ID Mapping Re-Revisited
sambaXP 2009

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1 ID mapping - wtf?

ID mapping - what is it, and why?

- Windows users/groups: SID (S-1-5-21-12345679-987654321-512) - world unique
- Samba: needs unix users for file access
- Unix users UID/GID numbers: only unique to system
- Samba: Needs to associate UIDs/GIDs to SIDs
- Foreign domains: winbindd does this ID mapping
- \texttt{libnss_winbindd}
- \texttt{idmap} backends: tdb, ldap, ad, rid, tdb2, adex, hash, nss, passdb

2 ID mapping up tp 3.0.24

ID mapping up to Samba 3.0.24

\texttt{smb.conf idmap} options

\begin{verbatim}
 idmap backend = BACKEND
 idmap uid = 1000000-2000000
 idmap gid = 1000000-2000000
\end{verbatim}

- just one backend
- no support for configuring individual domains
- ⇒ too limited

3 ID mapping since 3.0.25

ID mapping since 3.0.25

- late 2006/early 2007: rewrite by Simo Sorce
- add support for configuring several domains differently
- greatly enhanced flexibility
- more complicated configuration (of course)
configuration - alloc

- NEW: id allocation appears in the configuration
- there is one allocator for all allocating backends / domains

idmap alloc backend = tdb
idmap alloc config : range = 1000000-2000000

idmap alloc backend = ldap
idmap alloc config : range = 1000000-2000000
idmap alloc config : ldap_url = ldap://server/
idmap alloc config : ldap_base_dn = ou=idmap,dc=sambaxp,dc=org

configuration - idmap

- idmap backend deprecated
- idmap uid and idmap gid change role: overwrite idmap alloc config:range
- explicit list of domains with config idmap domains
- placeholder for all other domains possible
- default domain flag for explicit setting possible

configuration - example

idmap domains = CATCHALL AD TRUSTED1

idmap config CATCHALL : default = yes
idmap config CATCHALL : backend = tdb
idmap config CATCHALL : range = 10000-19999

idmap config AD : backend = ad
idmap config AD : range = 20000-29999

idmap config TRUSTED1 : backend = rid
idmap config TRUSTED1 : base_rid = 0
idmap config TRUSTED1 : range = 30000-39999

idmap alloc config : backend = tdb
idmap alloc config : range = 10000-19999
criticism

- rather complicated configuration
- slight redundancies
- appearance of the alloc config on the surface somewhat irritating, seems artificial
- not possible to configure domains with different allocating backends and ranges

4 ID mapping since 3.3.0

ID mapping since 3.3.0

- summer 2008: rewrite by Volker Lendecke
- rather pragmatic simplification
- remove `idmap alloc config:range` (use `idmap uid/gid`)
- un-deprecate `idmap backend`
- remove `idmap domains`
- remove default flag for idmap configs
- domains with allocating backends in catch-all default config
- read-only backends like rid, ad, usually in explicit configs as before

configuration - simple

```
idmap backend = tdb
idmap uid = 10000-19999
idmap gid = 10000-19999

idmap config MYDOM : backend = ad
idmap config MYDOM : range = 20000-29999

idmap config TRUSTED1 : backend = rid
idmap config TRUSTED1 : range = 30000-39999
```
configuration - slightly less simple (for the fun of it)

idmap backend = tdb
idmap uid = 10000-19999
idmap gid = 10000-19999
idmap alloc backend = ldap
idmap alloc config : ldap_url = ldap://id-master/
idmap alloc config : ldap_base_dn = ou=idmap,dc=sambaxp,dc=org

idmap config MYDOM : backend = ad
idmap config MYDOM : range = 20000-29999

idmap config TRUSTED1 : backend = rid
idmap config TRUSTED1 : range = 30000-39999

criticism

- good: somewhat more simple, less redundancy
- trying to explicitly configure an allocating domain will fail
- only one allocating config (default)
- let’s look a the API for more clues

5 Current API

current idmap API

    idmap_methods {
        init
        unixids_to_sids
        sids_to_unixids
        set_mapping
        remove_mapping
        dump_data
        close_fn
    }

current idmap alloc API

    idmap_alloc_methods {
        init
        allocate_id
        get_id_hwm
        set_id_hwm
        close_fn
    }
in the winbind protocol

WINBINDD_SID_TO_UID
WINBINDD_SID_TO_GID
WINBINDD_UID_TO_SID
WINBINDD_GID_TO_SID

WINBINDD_SET_MAPPING
WINBINDD_REMOVE_MAPPING

WINBINDD_ALLOCATE_UID
WINBINDD_ALLOCATE_GID
WINBINDD_SET_HWM

criticism

• appearance of the alloc methods on the surface seems artificial and wrong (to me)

• restriction to have only one (default) allocating config

• appearance of the set/remove mapping in the idmap methods seems utterly wrong

• users of id mapping should just ask for an ID for a SID and get on or not. Should not need to take care of allocation and setting ids themselves.

• exposure of the HWM in the allocator seems wrong

• difference between idmap methods and winbind protocol seems wrong

6 Vision - another rewrite?

new rewrite started...

• January 2009: new rewrite started by /me to get rid of restrictions

• hide the allocator completely inside the idmap backend modules

• each explicitly configured domain can thus have its own allocator

• this removes the configuration difference between allocating and R/O backends from the user

• it allows for having R/O-backend as default and R/W backends for explicit domains

• make idmap methods and winbind protocol more similar
idmap API

    idmap_methods {
        init
        idmap_sids_to_unixids
        idmap_unixids_to_sids
        close
    }

winbind protocol

    WINBINDD_SIDS_TO_UNIXIDS
    WINBINDD_UNIXIDS_TO_SIDS

configuration

    idmap backend = tdb
    idmap range = 10000-19999
    idmap config MYDOM : backend = ad
    idmap config MYDOM : range = 20000-29999
    idmap config TRUST1 : backend = rid
    idmap config TRUST1 : range = 30000-39999
    idmap config TRUST2 : backend = tdb
    idmap config TRUST2 : range = 40000-49999
    idmap config TRUST3 : backend = ldap
    idmap config TRUST3 : range = 50000-59999
    idmap config TRUST3 : ldap_url = ldaps://map-master/
    idmap config TRUST3 : ldap_base_dn = ou=idmap,dc=sambaxp,dc=org
    idmap config TRUST3 : ldap_alloc_url = ldaps://alloc-master/
    idmap config TRUST3 : ldap_alloc_base_dn = ou=idalloc,dc=sambaxp,dc=org

Full Stop

  • It does not work like this! :-(
  • the idmap allocator is not only an idmap allocator but an overall unix ID
    allocator to Samba:
  • passdb backend ldap with ldapsam:editposix creates UIDs/GIDs with
    the idmap allocator and stores them in the passdb (user/group LDAP
    objects)
How to solve this?

- create a separate passdb id allocator? (...no)
- use one overall master id allocator that idmap and passdb allocators use? (...no)
- don’t use an allocator in passdb but use winbind/idmap instead. move all of passdb functionality into winbindd. remove group mapping, too. similar to what passdb backend wbc_sam ist currently already doing. (...yes!)

7 Further Plans

Further plans/ideas

- incorporate nss_info with the idmapping configuration
- consolidate idmap_tdb and idmap_tdb2
- and move the idmap:script feature of idmap_tdb2 to a proper idmap module (idmap_script)
- create a idmap_unixinfo to talk to a samba domain controller
- rework winbindd idmap process model
  (idmap domain children, async!)
- consolidate winbindd of Samba 3 and Samba 4? (libwbclient)

Wake up - time for lunch!