NAME

```
IPC::Msg - SysV Msg IPC object class
```

SYNOPSIS

```
use IPC::SysV qw(IPC_PRIVATE S_IRUSR S_IWUSR);
use IPC::Msg;

$msg = IPC::Msg->new(IPC_PRIVATE, S_IRUSR | S_IWUSR);

$msg->snd($msgtype, $msgdata);

$msg->rcv($buf, 256);

$ds = $msg->stat;

$msg->remove;
```

DESCRIPTION

A class providing an object based interface to SysV IPC message queues.

METHODS

```
new (KEY, FLAGS)
```

Creates a new message queue associated with KEY. A new queue is created if

- KEY is equal to IPC_PRIVATE
- KEY does not already have a message queue associated with it, and FLAGS & IPC_CREAT is true.

On creation of a new message queue FLAGS is used to set the permissions. Be careful not to set any flags that the Sys V IPC implementation does not allow: in some systems setting execute bits makes the operations fail.

id Returns the system message queue identifier.

set (NAME => VALUE [, NAME => VALUE ...])

```
rcv (BUF, LEN [, TYPE [, FLAGS ]])
```

Read a message from the queue. Returns the type of the message read. See msgrcv. The BUF becomes tainted.

remove

set (STAT)

Remove and destroy the message queue from the system.

```
set will set the following values of the stat structure associated with the message queue.

uid
gid
mode (oly the permission bits)
```

set accepts either a stat object, as returned by the stat method, or a list of name-value pairs.

```
snd (TYPE, MSG [, FLAGS])
```

Place a message on the queue with the data from MSG and with type TYPE. See msgsnd.

stat

Returns an object of type IPC::Msg::stat which is a sub-class of Class::Struct It provides the following fields. For a description of these fields see you system documentation.

```
uid
gid
cuid
cgid
mode
qnum
qbytes
lspid
lrpid
stime
rtime
```

ctime

SEE ALSO

IPC::SysV, Class::Struct

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