

SNIA WEBCAST

Presented by:
Alex McDonald
CTO Office, NetApp



HOSTED BY THE ETHERNET STORAGE FORUM

Webcast Presenter

Education



Alex McDonald Office of the CTO NetApp

Alex McDonald joined NetApp in 2005, after more than 30 years in a variety of roles with some of the best known names in the software industry.

With a background in software development, support, sales and a period as an independent consultant, Alex is now part of NetApp's Office of the CTO that supports industry activities and promotes technology & standards based solutions, and is co-chair of the SNIA Cloud Storage Initiative, and co-chair of the SNIA File Protocols Special Interest Group.





Ethernet Storage Forum Members

Education























The SNIA Ethernet
Storage Forum
(ESF) focuses on
educating endusers about
Ethernetconnected storage
networking
technologies.





SNIA's NFS Special Interest Group

- File Protocol SIG drives adoption and understanding of SMB and NFS across vendors to constituents
 - Marketing, industry adoption, Open Source updates
- NetApp, EMC, Panasas and Sun founders
- White papers on migration from NFSv3 to NFSv4
 - An Overview of NFSv4; NFSv4, NFSv4.1, pNFS, and proposed NFSv4.2 features
 - Migrating from NFSv3 to NFSv4







Previous SNIA NFS Presentations

- BrightTalk SNIA Channel NFS Mini Series
- NFSv4.1, pNFS & FedFS Protocol Development
 - Part1 Four Reasons for NFSv4
 - Discusses the reasons behind the development of NFSv4 and beyond, and the need for a better-than-NFSv3 protocol
 - Part2 Advances in NFS NFSv4.1 and pNFS
 - An overview and some details on NFSv4.1, pNFS (parallel NFS), and FedFS (the Federated filesystem); and a high level overview of proposed NFSv4.2 features
 - Part3 Planning for a Smooth Migration
 - The key issues to consider when migrating from NFSv3 or implementing new applications with NFSv4.1; Unicode, security with Kerberos, statefulness, selecting the application and other aspects.
- Slides available from
 - http://snia.org/forums/esf/knowledge/webcasts







The Four Reasons for NFSv4.1

	Functional	Business Benefit
Security	ACLs for authorization Kerberos for authentication	Compliance, improved access, storage efficiency, WAN use
High availability	Client and server lease management with fail over	High Availability, Operations simplicity, cost containment
Single namespace	Pseudo directory system, FedFS	Reduction in administration & management
Performance	Multiple read, write, delete operations per RPC call	Better network utilization for all NFS clients
	Delegate locks, read and write procedures to clients	Leverage NFS client hardware for better I/O
	Parallelised I/O	



We'll cover

- Overview of pNFS terminology and operation
- How clients & servers co-operate to provide parallelism while supporting data consistency
- Some implementation considerations

This is a high level overview

- But more technical content for background
- Use SNIA white papers and vendors (both client & server) to help you implement





You've Done NFSv4.1; now for pNFS

Education

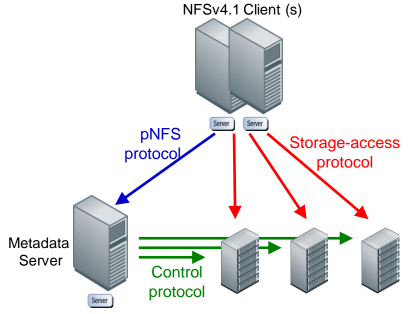
NFSv4.1 (pNFS) can aggregate bandwidth

Modern approach; relieves issues associated with point-to-point connections

NFSv4.1 Client (s)

- pNFS Client
 - Client read/write a file
 - Server grants permission
 - File layout (stripe map) is given to the client
 - Client parallel R/W directly to data servers

- Removes IO Bottlenecks
 - No single storage node is a bottleneck
 - Improves large file performance
- ImprovesManagement
 - Data and clients are load balanced
 - Single Namespace

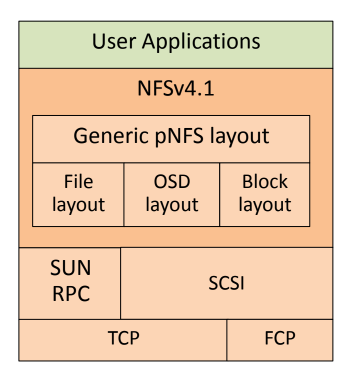






Relationship of pNFS to NFSv4.1

- RFC 3530bis Network File System (NFS)
 Version 4 Protocol
 - NFSv4 (updated from RFC 3530 based on experience)
- RFC 5661 Network File System (NFS) Version 4 Minor Version 1 Protocol
 - Specifies Sessions, Directory Delegations, and parallel NFS (pNFS) for files
- RFC 5663 Parallel NFS (pNFS) Block/Volume Layout
- RFC 5664 Object-Based Parallel NFS (pNFS) Operations
- pNFS is dependant on session support, which is only available in NFSv4.1







pNFS Terminology

Education

Metadata Server; the MDS

- Maintains information about location and layout of files, objects or block data on data servers
- Shown as a separate entity, but commonly implemented on one or across more than one data server as part of an array

pNFS protocol

- Extended protocol over NFSv4.1
- Client to MDS communication

Storage access protocol

- Files; NFS operations
- Objects: OSD SCSI objects protocol (OSD2)
- Blocks; SCSI blocks (iSCSI, FCP)

Control protocol

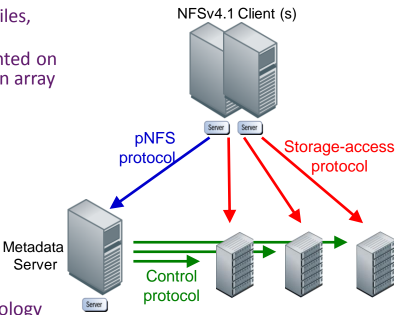
 Not standardised; each vendor uses their own technology to do this

Layout

- Description of devices and sector maps for the data stored on the data servers
- 3 types; files, block and object

Callback

 Asynchronous RPC calls used to control the behavior of the client during pNFS operations



Data Servers



pNFS Operations

Education

- Client requests layout from MDS
- Layout maps the file/object/block to data server addresses and locations
- Client uses layout to perform direct I/O to the storage layer
- MDS or data server can recall the layout at any time using callbacks
- Client commits changes and releases the layout when complete
- pNFS is optional
 - Client can fall back to NFSv4

pNFS operations

- LAYOUTCOMMIT Servers commit the layout and update the meta-data maps
- LAYOUTRETURN Returns the layout or the new layout, if the data is modified
- GETDEVICEINFO Client gets updated information on a data server in the storage cluster
- GETDEVICELIST Clients requests the list of all data servers participating in the storage cluster
- CB_LAYOUT Server recalls the data layout from a client if conflicts are detected



Education

pNFS Pre-requisites

NFSv4.1 and pNFS capable server

- Contact your NAS vendor for availability
- Commercial products available for all of files, blocks and object types
- Open source Linux pNFS server in development
 - http://wiki.linuxnfs.org/wiki/index.php/PNFS Development
- pNFS capable client
 - Linux to date
 - See previous BrightTalks
 - Part3 Planning for a Smooth Migration



Linux Client and NFSv4.1

- Upstream (Linus) Linux NFSv4.1 client support
 - Basic client in Kernel 2.6.32
 - pNFS support (files layout type) in Kernel 2.6.39
 - Support for the 'objects' and 'blocks' layouts was merged in Kernel 3.0 and 3.1 respectively
- Full read and write support for all three layout types in the upstream kernel
 - Blocks, files and objects
 - O_DIRECT reads and writes supported

Linux Client and NFSv4.1

- pNFS client support in distributions
 - Fedora 15 was first for pNFS files
 - Kernel 2.6.40 (released August 2011)
- Red Hat Enterprise Linux (RHEL)
 - "Technical preview" support for NFSv4.1 and for the pNFS files layout type in version 6.2, 6.3
 - Full support in RHEL6.4, announced Feb 2013
- Ubuntu, SUSE & other distributions
 - Possible to upgrade to NFSv4.1
- No support in Solaris
 - Both server and client are NFSv4 only



- RHEL6.4 pNFS mount
 - mount -o minorversion=1 server:/filesystem /mnt
- Check
 - (output edited)

```
/proc/self/mountstats
```

```
device 172.16.92.172:/filesystem mounted on /mnt with fstype
nfs4 statvers=1.1
opts: ...,vers=4.1, ...
nfsv4: ...,sessions,pnfs=nfs_layout_nfsv41_files
...
```





pNFS Client Mount

Education

```
172.17.40.171
                                                              282 V4 Call (Reply In 48) EXCHANGE_ID
    47 27.086618 172.17.40.185
                                                     NF5
                                                              266 V4 Reply (Call In 47) EXCHANGE_ID
    48 27.086762 172.17.40.171
                                   172.17.40.185
                                                     NF5
                                                              330 v4 call (Reply In 51) CREATE_SESSION
    49 27.086883 172.17.40.185
                                   172.17.40.171
                                                     NF5
                                                             146 V1 CB_NULL Call (Reply In 53)
    50 27.087003 172.17.40.171
                                   172.17.40.185
                                                     NF5
                                                              194 V4 Reply (Call In 49) CREATE SESSION
    51 27.087032 172.17.40.171
                                   172.17.40.185
                                                     NF5

⊞ Ethernet II, Src: Netapp_20:7a:42 (00:a0:98:20:7a:42), Dst: IntelCor_2b:40:06 (00:1b:21:2b:40:06)

⊞ Internet Protocol Version 4, Src: 172.17.40.171 (172.17.40.171), Dst: 172.17.40.185 (172.17.40.185)
⊞ Transmission Control Protocol, Src Port: nfs (2049), Dst Port: 1007 (1007), Seq: 29, Ack: 261, Len: 200

    ⊞ Remote Procedure Call, Type:Reply XID:0x634bd45a

☐ Network File System, Ops(1): EXCHANGE_ID

    [Program Version: 4]
                                                           172.17.40.185 – IP address of the pNFS client
    [V4 Procedure: COMPOUND (1)]
                                                           172.17.40.171 - IP address of the server
    Status: NFS4_OK (0)
 □ Operations (count: 1)
                                                          Client and Server handshake to determine respective
   □ Opcode: EXCHANGE_ID (42)
                                                          Capabilities. The Cluster replies with MDS and DS flags
       Status: NFS4_OK (0)
       clientid: 0x6387220000000004
                                                          set, indicating capability for both
       segid: 0x00000001
     □ eir_flags.0x00060100
                                               = EXCHGID4_FLAG_CONFIRMED_R: Not set
                                               = EXCHGID4_FLAG_UPD_CONFIRMED_REC_A: Not set
                                               = EXCHGID4_FLAG_USE_PNFS_DS: Set
                                               = EXCHGID4_FLAG_USE_PNFS_MDS: Set
                      . . . . 0 . . . . . . . . . = EXCHGID4_FLAG_USE_NON_PNFS: Not set
                        .... = EXCHGID4_FLAG_BIND_PRINC_STATEID: Set
                   .... 0 = EXCHGID4_FLAG_SUPP_MOVED_REFER: Not set
```



eia_state_protect: SP4_NONE (0)



pNFS Client to MDS

Education

```
418 V4 Call (Reply In 1/18) OPEN DH: 0x7f69f7d7/testfile5
117 44.370851 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                               566 V4 Reply (Call In 117) OPEN StateID: 0xa36e
118 44.470682 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               338 V4 Call (Reply In 120) SETATTR FH: 0x4c99adea
119 44.470856 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                                318 V4 Reply (Call In 119) SETATTR
                                  172.17.40.185
120 44.471391 172.17.40.171
                                                      NF5
                                                                342 V4 Call (Reply In 122) LAYOUTGET
121 44.477141 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                                306 v4 Reply (Call In 121) LAYOUTGET
122 44.477244 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               274 V4 Call (Reply In 124) GETDEVINFO
123 44.477406 172.17.40.185
                                  172.17.40.171
                                                      NF5
124 44.477501 172.17.40.171
                                                                218 V4 Reply (Call In 123) GETDEVINFO
                                  172.17.40.185
                                                      NF5
                                                               110 V4 NULL Call (Reply In 130)
129 44.477982 172.17.40.185
                                  172.17.40.173
                                                      NF5
                                                                94 V4 NULL Reply (Call In 129)
130 44.478154 172.17.40.173
                                  172.17.40.185
                                                      NF5
```

Status: NFS4_OK (0)

sessionid: 0000000463872200000000000000000

seqid: 0x00000017 slot ID: 0 high slot id: 0

target high slot id: 15

status: 0

☐ Opcode: GETDEVINFO (47) Status: NFS4_OK (0)

layout type: LAYOUT4_NFSV4_1_FILES (1)

device index: 0 □ r_netid: tcp length: 3 contents: tcp

fill bytes: opaque data

□ r_addr: 172.17.40.173.8.1

length: 17

contents: 172.17.40.173.8.1 fill bytes: opaque data Main Opcode: GETDEVINFO (47)] The OPEN and SETATTR are sent to the MDS





MDS LAYOUT to pNFS Client

Education

```
342 V4 Call (Reply In 122) LAYOUTGET
121 44.477141 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                                306 V4 Reply (Call In 121) LAYOUTGET
122 44.477244 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                                274 V4 Call (Reply In 124) GEIDEVINFO
123 44.477406 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                                218 V4 Reply (Call In 123) GETDEVINFO
124 44.477501 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               110 V4 NULL Call (Reply In 130)
129 44.477982 172.17.40.185
                                  172.17.40.173
                                                      NF5
                                                                 94 V4 NULL Reply (Call In 129)
130 44.478154 172.17.40.173
                                  172.17.40.185
                                                      NF5
    Status: NFS4_OK (0)
```

□ Opcode: LAYOUTGET (50) Status: NFS4_OK (0)

return on close?: No

[StateID Hash: 0x28fd] segid: 0x00000001

Data: 032287634f000e0000000000

■ Layout Segment (count: 1)

ffset: 0

length: 18446744073709551615

IO mode: IOMODE_RW (2)

layout type: LAYOUT4_NFSV4_1_FILES (1)

device ID: 010101001604008000000000001000000

nfl util: 0x00010000

Pirst stripe to use index:

File Handles (count: 1)

[Main Opcode: LAYOUTGET (50)]

Before reading or writing data, the pNFS client requests the layout

The map of data servers and file handles is returned





pNFS Client DEVICEINFO from MDS

Education

```
418 V4 Call (Reply In 118) OPEN DH: 0x7f69f7d7/testfile5
                                  172.17.40.171
117 44.370851 172.17.40.185
                                                      NF5
118 44.470682 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               566 V4 Reply (Call In 117) OPEN StateID:0xa36e
119 44.470856 172.17.40.185
                                                               338 v4 call (Reply In 120) SETATTR FH:0x4c99adea
                                  172.17.40.171
                                                      NF5
                                  172.17.40.185
                                                               318 V4 Reply (Call In 119) SETATTR
120 44.471391 172.17.40.171
                                                      NF5
                                                               342 V4 Call (Reply In 122) LAYOUTGET
121 44.477141 172.17.40.185
                                  172.17.40.171
                                                      NF5
122 44.477244 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               306 V4 Reply (Call In 121) LAYOUIGET
                                                               274 V4 Call (Reply In 124) GETDEVINFO
123 44.477406 172.17.40.185
                                  172.17.40.171
                                                      NF5
124 44.477501 172.17.40.171
                                                               218 V4 Reply (Call In 123) GETDEVINFO
                                  172.17.40.185
                                                      NF5
                                                               110 V4 NULL Call (Reply In 130)
129 44.477982 172.17.40.185
                                  172.17.40.173
                                                      NF5
130 44.478154 172.17.40.173
                                  172.17.40.185
                                                      NF5
                                                                94 V4 NULL Reply (Call In 129)
```

Status: NFS4_OK (0)

sessionid: 0000000463872200000000000000000

seqid: 0x00000017 slot ID: 0 high slot id: 0

target high slot id: 15

status: 0

☐ Opcode: GETDEVINFO (47) Status: NFS4_OK (0)

layout type: LAYOUT4_NFSV4_1_FILES (1)

device index: 0 □ r_netid: tcp length: 3 contents: tcp

fill bytes: opaque data

☐ r_addr: 172.17.40.173.8.1

length: 17

contents: 172.17.40.173.8.1
fill bytes: opaque data
Main Opcode: GETDEVINFO (47)]

Meta-data node provides the pNFS client with the IP information for the DS. In this example – 172.17.40.173

Information is cached for life of the layout or until recalled (for example, when the data is moved)





pNFS Client Uses Direct Data Path

Education

```
274 V4 Call (Reply In 124) GETDEVINFO
123 44.477406 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                               218 V4 Reply (Call In 123) GETDEVINFO
124 44.477501 172.17.40.171
                                  1/2.1/.40.185
                                                      NF5
129 44.477982 172.17.40.185
                                  172.17.40.173
                                                               110 V4 NULL Call (Reply In 130)
                                                      NF5
130 44.478154 172.17.40.173
                                                                94 V4 NULL Reply (Call In 129)
                                  172.17.40.185
                                                      NF
132 44.478663 172.17.40.185
                                  172.17.40.173
                                                               282 V4 call (Reply In 133) EXCHANGE_ID
                                                      NF5
133 44.478784 172 17.40.173
                                  172.17.40.185
                                                      NF.
                                                               266 V4 Reply (Call In 132) EXCHANGE_ID
134 44.478918 172.17 40.185
                                  172.17.40.173
                                                      NF5
                                                               330 v4 call create_session
163 60.480000 172.17.40.185
                                  172, 17, 40, 173
                                                               330 v4 call (Reply In 206) CREATE_SESSION
                                                      NF5
                                                               242 V4 Call (Reply In 170) SEQUENCE
169 64.476795 172.17.40.185
                                  172.17.40.171
                                                      NF5
                                                               150 V4 Reply (Call In 169) SEQUENCE
170 64.476916 172.17.40.171
                                  172.17.40.185
                                                      NF5
                                                               330 v4 call CREATE SESSION
191 76.480717 172.17.40.185
                                  172.17.40.173
                                                      NF5
```

□ Network File System, Ops(2): SEQUENCE GETDEVINFO

[Program Version: 4]

[V4 Procedure: COMPOUND (1)]

Status: NFS4_OK (0)

Status: NFS4_OK (0)

layout type: LAYOUT4_NFSV4_1_FILES (1)

device index: 0
□ r_netid: tcp
length: 3
contents: tcp

length: 17

contents: 172.17.40.173.8.1 fill bytes: opaque data

[Main Opcode: GETDEVINFO (47)]

Now the pNFS client is reaching out to the remote volume on a direct path using IP address 172.17.40.173.





In Summary: The Benefits of pNFS

Education

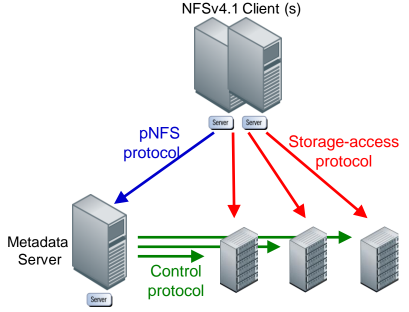
NFSv4.1 (pNFS) can aggregate bandwidth

Modern approach; relieves issues associated with point-to-point connections

NFSv4.1 Client (s)

- pNFS Client
 - Client read/write a file
 - Server grants permission
 - File layout (stripe map) is given to the client
 - Client parallel R/W directly to data servers

- Removes IO Bottlenecks
 - No single storage node is a bottleneck
 - Improves large file performance
- ImprovesManagement
 - Data and clients are load balanced
 - Single Namespace







Other NFS Performance Capabilities

- Trunking (NFSv4.1 & pNFS)
 - A single data server connection limits data throughput based on protocol
 - Trunking "bundles" connections into a single pipe
 - Open multiple sessions via different physical Ethernet connections to the same file handle/data server resource
 - Expands throughput and can reduce latency
 - No implementations as yet
- Compound operations (NFSv4 and above)
 - Example: LOOKUP, OPEN, READ, CLOSE as a single RPC call
 - Benefits WAN operations
- Caching & delegation (NFSv4 and NFSv4.1)
 - Allows client and server to agree on data that will be processed by the client
 - Reduces IO and provides data locality



Summary/Call to Action

Education

Start using NFSv4.1 today

- NFSv4.2 nearing approval
- pNFS offers performance support for modern NAS devices

Planning is key

Application, issues & actions to ensure smooth implementations

pNFS

- First open standard for parallel I/O across the network
- Ask vendors to include NFSv4.1 and pNFS support for client/servers
- pNFS has wide industry support
- Commercial implementations and open source





Question & Answer





To download this Webcast after the presentation, go to

http://www.snia.org/about/socialmedia/

