESCRIPTION

The os\$delete_access_control_list services deletes the specified object's access control list.

ARGUMENTS

object id

Supplies the object id of the object whose ACL is deleted.

RETURN VALUES

status\$_normal

status\$_invalid_object_id

normal, successful completion.

invalid object id.

os\$disable_identifier

IN identifier : e\$identifier;
) RETURNS status;

DESCRIPTION

The os\$enable_identifier service disables an identifier in the caller's user identifier list. After the identifier is disabled, it is not used by the system when determining access to objects.

The caller must hold the specified identifier before it can be disabled.

The identifier must have the dynamic attribute in order to be disabled.

ARGUMENTS

identifier

Supplies the identifier to disable.

RETURN VALUES

status\$_normal

status\$_identifier_not_found

status\$_ident_already_

disabled

status\$_identifier_not_

dynamic

normal, successful completion.

the identifier was not found in the user identifier list.

the identifier was already disabled.

the identifier does not have the dynamic attribute.

os\$enable_identifier

IN identifier : e\$identifier;) RETURNS status;

DESCRIPTION

The os\$enable_identifier service enables an identifier in the caller's user identifier list. After the identifier is enabled, it is used by the system when determining access to objects.

The caller must hold the specified identifier before it can be enabled.

The identifier must have the dynamic attribute in order to be enabled.

ARGUMENTS

identifier

Supplies the identifier to enable.

RETURN VALUES

status\$_normal

status\$_identifier_not_found

status\$_ident_already_

enabled

status\$_identifier_not_

dynamic

normal, successful completion.

the identifier was not found in the user identifier list.

the identifier was already enabled.

the identifier does not have the dynamic attribute.

os\$get_access_control_list

(
IN object_id : e\$object_id;
IN acl : POINTER e\$access_control_list;
) RETURNS status;

DESCRIPTION

The os\$get_access_control_list service returns the specified object's access control list.

When the service is called, it copies the object's ACL into the ACL pointed to by the ACL parameter. The memory specified by the ACL parameter is managed by the caller and must be large enough to hold the object's ACL. If the ACL is not large enough, the service copies as many entries as the ACL can hold and returns an error status.

ARGUMENTS

object id

Supplies the object id of the object whose ACL is returned.

acl

Supplies a pointer to the ACL into which a copy of the object's ACL is written. The memory containing the ACL is managed by the caller.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_acl_length_too_small normal, successful completion.

invalid object id.

the size of the specified ACL was not large enough to hold the object's ACL.

os\$get_security_monitor

OUT security_events_enabled : SET e\$security_event [..];) RETURNS status;

DESCRIPTION

The os\$get_security_monitor service returns a summary of the security events that are being monitored.

ARGUMENTS

security_events_enabledReturns the summary of security events that are being monitored.

RETURN **VALUES**

status\$_normal

normal, successful completion.

os\$impersonate client

```
IN impersonation_id : e$object_id;
IN identifier_option : e$imp_identifier_option;
) RETURNS status;
```

DESCRIPTION

The os\$impersonate_client service allows a server to impersonate a client. A server can restore its own identity by calling the os\$restore_server service.

The only context of a client that can be impersonated are the identifiers held by the client. The server can specify to the service how to impersonate the client's identifiers. If the server wants to impersonate the client only, the service sets the caller's identifier list to the list contained in the impersonation object. If the server wants to impersonate the union of the client and the server, the service allocates pool, combines the caller's identifier list and the identifier list in the impersonation object and saves the resultant list in the pool, and sets the caller's identifier list to the list contained in the pool.

Before the service performs the impersonation, it restores the caller's previous identifier list. This allows the caller to impersonate multiple clients in succession without having to make an explicit call to the os\$restore_server service.

When a server impersonates a client, the server can access objects as if it were the client.

ARGUMENTS

impersonation_id

Supplies the object id of the impersonation object.

identifier option

Supplies how the service performs the impersonation. If e\$c_client_identifiers value is specified, the service sets the server's identifiers to the client's identifiers in the impersonation object. If the e\$c_union_identifiers value is specified, the service combines the server's identifiers with the client's identifiers in the impersonation object.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch

normal, successful completion.

invalid object id.

the object identified by the imersonation id is not an impersonation object.

DIGITAL - Contidential and Proprietary - Restricted Distributionos\$restore_server

Os\$restore_server (); DESCRIPTION The os\$restore_server service restores a server's original identifier list. This service is used by servers that call the os\$impersonate_client service to impersonate clients. ARGUMENTS None. RETURN VALUES

os\$set_access_control_list

(
IN object_id : e\$object_id;
IN acl : POINTER e\$access_control_list;
) RETURNS status;

DESCRIPTION

The os\$set_access_control_list sets the specified object's access control list.

The memory specified by the ACL parameter is managed by the caller. When the service is called, it allocates pool and copies the contents of the specified ACL into the pool.

ARGUMENTS

object_id

Supplies the object id of the object whose ACL is set.

acl

Supplies a pointer to the ACL from which the ACL on the object is set. The memory containing the ACL is managed by the caller.

RETURN VALUES

status\$_normal

normal, successful completion.

status\$_invalid_object_id

invalid object id.

status\$_invalid_acl

invalid ACL.

status\$_invalid_ace

invalid ACE.

os\$set_security_monitor

IN security_events_enabled : SET e\$security_event [..];
IN security_events_disabled : SET e\$security_event [..];
) RETURNS status;

DESCRIPTION

The os\$set_security_monitor enables or disables the monitoring of security events.

ARGUMENTS

security_events_enabled

Supplies the summary of security events indicating the security events to start monitoring.

security events disabled

Supplies the summary of security events indicating the security events to stop monitoring.

RETURN VALUES

status\$_normal

normal, successful completion.

os\$translate_access_type

(
IN access_type : e\$access_type;
IN object_type_name : string (*) OPTIONAL;
OUT access_type_name : string (*);
) RETURNS status;

DESCRIPTION

The os\$translate_access_type service translates an access type to its corresponding access type name.

The access type can be either a general or specific access type. If the access type is a general access type, the caller does not have to specify the object_type_name parameter. If the access type is a specific access type, the caller must specify the object_type_name parameter. The object type name denotes the object type that defined the specific access type.

The service performs a case sensitive search to match the object type name.

ARGUMENTS

access type

Supplies the access type to translate.

object_type_name

Supplies the object type name of the object type that defined the specific access type.

access_type_name

Returns the access type name corresponding to the access type.

RETURN VALUES

status\$_normal status\$_invalid_access_type status\$_invalid_name_length status\$_invalid_object_type normal, successful completion.

invalid access type.

length of the object type name was not valid.

invalid object type specified by the object type name.

os\$translate_access_type_name

IN access_type_name : string (*);

IN object_type_name : string (*) OPTIONAL;

OUT access_type : e\$access_type;

) RETURNS status;

DESCRIPTION

The os\$translate_access_type_name service translates an access type name to its corresponding access type.

The access type name can correspond to either a general or specific access type. If the access type name corresponds to a general access type, the caller does not have to specify the object_type_name parameter. If the access type name corresponds to a specific access type, the caller must specify the object_type_name parameter. The object type name denotes the object type that defined the specific access type.

The service performs a case sensitive search to match the access type name and object type name.

ARGUMENTS

access type name

Supplies the access type name to translate.

object type name

Supplies the object type name of the object type that defined the specific access type.

access_type

Returns the access type corresponding to the access type name.

RETURN VALUES

status\$_normal normal, successful completion.

name was not valid.

status\$_invalid_access_type invalid access type specified by the access type

name.

status\$_invalid_object_type invalid object type specified by the object type name.

os\$verify_priv_operation

IN privileged_operation_id : e\$object_id;
) RETURNS status;

DESCRIPTION

The os\$verify_priv_operation allows software to determine if a user can perform the privileged operation represented by the specified privileged operation object. If the user has PERFORM_OPERATION access to the privileged operation object, the user is allowed to perform the privileged operation.

ARGUMENTS

privileged_operation_id

Supplies the object id of the privileged operation object.

RETURN VALUES

status\$_normal status\$_invalid_object_id status\$_object_type_ mismatch normal, successful completion.

invalid object id.

the object identified by the privileged operation id is not a privileged operation object.

11 Condition and Exit Handling System Services

os\$create_condition_stack

IN condition_stack_size : integer[0..];
) RETURNS status;

DESCRIPTION

This system service creates a condition stack of the specified size. If a condition stack already exists, then a new stack is not created and an error status is returned. The stacks size is based on the requested size parameter and is always rounded up two a system defined value. A single guard page is placed at the top of the stack.

ARGUMENTS

condition stack size

Supplies the size in bytes for the condition stack being created. This value is always rounded up to an appropriate granularity.

RETURN VALUES

status\$_normal

status\$_no_user_stack_va

Normal succesful completion of the system service

The condition stack was not created because no virtual address space in the stack region could be

found large to staisfy the request.

status\$_condition_stack_ exists A new condition stack was not created since a condition stack already exists.

os\$create last chance handler

IN condition_handler : e\$condition_handler; OUT handler_id : e\$condition_handler_id;) RETURNS status;

DESCRIPTION

This system service creates a last chance vectored condition handler. Last chance vectored condition handlers are processed in LIFO order during condition delivery. This service places the created last chance handler at the beginning of the last chance vectored condition handler list stored in the calling threads TCR. The service returns a resulting handler_id which may be used to delete a last chance vectored condition handler once it has been created.

The condition handler is linked on the list head in the calling threads TCR indexed by the processor mode that the call was made in.

ARGUMENTS

condition handler

Supplies the condition handler routine to be invoked when a condition is being dispatched.

handler id

Returns the handler ID of the created last chance handler. This argument is only valid if the service returns status\$_normal.

RETURN VALUES

status\$_normal status\$_access_violation the service completed without errors a specified parameter is not accessible

os\$create_primary_handler

IN condition_handler : e\$condition_handler; OUT handler_id : e\$condition_handler_id;) RETURNS status;

DESCRIPTION

This system service creates a primary vectored condition handler. Primary vectored condition handlers are processed in FIFO order during condition delivery. This service places the created primary handler at the end of the primary vectored condition handler list stored in the calling threads TCR. The service returns a resulting handler_id which may be used to delete a primary vectored condition handler once it has been created.

The condition handler is linked on the list head in the calling threads TCR indexed by the processor mode that the call was made in.

ARGUMENTS

condition handler

Supplies the condition handler routine to be invoked when a condition is being dispatched.

handler id

Returns the handler ID of the created primary handler. This argument is only valid if the service returns status\$_normal.

RETURN VALUES

status\$_normal status\$_access_violation the service completed without errors a specified parameter is not accessible

os\$delete_last_chance_handler

IN handler_id : e\$condition_handler_id;
) RETURNS status;

DESCRIPTION

This service deletes an existing last chance vectored condition handler. Once deleted, the condition handler will not be called during exception dispatching.

The condition handler is deleted from the list head in the calling threads TCR indexed by the processor mode that the call was made in.

ARGUMENTS

handler id

Supplies the handler id of the last chance vectored condition handler which is to be deleted.

RETURN VALUES

status\$_normal status\$_condition_handler_ not_found the service completed without errors

the last chance vectored condition handler specified by handler_id was not found.

os\$delete_primary_handler

IN handler_id : e\$condition_handler_id;
) RETURNS status;

DESCRIPTION

This service deletes an existing primary vectored condition handler. Once deleted, the condition handler will not be called during exception dispatching.

The condition handler is deleted from the list head in the calling threads TCR indexed by the processor mode that the call was made in.

ARGUMENTS

handler id

Supplies the handler id of the primary vectored condition handler which is to be deleted.

RETURN VALUES

status\$_normal status\$_condition_handler_ not_found the service completed without errors

the primary vectored condition handler specified by handler_id was not found.

12 Miscellaneous System Services

os\$get_performance_info

os\$get_performance_info

IN data_list: POINTER e\$item_list_type;
IN component_list: POINTER e\$item_list_type = NIL;
) RETURNS status;

DESCRIPTION

Return requested information about the usage of Mica system resources.

ARGUMENTS

data list

Supplies the address of an item list which describes the data items to be gathered.

component list

Supplies the address of the data_list item list. If the data_list specifies data items for a component class, this list specifies the components for which data is to be gathered. If the component item list is not specified, or does not include any components of the requested type, then information is returned for all components of the requested type. If the component_list includes component types for which data is not requested, those component types are ignored.

RETURN VALUES

status\$_normal All data was gathered (success)

status\$_no_xxx_component A specified component of type xxx is missing from

the system. Data was returned for all other specified

components of that type. (success)

hold the requested data (failure)

one or more items (failure)

os\$get_system_information

ÎN system_get_items : POINTER e\$item_list_type;) RETURNS STATUS;

DESCRIPTION

The Get System Information system services returns information about the current system.

ARGUMENTS

system_get_itemsSupplies the item list which specifies the information about the system to return. The following codes are valid:

item code	action
e\$c_syi_boottime	Returns the time when the system was booted.
e\$c_syi_cpu_type	Returns the CPU processor type.
e\$c_syi_software_version	Returns the current version of the operating system.
e\$c_syi_number_pagefiles	Returns the current number of pagefiles installed.
e\$c_syi_pagefile_free	Returns the total number of free pages in all pagefiles.
e\$c_syi_pagefile_used	Returns the total number of used pages in all pagefiles.
e\$c_number_of_scalar_cpus	Returns the total number of scalar processors.
e\$c_number_of_vector_cpus	Returns the total number of vector processors.
e\$c_memory_size	Returns the amount of memory on the system.
e\$c_free_page_list_size	Returns the size of the free page list.
e\$c_zeroed_page_list_size	Returns the size of the zeroed page list.
e\$c_modified_page_list_size	Returns the size of the modifed page list.
e\$c_standby_page_list_size	Returns the size of the standby page list.
e\$c_bad_page_list_size	Returns the size of the bad page list.

os\$get_system_information

status\$_normal stauts\$_invalid_item_code Normal, successful completion. error, invalid item code found.

os\$get_system_time

OUT system_time : e\$binary_absolute_time;
) RETURNS STATUS;

DESCRIPTION

The Get System Time service returns the current time in ISO time format.

ARGUMENTS

system_time

Returns the current time.

RETURN VALUES

status\$_normal

status\$_invalid_argument

Success, normal completion.

Error, cannot access argument.

os\$get_uid

```
(
IN desired_number : integer [1..] = 1;
OUT first_uid : e$uid;
OUT number_allocated : integer [0..] OPTIONAL;
) RETURNS STATUS;
```

DESCRIPTION

The Get UID (Unique Identifier) service returns a UID for use in various components of the Digital Network Architecture.

ARGUMENTS

desired number

Optionally supplies the desired number of UIDs to allocate. This allows a single call to reserve a group of UIDs for usage. If this argument is not supplied an allocation group of one is returned.

first uid

Returns the first unique identifier in the allocated group.

number allocated

Returns the number of UIDs reserved.

RETURN VALUES

status\$_normal status\$_invalid_argument status\$_not_all_created Success, normal completion.

Error, cannot access argument.

Warning, the desired number of UIDs could not be created.

os\$install_page_file

IN page_file_name : string (*);
) RETURNS STATUS;

DESCRIPTION

The Install Page File service installs the specified file as a paging file. The specified file must already exist and not be currently accessed.

ARGUMENTS

page_file_name

Supplies the file name of the specifed page file to install.

RETURN VALUES

status\$_normal

file_access_errors

Normal, sucessful completion.

whatever.

os\$next_uid

IN previous_uid : e\$uid; OUT next_uid : e\$uid;) RETURNS STATUS;

DESCRIPTION

The Next UID (Unique Identifier) service returns a the next UID in a created UID range.

ARGUMENTS

previous_uid
Supplies the previous UID in the range which was returned.

next_uid

Returns the next UID.

RETURN VALUES

status\$_normal status\$_invalid_uid Success, normal completion.

Error, the value for the UID was not a valid UID.

os\$set_system_time

IN system_time : e\$binary_absolute_time;
) RETURNS STATUS;

DESCRIPTION

The Set System Time service changes the value of the system time.

ARGUMENTS

system_time

Supplies the new time value for the system time.

RETURN VALUES

status\$_normal

status\$_invalid_argument

status\$_no_rights

Success, normal completion.

Error, cannot access argument.

Error, the thread does not have the proper identifier

to change the system time.

A

Executive Constants and Data Types

A.1 Executive Constants

```
! Executive Defined Constants
io$c deaccess = -1;
                                   (e$request_io, e$execute_io, e$synchronous_io)
io$c fpu access = -2;
                               į
                                    (e$request io)
io$c_get_fpu_information = -3;
io$c_get_channel_information = -4;
                                         1
                                              (e$request_io)
                                              (e$request_io)
io$c establish callback = -5;
                                              (e$synchronous_io_call)
io$c_enable_state_change_ast = -6;
                                              (e$request_io, e$synchronous_io_call)
io$c_disable_state_change_ast = -7;
                                              (e$request_io, e$synchronous_io_call)
io$c item interface class = -1;
io$c_item_fpu_state = -2;
io$c_item_fpu_bound = -3;
io$c_item_fp_params_area_size = -4;
io$c_item_channel_access = -1;
io$c_item_granted_access = -2;
io$c_access_request_io : e$access_type = e$c_specific_access_1;
io$c_access_get_chn_info : e$access_type = e$c_specific_access_2;
io$c_access_management : e$access_type = e$c_specific_access_1;
io$c_access_maintenance : e$access_type = e$c_specific_access_2; io$c_access_performance : e$access_type = e$c_specific_access_3;
io$c_access_diagnostic : e$access_type = e$c_specific_access_4;
io$c_access_allow_channel : e$access_type = e$c_specific_access_5;
io$c_access_get_fpu_info : e$access_type = e$c_specific_access_6;
io$c_access_accounting : e$access_type = e$c_specific_access_7;
io$c_access_access : e$access_type = e$c_specific_access_8;
io$c_access fpu_read : e$access_type = e$c_specific_access_9; io$c_access_fpu_write : e$access_type = e$c_specific_access_10;
e$c_es_max_string = 32767;
e$c_max_image_name = 256;
e$c_max_name = 255;
e$c max eqvnam count = 128;
obj$c_max_object_name = 127;
                                       !# This should be 255.
e$c_max_ace_count = 255;
e$c max user name = 32;
k$c_high_priority_level = 63;
k$c high processor number = 31;
e$c_max_ace_identifier_count = 63;
e$c max audit name = 246;
                                        ! Specified by ACL Architecture.
```

A.2 Miscellaneous Data Types

```
:
! Misceleneous Data Types
.
```

```
e$binary_absolute_time : RECORD
    utc_value : large_integer;
    inaccuracy : integer [0..] SIZE (BIT, 32);
                                                         !!!*** sil limitation should be 48 bits
    reserved: integer [0..2**16 - 1] SIZE (BIT,16); !!!*** sil limitation...
    tdf : integer [ -720.. 780] SIZE (BIT,12);
    version : integer [0..2**4 - 1] SIZE (BIT, 4);
        utc_value;
        inaccuracy;
        reserved;
        tdf;
        version:
    END LAYOUT;
END RECORD;
! Unique Identifier Format
e$uid : RECORD
    first quadword : large integer;
    second_quadword : large_integer;
END RECORD;
! Common Item List Format
e$item_list_type(ilv_max_entries : integer ) : RECORD
    CAPTURE ilv max entries;
                                                                   ! max size number of entries
    ilv_last_inuse_entry : integer;
                                                                    ! index of last valid entry
    ilv direction : e$item list direction;
                                                                    ! direction of entire item list
    ilv_list : ARRAY[1..ilv_max_entries] OF e$item_list_entry;
END RECORD;
e$item_list_direction : ( e$c_item_list_in_out,
                          e$c_item_list_in,
                           e$c_item_list_out
! An Item List Consists of an array of item list entries
e$item_list_entry : RECORD
    ile item code : integer;
                                                           ! internal format of an item code
    ile_item_length : integer;
                                                           ! internal format of an item length
    ile item address : POINTER anytype;
                                                           ! item address
    ile_return_length_address : POINTER integer;
                                                           ! address of return length
    LAYOUT
        ile_item_code ;
        ile_item_length ;
        ile_item_address ;
        ile_return_length_address;
    END LAYOUT;
END RECORD;
! Common Linked List Entry/Header
e$linked list : RECORD
    l_flink : POINTER e$linked_list;
l_blink : POINTER e$linked_list;
END RECORD;
! Wait Type
```

```
e$wait_type : (
    e$c_wait_any,
    e$c_wait_all
    );

k$processor_mode : (k$c_kernel, k$c_user);
!
! AST Procedure Format
!

k$normal_ast_routine :
PROCEDURE (
    IN context : POINTER anytype CONFORM;
    IN system_value : quadword CONFORM;
    );
```

A.3 I/O Data Types

A.4 Logical Name Data Types

```
e$logical_name_list(length : integer [1..]) : RECORD
    CAPTURE length;
    last_valid_entry : integer;
    context : large_integer;
    logical_name : ARRAY [1..length] OF varying_string (e$c_max_name);
    LAYOUT
        length;
        last valid entry;
        context;
        logical_name;
    END LAYOUT;
END RECORD;
e$equivalence_name_list(length : integer [1..e$c_max_eqvnam_count]) : RECORD
    CAPTURE length;
    last_valid_entry : integer;
    context : large integer;
    equivalence_name : ARRAY [1..length] OF varying_string (e$c_max_name);
    LAYOUT
        length;
        last valid entry;
        context;
        equivalence_name;
    END LAYOUT;
END RECORD;
e$lognam attributes : (
    e$c_confine_lognam_attr,
    e$c_noalias_lognam_attr,
    e$c_noshow_lognam_attr
```

1.5 Memory Management Data Types

A.6 Process Architecture Data Types

```
! Process Accounting Summary
! The final accounting record contains this information in TLV format
! in addition to fields identifying the process, image name, user \dots
e$accounting_summary : RECORD
    acct total page faults : integer;
                                                             ! Total number of page faults
    acct_hard_page_faults : integer;
                                                             ! Number of page faults for non resident page
    acct_soft_page_faults : integer;
                                                            ! Number of page faults fixed from reclaim li
   acct_dzro_page_faults : integer;
acct_com_page_faults : integer;
                                                           ! Number of demand zero page faults
! Number of copy on modify page faults
    acct_peak_virtual_memory : integer;
                                                            ! Peak virtual memory size
                                                          ! Peak working set size
    acct_peak_working_set_size : integer;
    acct_start_time : large_integer;
                                                            ! Start time of process ! End time of process
    acct_end_time : large_integer;
                                                           ! Peak page file usage
    acct page file usage : integer;
                                                            ! Peak paged pool usage
! Peak non paged pool usage
    acct_paged_pool_usage : integer;
    acct_non_paged_pool_usage : integer;
acct_cpu_and_io : e$cpu_and_io_summary;
                                                            ! CPU and IO accounting summary
END RECORD;
! Cpu and IO accounting summary
! An instance of this record exists in both the thread control block
! and in the process control block. Updates to the pcb version requires interlocked
! instructions. In the TCB version, only the execute io counters will have to be updated
! using interlocked instructions
e$cpu and io summary : RECORD
    cis_cpu_cycles : large_integer;
                                                                 ! Number of cycles used by the process or
    ! IO Accounting
    ! Request IO's are counted once.
    ! Each FPU that passes on an IRP (execute_io's) must also record the transfer
    ! by incrementing the counter for its class of FPU
    cis_request io_count : integer;
                                                                 ! Number of request io's
    cis_execute_io_count : ARRAY[e$fpu_class] OF integer; ! Number of execute_io's per fpu class
! Determines the granularity in the execute io count array
```

```
e$fpu class : (
                    e$c fpu disk,
                                             ! Disk FPU's
                    e$c_fpu_tape,
                                             ! Tape FPU's
                    e$c_fpu_terminal,
                                            ! Terminal FPU's
                    e$c fpu network,
                                            ! Network FPU's
                    e$c_fpu_generic
                                             ! Generic FPU's
                    ):
! Quota and Resource Usage Data Structures
e$quota_vector : ARRAY[e$quota_types] OF integer;
esquota_usage : esquota_vector;
e$quota_limits : e$quota_vector;
e$quota_types : (
                e$c paging file quota,
                e$c_paged_pool_quota,
                e$c_nonpaged_pool_quota,
                e$c_cpu_time_quota
                );
! User Job, Process, and Thread Creation Records
e$user_record : RECORD
    user username : string(e$c max user name);
                                                        ! User Name
    user_security_profile : e$security_profile;
                                                        ! User Security Profile from Authorization F
    user_per_user_limits : e$quota_limits;
                                                        ! Per User Resource Limits
    user_per_job_limits : e$quota_limits;
                                                        ! Per Job Resource Limits
                                                        ! Per Process Resource Limits
    user per process limits : e$quota limits;
    user_thread_priority : k$combined_priority;
                                                        ! Default Thread Priority
    user_thread_affinity : k$affinity;
                                                        ! Default Thread Affinity
    user_access_restrictions : e$access_restrictions; ! Users Access Restrictions
END RECORD:
e$job record : RECORD
    job class : e$job class;
    ! Per job Resource limits. This value is used as the
    ! qual limits value for the job object, and is deducted
    ! from the qual_usage field of the jobs user object.
    ! A value of zero() in any one of fields means to use the
    ! corresponding value of the q_per_job_limit from the
    ! user structure
    job_per_job_limits : e$quota_limits;
END RECORD;
e$process record : RECORD
                                                ! Object ID of processes status object
   process status object : e$object id;
    process_image_name : string(e$c_max_image_name); ! Image name for process being created
    ! Per Process Resource limits. This value is used as the
    ! qual_limits value for the process object, and is deducted
    ! from the qual usage field of the owning job object.
    ! A value of zero() in any one of fields means to use the
    ! corresponding value of the q_per_process_limit from the
    ! user structure
    process_per_process_limits: e$quota_limits; ! Resource limits for this process
END RECORD:
e$thread record : RECORD
                                                  ! If all 0 then default
    thread stack size : integer;
                                                 ! initial thread priority if all 0 then default
    thread priority : k$combined priority;
    thread_affinity : k$affinity;
                                                  ! complement of affinity If all 0 then all processo:
END RECORD:
! Misceleneous Thread Creation Parameters
```

```
e$thread_entry_point : PROCEDURE ();
    k$affinity : SET integer[0..k$c high processor number];
    k$combined_priority : integer[0..k$c_high_priority_level];
    k$minor priority : integer[0..3];
    e$job_class : (e$c_jc_invalid,
                    e$c_jc_network,
                    e$c_jc_interactive,
                    e$c_jc_batch,
                    e$c jc rsvdl,
                    e$c_jc_rsvd2,
                    e$c_jc_rsvd3,
                    e$c_jc_rsvd4,
                    e$c_jc_rsvd5
    ! The User Visible Process Control Region
    e$process control region : RECORD
        pcr_image_name : string(e$c_max_image_name);
                                                                     ! process image name
        pcr_total_number_of threads : integer;
pcr_number_running_threads : integer;
                                                                     ! total number of threads for this proces
                                                                     ! number of running threads for this proc
        pcr object id : e$object id;
                                                                     ! process object id -
duplicate of p_obj_id
        pcr_protected_data_hd : e$linked_list;
                                                                     ! List head of protexted data
        pcr data block : POINTER anytype;
                                                                     ! Initial process data or NIL
        pcr_data_block_length : integer;
                                                                     ! Length rounded to quad in bytes of data
        pcr_exit_handlers : e$linked_list;
                                                                     ! process level exit handlers
    END RECORD:
    ! The User Visible Thread Control Region
    e$thread control region : RECORD
        tcr_object_id : e$object_id;
                                                                     ! Object ID of this thread
        tcr_stack_array : ARRAY[0..1] OF e$stack_representation;! tcr stack array
        tcr_current_stack_index : integer[0..1];
                                                                     ! index of current stack
        tcr_pcr_pointer : POINTER e$process_control_region; ! Pointer to process control region tcr_handler_array : ARRAY[k$processor_mode] OF e$vectored handlers; ! vectored handlers for kerne
                                                                                ! user mode
        tcr_exit_handlers : e$linked_list;
                                                                     ! Thread exit handlers User mode only
        tcr start address : e$thread entry point;
                                                                     ! initial start address of thread
        ! Initial Thread Parameters
        tcr_data_block : POINTER anytype;
                                                                     ! Initial thread data or NIL
        tcr_data_block_length : integer;
                                                                     ! Length rounded to quad in bytes
        tcr parameter1 : POINTER anytype;
                                                                     ! Immediate parameter / or zero()
        tcr parameter2 : POINTER anytype;
                                                                     ! Immediate parameter / or zero()
        LAYOUT
            tcr_object_id;
            ter stack array;
            tcr_current_stack_index;
            tcr_pcr_pointer;
tcr_handler_array;
            tcr exit handlers;
            tcr_start_address;
            tcr data block;
            tcr_data_block_length;
            tcr_parameter1;
            tcr_parameter2;
        END LAYOUT;
   END RECORD;
    ! Thread Environment Block User Mode R3 points to this
```

```
e$thread environment block : RECORD
                                                      ! common teb/tcb header
    teb_header : e$common_teb_tcb_header;
    teb_vm_zone : integer;
                                                      ! thread local vm zone
    tls_array_address : POINTER anytype;
                                                      ! address of thread local storage control
    tls_array_free : integer;
                                                      ! byte offset of first unused tls control array
    LAYOUT
        teb header;
        teb vm zone;
        tls_array_address;
        tls_array_free;
    END LAYOUT;
END RECORD;
! Misceleneous TCR Constructs
e$vectored handlers : RECORD
    primary_handlers : e$linked_list;
    last_chance_handlers : e$linked_list;
END RECORD;
e$stack representation : RECORD
    initial_sp : POINTER anytype;
                                               ! Initial Value of Condition SP
    stack limit : POINTER anytype;
                                               ! Condition Stack Limit
    stack_base : POINTER anytype;
                                               ! Condition Stack Base
END RECORD;
! Common TEB, TCB Header, R3 always points to this structure kernel mode, or user mode
e$common_teb_tcb_header : RECORD
    UNION CASE *
       WHEN 1 THEN
                                                         ! When teb header first word is length
            teb length : integer;
                                                         ! byte length of teb
        WHEN 2 THEN
                                                         ! When tcb header first word is previous mode
           tcb_previous_mode : k$processor_mode;
                                                         ! saved previous processor mode
    tcr_address : POINTER e$thread_control_region;
                                                          ! Pointer to TCR
    LAYOUT
       UNION
            OVERLAY
               teb_length;
            OVERLAY
              tcb_previous_mode;
       END UNION;
       tcr_address;
   END LAYOUT;
END RECORD;
! Thread performance data
e$thread_perf_counters : RECORD
    tpc kernel ticks : integer;
    tpc_user_ticks : integer;
   tpc_preemption_switch : integer;
tpc_voluntary_switch : integer;
    tpc_quantum_ends : integer;
END RECORD:
! Item Codes For User, Job, Process, and Thread Services
```

```
e$ujpt_item_codes :
                      ( e$c_ujpt_nil_code,
                      e$c_job_count,
                       e$c job ids,
                       e$c username,
                       e$c_quota_usage,
                      e$c_user_limits,
e$c_job_limits,
                       e$c process limits,
                       e$c_thread_priority,
                       e$c_thread_affinity,
                      e$c_access_restrictions,
                       e$c_user_id,
                      e$c_process_count,
                       e$c process ids,
                      e$c_job_class,
                      e$c_job_id,
                      e$c_parent_id,
                      e$c_sub_process_count,
                      e$c_sub_process_ids,
                      e$c_thread_count,
                      e$c_thread_ids,
                      e$c_process_accounting,
                      e$c_pcr_base,
                      e$c_protected_data,
                      e$c process id,
                      e$c tcr_base,
                      e$c_thread_accounting,
                      e$c_thread_perf_counters,
                      e$c_thread mnr priority,
                      e$c_thread_mjr_priority,
                      e$c_get_entire_object
! Exit Status Object Data Types
e$status_object_types : (
                              e$c_status_process,
                                 e$c_status_thread );
e$exit_status_summary : RECORD
    status_bound_object_type : e$status_object_types;
                                                                       ! Process or Thread
    status_bound_object_id : e$object_id;
                                                                       ! Object ID of object reporting s
    status value : status;
                                                                       ! Exit Status
    status_string_pointer: POINTER varying_string(e$c_es_max_string);! Pointer to exit status string
END RECORD;
! Get Set information item codes for exit status objects
e$exit_status_item_codes : ( e$c_exit_status_nil_code,
                              e$c status value,
                              e$c_status_string,
                              e$c_status_string_set,
                              e$c_status_summary
e$exit_handler id : POINTER anytype;
e$exit_handler_placement : (
        e$c beginning of list,
        e$c_end_of_list
```

4.7 Object Architecture Data Types

```
! All object creation object service routines take as a
! parameter an e$object_parameters record. This record
! specifies the container that the object is to be created in,
! the name of the object, and the acl for the object. Any, or
! all fields can be defaulted to zero() in which case the object
! service routine chooses an appropriate default value.
e$object_parameters : RECORD
    object_container_id : e$object_id;
    name : varying_string (obj$c_max_object_name);
    acl : POINTER e$access_control_list;
END RECORD; -
! Item codes used in the get information services for
! object architecture defined objects like object containers,
! container directories, and all object headers
e$object_item_code : (
    e$c_acl,
    e$c_allocation_object_id,
    e$c_create_disable,
    e$c_level,
    e$c_logical_name_list,
    e$c_mode,
    e$c name,
    e$c_nonpaged_pool_charge,
    e$c object container id,
    e$c_object_count,
   esc_object_id_count,
esc_object_id_list,
    e$c object state,
    e$c object type name,
    e$c_oid_level,
    e$c_oid_object_container_id,
    e$c_oid_object_id_type,
    e$c_otd_id,
    e$c_owner,
    e$c paged pool charge,
    e$c_pointer_count,
    e$c_principal_object_id,
    e$c_waitable
 representation of an object id
e$object id : QUADWORD;
! This data structure is used whenever a variable length list of object
! ids is required
e$object id list(length : integer [1..]) : RECORD
    CAPTURE length;
    last_valid_entry : integer;
    context : large_integer;
    object id : ARRAY [1..length] OF e$object_id;
    LAYOUT
        length;
        last_valid_entry;
        context;
        object id;
    END LAYOUT;
END RECORD;
```

4.8 Security Related Data Types

```
e$access control list(ace count : integer [0..e$c max ace count]) : RECORD
    CAPTURE ace count;
    VARIANTS CASE ace count
         WHEN 0 THEN
             NOTHING;
         WHEN OTHERS THEN
             ace : ARRAY [1..ace_count] OF e$access_control_entry;
    LAYOUT
         ace count;
         VARIANTS
                 reserved : FILLER (longword, *);
                 ace;
        END VARIANTS;
         LAYOUT;
END RECORD;
e$access_type : (
    e$c_general_access_1,
    e$c general access 2,
    e$c_general_access_3,
    esc_general_access_4, esc_general_access_5,
    e$c_general access 6,
    esc_general_access_7,
    e$c general access 8,
    esc_general_access_9,
    esc_general_access_10,
    esc_general_access_11,
    esc_general_access_12,
    e$c general access 13,
    e$c_general_access_14,
    esc_general_access_15, esc_general_access_16,
    e$c general access 17,
    e$c_general_access_18,
    e$c general access 19,
    esc_general_access_20,
    e$c_general_access_21,
    esc_general_access_22,
    e$c general access 23,
    esc_general_access_24,
    e$c_general_access_25,
    esc_general_access_26, esc_general_access_27,
    esc general access 28,
    e$c_general_access_29,
    esc_general_access_30, esc_general_access_31,
    e$c general access 32,
    esc_specific_access_1,
    e$c specific access 2,
    e$c specific access 3,
    e$c_specific_access_4,
    e$c_specific_access_5,
    e$c_specific_access_6,
    e$c specific access 7,
    e$c_specific_access_8,
    e$c specific access 9,
    e$c_specific_access_10,
    e$c_specific_access_11,
    e$c_specific_access_12,
    e$c_specific_access_13,
    e$c_specific_access_14,
    e$c specific access 15,
    e$c_specific_access_16,
    e$c specific access 17,
```

```
e$c_specific_access_18,
    e$c specific access 19,
    esc_specific_access_20,
    e$c_specific_access 21,
    e$c_specific_access_22,
    e$c_specific_access_23,
    e$c specific access 24,
    e$c_specific_access_25,
    esc_specific_access_26,
    e$c_specific_access 27,
    e$c specific access 28,
    esc_specific_access_29,
    e$c_specific_access 30,
    e$c_specific_access 31,
    e$c_specific_access_32
    );
e$identifier : longword;
e$imp_identifier_option : (
    e$c_client_identifiers,
    e$c_union_identifiers
    );
e$security_event : (
    e$c_acl_audit_security_event
e$access_ace_flag : (
    e$c_nonterminal_ace_flag
e$ace flag : (
    esc default_ace_flag,
    e$c_nopropagate_ace_flag
e$ace_type : ( '
    e$c_access_ace,
    e$c audit ace
e$audit_ace_flag : (
    e$c_success_ace_flag,
    e$c_failure_ace_flag,
    e$c_alarm_ace_flag
e$access control entry : RECORD
    ace_type : e$ace_type [..] SIZE (byte);
    ace_flags : SET e$ace_flag [..] SIZE (byte);
    reserved : byte_data (2);
    UNION CASE *
        WHEN 1 THEN
                       ! Access ACE specific
            access_flags : SET e$access_ace_flag [..] SIZE (byte);
            access_identifier_count: integer [1..e$c_max_ace_identifier_count] SIZE (byte);
            access_access_allowed : SET e$access_type [..];
            access identifier: ARRAY [1..e$c max ace identifier count] OF e$identifier;
        WHEN 2 THEN ! Audit ACE specific
            audit_flags : SET e$audit_ace_flag [..] SIZE (byte);
            audit_access_monitored : SET e$access_type [..];
            audit_name : varying_string (e$c_max_audit_name);
    END UNION;
END RECORD;
```

A.9 Condition Handling Data Types

```
e$condition_record pointer : POINTER e$condition_record;
e$mechanism_record_pointer : POINTER e$mechanism_record;
e$condition handler : PROCEDURE (
    IN condition_record : e$condition_record_pointer;
IN mechanism_record : e$mechanism_record_pointer;
    ) RETURNS status;
e$condition_handler_id : POINTER anytype;
e$condition_record( argument_number : integer [ 0.. ] ) : RECORD
    CAPTURE argument_number;
    condition_name : status;
    condition flags : SET escondition flags [..];
    condition_list : e$condition_record_pointer;
    processor_status : arch$processor_status;
condition_address : e$instruction_pointer;
    arguments: ARRAY [ 1..argument_number ] OF e$argument_descriptor;
    LAYOUT
        condition_name;
        condition flags;
        condition_list;
        processor status;
        condition_address;
        unused : FILLER (longword, 1);
        argument_number;
        arguments;
    END LAYOUT;
END RECORD;
e$mechanism record : RECORD
    stack_valid : boolean [ .. ] SIZE ( longword );
    establisher_fp : e$frame_pointer;
    UNION CASE *
        WHEN 1 THEN
            return_status : status;
        WHEN 2 THEN
            first_return_register : arch$register;
            second_return_register : arch$register;
    END UNION:
    LAYOUT
        stack valid;
        establisher_fp;
        UNION
            OVERLAY
                return_status;
            OVERLAY
                first_return_register;
                 second return register;
        END UNION:
    END LAYOUT;
END RECORD;
e$frame_pointer : POINTER anytype;
arch$processor status : integer; ! dummy definition
arch$register : longword;
e$instruction pointer : POINTER arch$instruction;
arch$instruction : integer; ! dummy definition
```

```
e$argument_descriptor : RECORD
    UNION CASE *
        WHEN 1 THEN
             extent : integer;
             ptr : POINTER anytype;
        WHEN 2 THEN
            immediate : integer;
        WHEN 3 THEN
             large_immediate : quadword;
    END UNION;
    class : integer [0..255] SIZE(byte);
datatype : integer [0..255] SIZE(byte);
    size : integer;
    LAYOUT
        UNION
             OVERLAY
                 extent,
                 ptr;
             OVERLAY
                immediate;
             OVERLAY
                large_immediate;
        END UNION;
        class;
        sbz1 : FILLER(byte,2);
        datatype;
        size;
    END LAYOUT;
END RECORD;
e$condition flags : (
    e$c_condition_unwinding,
   .e$c_condition_noncontinuable,
    esc_condition_exit_unwind,
    esc_condition_during_ast,
esc_condition_async
```

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