



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 'sss_rpcidmapd.5'

\$ man sss_rpcidmapd.5

SSS_RPCIDMAPD(5)

File Formats and Conventions

SSS_RPCIDMAPD(5)

NAME

sss_rpcidmapd - sss plugin configuration directives for rpc.idmapd

CONFIGURATION FILE

rpc.idmapd configuration file is usually found at /etc/idmapd.conf. See idmapd.conf(5) for more information.

SSS CONFIGURATION EXTENSION

Enable SSS plugin

In section ?[Translation]?, modify/set ?Method? attribute to contain sss.

[sss] config section

In order to change the default of one of the configuration attributes of the sss plugin listed below you will need to create a config section for it, named ?[sss]?

Configuration attributes

memcache (bool)

Indicates whether or not to use memcache optimisation technique.

SSSD INTEGRATION

The sss plugin requires the NSS Responder to be enabled in sssd.

The attribute `?use_fully_qualified_names?` must be enabled on all domains (NFSv4 clients expect a fully qualified name to be sent on the wire).

EXAMPLE

The following example shows a minimal idmapd.conf which makes use of the sss plugin.

[General]

```
Verbosity = 2
# domain must be synced between NFSv4 server and clients
# Solaris/Illumos/AIX use "localdomain" as default!
Domain = default
```

[Mapping]

```
Nobody-User = nfsnobody
Nobody-Group = nfsnobody
```

[Translation]

```
Method = sss
```

SEE ALSO

[sssd\(8\)](#), [idmapd.conf\(5\)](#)

AUTHORS

Noam Meltzer

Primary Data Inc.

Developer (2013-2014)

Noam Meltzer <tsnoam@gmail.com>

Developer (2014-)

