

NAME

sasl_user_exists - Cyrus SASL documentation

SYNOPSIS

```
#include <sasl/sasl.h>
```

```
int sasl_user_exists( sasl_conn_t *conn,  
                    const char *service,  
                    const char *user_realm,  
                    const char *user)
```

DESCRIPTION

```
int sasl_user_exists( sasl_conn_t *conn,
```

```
const char *service,
```

```
const char *user_realm,
```

```
const char *user)
```

`sasl_user_exists` will check if a user exists on the server.

Parameters

- ⊕ **conn** - the SASL context for this connection
- ⊕ **service** - Service name or NULL (for service name of connection context)
- ⊕ **user_realm** - Realm to check in or NULL (for default realm)
- ⊕ **user** - User name to check for existence.

RETURN VALUE

SASL functions should return SASL return codes. See `sasl.h` for a complete list. **SASL_OK** indicates success.

SEE ALSO

RFC 4422,:saslman:sasl(3),:saslman:sasl_errors(3)

AUTHOR

The Cyrus Team

COPYRIGHT

1993-2016, The Cyrus Team