Lessons Learned in Clustered Samba sambaXP 2010

Michael Adam

 ${\tt obnox@samba.org}$

 ${\sf Samba\ Team\ /\ SerNet}$

2010-05-06

Outline

- Refresher on CTDB
- 2 Growing...
- Recent Advances
- Ongoing Tasks



Refresher on CTDB

- idea: share cluster file system via CIFS
- from multiple nodes simultaneously (active-active)
- need IPC between nodes: messaging and session/locking data
- and need to share some persistent data: passdb, join information, id mapping
- ullet \Rightarrow need clustered implementation of TDB (and messaging): CTDB



Refresher on CTDB - History and Community

- started in 2006 (Volker Lendecke, Andrew Tridgell)
- first usable version of CTDB presented at sambaXP 2007
- Ronnie Sahlberg maintainer
- git://git.samba.org/sahlberg/ctdb.git
- http://ctdb.samba.org/packages/ (RPMs, Sources)
- warning: there is no elaborate release process
- packagers/integrators: better check with developers
- irc: #ctdb ond freenode, samba-technical ML, bugzilla



Refresher on CTDB - Design

- "normal" databases (volatile):
 - R/W performance critical (locking...)
 - no need to propagate all changes
 - node does only need data related to its sessions
 - session data of a node may (should!) be lost when a node leaves
 - data master and localtion master roles
- recovery process
- distribution of ip addresses (failover / failback)
- management of services (samba, nfs, vsftpd ...)
- plugable event script architecture



contributors: some commit counts (ctdb)

```
6 - Sumit Bose
```

- 7 Wolfgang Mueller-Friedt
- 11 Mathieu Parent
- 20 Volker Lendecke
- 24 Andrew Tridgell
- 110 Michael Adam
- 113 Rusty Russell
- 135 Stefan Metzmacher
- 145 Martin Schwenke
- 369 Ronnie Sahlberg



^{~ 1000} past year

Stretching the Limits

- building clusters with > 20 nodes (> 30 ?)
- testing with several 10,000 clients (smbtorture)



some assorted bits - ctdb

- recovery lock has become optional
- several subcommands added to ctdb (e.g. wipedb)
- eventscript code (in ctdbd) has been reworked
- vacuuming and repacking has been streamlined and moved into the daemon
- the tdb code in ctdb synchronized with samba master
- fixed several race conditions and even deadlock in ctdb/samba
- local failover and loadbalancing
 - originally, just one public interface per node (including bonding)
 - new: support for distributing public ips over multiple interfaces per node
 - local lodabalancing and failover/fail back



more assorted bits - samba

- samba-level tools: dbwrap_tool, dbwrap_torture
- removed messaging storms when (many) clients exit
- extended serverid
 - recycled PID problem
 - serverid extended by a 64bit random number
 - new serverid.tdb database
 - new net serverid wipe tool (cluster)
- smb echo responder
 - file system calls can hang for (tooo) long
 - stay responsive (smbecho requests) while waiting
 - fork smbecho responder process



tdb check infrastructure

- tdb_check code added to tdb
- integrated into ctdb:
- persistent databases get a health status flag
- ctdb startup checks for damadged persistent tdbs at startup and after recoveries
- ctdb either starts or fails depending on CTDB_MAX_PERSISTENT_CHECK_ERRORS (-1/0)
- in case it starts, startup event / monitoring is deferred until all persistent dbs are healthy
- db can become healthy by:
 - node with healthy copy entering the cluster
 - admin does ctdb wipedb or ctdb restoredb



local failover and loadbalancing

- originally, just one public interface per node (including bonding)
- new: support for distributing public ips over multiple interfaces per node
- local lodabalancing and failover/fail back



persistent transactions - history

- 1.0.50, September 2007: support for persistent DBs.
- 1.0.58, August 2008: API level transaction for persistent DBs
- 1.0.108, December 2009: Various race fixes for transactions
- 1.0.109, December 2009: Rewrite of transaction code



persistent transactions

- lock entire DB in a global lock
- perform R/W ops in memory (prepare a marshall buffer)
- at commit distribute changes to other nodes and write to LTDB in a local transaction
- finally drop global lock
- note: new net g_lock tool



(re)started: idmap rewrite

- idmap write performance (tdb2)
- several persistent transactions per idmap
- rewrite in the lines of my sambaXP 2009 talk started
 - remove all the allocation methods from winbindd's surface
 - reduce the winbindd id mapping API and idmap backend methods to sids_to_xids and xids_to_sids
 - removes the single xid allocator
- problems: allocator used in group mapping ldapsam:editposix



ongoing and future tasks

- develop ctdb client library libctdb
- develop (more) tools for maintenance and diagnosis
- ...
- SMB2 (?)
- ...



Questions?

