HALLO!
PLAYING NICE WITH OTHERS: Samba HA with Pacemaker
An Operetta in Three Parts

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Overture
Who's this guy?

José helps package and hack away at Samba full-time for Red Hat. He also kind of talks a lot.

- 9-ish years of working with Microsoft protocols
  - Even wrote some of the definitive documentation!
- Just about to complete his 1st year on the Samba Team
  - Has yet to run screaming
- Never driven a motorcycle
Looking ahead

ACT I. HISTORY
- The need for CTDB
- Refactoring: CTDB 2.0

ACT II. CHANGE
- Introducing Pacemaker
- Dialing back CTDB
- Filling in the gaps
- Playing nice with others

ACT III. LOOKING AHEAD
- Remember Tickle ACKs?
- Planned enhancements
- What if...?
HA - High Availability
- A characteristic of a system which says the system can be reliably used with a minimum of downtime.

Failover
- Switching from a failed service to a redundant service due to abnormal termination of the initial service.

Active/Active
- An HA cluster configuration in which failover of services occurs between always-on and (typically) homogenous software nodes.

TDB – Trivial Database
- Samba’s primary DB backend.

CTDB – Clustered TDB
- A Samba project that provides a way of distributing its TDBs across clustered nodes.

VIPs – Virtual IP Addresses
- Also known as public IP addresses, these are IP addresses which clients will use to connect to the clustered services and can typically change which node they are assigned to.
Act I. Raccontare
HISTORY
Samba wanted a way to serve the same data from multiple nodes simultaneously.

- It was common before to do active/passive clustering using a distributed storage backend.
- Other open source clustered storage solutions at the time only offered POSIX semantics, which was a problem when you wanted to do SMB.
- Other database solutions did not meet the needs of Samba's workloads.
HISTORY

The need for CTDB

CTDB was built to bring active/active clustering to Samba.

- It needed to provide a number of things, including:
  - A common identity for all Samba instances
  - Synchronization of SMB/Windows metadata
  - Cross-node messaging

- To this day, relies on a separate, shared filesystem in its recovery mechanism to avoid split-brain scenarios.
  - In particular, it must implement proper POSIX byte-range locks; e.g. GPFS, GFS2
In 2012, CTDB version 2.0 was released. This did a number of things:

- Consolidated a number of disparate maintenance branches.
- Lots of cool internal stuff (e.g. read-only records, performance optimizations, new test infrastructures).
- A strong push towards the modularization of CTDB's various features and functionality.

Huge thanks to Amitay Isaacs <amitay@samba.org> and Martin Schwenke <martin@meltin.net>!
HISTORY

Where are we going and why am I in this handbasket?

Modularization facilitates integration!

- Modularization allows for individual feature components of CTDB to be turned off without disrupting other components.
- This eases the integration of Samba into other clustered environments, as long as we provide those features we turned off elsewhere.
- Why not integrate Samba into a fully open source, Linux-based clustered environment?
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Act II. Cambiare

CHANGE
Pacemaker is a flexible and extensible HA resource manager...

- A “resource” is defined via a resource agent (RA).
  - RAs can be defined as anything from storage volumes to IP addresses to daemon processes.
- Resources can be centrally managed from a single interface, either from any node in the Pacemaker cluster or a remote management node.
- Resources (and nodes!) can have automated logging of and recovery from failures.

...and it's all extremely and easily configurable.
Introducing Pacemaker

```
# pcs status -h
Usage: pcs status [commands]...
View current cluster and resource status
Commands:
  [status] [--full]
    View all information about the cluster and resources (--full provides
    more details)
  resources
    View current status of cluster resources
  groups
    View currently configured groups and their resources
  cluster
    View current cluster status
  ...
```
CHANGE

Introducing Pacemaker

```
# pcs resource show ctdb
Resource: ctdb (class=ocf provider=heartbeat type=CTDB)
Attributes: ctdb_recovery_lock=/gluster/lock/lockfile
            ctdb_socket=/var/run/ctdb/ctpdb.socket
            ctdb_manages_winbind=no
            ctdb_manages_samba=no
            ctdb_logfile=/var/log/log.ctdb
Operations: monitor interval=10 timeout=30 (ctdb-monitor-interval-10)
            start interval=0 timeout=90 (ctdb-start-interval-0)
            stop interval=0 timeout=100 (ctdb-stop-interval-0)
```

```
# pcs resource
Clone Set: ctdb lock-clone [ctdb lock]
    Started: [ buddhi ganesh riddhi siddhi ]
Clone Set: ganesha_state-clone [ganesha_state]
    Started: [ buddhi ganesh riddhi siddhi ]
Clone Set: ctdb-clone [ctdb]
    Started: [ buddhi ganesh riddhi siddhi ]
Clone Set: samba-group-clone [samba-group]
    Started: [ buddhi ganesh riddhi siddhi ]
Clone Set: ganesha-clone [ganesha]
    Started: [ buddhi ganesh riddhi siddhi ]
vip1  (ocf::heartbeat:IPaddr2):       Started
vip1_trigger (ocf::heartbeat:ganesha_trigger): Started
vip2  (ocf::heartbeat:IPaddr2):       Started
vip2_trigger (ocf::heartbeat:ganesha_trigger): Started
vip3  (ocf::heartbeat:IPaddr2):       Started
vip3_trigger (ocf::heartbeat:ganesha_trigger): Started
vip4  (ocf::heartbeat:IPaddr2):       Started
vip4_trigger (ocf::heartbeat:ganesha_trigger): Started
```

Pacemaker CLI Examples
CHANGE

Introducing Pacemaker

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# Initialization:

```bash
${OCF_FUNCTIONS_DIR}=${OCF_ROOT}/lib/heartbeat

${OCF_FUNCTIONS_DIR}/ocf-shellfuncs
```

---

# Default parameter values:

```bash
${OCF_RESKEY_cldb_manages_samba:=no}
${OCF_RESKEY_cldb_manages_winbind:=no}
${OCF_RESKEY_cldb_service_smb=""}
${OCF_RESKEY_cldb_service_nmb=""}
${OCF_RESKEY_cldb_service_winbind=""}
${OCF_RESKEY_cldb_samba_skip_share_check:=yes}
${OCF_RESKEY_cldb_monitor_free_memory:=100}
${OCF_RESKEY_cldb_start_as_disabled:=no}
${OCF_RESKEY_cldb_tunables=""}

${OCF_RESKEY_cldb_config_dir:=/etc/ctdb}
${OCF_RESKEY_cldb_binary=/usr/bin/ctdb}
${OCF_RESKEY_cldb_daemon=/usr/sbin/ctdbd}
${OCF_RESKEY_cldb_socket=/var/lib/ctdb/ctdb.socket}
${OCF_RESKEY_cldb_dbdir=/var/lib/ctdb}
${OCF_RESKEY_cldb_logdir=/var/log/ctdb/log.ctdb}
${OCF_RESKEY_cldbDebugEnabled:=2}

${OCF_RESKEY_smb_conf:=/etc/samba/smb.conf}
${OCF_RESKEY_smb_passdb_backend=tdbSam}
${OCF_RESKEY_smb_idmap_backend=tdb2}
```
CHANGE

Introducing Pacemaker

```c
ctdb_start() {
    # Do nothing if already running
    ctdb_monitor &;& return $OCF_SUCCESS

    # Make sure config is adequate
    ctdb validate
    rv=$?
    [ $rv -eq 0 ] &;& return $rv

    # Die if databases are corrupted
    persistent db dir="$(OCF_RESKEY ctdb_dbdir)/persistent"
    mkdir -p $persistent_db_dir 2>/dev/null
    for pdbname in $(ls $persistent_db_dir/*.tdb [0-9] 2>/dev/null); do
        /usr/bin/ctdbump $pdbname 2>/dev/null || {
          ocf log err "Persistent database $pdbname is corrupted! CTDB will not start."
          return $OCF_ERR_GENERIC
        }
    done

    # Add necessary configuration to smb.conf
    init smb.conf
    if [ $? -ne 0 ]; then
      ocf log err "Failed to update $OCF_RESKEY smb.conf."
      return $OCF_ERR_GENERIC
    fi

    # Generate new CTDB sysconfig
    generate_ctdb_sysconf
    enable_event_scripts

    # Use logfile by default (and create the logdir if needed), or syslog if asked for
    local log_option
    if [ "$OCF_RESKEY ctdb_logfile" = "syslog" ]; then
      log_option="--syslog"
    else
      log_option="--logfile=$OCF_RESKEY ctdb_logfile"
      [-d $(dirname "$OCF_RESKEY ctdb_logfile") ] || {
        mkdir -p $(dirname "$OCF_RESKEY ctdb_logfile")
        [ -f "$OCF_RESKEY ctdb_logfile" ] || {
          touch "$OCF_RESKEY ctdb_logfile"
        }
      }
    fi
    # public addresses file (should not be present, but need to set for correctness if it is)
```
## CTDB Resource Definition

```bash
# CTDB
pcs resource create ctdb ocf:heartbeat:CTDB \ 
   params \ 
       ctdb_recovery_lock="/gluster/lock/lockfile" \ 
       ctdb_socket="/var/run/ctdb/ctdbd.socket" \ 
       ctdb_manages_winbind="no" \ 
       ctdb_manages_samba="no" \ 
       ctdb_logfile="/var/log/log.ctdb" \ 
       op monitor interval="10" timeout="30" \ 
       op start interval="0" timeout="90" \ 
       op stop interval="0" timeout="100" \ 
   --clone ctdb-clone ctdb meta interleave="true" globally-unique="false"

# CTDB: We need our shared recovery lock file
pcs constraint colocation add ctdb-clone with ctdb_lock-clone INFINITY
pcs constraint order ctdb_lock-clone then ctdb-clone INFINITY
```
So I said “easily” a few slides back... well, “easy” is relative.
Introducing Pacemaker

- Clusters are not simple things. Designing, configuring, and administering them does carry some complexity.
- Cluster Labs, the people behind Pacemaker, want to maintain a community of RAs that are as “dumb” and simple as possible.
  - Makes things a lot easier to debug and predict.
- Pacemaker also applies relatively simple logical rules and constraints to determine where, when, and how resources are managed.
CHANGE

Dialing back CTDB

KEEP CALM AND JUST SAY NO
CHANGE

Dialing back CTDB

Configuring CTDB so that it only serves as a distributed database backend provider is as simple as not telling it to do other things.

- Don't configure CTDB_PUBLIC_ADDRESSES
  - Disables VIP management
- Don't configure CTDB_MANAGES_SAMBA
  - Disables management of smbd and nmbd
- Don't configure CTDB_MANAGES_WINBIND
  - Disables management of winbindd

Hat tip: Michael Adam <obnox@samba.org>
CHANGE

Filling in the gaps

Now we need to find other resources to provide the features which we told CTDB not to provide.
CHANGE

Filling in the gaps

VIP Management: IPaddr2

# Virtual IPs
pcs resource create vip${ipcount} ocf:heartbeat:IPaddr2 \
    params \
    ip=${ip} \
    flush_routes="true" \
    op monitor interval=60s \
    meta resource-stickiness="0"

- One resource per address.
- Pacemaker moves the resource for failover.
- Only fails back if resource is not evenly distributed.

Daemons are a grouped resource and cloned to all nodes.

Colocate the group with a CTDB instance and start it after CTDB start.

# Samba
pcs resource create nmb lsb:nmb \
    op start timeout="60" interval="0" \
    op stop timeout="60" interval="0" \
    op monitor interval="60" timeout="60"

# CTDB instance
pcs resource create smb lsb:smb \
    op start timeout="60" interval="0" \
    op stop timeout="60" interval="0" \
    op monitor interval="60" timeout="60"

pcs resource group add samba-group nmb smb
pcs resource clone samba-group meta interleave="true"

pcs constraint colocation add samba-group-clone with ctdb-clone INFINITY
pcs constraint order ctdb-clone then samba-group-clone INFINITY

Daemon Management
Finally, we're ready to configure other resources, which can take advantage of Pacemaker's VIP and daemon management capabilities.

Example: NFS-Ganesha

```
# Ganesha
pcs resource create ganesha ganesha \  
  params \  
    config="/etc/glusterfs-ganesha/nfs-ganesha.conf" \  
    --clone ganesha-clone ganesha meta interleave="true" \  
    globally-unique="false" \  
    notify="true"

# Ganesha: We need our shared state FS
pcs constraint colocation add ganesha-clone with ganesha_state-clone INFINITY
pcs constraint order ganesha_state-clone then ganesha-clone INFINITY
```
Intermezzo
A SHORT DEMO...?
Act III. Al Futuro
LOOKING AHEAD
LOOKING AHEAD

Remember Tickle ACKs?

TCP tickle ACK

- On failover
  - new node constructs raw ACK, sequence 0
  - client sends ACK reply, correct sequence
  - new node sends RST
  - client re-establishes transport

Clustered NAS meets GPFS by tridge
(https://www.samba.org/~tridge/ctdb.pdf)
LOOKING AHEAD

Remember Tickle ACKs?

Tickle ACKs have been implemented in Pacemaker, as a feature of the portblock RA.

- The TCP sequence is executed correctly.
- Requires a user-specified directory to track active TCP connections.
  - Either shared directory or local directory synchronized via something like csync2
- Determines active TCP connections via periodic (default 10 seconds) calls to netstat.
LOOKING AHEAD

Remember Tickle ACKs?

Possibly better implemented using conntrackd?

- **conntrack** - stateful packet inspection tools for iptables.
- Instances can keep iptables state of other nodes.
  - You can filter which connections you want to track
  - This remote state can be then dumped into the local iptables
- Current synchronization mechanisms are “soft real-time” asynchronous replication protocols.
  - The various mechanisms provide different levels of trade-offs between reliable replication and bandwidth usage
LOOKING AHEAD

Planned enhancements

A few enhancements are already designed, awaiting implementation:

- **portblock w/tickle ACKs**
- **Deterministic VIP failover and failback**
  - Default method is not strictly deterministic
  - No failback by default
- **Robust CLI and configuration**
  - Add a layer of abstraction/simplification for common use cases
LOOKING AHEAD

What if...?

Longer-term:

- Manage storage volumes
  - At least monitor status
  - Possibly start/stop or mount/unmount
- Move new tickle ACK implementation into a different RA
  - A new tickle RA?
  - Maybe IPaddr2? A new IPaddr3?
- Remove the need for a shared filesystem from CTDB?
  - Unix DGRAM sockets?
- SMB3 Continuous Availability? :) :) (hi Team!)
Fine
(Das Ende)

THANK YOU!

https://github.com/jarrpa/storage-ha

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