

NAME

rctl_add_rule, **rctl_get_limits**, **rctl_get_racct**, **rctl_get_rules**, **rctl_remove_rule** - manipulate and query the resource limits database

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

```
#include <sys/rctl.h>
```

int

```
rctl_add_rule(const char *inbufp, size_t inbuflen, char *outbufp, size_t outbuflen);
```

int

```
rctl_get_limits(const char *inbufp, size_t inbuflen, char *outbufp, size_t outbuflen);
```

int

```
rctl_get_racct(const char *inbufp, size_t inbuflen, char *outbufp, size_t outbuflen);
```

int

```
rctl_get_rules(const char *inbufp, size_t inbuflen, char *outbufp, size_t outbuflen);
```

int

```
rctl_remove_rule(const char *inbufp, size_t inbuflen, char *outbufp, size_t outbuflen);
```

DESCRIPTION

These system calls are used to manipulate and query the resource limits database. For all functions, *inbuflen* refers to the length of the buffer pointed to by *inbufp* and *outbuflen* refers to the length of the buffer pointed to by *outbufp*.

The **rctl_add_rule()** function adds the rule pointed to by *inbufp* to the resource limits database. The *outbufp* and *outbuflen* arguments are unused. Rule format is as described in rctl(8), with exceptions noted in the *RULES AND FILTERS* section.

The **rctl_get_limits()** function returns in *outbufp* a comma-separated list of rules that apply to the process that matches the filter specified in *inbufp*. This includes rules with a subject of the process itself as well as rules with a different subject (such as user or loginclass) that apply to the process.

The **rctl_get_racct()** function returns resource usage information for a given subject. The subject is specified by passing a filter in *inbufp*. Filter syntax is as described in rctl(8), with exceptions noted in

the *RULES AND FILTERS* section. A comma-separated list of resources and the amount used of each by the specified subject is returned in *outbufp*. The resource and amount is formatted as "resource=amount".

The **rctl_get_rules()** function returns in *outbufp* a comma-separated list of rules from the resource limits database that match the filter passed in *inbufp*. Filter syntax is as described in *rctl(8)*, with exceptions noted in the *RULES AND FILTERS* section. A filter of *::* may be passed to return all rules.

The **rctl_remove_rule()** function removes all rules matching the filter passed in *inbufp* from the resource limits database. Filter syntax is as described in *rctl(8)*, with exceptions noted in the *RULES AND FILTERS* section. *outbufp* and *outbuflen* are unused.

RULES AND FILTERS

This section explains how the rule and filter format described in *rctl(8)* differs from the format passed to the system calls themselves. The *rctl* tool provides several conveniences that the system calls do not.

When using the system call:

- The subject must be fully specified. For example, abbreviating 'user' to 'u' is not acceptable.
- User and group IDs must be numeric. For example, 'root' must be expressed as '0'.
- Units are not permitted on resource amounts. For example, a quantity of 1024 bytes must be expressed as '1024' and not '1k'.

RETURN VALUES

Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

The *rctl* system calls may fail if:

[ENOSYS]	RACCT/RCTL support is not present in the kernel or the <i>kern.racct.enable</i> sysctl is 0.
[EINVAL]	The rule or filter passed in <i>inbufp</i> is invalid.
[EPERM]	User has insufficient privileges to carry out the requested operation.
[E2BIG]	<i>inbufp</i> or <i>outbufp</i> are too large.

- [ESRCH] No process matched the provided rule or filter.
- [ENAMETOOLONG] The loginclass or jail name specified is too long.
- [ERANGE] The rule amount is outside of the allowable range or *outbufp* is too small.
- [EOPNOTSUPP] The requested operation is not supported for the given rule or filter.
- [EFAULT] *inbufp* or *outbufp* refer to invalid addresses.

SEE ALSO

rctl(8)

HISTORY

The rctl family of system calls appeared in FreeBSD 9.0.

AUTHORS

The rctl system calls were developed by Edward Tomasz Napierala <trasz@FreeBSD.org> under sponsorship from the FreeBSD Foundation. This manual page was written by Eric Badger <badger@FreeBSD.org>.