#include <sasl/sasl.h>

#### **NAME**

```
sasl_client_step - Cyrus SASL documentation
```

#### **SYNOPSIS**

# **DESCRIPTION**

```
int sasl_client_step(sasl_conn_t *conn,
const char *serverin,
unsigned serverinlen,
sasl_interact_t ** prompt_need,
const char ** clientout,
```

## unsigned \* clientoutlen);

sasl\_client\_step() performs a step in the authentication negotiation. It returns SASL\_OK if the whole negotiation is successful and SASL\_CONTINUE if this step is ok but at least one more step is needed. A client should not assume an authentication negotiation is successful just because the server signaled success via protocol (i.e. if the server said ". OK Authentication succeeded" in IMAP, sasl\_client\_step should still be called one more time with a *serverinlen* of zero.

If **SASL\_INTERACT** is returned the library needs some values to be filled in before it can proceed. *The prompt\_need* structure will be filled in with requests. The application should fulfill these requests and call sasl\_client\_start again with identical parameters (the *prompt\_need* parameter will be the same pointer as before but filled in by the application).

## **Parameters**

- conn is the SASL connection context
- **serverin** is the data given by the server (decoded if the protocol encodes requests sent over the wire)
- serverinlen is the length of serverin
- **clientout** is created. It is the initial client response to send to the server. It is the job of the client to send it over the network to the server. Any protocol specific encoding (such as base64 encoding) nec- essary needs to be done by the client.
- **clientoutlen** length of *clientout*.

#### RETURN VALUE

SASL callback functions should return SASL return codes. See sasl.h for a complete list. SASL\_CONTINUE indicates success and that there are more steps needed in the authentication. SASL\_OK indicates that the authentication is complete.

Other return codes indicate errors and should either be handled or the authentication session should be quit.

## **SEE ALSO**

```
RFC 4422,:saslman:sasl(3), sasl_callbacks(3), sasl_client_init(3), sasl_client_new(3), sasl_client_start(3), sasl_errors(3)
```

## **AUTHOR**

The Cyrus Team

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