### NAME

setREuid, setREgid – set real and effective user or group IDs in Shore application

### **SYNOPSIS**

```
VASResult
             shore_vas::setREuid(
     uid_t
              ruid,
     uid_t
               euid
);
VASResult
             shore_vas::getREuid(
     uid_t
              *ruid,
     uid_t
               *euid
);
VASResult shore_vas::setREgid(
     gid_t
gid_t
                   rgid,
                    egid
);
VASResult
            shore_vas::getREgid(
              *rgid,
     gid_t
     gid_t
                    *egid
);
```

#### DESCRIPTION

These methods are not yet part of the SVAS class. TODO: implement these methods

# **ENVIRONMENT**

Each of these methods can be invoked inside or outside a transaction. Locks are not acquired.

### **ERRORS**

A complete list of errors is in errors(svas).

### VERSION

This manual page applies to Version 1.1 of the Shore software.

### **SPONSORSHIP**

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518.

#### **COPYRIGHT**

Copyright © 1994, 1995, 1996, 1997, Computer Sciences Department, University of WisconsinMadison. All Rights Reserved.

## SEE ALSO

intro(svas), permissions(svas), and errors(svas)