CALLING THE WITNESS: SMB3 Failover with Samba/CTDB

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About Samba, Red Hat, and Us

- Currently 7 Samba Team members inside Red Hat
- Developers and users of Samba technology for authentication and storage solutions
- gd: 11 years Samba Team member
  8 years Red Hat (Samba Maintainer, Identity, Storage)
- jarrpa: 9 years working with Microsoft protocols
  3 years Red Hat (Samba Maintainer, Storage)
Agenda

- Witness?
- Failover in SMB1/SMB2
- Failover in SMB1/SMB2 with CTDB
- Failover in SMB3
- The Witness Protocol
- Roadmap for Witness support in Samba
- Further reading & Q/A
Witness?

- New DCE/RPC Service to “witness” availability of other services, in particular SMB3 connections
- Prompt and explicit notifications about failures in highly available systems
- Allows Continuous Availability of SMB shares in clustered environments
- Controlled way of dealing with reconnects instead of detecting failures due to timeouts
- Available with SMB3
Failover in SMB1/SMB2

- Uncontrolled, clients detect unavailability by running into timeouts or by using keep alive mechanisms
- Clients reconnect after TCP/IP connection timeout
- Slow, unreliable, unpredictable
- Not all applications deal with stale connections good enough
Failover in SMB1/SMB2

Client is connected to Node 1

SDC 2015, Slide 6
Failover in SMB1/SMB2

Client is connected to Node 1

SMB Server on Node 1 fails, client does not notice the failure yet.
Failover in SMB1/SMB2

Client is connected to Node 1

SMB Server on Node 1 fails, client does not notice the failure yet.

Client tries to use connection, runs into timeout.
Failover in SMB1/SMB2

Client

SMB

Node 1

SMB2 server

Node 2

SMB2 server

Node 3

SMB2 server

3 Node Windows Cluster

Client is connected to Node 1

SMB Server on Node 1 fails, client does not notice the failure yet.

Client tries to use connection, runs into timeout.

Finally Client reconnects to Node 2
Failover in SMB1/SMB2 with CTDB

- Since 2007, a Samba cluster with CTDB is usually aware of failures before the client is.
- In case of failure CTDB can proactively route the clients to another node.
- With CTDB the cluster coordinates the failover, not the client.
Failover in SMB1/SMB2 with CTDB

- CTDB uses Tickle ACKs to speed up recovery
- Tickle ACKs:
  - are TCP ACK packets with invalid sequence and acknowledge numbers
  - cause a TCP client to reestablish a connection with proper sequence numbers, immediately
  - were invented/discovered by tridge while working on CTDB

The Pacemaker project also provides a Tickle ACK implementation for use outside of Samba, but that's another presentation.

Slides and audio of said presentation. ;) -jarrpa
Failover in SMB1/SMB2 with CTDB

Client connects to Node 1
Failover in SMB1/SMB2 with CTDB

Client connects to Node 1

SMB Server on Node 1 fails

Client connects to Node 1

3 Node CTDB Cluster
Failover in SMB1/SMB2 with CTDB

Client connects to Node 1

SMB Server on Node 1 fails

CTDB notices the failure and IP takeover is started
Failover in SMB1/SMB2 with CTDB

Client connects to Node 1

SMB Server on Node 1 fails

CTDB notices the failure and IP takeover is started to Node 2

Client connects to Node 1

SMB Server on Node 1 fails

CTDB notices the failure and IP takeover is started to Node 2

3 Node CTDB Cluster
Failover in SMB1/SMB2 with CTDB

Client

SMB

Tickle-ACK

Client connects to Node 1

SMB Server on Node 1 fails

CTDB notices the failure and IP takeover is started to Node 2

Node 2 sends Tickle ACK
Failover in SMB1/SMB2 with CTDB

Client connects to Node 1
SMB Server on Node 1 fails
CTDB notices the failure and IP takeover is started to Node 2
Node 2 sends Tickle ACK
Client reconnects to Node 2
Failover in SMB3

- SMB3 achieves transparent failover via several new features:
  - Continuous Availability
  - Persistent Handles
  - Witness

- This leads to faster recovery from unplanned node failures

- Also allows planned and controlled migration of clients between cluster nodes
Failover in SMB3

Client

SMB

Node 1
- SMB3 server
- witness server

Node 2
- SMB3 server
- witness server

Node 3
- SMB3 server
- witness server

3 Node Windows Cluster
Failover in SMB3

Client

SMB

GetInterfaceList

Node 1
- SMB3 server
- witness server

Node 2
- SMB3 server
- witness server

Node 3
- SMB3 server
- witness server

3 Node Windows Cluster

* usable for witness registration
Failover in SMB3

Client

SMB

Register/RegisterEx

Node 1
- SMB3 server
- witness server

Node 2
- SMB3 server
- witness server

Node 3
- SMB3 server
- witness server

3 Node Windows Cluster
Failover in SMB3

Client

SMB

AsyncNotify request

Node 1
- SMB3 server
- witness server

Node 2
- SMB3 server
- witness server

Node 3
- SMB3 server
- witness server

3 Node Windows Cluster
Failover in SMB3

Client

SMB

AsyncNotify request

Node 1
- SMB3 server
- witness server

Node 2
- SMB3 server
- witness server

Node 3
- SMB3 server
- witness server

3 Node Windows Cluster
Failover in SMB3

Client

SMB

AsyncNotify reply

Node 1
SMB3 server
witness server

Node 2
SMB3 server
witness server

Node 3
SMB3 server
witness server

3 Node Windows Cluster
Failover in SMB3

Client

SMB

Node 1

SMB3 server

witness server

Node 2

SMB3 server

witness server

Node 3

SMB3 server

witness server

3 Node Windows Cluster
Wait. So why a new protocol?

- Witness is not strictly about failover, it should be thought of as a notification system
- Witness doesn't entirely care who its notifying of what
- This allows administrators to programmatically control clients for scenarios such as:
  - Load balancing
  - Server node maintenance
Relationship to SMB3 protocol

- Per share flag enables use of Witness Protocol
- MS-SMB2: “The specified share is present on a server configuration which provides monitoring of the availability of share through the Witness service specified in [MS-SWN]”
- SMB2 TREE_CONNECT Response Capability Flag:
  SMB2_SHARE_CAP_CLUSTER = 0x00000040
- Witness support seems to be independent from
  SMB2_SHARE_CAP_SCALEOUT and
  SMB2_SHARE_CAP_CONTINUOUS_AVAILABILITY
- Currently for testing:
  - smbd:announce CLUSTER = yes
The witness interface

- Surprisingly short spec (only 47 pages)
- Version 1, SMB 3.0 (Windows 2012, Windows 8)
- Version 2, SMB 3.02 (Windows 2012 R2, Windows 8.1)
- Only 5 opcodes in the interface:
  - _witness_GetInterfaceList
  - _witness_Register
  - _witness_Unregister
  - _witness_AsyncNotify
  - _witness_RegisterEx (witness version 2)
GetInterfaceList

DWORD WitnessrGetInterfaceList(
    [in] handle_t Handle,
    [out] PWITNESS_INTERFACE_LIST * InterfaceList);

- Returns list of network interfaces with IPv4 and/or IPv6 addresses
- Each interface carries information about the interfaces version, state and whether it is a good candidate for witness use
Witness_InterfaceInfo

interfaces: struct witness_interfaceInfo

  group_name : 'MTHELENA'
  version    : WITNESS_UNSPECIFIED_VERSION (-1)
  state      : WITNESS_STATE_AVAILABLE (1)
  ipv4       : 192.168.56.108
  ipv6       : ::
  flags      : 0x00000005 (5)
    1: WITNESS_INFO_IPv4_VALID
    0: WITNESS_INFO_IPv6_VALID
    1: WITNESS_INFO_WITNESS_IF
Register

DWORD WitnessrRegister(
    [in] handle_t Handle,
    [out] PPCONTEXT_HANDLE ppContext,
    [in] ULONG Version,
    [in] [string] [unique] LPWSTR NetName,
    [in] [string] [unique] LPWSTR IpAddress,
    [in] [string] [unique] LPWSTR ClientComputerName);

- Only Wintess V1 can be used as version
- Registers client for notify events
- Registration is server-based (NetName) (not share-based)
UnRegister

DWORD WitnessrUnRegister(
    [in] handle_t Handle,
    [in] PCONTEXT_HANDLE pContext);

- Cleans up client registration
AsyncNotify

DWORD WitnessrAsyncNotify(
    [in] handle_t Handle,
    [in] PCONTEXT_HANDLE_SHARED pContext,
    [out] PRESP_ASYNC_NOTIFY * pResp);

- Asynchronous call
- Clients send request and wait, and wait, and wait...
- Only in the event of a notification issued by the cluster the client receives a reply
- Witness keep-alive mechanism available in Witness v2 (SMB 3.02)
AsyncNotify call

- 4 different events are currently defined in the protocol:
  - WITNESS_NOTIFY_RESOURCE_CHANGE
    - Notify about a resource change state (available, unavailable)
  - WITNESS_NOTIFY_CLIENT_MOVE
    - Notify a connected client to move to another node
  - WITNESS_NOTIFY_SHARE_MOVE (only v2)
    - Notify that a share has been moved to another node
  - WITNESS_NOTIFY_IP_CHANGE (only v2)
    - Notify about an IP address change (online, offline)
RegisterEx

DWORD WitnessRegisterEx(
    [in] handle_t Handle,
    [out] PPCONTEXT_HANDLE ppContext,
    [in] ULONG Version,
    [in] [string] [unique] LPWSTR NetName,
    [in] [string] [unique] LPWSTR ShareName,
    [in] [string] [unique] LPWSTR IpAddress,
    [in] [string] [unique] LPWSTR ClientComputerName,
    [in] ULONG Flags,
    [in] ULONG KeepAliveTimeout);

- Available with Windows 2012 R2 (Witness v2)
- Witness keepalive as client can define KeepAliveTimeout
- Server returns with ERROR_TIMEOUT after KeepAliveTimeout has expired (Windows 8.1 default 120 seconds)
RegisterEx

- Optional ShareName allows share notify instead of server notify
- Allows for use of asymmetric storage (SMB 3.02)
- Flags field allows tracking of IP notifications
witness testing

- rpcclient witness command set
- smbtorture local.ndr.witness
  - Just tests correctness of the NDR marshalling/unmarshalling
- smbtorture rpc.witness
  - Test correctness of the DCE/RPC calls
- Fundamental problem: how to test a cluster? How to test resource changes? How to test node failures?
- Windows Failover Cluster Manager does resource changes with yet another DCE/RPC protocol
Sidetrack: clusapi

- Microsoft Cluster Management API
  - > 200 opcodes
  - > 600 pages protocol spec
  - Used by Microsoft Failover Cluster Manager
- purely DCE/RPC based interface (over ncacn_ip_tcp[seal])
- Samba now has IDL (for v3 of that protocol) and a torture test suite
- MS-CRMP
  Failover Cluster: Management API (ClusAPI) Protocol
- Some ideas to use this protocol as front-end for remote CTDB management
Sidetrack: clusapi

- Basic CLUSAPI v3 implementation in Samba
- “Failover Cluster Manager” on Windows insists on contacting DCOM interfaces which Samba currently does not support
- Spme Cluster Power Shell commandlets already work against Samba
- Current WIP branch: https://git.samba.org/?p=gd/samba/.git;a=shortlog;h=refs/heads/master-clusapi
DCE/RPC requirements

- endpointmapper with ncacn_ip_tcp support
- DCE/RPC sign & seal (SPNEGO,KRB5,NTLMSSP)
- asynchronous DCE/RPC server
  - Currently two unfinished implementations:
    - David Disseldorp <ddiss@samba.org>
    - Stefan Metzmacher <metze@samba.org>
    - (also needed for MS-PAR and possibly other protocols)
- mgmt service (Remote DCE/RPC service management)
  - Two implementations available, none is published yet.
  - mgmt_inq_princ_name() for different node principals
witnessd server

- Standalone binary, using new infrastructure invented for spoolssd
- Independent binary so any Samba server problem does not interfere with witness messaging
- Needs to register for at least 4 notification events (messaging)
- Configuration and possibly Server State store
- Very close integration with CTDB:
  - CTDB maintains all available cluster state information
  - CTDB already has mechanisms to communicate failures between the nodes
  - CTDB could easily reuse tickle-ack hooks for witness notifications
Roadmap: Witness support in Samba

- Early PoC implementation by Gregor Beck and Stefan Metzmacher from 2012
- Wireshark dissector for witness protocol (not upstream yet)
- Full IDL and torture tests in Samba Git repository upstream
- Witness Service is on Samba Roadmap as a funded project
  - Goal: Samba 4.4/4.5 should have a full witness implementation
- Currently resolving some infrastructure requirements
Roadmap: Witness client interface

- Frontend for management tasks of witness server:
  - listing of active, connected clients (shared state stored in distributed database)
  - Tool to manually move Clients to other nodes (similar to Move-SmbWitnessClient PowerShell cmdlet)
  - Tool to move share to other node
  - Currently implemented as part of the smbcontrol management and messaging tool
    - “smbcontrol witnessd witnessnotify”
    - subcommands: change, move, sharemove, ipnotify
Roadmap: Integration w/external projects

- Several existing SMB clients would benefit from supporting Witness, including:
  - CIFS Kernel module
  - smbclient
  - libsmbclient

- Alternatives to CTDB could be introduced for the purposes of tracking the state of resources in the cluster (e.g. Pacemaker).

- Possibly implement a stand-alone Witness client service to monitor/witness non-SMB connections.
Further reading

- Microsoft Protocol Documentation:
  - MS-SWN: Service Witness Protocol
  - MS-SMB2: Server Message Block (SMB) Protocol Versions 2 and 3
  - MS-CMRP: Failover Cluster Management Protocol

- SMB 2.x and SMB 3.0 Timeouts in Windows
  [Link](http://blogs.msdn.com/b/openspecification/archive/2013/03/27/smb-2-x-and-smb-3-0-timeouts-in-windows.aspx)

- Samba Wiki
Questions and answers

- Mail gd@samba.org or jarrpa@samba.org
- #samba-technical on irc.freenode.net
- Latest stable WIP: https://git.samba.org/?p=gd/samba/.git;a=shortlog;h=refs/heads/master-witness-ok
Thank you for your attention!

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