



STORAGE DEVELOPER CONFERENCE

SNIA ■ SANTA CLARA, 2014

# smb(3)status

Status of SMB(3) in Samba

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# Report on work by several people



- ▶ SMB Recap
- ▶ Leases
- ▶ Multi-Channel
- ▶ RDMA/SMB direct
- ▶ Clustering

# SMB Protocol in Microsoft Windows

- ▶ 1.0: up to Windows XP / Server 2003
- ▶ 2.0: Windows Vista / Server 2008 [2006/2008]
  - ▶ handle based operations
  - ▶ durable file handles
- ▶ 2.1: Windows 7 / Server 2008R2 [2009]
  - ▶ leases
  - ▶ multi-credit / Large MTU
  - ▶ dynamic reauthentication
  - ▶ resilient file handles
- ▶ 3.0: Windows 8 / Server 2012 [2012]
- ▶ 3.02: Windows 8.1 / Server 2012R2 [2013]
- ▶ 3.1: coming...

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# SMB Protocol in Samba

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  - ▶ SMB 1
- ▶ Samba 3.5:
  - ▶ experimental incomplete support for SMB 2.0
- ▶ Samba 3.6:
  - ▶ official support for SMB 2.0
  - ▶ missing: durable handles
  - ▶ default server max proto: SMB 1
- ▶ Samba 4.0:
  - ▶ SMB 2.0: complete with durable handles
  - ▶ SMB 2.1: basis, multi-credit, dynamic reauthentication
  - ▶ SMB 3.0: basis, crypto, secure negotiation, durable v2
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## Leases (SMB 2.1)

Leases are work in progress, but can be considered almost done. Code already survives most test cases. Still need to fix a few corner cases... ☺  
Still hope to get Leases with 4.2?!...

- ▶ Samba had oplocks (SMB1/SMB2) since a long time.
- ▶ Oplocks per FSA level file handle.
- ▶ No need to keep extra information on SMB2 level.
- ▶ Leases identified by LeaseKey + ClientGUID.
- ▶ Can be shared by multiple opens.
- ▶ ⇒ Changes to `open_files.idl`
- ▶ SMB2 extra: LeaseKey generated by client, based on UNC path.
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  - ▶ Same `//server/share`
  - ▶ different directory/file on disk!
  - ▶ ⇒ Client may "think" to access the same file
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## Multi-Channel

# Multi-Channel - Windows/Protocol

- ▶ find interfaces with interface discovery:  
`FSCTL_QUERY_NETWORK_INTERFACE_INFO`
- ▶ bind additional TCP (or RDMA) connection to established SMB3 session (session bind)
- ▶ bind only to a single node
- ▶ Client decides which connections to bind, which channels to use (fastest).
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# Multi-Channel - Samba - Thoughts

- ▶ Samba/smbd: multi-process
- ▶ currently: process  $\Leftrightarrow$  TCP connection
- ▶ idea: transfer new connection to existing smbd
  - ▶  $\Rightarrow$  no need to coordinate between processes on unix file level
- ▶ use fd-passing (sendmsg/recvmmsg) on TCP socket fd
- ▶ idea: don't transfer connection in session bind, but already *in NEGPROT* based on the ClientGUID
  - ▶ less state to coordinate
  - ▶  $\Rightarrow$  essentially single process model per ClientGUID even if multi-channel is not used
  - ▶ rely on good async infrastructure for I/O (pthread-pool, ...)
  - ▶ only affects clients who send a Client GUID (SMB  $\geq$  2.1)
  - ▶ possibly make this tunable-off(?)

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# Multi-Channel - Samba - Status

- ▶ preparation: rewrite messaging using unix dgm sockets with sendmsg/recvmsg [DONE]
- ▶ add fd-passing [ess.DONE]
- ▶ transfer connection in NEGPROT (based on ClientGUID) [ess.DONE]
- ▶ implement session bind [ess.DONE]
- ▶ change smbd behaviour upon client disconnect (don't always exit!) [WIP]
- ▶ implement channel epoch numbers [WIP]
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# Multi-Channel - Samba - Details

- ▶ Samba 4.0 / durable handles: introduced `smbXsrv_` structures
  - ▶ `smbXsrv_connection` in `smbd` represents client
    - ▶ `smbd_server_connection` (FSA link) ↔ `smbXsrv_connection`
    - ▶ `session_table`
    - ▶ `tcon_table`
    - ▶ `open_table`
- ▶ `master/wip/multi-channel`:
  - ▶ `smbXsrv_client` represents client in `smbd`:
    - ▶ `server_id`
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- ▶ 4.0:
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    - ▶ channels (just one)
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- ▶ master/wip/multi-channel:
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# Multi-Channel - Notes On Testing

- ▶ Testing with Windows: need interface discovery (WIP)
- ▶ unit testing - smbtorture: multi channel tests exist
- ▶ selftest: socket\_wrapper
  - ▶ socket\_wrapper externalized: cwrap, the wrapper project
  - ▶ <http://cwrap.org>
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- ▶ Opportunity to do durable handles *cross-protocol!* (SMB  $\geq$  2.1)
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# RDMA / SMB Direct

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  - ▶ requires multi-channel
  - ▶ start with TCP, bind an RDMA channel
  - ▶ reads and writes use RDMA write/read
  - ▶ protocol/metadata via send/receive
- ▶ wireshark dissector: [DONE]
- ▶ samba (TODO):
  - ▶ prereq: multi-channel / fd-passing
  - ▶ buffer / transport abstractions [TODO]
  - ▶ central daemon (or kernel module) to serve as RDMA "proxy"  
(libraries: not fork safe and no fd-passing)

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# SMB Direct (RDMA) - Plan

- ▶ `smbd-d` (rdma proxy daemon)
  - ▶ listens on unix domain socket (`/var/lib/smbd-d/socket`)
  - ▶ listens for RDMA connection (as told by main `smbd`)
- ▶ main `smbd`:
  - ▶ listens for TCP connections
  - ▶ connects to `smbd-d-socket`
    - ▶ request rdma-interfaces, tell `smbd-d` on which to listen
  - ▶ "accepts" new smb-direct connections on `smbd-d-socket`

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  - ▶ connects via RDMA to smbd-d
- ▶ smbd-d
  - ▶ creates socket-pair as rdma-proxy-channel
  - ▶ passes one end of socket-pair to main smbd for accept
  - ▶ sends smb direct packages over proxy-channel
- ▶ main smbd
  - ▶ upon receiving NegProt: pass proxy-socket to c based on ClientGUID
- ▶ c
  - ▶ continues proxy-communication with smbd-d
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## Clustering



# Clustering Concepts (Windows)

- ▶ Cluster:
  - ▶ (“traditional”) failover cluster (active-passive)
  - ▶ protocol: `SMB2_SHARE_CAP_CLUSTER`
  - ▶ Windows:
    - ▶ runs off a cluster (failover) volume
    - ▶ offers the Witness service
- ▶ Scale-Out (SOFS):
  - ▶ scale-out cluster (all-active!)
  - ▶ protocol: `SMB2_SHARE_CAP_SCALEOUT`
  - ▶ no client caching
  - ▶ Windows: runs off a cluster shared volume (implies cluster)
- ▶ Continuous Availability (CA):
  - ▶ transparent failover, persistent handles
  - ▶ protocol: `SMB2_SHARE_CAP_CONTINUOUS_AVAILABILITY`
  - ▶ can independently turned on on any cluster share (failover or scale-out)
  - ▶ ⇒ changed client retry behaviour!

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  - ▶ `SMB2_SHARE_CAP_CLUSTER` ⇔ the shared FS is a cluster volume.
- ▶ a share on a cluster carries
  - ▶ `SMB2_SHARE_CAP_SCALEOUT` ⇔ the shared FS is a CSV
    - ▶ implies `SMB2_SHARE_CAP_CLUSTER`
- ▶ independently settable on a clustered share:
  - ▶ `SMB2_SHARE_CAP_CONTINUOUS_AVAILABILITY`
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# Clustering – Server Behaviour

- ▶ `SMB2_SHARE_CAP_CLUSTER`:
  - ▶ run witness service (RPC)
  - ▶ client can register and get notified about resource changes
- ▶ `SMB2_SHARE_CAP_SCALEOUT`:
  - ▶ do not grant batch oplocks, write leases, handle leases
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# Clustering – Client Behaviour (Win8)

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  - ▶ clients happily connect if `CLUSTER` is not set.
  - ▶ clients DO request oplocks/leases/durable handles
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- ▶ `SMB2_SHARE_CAP_CONTINUOUS_AVAILABILITY`:
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  - ▶ clients typically request persistent handle with RWH lease
- ▶ Note:  
Win8 sends `SMB2_FLAGS_REPLAY_OPERATION` in writes and reads  
(from 2nd in a row)  
⇔  
The server announces `SMB2_CAP_PERSISTENT_HANDLES`.

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- ▶ Test: Win8 against slightly pimped Samba (2 IPs)
- ▶ ⇒ essentially two different retry characteristics: CA ↔ non-CA
- ▶ non-CA-case
  - ▶ 3 consecutive attempt rounds:
    - ▶ for each of the two IPs:
      - arp IP
      - three tcp syn attempts to IP with 0.5 sec breaks
  - ▶ ⇒ some 2.1 seconds for 1 round
  - ▶ between attempts:
    - ▶ dns, ping, arp ... 5.8 seconds
    - ▶ ⇒ 18 seconds
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...since 2007! ☺
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Questions?

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→ [SerNet](#) sponsor booth

