



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'rpc\_gss\_svc\_max\_data\_length.3t'***

***\$ man rpc\_gss\_svc\_max\_data\_length.3t***

RPC\_GSS\_SVC\_MAX\_DATA\_LENGTH(3) BSD Library Functions Manual RPC\_GSS\_SVC\_MAX\_DATA\_LENGTH(3)

NAME

rpc\_gss\_svc\_max\_data\_length ? calculate maximum data size

SYNOPSIS

```
#include <rpc/rpcsec_gss.h>
```

```
int
```

```
rpc_gss_svc_max_data_length(struct svc_req *req, int max_tp_unit_len);
```

DESCRIPTION

Calculate the maximum message size that will fit into a packet of size max\_tp\_unit\_len, given the current service and QoP setting.

PARAMETERS

req An RPC request

max\_tp\_unit\_len Maximum packet size of the underlying transport protocol

RETURN VALUES

The maximum message size that can be encoded

AVAILABILITY

The rpc\_gss\_svc\_max\_data\_length() function is part of libtirpc.

SEE ALSO

rpc(3), gssapi(3), rpcsec\_gss(3)

AUTHORS

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

BSD

January 26, 2010

BSD