NAME

gssd - Generic Security Services Daemon

SYNOPSIS

gssd [-d] [-h] [-v] [-s dir-list] [-c file-substring] [-r preferred-realm]

DESCRIPTION

The **gssd** program provides support for the kernel GSS-API implementation.

The options are as follows:

- -d Run in debug mode. In this mode, **gssd** will not fork when it starts.
- -h Enable support for host-based initiator credentials. This permits a kerberized NFS mount to use a service principal in the default Kerberos 5 keytab file for access. Such access is enabled via the gssname option for the mount_nfs(8) command.
- -v Run in verbose mode. In this mode, gssd will log activity messages to syslog using LOG_INFO | LOG_DAEMON or to stderr, if the -d option has also been specified. The minor status is logged as a decimal number, since it is actually a Kerberos return status, which is signed.

-s dir-list

Look for an appropriate credential cache file in this list of directories. The list should be full pathnames from root, separated by ':' characters. Usually this list will simply be "/tmp". Without this option, **gssd** assumes that the credential cache file is called /tmp/krb5cc_<uid>, where <uid> is the effective uid for the RPC caller.

-c file-substring

Set a file-substring for the credential cache file names. Only files with this substring embedded in their names will be selected as candidates when **-s** has been specified. If not specified, it defaults to "krb5cc_".

-r preferred-realm

Use Kerberos credentials for this realm when searching for credentials in directories specified with **-s**. If not specified, the default Kerberos realm will be used.

FILES

/etc/krb5.keytab Contains Kerberos service principals which may be used as credentials by kernel GSS-API services.

EXIT STATUS

The **gssd** utility exits 0 on success, and >0 if an error occurs.

SEE ALSO

gssapi(3), syslog(3), mount_nfs(8)

HISTORY

The **gssd** manual page first appeared in FreeBSD 8.0.

AUTHORS

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