

NAME

sasl_getpath_t - Cyrus SASL documentation

SYNOPSIS

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

```
int sasl_getpath_t(void *context,  
                  char ** path);
```

DESCRIPTION

```
int sasl_getpath_t(void *context, char **path);
```

sasl_getpath_t() is used if the application wishes to use a different location for the SASL mechanism drivers (the shared library files). If this callback is not used SASL will either use the location in the environment variable SASL_PATH or */usr/lib/sasl2* by default.

RETURN VALUE

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

Other return codes indicate errors and should be handled.

SEE ALSO

RFC 4422, *saslman:sasl(3)*, *sasl_callbacks(3)*

AUTHOR

The Cyrus Team

COPYRIGHT

1993-2016, The Cyrus Team