## SMB3 Multi-Channel in Samba

. Now Really!

Michael Adam

Red Hat / samba.org

sambaXP - 2016-05-11



### Introduction



### SMB - mini history

- SMB: created around 1983 by Barry Feigenbaum, IBM
- SMB in Lan Manager: around 1990
- SMB in Windows for Workgroups: from 1992
- SMB  $\rightarrow$  CIFS: 1996
- SMB on TCP port 445: 2000 Windows 2000
- SMB 2.0: 2006 Windows Vista
- SMB 2.1: 2009 Windows 7/Server 2008R2
- SMB 3.0: 2012 Windows 8/Server 2012
- SMB 3.0.2: 2014 Windows 8.1/Server 2012R2
- SMB 3.1.1: 2015 Windows 10/Server 2016







## Samba - History

- 1992/01: start of the project
- 1.5: 1993/12: (nbserver)
- 1.9.16: 1996/05: CVS, Samba Team
- 2.0: 1999/01: domain-member, +SWAT
- 2.2: 2001/04: NT4-DC
- 3.0: 2003/09: AD-member, Samba4 project started
- 3.2: 2008/07: GPLv3, experimental clustering
- 3.3: 2009/01: clustering [with CTDB]
- 3.4: 2009/07: merged S3+S4 code
- 3.5: 2010/03: experimental SMB 2.0
- 3.6: 2011/09: SMB 2.0
- 4.0: 2012/12: AD/DC, SMB 2.0 durable handles, 2.1, 3.0
- 4.1: 2013/10: stability
- 4.2: 2015/03: AD trusts, SMB2.1 leases, perf, include CTDB
- 4.3: 2015/09: spotlight, new ChangeNotify, SMB 3.0.2, 3.1.1
- 4.4: 2016/03: SMB3 Multi-Channel (experimental), ...





#### Michael Adam

## Samba - History

- 1992/01: start of the project
- 1.5: 1993/12: (nbserver)
- 1.9.16: 1996/05: CVS, Samba Team
- 2.0: 1999/01: domain-member, +SWAT
- 2.2: 2001/04: NT4-DC
- 3.0: 2003/09: AD-member, Samba4 project started
- 3.2: 2008/07: GPLv3, experimental clustering
- 3.3: 2009/01: clustering [with CTDB]
- 3.4: 2009/07: merged S3+S4 code
- 3.5: 2010/03: experimental SMB 2.0
- = 3.6: 2011/09: SMB 2.0
- 4.0: 2012/12: AD/DC, SMB 2.0 durable handles, 2.1, 3.0
- 4.1: 2013/10: stability
- = 4.2: 2015/03: AD trusts, SMB2.1 leases, perf, include CTDB
- 4.3: 2015/09: spotlight, new ChangeNotify, SMB 3.0.2, 3.1.1
- 4.4: 2016/03: SMB3 Multi-Channel (experimental), ...





## Samba - History

- 1992/01: start of the project
- 1.5: 1993/12: (nbserver)
- 1.9.16: 1996/05: CVS, Samba Team
- 2.0: 1999/01: domain-member, +SWAT
- 2.2: 2001/04: NT4-DC
- 3.0: 2003/09: AD-member, Samba4 project started
- 3.2: 2008/07: GPLv3, experimental clustering
- 3.3: 2009/01: clustering [with CTDB]
- 3.4: 2009/07: merged S3+S4 code
- 3.5: 2010/03: experimental SMB 2.0
- = 3.6: 2011/09: SMB 2.0
- 4.0: 2012/12: AD/DC, SMB 2.0 durable handles, 2.1, 3.0
- 4.1: 2013/10: stability
- 4.2: 2015/03: AD trusts, SMB2.1 leases, perf, include CTDB
- 4.3: 2015/09: spotlight, new ChangeNotify, SMB 3.0.2, 3.1.1
- 4.4: 2016/03: SMB3 Multi-Channel (experimental), ...





Apologies to our friends from Microsoft for writing "Multi-Channel"! ... ©

But hey... How can we *partly* implement an SMB version?

### SMB2 Capabilities - Negotiate

- SMB2\_CAP\_DFS (3.5, 3.6)
- SMB2\_CAP\_LEASING (4.2)
- SMB2\_CAP\_LARGE\_MTU (4.0)
- SMB2\_CAP\_MULTI\_CHANNEL (4.4)
- SMB2\_CAP\_PERSISTENT\_HANDLES
- SMB2\_CAP\_DIRECTORY\_LEASING
- SMB2\_CAP\_ENCRYPTION (4.0)





### Other 'optional' SMB2 features

- Some create contexts ok to ignore, e.g.:
  - durable handles (best-effort concept)
- sctl/ioctls ok (?) to return errors, e.g.:
  - FSCTL\_QUERY\_NETWORK\_INTERFACE\_INFO
  - FSCTL\_LMR\_REQ\_RESILIENCY





#### So what's the big deal about SMB3?

#### SMB3 (2012) introduced SMB clustering:

- Clustering Witness (HA / faster fail-over)
- Continuous Availability Persistent Handles (guarantees!)
- Scale Out (all-active access)

#### Additionally:

- Transport encryption
- Multi-Channel
- RDMA transport (SMB Direct)

#### from workstation to server workload

- databases (sql...)
- virtualtization (hyper-v)



#### Michael Adam



#### SMB3 (2012) introduced SMB clustering:

- Clustering Witness (HA / faster fail-over)
- Continuous Availability Persistent Handles (guarantees!)
- Scale Out (all-active access)

#### Additionally

- Transport encryption
- Multi-Channel
- RDMA transport (SMB Direct)

#### from workstation to server workload

- databases (sql...)
- virtualtization (hyper-v)

#### SAMBA

#### Michael Adam



#### SMB3 (2012) introduced SMB clustering:

- Clustering Witness (HA / faster fail-over)
- Continuous Availability Persistent Handles (guarantees!)
- Scale Out (all-active access)

#### Additionally:

- Transport encryption
- Multi-Channel
- RDMA transport (SMB Direct)

#### rom workstation to server workload

- databases (sql...)
- virtualtization (hyper-v)



#### Michael Adam



#### SMB3 (2012) introduced SMB clustering:

- Clustering Witness (HA / faster fail-over)
- Continuous Availability Persistent Handles (guarantees!)
- Scale Out (all-active access)

#### Additionally:

. . .

- Transport encryption
- Multi-Channel
- RDMA transport (SMB Direct)

#### from workstation to server workload

- databases (sql...)
- virtualtization (hyper-v)



#### Michael Adam



## **Multi-Channel**



#### multiple transport connections in one SMB(3) session

- channel: transport connection bound to a session
- client decides which connections to bind and to use
- session is valid as long as at least one channel is intact

#### two purposes

- increase throughput:
  - use multiple connections of same type
- improve fault tolerance:
  - channel failure: replay/retry detection



SAMBA

#### multiple transport connections in one SMB(3) session

- channel: transport connection bound to a session
- client decides which connections to bind and to use
- session is valid as long as at least one channel is intact

#### two purposes

- increase throughput:
  - use multiple connections of same type
- improve fault tolerance:
  - channel failure: replay/retry detection



SAMBA

#### multiple transport connections in one SMB(3) session

- **channel**: transport connection bound to a session
- client decides which connections to bind and to use
- session is valid as long as at least one channel is intact

#### two purposes

increase throughput:

- use multiple connections of same type
- improve fault tolerance:
  - channel failure: replay/retry detection



SAMBA

#### use case: channels of different type/quality

- use only the channels of best quality
- a fall back to inferior channels if superior ones fail
- e.g.: laptop switching between WiFi and LAN (?)





## Multi-Channel - Windows/Protocol

- establish initial session on TCP connection
- find interfaces with interface discovery: FSCTL\_QUERY\_NETWORK\_INTERFACE\_INFO
- bind additional TCP (or later RDMA) connection (channel) to established SMB3 session (session bind)
- Windows: uses connections of same (and best) quality
- 5 Windows: binds only to a single node
- 6 replay / retry mechanisms, sequence numbers







#### samba/smbd: multi-process

- **Originally:** process ⇔ TCP connection
- Idea: transfer new TCP connection to existing smbd
- How?  $\Rightarrow$  use fd-passing (sendmsg/recvmsg)
- When?
  - Natural choice: at SessionSetup (Bind)
  - Idea: as early as possible, based on ClientGUID → per ClientGUID single process model
    - $\Rightarrow$  per ClientGUID single process model





MC in Samba (20/41)





Michael Adam

SAMBA

#### samba/smbd: multi-process

- **Originally:** process ⇔ TCP connection
- Idea: transfer new TCP connection to existing smbd
- How? ⇒ use fd-passing (sendmsg/recvmsg)
- When?
  - Natural choice: at SessionSetup (Bind)
  - Idea: as early as possible, based on ClientGUID ⇒ per ClientGUID single process model





MC in Samba (22/41)

SAMBA



Michael Adam









Michael Adam

SAMBA





Michael Adam

SAMBA

#### samba/smbd: multi-process

- **Originally:** process ⇔ TCP connection
- Idea: transfer new TCP connection to existing smbd
- **How?** ⇒ use fd-passing (sendmsg/recvmsg)
- When?
  - Natural choice: at SessionSetup (Bind)
  - Idea: as early as possible, based on ClientGUID
    - $\Rightarrow$  per ClientGUID single process model





MC in Samba (24/41)

#### samba/smbd: multi-process

- **Originally:** process ⇔ TCP connection
- Idea: transfer new TCP connection to existing smbd
- How? ⇒ use fd-passing (sendmsg/recvmsg)
- When?
  - Natural choice: at SessionSetup (Bind)
  - Idea: as early as possible, based on ClientGUID
    - $\Rightarrow$  per ClientGUID single process model





### $\mathsf{Multi-Channel} \in \mathsf{Samba}: \mathsf{pass} \mathsf{ by } \mathsf{ClientGUID}$

SAMBA





## $\mathsf{Multi-Channel} \in \mathsf{Samba}: \mathsf{pass} \mathsf{ by } \mathsf{ClientGUID}$

#### Wait a minute - what about performance?

- Single process...
- But we use short-lived worker-pthreads for I/O ops! ⇒ using multiple CPUs
- Benchmarks and tunings in progress





MC in Samba (26/41)

### $\mathsf{Multi-Channel} \in \mathsf{Samba}: \mathsf{Status}$

- messaging rewrite using unix dgm sockets with sendmsg [DONE,4.2]
- add fd-passing to messaging [DONE,4.2]
- preparations in internal structures [DONE,4.2–4.4]
- prepare code to cope with multiple channels [DONE,4.4]
- implement smbd message to pass a tcp socket [DONE,4.4]
- **I** transfer connection in Negotiate (by ClientGUID) [DONE,4.4]
- implement session bind [DONE,4.4]
- implement channel sequence numbers [DONE,4.4]
- implement interface discovery [DONE(linux/conf),4.4]
- implement test cases [WIP(isn't it always?... ©)]
- implement fd-passing in socket-wrapper [WIP]
- implement lease break replay [TODO]



#### Michael Adam

#### MC in Samba (27/41)



## $\mathsf{Multi-Channel} \in \mathsf{Samba}: \mathsf{Status}$

- messaging rewrite using unix dgm sockets with sendmsg [DONE,4.2]
- add fd-passing to messaging [DONE,4.2]
- **B** preparations in internal structures [DONE,4.2–4.4]
- I prepare code to cope with multiple channels [DONE,4.4]
- implement smbd message to pass a tcp socket [DONE,4.4]
- **5** transfer connection in Negotiate (by ClientGUID) [DONE,4.4]
- implement session bind [DONE,4.4]
- B implement channel sequence numbers [DONE,4.4]
- implement interface discovery [DONE(linux/conf),4.4]
- III implement test cases [WIP(isn't it always?...
- implement fd-passing in socket-wrapper [WIP]
- implement lease break replay [TODO]



Michael Adam

MC in Samba (27/41)



### $\mathsf{Multi-Channel} \in \mathsf{Samba} : \mathsf{How} \mathsf{ we got there}$

- Based on preparations in 4.2 and earlier (200+ patches)
  - Patches by Stefan Metzmacher, Michael Adam, Volker Lendecke, Anubhav Rakshit
- Since Summer 2015:
  - Polishing of large parts of massively WIP branch
  - Added new code (create replay, interface detection)
  - Result merged in units. Overall some 130 patches.
  - Patches by:
    - Michael Adam
    - Stefan Metzmacher
    - Günther Deschner
    - Anoop C S
    - Anubhav Rakshit
- Just made it as experimental feature into Samba 4.4





### $\textsf{Multi-Channel} \in \textsf{Samba}: \textsf{Details from smbXsrv.idl}$

#### for MSG\_SMBXSRV\_CONNECTION\_PASS

```
typedef struct {
    NTTIME initial_connect_time;
    GUID client_guid;
    hyper seq_low;
    DATA_BLOB negotiate_request;
} smbXsrv_connection_pass0;
```





MC in Samba (29/41)

### $\mathsf{Multi-Channel} \in \mathsf{Samba}: \ \mathsf{Details} \ \mathsf{from} \ \mathtt{smbXsrv.idl}$

#### layering before

smbXsrv\_session
->smbXsrv\_connection

#### layering now

smbXsrv\_session
->smbXsrv\_client
->smbXsrv\_connections



S'AMBA

Michael Adam

 $\mathsf{Multi-Channel} \in \mathsf{Samba:} \ \mathsf{the} \ \mathsf{newer} \ \mathsf{patches}$ 

shell breakout...



Michael Adam





### $\mathsf{Multi-Channel} \in \mathsf{Samba}: \ \mathsf{How} \ \mathsf{to} \ \mathsf{enable} \ \mathsf{it}$







- teach socket\_wrapper fd-passing (  $\Rightarrow$  selftest...)
- Replay lease breaks upon channel failure (server  $\rightarrow$  client) DANGER!
- clustering integration (CTDB)
   DANGER!





- teach socket\_wrapper fd-passing (  $\Rightarrow$  selftest...)
- Replay lease breaks upon channel failure (server  $\rightarrow$  client) DANGER!
- clustering integration (CTDB)
   DANGER!





- teach socket\_wrapper fd-passing (  $\Rightarrow$  selftest...)
- Replay lease breaks upon channel failure (server  $\rightarrow$  client) DANGER!
- clustering integration (CTDB)
   DANGER!





- teach socket\_wrapper fd-passing (  $\Rightarrow$  selftest...)
- Replay lease breaks upon channel failure (server  $\rightarrow$  client) DANGER!
- clustering integration (CTDB)
   DANGER!





## $\mathsf{Multi-Channel} \in \mathsf{Samba}: \ \mathsf{Clustering}/\mathsf{CTDB}$

#### Special considerations

- channels of one session only to one node !
- do not bind connections to CTDB public IPs (can move)!
- problem: CTDB clustering transparent to SMB clients...





## $\mathsf{Multi-Channel} \in \mathsf{Samba}: \ \mathsf{Clustering}/\mathsf{CTDB}$

#### Special considerations

- channels of one session only to one node !
- do not bind connections to CTDB public IPs (can move)!
- problem: CTDB clustering transparent to SMB clients...





Each Employee's Hands Must Be Washed Thoroughly, Using Soap, Warm Water and Sanitary Towel Or Approved Hand-Drying Device, Before Beginning Work and After Each Visit to the Toilet.

#### **By Order Of The**

N. C. Department of Environment and Natural Resources Division of Environmental Health Raleigh, N. C.

DENR 1026 (Revised 7/05) Environmental Health Services Services

## $\textsf{Multi-Channel} \in \textsf{Samba}: \textsf{Clustering}/\textsf{CTDB}$

#### Plan for integration

- establish blacklist of addresses (e.g. CTDB public IPs)
- add static IPs to public interfaces
- optionally establish whitelist (interfaces ...)
- ${\scriptstyle \bullet} \Rightarrow$  list of allowed addresses
- only publish allowed addresses in interfaces info ioctl
- only give more than one address in interface info when asked via an allowed address
- deny session bind on non-allowed address



SAMBA

## $\mathsf{Multi-Channel} \in \mathsf{Samba} : \mathsf{Clustering}/\mathsf{CTDB}$

#### Plan for integration

- establish blacklist of addresses (e.g. CTDB public IPs)
- add static IPs to public interfaces
- optionally establish whitelist (interfaces ...)
- $\Rightarrow$  list of allowed addresses
- only publish allowed addresses in interfaces info ioctl
- only give more than one address in interface info when asked via an allowed address
- deny session bind on non-allowed address



SAMBA

#### Multi-Channel Demo

# Wrapping up...

### What's next ?

- SMB3 Multi-Channel: finishing moves
- SMB3 Witness service: async RPC
- SMB3 Persistent Handles / CA
- SMB3 over RDMA (SMB direct)
- Multi-Protocol access (NFS, SMB...)
- SMB2+ Unix Extensions  $\Rightarrow$  See Jeremy's Talk!





MC in Samba (40/41)

#### What's next ?

- SMB3 Multi-Channel: finishing moves
- SMB3 Witness service: async RPC
- SMB3 Persistent Handles / CA
- SMB3 over RDMA (SMB direct)
- Multi-Protocol access (NFS, SMB...)
- SMB2+ Unix Extensions  $\Rightarrow$  See Jeremy's Talk!





### Thanks for your attention!

Questions?

obnox@samba.org obnox@redhat.com

https://git.samba.org/?p=obnox/slides/2016-05-sambaxp.git https://www.samba.org/~obnox/presentations/2016-05-sambaxp/\*.pdf