SMB3.11 Unix Extensions current status

FOSDEM 2025 Brüssel

Volker Lendecke

SerNet / Samba Team

2025-02-01

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

Why?

NFS is the "native" Linux file sharing protocol

- Initial setup simple: Edit /etc/exports on the server and /etc/fstab on the client, and it works.
- Reasonable compatibility with what Linux applications expect
- Metadata caching problematic
- Locking does not work, deleting open files might leave tombstones around
- Without Kerberos: No File Security
- Kerberized NFS hard to set up and not bug-free
- SMB comes from the Windows world
 - SMB3.11 is secure by default
 - Cache coherency is solved with Oplocks and Leases
 - Locking works
 - SMB servers already exist almost everywhere, setup equally simple

,S'AMBA

Reparse Points (2 / 13)

イロト イロト イヨト イヨト ヨー わへの

SMB3 Posix Extensions

- Make SMB a competitor to NFS
- Extend SMB with behavior Posix clients expect
- Client can ask for Posix Extensions when connecting
 - New negotiate context
- File Name handling
 - Case Sensitive, no reserved names and streams
 - New Posix Create Context "xattr" on an API call
- Posix Metadata
 - New file information class
 - permissions, ownership, all of struct stat
- https://gitlab.com/samba-team/smb3-posix-spec.git

Reparse Points (3 / 13)

・ロト ・ 回 ト ・ ヨ ト ・ ヨ ・ つへの

File types in SUSV4

Opengroup defines 7 types of files

- S_IFREG Regular file
- S_IFDIR Directory
- S_IFBLK Block device (/dev/sda)
- S_IFCHR Character (/dev/null)
- S_IFIFO FIFO (named pipe)
- S_IFLNK Symbolic link (/etc/alternatives/editor)
- S_IFSOCK Socket (for example d-bus server)
- Regular files and directories are well understood, semantics similar between Posix and SMB
- Differences being taken care of by Samba since it was started
- What about the others?

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 - のへぐ

Samba's role for Posix special files

- Block and Character devices present hardware to user space
 - Opening /dev/null should not send garbage over SMB
 - Device files only make sense locally
- FIFOs and Sockets are a host-based inter process communication mechanism
 - Windows named pipes are an IPC mechanism across the network
 - FIFOs across smbd used to work. they got accidentially broken, but nobody noticed.
 - Homedirs over SMB must present FIFOs and Sockets for local IPC
- Sockets on share IPC\$:
 - DCERPC (Domain Controller, Printing, Registry etc)
 - Patches available for Windows Search Protocol, need review
- Symlinks: Hot debates, security problems all over the place
 - Look for Jeremy Allison's talk, delegate handling to clients



Reparse Points (5 / 13)

・ロト ・ 回 ト ・ ヨ ト ・ ヨ ・ つへの

NTFS reparse points

- Wikipedia: Reparse points provide a way to extend the NTFS filesystem. A reparse point contains a reparse tag and data that are interpreted by a filesystem filter driver identified by the tag.
- Applications can set an arbitrary blob as a reparse point
- When opening a file, NTFS filters can interpret the contents
- A reparse point not handled by any filter gives STATUS_IO_REPARSE_TAG_NOT_HANDLED
- [MS-FSCC] defines a few dozen reparse tags, most of them as "not meaningful over the wire"
- SMB clients can still access them, "not meaningful over the wire" just means "we won't document them"

,SAMBA

Volker Lendecke

Reparse Points (6 / 13)

・ロト ・ 回 ト ・ ヨ ト ・ ヨ ・ つへの

Windows NFS Server

- Once you install the Windows NFS server, the properties of a directory offer "NFS Sharing" next to "Sharing"
- Windows NFS exports normal NTFS files and directories
 - It has to store the NFS special files somewhere
- [MS-FSCC] defines IO_REPARSE_TAG_NFS to be used by the NFS server. Also "not meaningful over the wire", but...
 - 2.1.2.6 defines NFS_SPECFILE_LNK and others for _BLK, _CHR, _FIFO and _SOCK.
- BLK and _CHR have 32-bit major and minor numbers as data
- SYMLINK has the target as Unicode (UTF-16)
- Windows properties show "L" for all reparse points created over NFS

Reparse Points (7 / 13)

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 - のへぐ

Listing directories

- ▶ 1s -1 not only lists files, but also permissions and type
- NFS started with just a readdir RPC call that only lists names, just like the readdir-syscall
- ▶ 1s -1 does a stat(1) on each name, which is a roundtrip to the server
- NFS readdirplus returns names plus attributes, avoids roundtrips
- SMB only has readdirplus with infolevels
- Posix extensions add struct stat infolevel
- Last year's talk had a slide "WSL vs NFS reparse points"
 - Undocumented WSL avoids roundtrips, file type encoded in readdirplus
 - Documented NFS adds roundtrips to ask for file types
- Solution since last year: Use documented NFS reparse points, define file type as part of struct stat permission

,S'AMBA

Volker Lendecke

Reparse Points (8 / 13)

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 - のへぐ

Symlinks

With symlinks, we have 3 options

- WSL IO_REPARSE_TAG_LX_SYMLINK
- NFS NFS_SPECFILE_LNK
- Native NTFS IO_REPARSE_TAG_SYMLINK
- IO_REPARSE_TAG_SYMLINK is the only one properly interpreted by the SMB server
- Trying to cross a symlink when opening a file gives NT_STATUS_STOPPED_ON_SYMLINK
 - Additional error information shows symlink target
- Samba presents existing symlinks as IO_REPARSE_TAG_SYMLINK and returns NT_STATUS_STOPPED_ON_SYMLINK



◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 - のへぐ

Two steps:

- Just create a file with OPEN_REPARSE_POINT
- Issue FSCTL_SET_REPARSE_POINT to set the content blob
- smbd does the same: Create files with REPARSE_POINT attribute
 - Security: You don't want to create a block device with 777 permissions
 - Semantics: You can't turn a file atomically into anything else



Reparse Points (10 / 13)



・ロト ・ 回 ト ・ ヨ ト ・ ヨ ・ つへの

Long-running compute jobs

- SMB is always authenticated
 - Without username/password (or Kerberos ticket) there's no access
- No File Security helps for compute farms
- Standard SMB3 offers SMB2_REMOTED_IDENTITY_TREE_CONNECT
 - A compute node gets a machine account
 - The SMB server marks this node as trusted
 - When the compute node connects to a share as a machine, it can transmit a user identity
 - This user identity is trusted by the server, so a compute job can assume a user identity.
- Alternative: Kerberos delegation with gssproxy, search for "Daniel Kobras gssproxy" and watch his talks



Reparse Points (11 / 13)

・ロト・西ト・ヨト・ヨト・ 日・ のへぐ

- Server code is done for special files
- NT_STATUS_STOPPED_ON_SYMLINK returned for posix and follow symlinks = no
- Linux 6.13 has code for Posix special files and for symlink handling
- Missing: ACL representation
 - ▶ Goal: 1s -1 shall show "+" for files with ACLs
 - getfacl and setfacl shall work
 - A lot of discussion ahead



イロト イロト イヨト イヨト ヨー わへの

vl@samba.org / vl@sernet.de https://www.sernet.de/ https://www.samba.org/



Volker Lendecke

Reparse Points (13 / 13)

