## NAME

gsasl\_callback\_hook\_set - API function

## SYNOPSIS

#include <gsasl.h>

void gsasl\_callback\_hook\_set(Gsasl \* ctx, void \* hook);

## ARGUMENTS

Gsasl \* ctx libgsasl handle.

void \* hook opaque pointer to application specific data.

# DESCRIPTION

Store application specific data in the libgsasl handle.

The application data can be later (for instance, inside a callback) be retrieved by calling **gsasl\_callback\_hook\_get(**). This is normally used by the application to maintain a global state between the main program and callbacks.

#### SINCE

0.2.0

## **REPORTING BUGS**

Report bugs to <bug-gsasl@gnu.org>. General guidelines for reporting bugs: http://www.gnu.org/gethelp/ GNU SASL home page: http://www.gnu.org/software/gsasl/

## COPYRIGHT

Copyright (C) 2002-2022 Simon Josefsson. Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

## SEE ALSO

The full documentation for **gsasl** is maintained as a Texinfo manual. If the **info** and **gsasl** programs are properly installed at your site, the command

## info gsasl

should give you access to the complete manual. As an alternative you may obtain the manual from:

http://www.gnu.org/software/gsasl/manual/