

**NAME**

sasl - Cyrus SASL documentation

**DESCRIPTION**

The CMU Cyrus SASL library is a general purpose authentication library for sever and client applications.

**System Administrators**

For information on setting up/configuring the SASL library see the System Administrators Guide:  
<https://www.cyrusimap.org/sasl/sasl/sysadmin.html>

**Programmers**

See man pages for individual sasl functions or the Programmers Guide in the doc/ directory of the SASL distribution.

Conforming to *RFC 2222*

**SEE ALSO**

sasl\_authorize\_t(3), sasl\_auxprop(3), sasl\_auxprop\_getctx(3), sasl\_auxprop\_request(3),  
sasl\_canon\_user\_t(3), sasl\_callbacks(3), sasl\_chalprompt\_t(3), sasl\_checkapop(3), sasl\_checkpass(3),  
sasl\_client\_init(3), sasl\_client\_new(3), sasl\_client\_start(3), sasl\_client\_step(3), sasl\_decode(3),  
sasl\_dispose(3), sasl\_done(3), sasl\_encode(3), sasl\_encodev(3), sasl\_errdetail(3), sasl\_errors(3),  
sasl\_errstring(3), sasl\_errors(3), sasl\_getopt\_t(3), sasl\_getpath\_t(3), sasl\_getprop(3),  
sasl\_getrealm\_t(3), sasl\_getsecret\_t(3), sasl\_getsimple\_t(3), sasl\_idle(3), sasl\_listmech(3),  
sasl\_log\_t(3), sasl\_server\_init(3), sasl\_server\_new(3), sasl\_server\_start(3), sasl\_server\_step(3),  
sasl\_server\_userdb\_checkpass\_t(3), sasl\_server\_userdb\_setpass\_t(3), sasl\_setpass(3), sasl\_setprop(3),  
sasl\_user\_exists(3), sasl\_verifyfile\_t(3), sasl\_global\_listmech(3)

**REFERENCED BY**

ldap.conf(5), overload(3), sasl\_getconfpath\_t(3)

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