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***Rocky Enterprise Linux 9.2 Manual Pages on command 'idmap\_sss.8'***

***\$ man idmap\_sss.8***

IDMAP\_SSS(8)                      SSSD Manual pages                      IDMAP\_SSS(8)

**NAME**

idmap\_sss - SSSD's idmap\_sss Backend for Winbind

**DESCRIPTION**

The idmap\_sss module provides a way to call SSSD to map UIDs/GIDs and SIDs. No database is required in this case as the mapping is done by SSSD.

**IDMAP OPTIONS**

range = low - high

Defines the available matching UID and GID range for which the backend is authoritative.

**EXAMPLES**

This example shows how to configure idmap\_sss as the default mapping module.

[global]

security = ads

workgroup = <AD-DOMAIN-SHORTNAME>

idmap config <AD-DOMAIN-SHORTNAME> : backend = sss

idmap config <AD-DOMAIN-SHORTNAME> : range = 200000-2147483647

```
idmap config * : backend      = tdb
idmap config * : range       = 100000-199999
```

Please replace <AD-DOMAIN-SHORTNAME> with the NetBIOS domain name of the AD domain. If multiple AD domains should be used each domain needs an idmap config line with backend = sss and a line with a suitable range.

Since Winbind requires a writeable default backend and idmap\_sss is read-only the example includes backend = tdb as default.

## SEE ALSO

sssd(8), sssd.conf(5), sssd-ldap(5), sssd-krb5(5), sssd-simple(5), sssd-ipa(5), sssd-ad(5), sssd-files(5), sssd-sudo(5), sssd-session-recording(5), sss\_cache(8), sss\_debuglevel(8), sss\_obfuscate(8), sss\_seed(8), sssd\_krb5\_locator\_plugin(8), sss\_ssh\_authorizedkeys(8), sss\_ssh\_knownhostsproxy(8), sssd-ifp(5), pam\_sss(8). sss\_rpcidmapd(5) sssd-systemtap(5)

## AUTHORS

The SSSD upstream - <https://github.com/SSSD/sss/>

SSSD

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