# **NAME**

rpc\_gss\_getcred — Get authorization information for an RPC request

#### **SYNOPSIS**

```
#include <rpc/rpcsec_gss.h>
AUTH *
rpc_gss_getcred(struct svc_req *req,rpc_gss_rawcred_t **rcred,
    rpc_gss_ucred_t **ucred, void **cookie);
```

## DESCRIPTION

This function returns the RPCSEC\_GSS authenticated credentials associated with an RPC request.

## **PARAMETERS**

req	The RPC request to query
rcred	If non-null, *rcred is set to point at the raw credentials for this request
ucred	If non-null, *ucred is set to point at the corresponding unix credentials
cookie	If non-null, $*cookie$ is set to the cookie value returned by a callback function registered with $rpc\_gss\_set\_callback()$

## **RETURN VALUES**

Returns TRUE if successful, FALSE otherwise.

#### AVAILABILITY

The rpc\_gss\_getcred() function is part of libtirpc.

#### **SEE ALSO**

```
rpc(3), gssapi(3), rpc_gss_set_callback(3), rpcsec_gss(3)
```

## **AUTHORS**

This manual page was written by Doug Rabson <dfr@FreeBSD.org>.