

MACH Environment Manager

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Abstract

The Environment Manager is a Mach server which facilitates the sharing of named variables between tasks.

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1. Introduction

The Environment Manager is a server which facilitates the sharing of named variables between tasks. An environment is a set of named variables, which can be read or changed via calls on an *Environment Port*. A single environment may be shared between parent and child tasks, or an environment can be copied, and a copy can be passed to a child task. It is also possible to get a *read-only* port to an environment which allows reading but not modification of the environment.

The Environment Manager stores two types of named objects: strings and ports. The names of these two types may not overlap, and each type must be set and retrieved by the appropriately typed primitives. Sets of variables (called an environment) are accessible through a specific server port. There may be one read/write and one read-only port to the same environment.

Environments are passed to child tasks in one of two ways. Either the parent's `environment_port` is passed to the child in which case the two processes share the same environment with both having equal write access to all variables; or the parent clones his environment and passes a copy of it to the child. In the latter case the two environments are then completely disjoint. It is also possible to create a new empty (or default) environment.

It is also possible for one task to use more than one environment. In this way a task could have access to a widely-shared "global" environment as well as its own local environment.

2. Types

The following types are defined as smallish fixed length strings in order to make the passing of them as in-line message data efficient.

The following types can be included in C programs from `<servers/emdefs.h>`.

```
#define env_name_size (80)
#define env_val_size (256)

typedef char env_name_t[env_name_size]; /* environment variable name */
typedef char env_str_val_t[env_val_size]; /* string env variable value */

typedef env_name_t *env_name_list; /* list of names */
typedef env_str_val_t *env_str_list; /* list of string values */
```

3. Primitives

The following primitives are provided:

env_get_string

```
#include <servers/env_mgr.h>
```

```
kern_return_t env_get_string(env_port, env_name, env_val)
    port_t      env_port;
    env_name_t  env_name;
    env_str_val_t env_val;
```

```
kern_return_t env_set_string(env_port, env_name, env_val)
    port_t      env_port;
    env_name_t  env_name;
    env_str_val_t env_val;
```

```
kern_return_t env_del_string(env_port, env_name)
    port_t      env_port;
    env_name_t  env_name;
```

Arguments

env_port	port identifying environment
env_name	name of string to be found set deleted
env_val	returned pointing to value of string

Description

env_get_string returns the value of the string variable with the name env_name.

env_set_string sets the string variable env_name to env_val;

env_del_string deletes the string variable env_name.

Returns

KERN_SUCCESS	operation succeeded
ENV_UNKNOWN_PORT	env_port does not reference a known environment
ENV_VAR_NOT_FOUND	name does not exist.
ENV_WRONG_VAR_TYPE	names exists, but is a port variable
ENV_READ_ONLY	env_port only allows read access to the environment. (env_set_string, env_del_string)

See Also

env_get_port[3], env_new_conn[3], env_list_strings[3]

env_get_port

```
#include <servers/env_mgr.h>
```

```
kern_return_t env_get_port(env_port, env_name, env_val)
    port_t      env_port;
    env_name_t   env_name;
    port_t      *env_val;
```

```
kern_return_t env_set_port(env_port, env_name, env_val)
    port_t      env_port;
    env_name_t   env_name;
    port_t      env_val;
```

```
kern_return_t env_del_port(env_port, env_name)
    port_t      env_port;
    env_name_t   env_name;
```

Arguments

env_port	port identifying environment
env_name	name of port to be found set deleted
env_val	returned pointing to value of port

Description

env_get_port returns the value of the port variable with the name env_name.

env_set_port sets the value of the port variable, env_name to env_val.

env_del_port deletes the port env_name;

Returns

KERN_SUCCESS	variable found
ENV_UNKNOWN_PORT	ENV_PORT does not reference a known environment
ENV_VAR_NOT_FOUND	name does not exist.
ENV_WRONG_VAR_TYPE	names exists, but is a string variable
ENV_READ_ONLY	env_port only allows read access to the environment. (env_set_port and env_del_port)

See Also

env_get_string[3], env_new_conn[3], env_list_strings[3]

env_list_strings

```
#include <servers/env_mgr.h>
```

```
kern_return_t env_list_strings(env_port, env_names, name_cnt,
                               env_string_vals, string_cnt)
```

```
port_t          env_port;
env_name_list   *env_names
int             *name_cnt;
env_str_list    *env_string_vals;
int             *string_cnt);
```

```
kern_return_t env_list_ports(env_port, env_names, name_cnt,
                              env_port_vals, port_cnt)
```

```
port_t          env_port;
env_name_list   *env_names
int             *name_cnt;
port_array_t    *env_port_vals;
int             *port_cnt);
```

```
kern_return_t env_set_stlist(env_port, env_names, name_cnt,
                              env_string_vals, string_cnt)
```

```
port_t          env_port;
env_name_list   env_names
int             name_cnt;
env_str_list    env_string_vals;
int             string_cnt);
```

```
kern_return_t env_set_ptlist(env_port, env_names, name_cnt,
                              env_port_vals, port_cnt)
```

```
port_t          env_port;
env_name_list   env_names;
int             name_cnt;
port_array_t    env_port_vals;
int             port_cnt);
```

Arguments

env_port	port identifying environment
env_names	pointer to list of names of all string variables
name_cnt	number of names
env_string_vals	pointer to values of string variables (for env_list_strings) list of values of string variables (for env_set_stlist)
string_cnt	number of string values (equal to name_cnt)
env_port_vals	pointer to values of port variables (for env_list_ports) list of values of port variables (for env_set_ptlist)
port_cnt	number of port values (equal to name_cnt)

Description

env_list_string returns a complete list of all the string variables in the environment specified by env_port. The two arrays env_names and env_string_vals are returned in newly allocated virtual memory. This memory should be released by a call to vm_deallocate once the items are no longer needed.

env_list_ports returns a complete list of all the port variables in the environment specified by env_port. The two arrays env_names and env_port_vals are returned in newly allocated virtual

memory. This memory should be released by a call to `vm_deallocate` once the items are no longer needed.

`env_set_stlist` sets a number of string variables environment specified by `env_port`. This primitive is provided for efficiency and is mainly intended to be used to set a Mach environment to be the same as the Unix **environ** area.

`env_set_ptlist` sets a number of port variables environment specified by `env_port`. This primitive is provided for efficiency.

Returns

- `KERN_SUCCESS` operation succeeded
- `ENV_UNKNOWN_PORT` `env_port` does not reference a known environment
- `ENV_READ_ONLY` `env_port` only allows read access to the environment (for `env_set_stlist` and `env_set_plist`).
- `ENV_WRONG_VAR_TYPE` one of the variables was already defined as a port variable (for `env_set_stlist`) or as as string variable (for `env_set_ptlist`).

See Also

`env_get_string[3]`, `env_get_port[3]`, `env_new_conn[3]`

env_new_conn

```
#include <servers/env_mgr.h>

void init_env_mgr(reply_port);
    port_t      reply_port;

kern_return_t env_new_conn(env_port, new_env_port)
    port_t      env_port;
    port_t      *new_env_port)

kern_return_t env_copy_conn(env_port, new_env_port)
    port_t      env_port;
    port_t      *new_env_port)

kern_return_t env_restrict_conn(env_port, new_env_port)
    port_t      env_port;
    port_t      *new_env_port)

kern_return_t env_disconnect(env_port)
    port_t      env_port;
```

Arguments

<code>reply_port</code>	if equal <code>PORT_NULL</code> , a reply port will be allocated, otherwise <code>reply_port</code> will be used by the interface to receive the message replies.
<code>env_port</code>	port identifying environment
<code>new_env_port</code>	returned pointing to value of new port

Description

`init_env_mgr` initializes the user interface to the Environment Manager. Must be called before any of the other primitives are used. However, it is called by the library initialization program `mach_init`, so the user does not need to make this call unless a different value of `Reply_port` is desired.

`env_new_conn` create a new, default environment to be handed to a new process. This could be initialized with public values such as `host_name` and Network nameserver port.

`env_copy_conn` makes a complete copy of the environment specified by `env_port`, allocates the `new_env_port` and returns it to the caller. Subquently, all requests on `new_env_port` will use the new copy, and requests on `env_port` will continue to refer to the original version. Used by parent to pass a copy of its environment to a child process.

`env_restrict_conn` makes a new port to the environment specified by `env_port`, through which only reading will be allowed.

`env_disconnect` informs the environment manager that this enviroment is no longer needed. EnvMgr will deallocate `env_port`;

Ownership rights to all the new environment ports are returned to the user. Thus when a process that has created and environment dies, these rights are returned to the environment manager who will disconnect (and destroy) the environment. If a creator process wishes its environment to live on after its death, it must pass the ownership rights a process that will continue to exist as long as the environment should exist.

Returns

`KERN_SUCCESS` `new_env_port` references a new default environment

`ENV_NO_MORE_CONN`
implementation restriction, no more connections to the Environment Manager are available.

`ENV_UNKNOWN_PORT`
`env_port` does not reference a known environment

See Also

`env_get_string[3]`, `env_get_port[3]`, `env_list_strings[3]`, `mach_init[3]`

4. Integration with Unix environ

In order to allow binary compatibility with Unix, the `environ` area will have to be maintained and passed on as usual by `execve`. If `execve` also clones the current Mach environment and passes the new port on to the child, then the Mach environment will have the same copy semantics as the Unix `environ`. If `execve` were to enter all the variables in `environ` into the Mach environment then new programs could get all their variables from the Mach environment. The primitive `env_set_slist` is provided to allow a set of environment string variables to be entered with one message.

If `getenv` is changed to call `get_env_string`, after failing to find a variable in the `environ` area, then old programs will be able to find environment variables set by new programs in the Mach environment. The `environment_port` will be passed to a new task as part of the few special ports that all processes know about.

At some point, the shells will have to be changed to use the Mach environment in addition to the `environ` area. Existing Unix variables could be entered in both places while Mach variables would be put in the Mach environment only.

I. Summary of Calls

The following is a summary of the C calls to the Environment Manger. The page on which the operation is fully described appears within square brackets.

- ```
[2] kern_return_t env_get_string(env_port, env_name, env_val)
 port_t env_port;
 env_name_t env_name;
 env_str_val_t env_val;

[2] kern_return_t env_set_string(env_port, env_name, env_val)
 port_t env_port;
 env_name_t env_name;
 env_str_val_t env_val;

[2] kern_return_t env_del_string(env_port, env_name)
 port_t env_port;
 env_name_t env_name;

[3] kern_return_t env_get_port(env_port, env_name, env_val)
 port_t env_port;
 env_name_t env_name;
 port_t *env_val;

[3] kern_return_t env_set_port(env_port, env_name, env_val)
 port_t env_port;
 env_name_t env_name;
 port_t env_val;

[3] kern_return_t env_del_port(env_port, env_name)
 port_t env_port;
 env_name_t env_name;

[4] kern_return_t env_list_strings(env_port, env_names, name_cnt,
 env_string_vals, string_cnt)
 port_t env_port;
 env_name_list *env_names
 int *name_cnt;
 env_str_list *env_string_vals;
 int *string_cnt);

[4] kern_return_t env_list_ports(env_port, env_names, name_cnt,
 env_port_vals, port_cnt)
 port_t env_port;
 env_name_list *env_names
 int *name_cnt;
 port_array_t *env_port_vals;
 int *port_cnt);

[4] kern_return_t env_set_stlist(env_port, env_names, name_cntf,
 env_string_vals, string_cnt)
 port_t env_port;
 env_name_list env_names
 int name_cnt;
```

```

 env_str_list env_string_vals;
 int string_cnt);

[4] kern_return_t env_set_ptlist(env_port,env_names,name_cnt,
 env_port_vals,port_cnt)
 port_t env_port;
 env_name_list env_names;
 int name_cnt;
 port_array_t env_port_vals;
 int port_cnt);

[6] void init_env_mgr(reply_port);
 port_t reply_port;

[6] kern_return_t env_new_conn(env_port,new_env_port)
 port_t env_port;
 port_t *new_env_port)

[6] kern_return_t env_copy_conn(env_port,new_env_port)
 port_t env_port;
 port_t *new_env_port)

[6] kern_return_t env_restrict_conn(env_port,new_env_port)
 port_t env_port;
 port_t *new_env_port)

[6] kern_return_t env_disconnect(env_port)
 port_t env_port;

```

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