About:

This document is aimed to provide detail and structured information about NFSv4, ACLs and contains description of the test cases (implemented in Python) and my work about discovery NFSv4 and ACLs.

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References:

Title	Reference
RFC7530 Network File System (NFS) Version 4 Protocol	https://www.rfc-editor.org/rfc/rfc7530.txt
RFC7531 Network File System (NFS) Version 4 External Data	https://www.rfc-editor.org/rfc/rfc7531.txt
Representation Standard (XDR) Description	
File System Extended Attributes in NFSv4	https://tools.ietf.org/id/draft-ietf-nfsv4-xattrs-02.txt
draft-ietf-nfsv4-xattrs-02	
Mapping Between NFSv4 and Posix Draft ACLs	http://www.citi.umich.edu/projects/nfsv4/rfc/draft-i
	etf-nfsv4-acl-mapping-05.txt
acl - Access Control Lists (Linux man page) *POSIX	http://linux.die.net/man/5/acl
exports - NFS server export table (Linux man page)	http://linux.die.net/man/5/exports
exportfs - maintain table of exported NFS file systems(Linux man page)	http://linux.die.net/man/8/exportfs
rpc.mountd - NFS mount daemon (Linux man page)	http://linux.die.net/man/8/mountd
getfacl - get file access control lists (Linux man page)	http://linux.die.net/man/1/getfacl
setfacl - set file access control lists (Linux man page)	http://linux.die.net/man/1/setfacl
maximum number of ACL's available on a directory	https://access.redhat.com/solutions/68429

Chapter #1 - NFS4

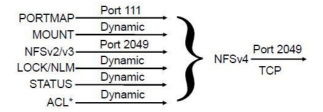
Info

NFS is a UNIX protocol for large scale client/server file sharing. It is analogous to the server Message Block (SMB) and Common Internet File System (CIFS) protocols on Microsoft Windows. The Network File System Version 4 is a distributed filesystem protocol which owes heritage to NFSv2 and NFSv3. Unlike previous versions of NFS the present version(NFSv4) supports traditional file access while integrating support for file locking and mount protocol.

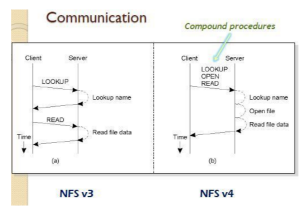
NFSv4 is the successor of NFSv3. It has been designed to work on a LAN or over the Internet.

NFS v4 provides the following benefits over NFSv3 or earlier NFS versions:

- advanced security management (mandates security and ACLs); Kerberos; SPKM; LIPKEY;
- **firewall friendly** (NFS v4 work by default works over TCP): the use ofportmapper dishing out arbitrary ports made it difficult for the firewall. NFSv4 changed that by consolidating most of the TCP/IP services into well-known ports which the security administrator can define in the firewall



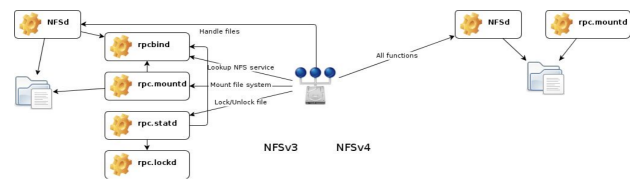
- advanced and aggressive cache management;
- non Unix compatibility (Windows);
- easy to administer (Replication, migration);
- crash recovery (Client and server sides);
- **performance improvements:** one key enhancement is the introduction of the COMPOUND RPC procedure which allows the NFS client to group together a bunch of file operations into a single request to the NFS server. This not only reduces the network round-trip latency, but also reduces the small little chatters of the smaller file operations.



- stateful: NFSv3 is stateless and it does not maintain the state of the NFS clients. NFSv4 is stateful

and implements a mandatory locking and delegation mechanisms. Leases for locks from the servers to the clients was introduced. A lease is a time-bounded grant for the control of the state of a file and this is implemented through locks.

The NFSv3 and NFSv4 protocols are not compatible. A NFSv4 client cannot access a NFSv3 server, and vice versa. However, in order to simplify migrations from NFSv3 to NFSv4, both NFSv3 and NFSv4 services are launched by the command: **rpc.nfsd**. In the case of NFSv3 and NFSv4 clients simultaneously accessing the same server, one must be aware that two different file systems are used: there is no backward support to NFSv3 by the NFSv4 server. In order to ensure a better reliability over the Internet, NFSv4 only uses TCP. To help NFS setup for internet use, one unique network port is used on NFSv4. This predetermined port is fixed. The default is **port 2049**. With NFSv4, mount and locking services have been integrated in the NFS daemon itself.



Compare NFSv3 and NFSv4 implementations

The NFSv4 server and clinet work without the portmap, rpc.lockd, rpc.statd daemons. The rpc.mountd daemon is still required on the server.

Since NFSv4 no longer utilizes the **rpc.mountd** protocol as was used in NFSv2 and NFSv3, the mounting of file systems has changed. An NFSv4client now has the ability to see all of the exports served by the NFSv4server as a single file system, called the **NFSv4 pseudo-file system**. On Red Hat Enterprise Linux, the pseudo-file system is identified as a single, real file system, identified at export with the fsid=0 option.

A NFSv4 client communicates with corresponding NFSv4 Server via Remote Procedure Calls (RPS's). The client sends a request and gets a reply from the server. A NFSv4 server can only provide/export a single, hierarchical file system tree. If a server has to share more than one logical file system tree, the single trees are integrated in a new virtual root directory. This construction, called pseudo file system, is the one which is provided/exported to clients.

Chapter #2 - ACLs

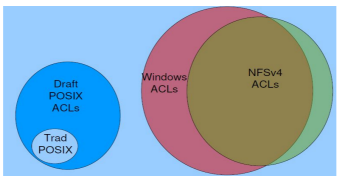
General Info

POSIX is a family of standards, specified by the IEEE, to clarify and make uniform the application programming interfaces (and ancillary issues, such as commandline shell utilities) provided by Unix-y operating systems.

ACL = Access Control List (ACLs allow a sysadmin to express nontrivial rules defining access control on objects (e.g. files or directories))

Option	Access Model	Access Models
	In General	For Filesystems
Subject	entity which performs actions	process
Object	entity on which actions are performed	inode, i.e. file or directory or other
		object
Algorithm	(subjectcredentials, objectpermissions,	might use the permissions of the
	actionrequested)	parent directory
	1) definition of format for subject	1) subject credentials = an owner, some
	credentials	groups
	2) definition of format for object	2) object permissions = an owner, an
	permissions set of actions a subject can	owning group,a POSIX mode and/or
	perform	some kind of ACL actions e.g. Read,
		Write, Execute, Delete, Change Owner

Access Models For Filesystems:



Model	Description	
Traditional POSIX	Owners & groups identified by UIDs, GIDs / Locally mapped on each system (e.g. /etc/passwd, NIS	
chown	(Network Information System, LDAP (Lightweight Directory Access Protocol)) / 3 bit access mask /	
chmod	Read (r), Write (w), Execute (x) / Most actions are mapped to one of these 3 / – exceptions, e.g.	
	Delete => Write on the parent directory / Subjects classified into one of 3 classes / - Owner = the	
	subject's owner matches the object's, or / – Group = one of the subject's groups matches the object's	
	owning group, or / - Other = none of the above / 1 access mask per class = 9 bits / setuid, setgid,	
	sticky bits = 12 bits mode (Total) / Classify subject by matching UIDs and GIDs / - Use class to choose	
	one of the 3 access masks / - If desired bit is set access is allowed, else denied	
Draft POSIX ACLs	Draft POSIX extensions 1003.1e and 1003.2c / – never ratified / – but implemented several times	

- simply extends POSIX to allow more entries / Users & groups UIDs/GIDs (same) / 3 bit access mask (same) / 3 special classes (same) / - Owner (tag ACL_USER_OBJ), Group (ACL_GROUP_OBJ), Other (ACL_OTHER) / 1 entry per each special class / Any number of additional entries (ACEs) ACE (Access Control Entries) - General user (ACL_USER), general group (ACL_GROUP) / - Total between 3 ..._POSIX_ACL_ENTRIES_MAX (>= 16) entries / - Order not significant / Entries only allow access, never deny access / - Access not explicitly allowed is implicitly denied / If subject UID matches an ACL_USER or ACL_USER_OBJ entry, / use that / Else if subject GIDs match an ACL_GROUP_OBJ or ACL_GROUP entry, use that / Else use the ACL_OTHER entry

Windows NT ACLs (ACEs) setfacl getfacl

From Microsoft / – Implemented in Windows NT / – Minor changes in subsequent releases

Users & groups identified by SIDs (Security Identifiers) / – Like a variable-length enormous binary

UID but with global scope / – e.g. S152110043363481177238915682003330512 / 14 access mask

bits / – ReadData/ListFolder, WriteData/CreateFile, AppendData/CreateFolder,

/ReadExtendedAttributes, WriteExtendedAttributes, Execute/TraverseFolder, / DeleteChild,

ReadAttributes, WriteAttributes, Delete, ReadPermissions, / WritePermissions, TakeOwnership,

Synchronize / Variable number of ACEs / – Up to 64K size = ~1800 ACEs / – Entry has a SID, a type,

some flags, and an access mask / – Order significant / 3 useful special classes (WellKnown SIDs)

- Creator Owner, Creator Group, Everyone /Several less helpful WellKnown SIDs / Interactive,
 Network, Dialup, Batch, Anonymous, Authenticated, Service etc / Any number of other SIDs
 - general user, general group / Entry type / AccessAllowed = subject is allowed the access bits
- AccessDenied = subject is denied the access bits / SystemAudit = wacky audit stuff
 Entry flags / INHERITED, INHERIT_ONLY, CONTAINER_INHERIT, OBJECT_INHERIT, /
 NO_PROPAGATE_INHERIT supports inheritance / SUCCESSFUL_ACCESS, FAILED_ACCESS wacky
 audit stuff / ACL flags / Actually in the containing Security Descriptor / AUTO_INHERITED,
 DEFAULTED, PROTECTED / Loop through each entry / stop if entry's SID matches any of subject's
 SIDs / If matching entry is Allow, access allowed / If matching entry is Deny, access denied / If no
 matching entry, access denied / TODO:reexpress

NFSv4 ACLs nfs4_getfacl nfs4_setfacl

Defined in NFSv4 standards / Tries to make the Windows access model usable over NFS / – without admitting it's Windows / – obviously nobody implemented it before writing the RFC / – architecture very similar to Windows, differs only in details / Users & groups identified by strings

- "user@domain" or "group@domain" / for transmission; systems expected to map these to some other local form/ like UIDs / 14 access mask bits / - Binary values identical to Windows
- Names and semantics...similar...to Windows / NFSv4.1 adds 2 more which have no equivalent
 in Windows / 3 useful special classes (whos) / OWNER@, GROUP@, EVERYONE@
 - Nearly identical to Windows / Several unhelpful special classes / Blindly copied from Windows
 - But much less helpful in an NFS context / Variable number of other entries TODO:rephrases
 - General user, general group / Any number of entries / No defined limit / Entry type
- Blindly copied from Windows / Including audit / Per-entry flags / Blindly copied from
 Windows / Added ACE4_IDENTIFIER_GROUP to tell apart user & group whos / Per-ACL flags
 - Blindly copied from Windows / Not in NFSv4, added in 4.1

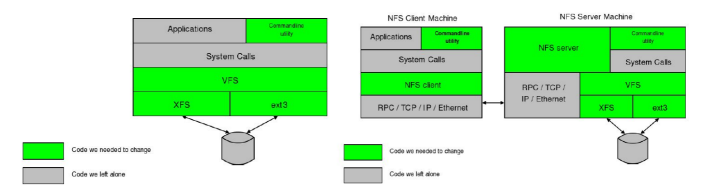
Implement NFSv4 ACLs in:

NFS4 ACL (Server)	NFS4 ACL (Client)	
Server assumes underlying filesystem does POSIX ACLs	Client presents ACLs in an unexpected manner	
- Converts to POSIX ACL when client sets an ACL	 Nonstandard Extended Attribute, formatted as NFSv4 XDR 	
– Converts from POSIX ACL when client gets an ACL	– Need special utilities to set, print	
– In general this conversion is lossy	– These utilities are different to what's used on the server	
- Samba is doing (hopefully) the same conversion in	– Problems with cp, tar	
userspace		

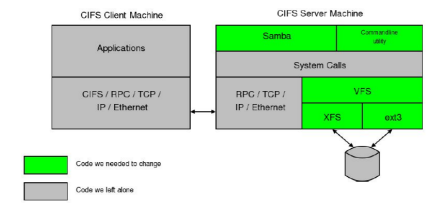
NFSv4 ACLs are more expressive: - e.g. Deny ACEs, inheritance control / - you might learn to like that extra power /

Can a mixed Windows/Linux environment: – with global access policies / – and files being shared between both clients /

- over both NFS and CIFS protocols



Architecture: Local Applications Architecture: Using NFS



Architecture: Using CIFS

NFSv4 ACLs vs POSIX

ACE4_SYNCHRONIZE access bit

- obviously makes no sense on POSIX

ACE4_{READ,WRITE}_NAMED_ATTR access bits

- make no sense either, but rather less obviously!

Preserving more obscure corners of POSIX behaviour

- Sticky bit. CAP FOWNER, CAP CHOWN. Restricted chown.

Doing chmod right: file_masks and the protocol

EVERYONE@!= POSIX Other class

- Far too easy to forget

Other whos (INTERACTIVE@ etc)

- Make no sense in NFS context; preserved but ignored

ACL Text Representation

List of ACEs, separated by whitespace

Each ACE is four fields separated by colons

who:accessmask:flags:type (e.g. accounts:rwax:g:allow)

- 1) who
- 2) access mask 1char abbrevs, any order

```
r = read_data/list_directory
w = write_data/add_file
a = append_data/add_subdirectory
x = execute / traverse_directory,
etc etc
```

3) Flags - 1char abbrevs, any order

g = who field names a group

4) Type

allow, deny

POSIX and ACLs (Windows)

chown is for POSIX ACLs permissions (Unix)

setfacl is for ACLs (Windows) ACEs - NFS share permissions are governed from NFS server side

On NFS server, if file system which is exported by NSF server supports ACL and ACLs can be read by NFS Clients, then ACLs are utilized by client System.

For disabling ACLs on NFS share, you have to add option "no_acl" in '/etc/exportfs' file on NFS Server. To disable it on NSF client side again use "no_acl" option during mount time.

Access ACLs: Access ACLs are used for granting permissions on any file or directory.

Default ACLs: Default ACLs are used for granting/setting access control list on a specific directory only.

***By default, if the file system being exported by an NFSv4 server supports ACLs and the NFS client can read ACLs, ACLs are utilized by the client system.

Maximum number of ACL's available on a directory on various filesystems (Supported ACL Entries) (ext2/ext3/ext4; xfs; gfs2; nfs)

The maximum number of ACL's supported on GFS2 and XFS filesystems is hard-coded at 25. This value cannot be altered without changing source code and recompiling the corresponding kernel modules.

The maximum number of ACL's on EXT2/EXT3 on RHEL3 was 32 per file/directory, but this limit was raised in RHEL4 to the maximum number that will fit in a filesystem block.

File system / Info	Restrictions
GFS2	25
The maximum number of ACL's on an individual file/directory	fs/gfs2/acl.h:
on a GFS2 filesystem	#define GFS2_ACL_MAX_ENTRIES 25
XFS	25
The maximum number of ACL's on an file/individual directory	fs/xfs/xfs_acl.h:
on an XFS filesystem	#define XFS_ACL_MAX_ENTRIES 25
EXT2, EXT3, EXT4	32
The maximum number of ACL's on an individual file/directory	Based on a blocksize of 4096 (default), approximately 500
on an EXT2, EXT3 or EXT4 filesystem varies with block size	ACL's can be stored on each file/directory.
	*** Once the limit is reached, attempting to add additional
	ACL's will result in the error:
	setfacl: /acltest/directory: No space left on device
NFS	1024
The maximum number of ACL's supported on a file/directory	include/linux/nfsacl.h:
exported by NFS	#define NFS_ACL_MAX_ENTRIES 1024

The access ACL of a file system object is accessed for every access decision that involves that object. Access checking is performed on the whole path from the namespace root to the file in question. It is important that ACL access checks are efficient. To avoid frequently looking up ACL attributes and converting them from the machine-independent attribute representation to a machine-specific representation, the Ext2, Ext3, JFS, and ReiserFS implementations cache the machine-specific ACL representations. This is done in addition to the normal file system caching mechanisms, which use either the page cache, the buffer cache, or both. XFS does not use this additional layer of caching.

Most UNIX-like systems that support ACLs limit the number of ACL entries allowed to some reasonable number.

ACLs with a high number of ACL entries tend to become more difficult to manage. More than a handful of ACL entries are usually an indication of bad application design. In most such cases, it makes more sense to make better use of groups instead of bloating ACLs.

The ReiserFS and JFS implementations define no limit on the number of ACL entries, so a limit is only imposed by the maximum size of EA values. The current EA size limit is 64 KiB, or 8191 ACL entries, which is too high for ACLs in practice: besides being impractical to work with, the time it would take to check access in such huge ACLs may be prohibitive.

Chapter #3 - Test cases (task)

Intro

Task verifies several candidate abilities including:

- ability to study independently by learning POSIX file systems standard
- perform data analysis by selecting important information
- design test cases and prepare documentation
- implement code based on design

Test Task

Design a set of test cases for owner / permission / content modification testing of NFSv4file system. Implement designed test cases as testing application (test suite). E.g, all tests are stored in "tests" folder and there is "main" file which run all tests and produces an output.

The results of the task are:

- 1. Test documentation. Use the following format:
- Name of test case
- Description
- Steps
- Expected result of each step
- 2. Source code of test suite
- 3. Logs of the latest successful tests execution

Test case example:

- Test name: Change file attributes to disable run, enable it, disable again.
- Description: test verifies that after several disable, enable actions permissions set to last value.

Acceptance criteria:

- 1. At least 6 test cases have to be created
- 2. At least 2 test cases for ACL management verification (optional)
- 3. Test documentation
- 4. Use one of the following scripting language:
- a. Python (preferable) b. Ruby c. Perl (in OOP style)
- 5. Test Suite has to prepare and clean environment
- 6. Keep logs in log file, Short summary should be printed at the end of testing. E.g.:

TC001: Passed TC002: Failed TC003: Passed

- 7. Should be executable at any Linux-Like system
- 8. Please use comments in the code

Chapter #4 - Tests cases (Implementation)

Goal:

To develop the test suite and create documentation (subject NFSv4 with ACL support test automatization for Linux-like systems [server-client sides])

Test environment

Hostname	IP	Software	Description
fedora	192.168.100.182	Fedora 23 Workstation x86-x64 (ext4) + tools	Python 2.7, IDE Pycharm (create tests)
	(LAN)		Client NFSv4 (run tests)
rhel	192.168.100.176	Red Hat Enterprise Linux Server release 7.2	Server NFSv4 (run tests)
	(LAN)	(Maipo) (RHEL) x86-x64 (LVM, XFS) + tools	

Daemons NFS

	both sides server side	
user	rpc.idmapd - This process provides NFSv4 client rpc.nfsd - Allows explicit NFS versions and pro	
daemons	and server upcalls which map between	server advertises to be defined. It works with the Linux
	on-the-wire NFSv4 names (which are strings in	kernel to meet the dynamic demands of NFS clients, such
	the form of user@domain) and local UIDs and	as providing server threads each time an NFS client
	GIDs. For idmapd to function with NFSv4, the	connects. This process corresponds to the nfs service.
	/etc/idmapd.conf must be configured. This	rpc.mountd - daemon is still needed to handle the
	service is required for use with NFSv4.	exports, but is not involved with network communication
		anymore (in other words, the client connects directly with
		the NFS daemon).
kernel parts	NFSv4, RPC, XDR, TCP, IPv4	

Packets and tools NFS

Name	Description	Addition
nfs-utils	The nfs-utils package provides a daemon for the kernel NFS server and related tools, which provides a much higher level of performance than the traditional Linux NFS server used by most users.	-
nfs4-acl-tools	The nfs4-acl-tools packages provide utilities for managing NFSv4 Access Control Lists (ACLs) on files and directories mounted on ACL-enabled NFSv4 file systems. These updated packages fix the following bug. This package contains commandline and GUI ACL utilities for the Linux NFSv4 client.	-
libnfsidmap	Is a library holding mulitiple methods of mapping names to id's and visa versa, mainly for NFSv4.	-
showmount	show mount information for an NFS server	-

Configs NFS

File	Description	Comment		
	Server side			
/etc/exports	tc/exports It is a main configuration file, controls which file systems are			
	exported to remote hosts and specifies options. This file contains a	entry with fsid=0. (this will be		
	list of entries; each entry indicates a volume that is shared and how it	pseudo file system's /). acl		
	is shared.	option use.		
/etc/sysconfig/nfs	This file is used to control which ports the required RPC services	Not used on the project		
	run on. Here the number of kernel threads, NFSv4 support and GSS			
	security (kerberos) for NFS can be configured.			
/etc/idmapd.conf	It translates user and group ids into names, and to translate user	Not used on the project		
	and group names. Use to modify the default "Domain" to contain			
	DNS domain name.			
	Client side			
/etc/fstab	This file is used to control what file systems including NFS	acl option use		
	directories are mounted when the system boots.			
/etc/idmapd.conf	It translates user and group ids into names, and to translate user	Not used on the project		
	and group names. Use to modify the default "Domain" to contain			
	DNS domain name.			

Useful commands NFS

Description (Action)	Client side (Comand)	Server side (Comand)
Umount all nfs mounts on client	umount -a -t nfs	-
Check all nfs mounts on client	mount grep nfs	-
Reexport of shares files	-	exportfs -r
Display of shares files		exportfs -v
Check all registered RPC programs (nfs, portmapper, mountd,)	rpcinfo -p	rpcinfo -p
Check mount information on NFS server	showmount -e <server ip=""></server>	showmount -e <server ip=""></server>
Display statistics kept about NFS client and server activity	nfsstat	nfsstat
Get file access control lists. For each file, getfacl displays the file name, owner, the group, and the Access Control List (ACL). If a directory has a default ACL, getfacl also displays the default ACL. Non-directories cannot have default ACLs.	getfacl -R <dir> getfacl <file></file></dir>	getfacl -R <dir> getfacl <file></file></dir>
This utility sets Access Control Lists (ACLs) of files and directories.	-	setfacl -R <options></options>
Display the NFSv4 Access Control List (ACL) for file (a file or directory), provided file is	nfs4_getfacl <options></options>	nfs4_getfacl <options></options>

on a mounted NFSv4 filesystem which supports ACLs.		
Manipulates the NFSv4 Access Control List (ACL) of one or more files (or directories), provided they are on a mounted NFSv4 filesystem which supports ACLs.	-	nfs4_setfacl <options></options>

Install and settings of NFSv4 (*** without Kerberos) Server-side (hostname: rhel)

1) Modify hosts file in order to resolve IP from hostname

```
vim /etc/hosts
192.168.100.176 rhel
192.168.100.182 fedora

ping fedora
PING fedora (192.168.100.182) 56(84) bytes of data.
64 bytes from fedora (192.168.100.182): icmp_seq=1 ttl=64 time=0.335 ms
```

2) In order to use ACLs enable mount option

```
vim /etc/fstab
dev/mapper/rhel_nfs-root / xfs defaults,acl 0 0
mount -a
```

3) Check which loadable kernel modules NFS currently loaded

```
Ismod | grep nfs
nfs
           251815 0
fscache
            64987 1 nfs
nfsd
           302351 1
             59314 1 nfsd
auth_rpcgss
           12837 1 nfsd
nfs_acl
      13288 2 nfsd,lockd
          93572 2 nfs,nfsd
lockd
grace
sunrpc
            300421 8 nfs,nfsd,auth_rpcgss,lockd,nfs_acl
```

4) Check and show information about NFS modules:

```
modinfo nfs
filename:
            /lib/modules/3.10.0-327.13.1.el7.x86_64/kernel/fs/nfs/nfs.ko
modinfo nfsv3
filename:
           /lib/modules/3.10.0-327.13.1.el7.x86 64/kernel/fs/nfs/nfsv3.ko
modinfo nfsv4
          /lib/modules/3.10.0-327.13.1.el7.x86 64/kernel/fs/nfs/nfsv4.ko
filename:
modinfo nfsd
filename:
           /lib/modules/3.10.0-327.13.1.el7.x86_64/kernel/fs/nfsd/nfsd.ko
modinfo nfs acl
filename: /lib/modules/3.10.0-327.13.1.el7.x86_64/kernel/fs/nfs_common/nfs_acl.ko
modinfo nfs layout flexfiles
filename: /lib/modules/3.10.0-327.13.1.el7.x86_64/kernel/fs/nfs/flexfilelayout/nfs_layout_flexfiles.ko
modinfo nfs layout nfsv41 files
          /lib/modules/3.10.0-327.13.1.el7.x86_64/kernel/fs/nfs/filelayout/nfs_layout_nfsv41_files.ko
filename:
```

5) Check linux kernel for ACL support (find *=Y option in accordance with the task)

```
uname -a
Linux rhel 3.10.0-327.13.1.el7.x86_64 #1 SMP Mon Feb 29 13:22:02 EST 2016 x86_64 x86_64 x86_64 GNU/Linux

grep -i acl /boot/config*
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_EXT4_FS_POSIX_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_BTRFS_FS_POSIX_ACL=y
```

```
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_FS_POSIX_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_GENERIC_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_TMPFS_POSIX_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_NFS_V3_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_NFSD_V2_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_NFSD_V3_ACL=y
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_NFS_ACL_SUPPORT=m
/boot/config-3.10.0-327.13.1.el7.x86_64:CONFIG_CIFS_ACL=y
```

If there is N instead of Y, then it means linux kernel doesn't support ACL and need to be recompiled in accordance with the task.

6) Install NFS server and tools

yum install nfs-utils nfs4-acl-tools libnfsidmap

7) Check and enable NFS server services

```
systemctl list-unit-files | grep nfs
proc-fs-nfsd.mount
var-lib-nfs-rpc_pipefs.mount
                                        static
nfs-blkmap.service disabled
nfs-config.service
nfs-idmap.service
                                static
                                 static
nfs-idmapd.service
nfs-lock.service
                                   static
                               static
nfs-mountd.service
                                  static
nfs-rquotad.service disabled
nfs-secure-server.service static
nfs-secure.service static

nfs-server.service disabled

nfs-utils.service static
                            disabled
nfs.service
nfslock.service
                              static
nfs-client.target
                                 enabled
```

systemctl enable nfs-server.service systemctl enable nfs.service systemctl start nfs-server.service systemctl start nfs.service

8) Create NFS share and change permissions (the export filesystem) - a directories to share with client servers

```
mkdir -p /nfs
chmod a+rwxt /export
```

9) Share directories of NFS server for any (LAN, WAN, ...). Exports - NFS server export table.

```
vim /etc/exports
/nfs *(rw,fsid=0,nohide, no_root_squash, insecure,no_subtree_check,sync)
/nfs/tests *(rw,nohide, insecure,no_subtree_check,sync)
```

/nfs and /nfs/tests - shared directories

- * users from any IP address of client machine are allowed to mount directories (means any client)
- **rw** allow both read and write requests on this NFS volume. The default is to disallow any request which changes the filesystem.
 - fsid=0 export a directory over NFSv4. NFSv4 has a concept of a root of the overall exported

filesystem. The export point exported with fsid=0 will be used as this root. The /nfs directory will be root for clients. For example, if you got /nfs/tests subdirectory, then client would see them as /tests directory. NFS needs to be able to identify each filesystem that it exports. For NFSv4, there is a distinguished filesystem which is the root of all exported filesystem. This is specified with fsid=root or fsid=0 both of which mean exactly the same thing. Only for "root" directory.

nohide - setting the nohide option on a filesystem causes it not to be hidden, and an appropriately authorised client will be able to move from the parent to that filesystem without noticing the change.

no_root_squash - turn off root squashing. This option is mainly useful for diskless clients. By default, any file request made by user root on the client machine is treated as by user nobody on the server. (Exactly which UID the request is mapped to depends on the UID of user "nobody" on the server, not the client.) If no_root_squash is selected, then root on the client machine will have the same level of access to the files on the system as root on the server.

insecure - option in this entry allows clients with NFS implementations that don't use a reserved port for NFS.

no_subtree_check - this option disables subtree checking, which has mild security implications, but can improve reliability in some circumstances. If a subdirectory of a filesystem is exported, but the whole filesystem isn't then whenever a NFS request arrives, the server must check not only that the accessed file is in the appropriate filesystem (which is easy) but also that it is in the exported tree (which is harder). This check is called the subtree check.

sync - reply to requests only after the changes have been committed to stable storage (if async - improve performance, but at the cost that an unclean server restart (i.e. a crash) can cause data to be lost or corrupted). All changes to the according filesystem are immediately flushed to disk; the respective write operations are being waited for.

10) Restart NFS server services

systemctl restart nfs-server.service systemctl restart nfs.service

11) Reexport all directories after modifying /etc/exports and display a list of shares files and export options on a NFS server

exportfs -r exportfs -v

/nfs<world>(rw,wdelay,nohide,insecure,no_root_squash,no_subtree_check,fsid=0,sec=sys,rw,insecure,no_root_squash,no_all_squash)

/nfs/tests<world>(rw,wdelay,nohide,insecure,root_squash,no_subtree_check,fsid=0,sec=sys,rw,insecure,root_squash,no_al l_squash)

12) Config or Disable firewall (firewalld or iptables services) on NFS server to allow client servers to access NFS shares. Open TCP port # 2049 which is used by NFSv4.

a) Config firewall

firewall-cmd --permanent --add-service nfs *** need only one for remote mount via TCP port 2049 firewall-cmd --permanent --add-service rpc-bind firewall-cmd --permanent --add-service mountd firewall-cmd --reload

firewall-cmd --list-all public (default, active) interfaces: ens192

sources:

services: dhcpv6-client mountd nfs rpc-bind ssh

ports:

```
masquerade: no
forward-ports:
icmp-blocks:
rich rules:
cat /etc/services | grep mountd
mountd
           20048/tcp
                            # NFS mount protocol
mountd
           20048/udp
                            # NFS mount protocol
cat /etc/services | grep nfs
        2049/tcp nfsd shilp # Network File System
nfs
        2049/udp
                    nfsd shilp
                               # Network File System
         2049/sctp nfsd shilp
                                # Network File System
nfs
cat /etc/services | grep rpcbind
          111/tcp
                    portmapper rpcbind # RPC 4.0 portmapper TCP
sunrpc
sunrpc
          111/udp
                      portmapper rpcbind # RPC 4.0 portmapper UDP
```

b) Disable firewall

systemctl disable firewalld systemctl stop firewalld systemctl status firewalld systemctl status firewalld

• firewalld.service - firewalld - dynamic firewall daemon
Loaded: loaded (/usr/lib/systemd/system/firewalld.service; disabled; vendor preset: enabled)
Active: inactive (dead)

13) Disable and SELinux

```
vim /etc/selinux/config

SELINUX=disable

***

sestatus

SELinux status: disabled
```

14) Check all registered RPC programs (nfs, portmapper, mountd)

rpcinfo -p

```
program vers proto port service

100000 4 tcp 111 portmapper

100000 4 udp 111 portmapper

100024 1 udp 33569 status

100024 1 tcp 41527 status

100005 1 udp 20048 mountd

100005 1 tcp 20048 mountd

100003 4 tcp 2049 nfs

100027 3 tcp 2049 nfs_acl

100227 3 udp 2049 nfs_acl

100021 1 udp 39271 nlockmgr

100021 1 tcp 60402 nlockmgr
```

15)Set NFSv4 ACLs (add r/w permissions for user: he on directory: /nfs)

***By default, if the file system being exported by an NFSv4 server supports ACLs and the NFS client can read ACLs, ACLs are utilized by the client system.

setfacl -R -m u:he:rwx /nfs

16) Check NFSv4 ACLs

getfacl -R /nfs

user:he:rwx

***By default, if the file system being exported by an NFSv4 server supports ACLs and the NFS client can read ACLs, ACLs are utilized by the client system.

getfacl: Removing leading '/' from absolute path names

```
# file: nfs
# owner: root
# group: root
user::rwx
user:he:rwx
group::r-x
mask::rwx
other::r-x
 # file: nfs/tests
# owner: root
# group: root
user::rwx
user:he:rwx
group::r-x
mask::rwx
other::r-x
 # file: nfs/tests/music_for_programming_00-manifesto.mp3
# owner: he
# group: he
user::rwx
user:he:rwx
group::rwx
mask::rwx
other::rwx
 # file: nfs/DDNTestTaskE1-E2-true.pdf
# owner: he
# group: he
user::rwx
```

17) Install and settings addition software need for run testcases

a) rsh - remote shell access (need in order to receive commands from remote client) Install rsh and rshd:

yum install rsh rsh-server rpm -qa | grep rsh rsh-server-0.17-76.el7_1.1.x86_64 rsh-0.17-76.el7_1.1.x86_64

Start rsh-server daemons:

systemctl enable rsh.socket systemctl enable rlogin.socket systemctl enable rexec.socket

systemctl start rsh.socket systemctl start rlogin.socket systemctl start rexec.socket

systemctl status rsh.socket

rsh.socket - Remote Shell Facilities Activation Socket
 Loaded: loaded (/usr/lib/systemd/system/rsh.socket; enabled; vendor preset: disabled)
 Active: active (listening)

systemctl status rlogin.socket

rlogin.socket - Remote Login Facilities Activation Socket
 Loaded: loaded (/usr/lib/systemd/system/rlogin.socket; enabled; vendor preset: disabled)
 Active: active (listening)

systemctl status rexec.socket

rexec.socket - Remote Execution Facilities Activation Socket
 Loaded: loaded (/usr/lib/systemd/system/rexec.socket; enabled; vendor preset: disabled)
 Active: active (listening)

Configure rsh-server:

vim /root/.rhosts - allow the user root on the client fedora to log in as root on the target (server) fedora root

vim /etc/securetty - enable external root user to execute the command (lists terminals from which root can log in)

rsh rexec rlogin

Client-side (hostname: fedora)

1) Modify hosts file in order to resolve IP from hostname

vim /etc/hosts
192.168.100.176 rhel
192.168.100.182 fedora

ping rhel
PING rhel (192.168.100.176) 56(84) bytes of data.
64 bytes from rhel (192.168.100.176): icmp_seq=1 ttl=64 time=0.594 ms

2) Disable firewall

systemctl disable firewalld systemctl stop firewalld systemctl status firewalld systemctl status firewalld

• firewalld.service - firewalld - dynamic firewall daemon
Loaded: loaded (/usr/lib/systemd/system/firewalld.service; disabled; vendor preset: enabled)
Active: inactive (dead)

3) Disable and SELinux

vim /etc/selinux/config

SELINUX=disable

sestatus

SELinux status: disabled

4) Install nfs utils for client NFS service

yum install nfs-utils nfs4-acl-tools libnfsidmap

5) Enable and start NFS service

systemctl enable nfs-client.target systemctl start nfs-client.target

6) Check nfs shares to the clients on NFS server

showmount -e 192.168.100.176 Export list for 192.168.100.176: /nfs/tests * /nfs *

7) Mount the exported file system

mount -t nfs4 192.168.100.176://nfs

8) Check mounted NFS file system

```
mount | grep nfs
nfsd on /proc/fs/nfsd type nfsd (rw,relatime)
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw,relatime)
192.168.100.176:/ on /nfs type nfs4
(rw,relatime, vers=4.1, rsize=524288, wsize=524288, namlen=255, hard, proto=tcp, timeo=600, retrans=2, sec=sys, clientaddr=192.16
8.100.182, local_lock=none, addr=192.168.100.176) *** ver 4.1

df -hT | grep nfs
192.168.100.176:/ nfs4 37G 5.5G 32G 15% /nfs
```

9) Mount NFS file system permanentrly in order to mount after reboot system

```
vim /etc/fstab
192.168.100.176:/ /nfs nfs4_netdev,auto 0 0
mount -a
```

10) Check all registered RPC programs

```
sdrpcinfo -p
```

```
program vers proto port service

100000 4 tcp 111 portmapper
100000 4 udp 111 portmapper
```

11) Install and settings addition software need for run testcases

a) rsh - remote shell access (need in order to execute commands on remote server) Install rsh and rshd:

```
yum install rsh rsh-server
rpm -qa | grep rsh
rsh-server-0.17-76.el7_1.1.x86_64
rsh-0.17-76.el7_1.1.x86_64
```

12) Check NFSv4 ACLs

```
getfacl -R /nfs
```

***By default, if the file system being exported by an NFSv4 server supports ACLs and the NFS client can read ACLs, ACLs are utilized by the client system.

Client

Server

Test #1 <Test of ...>

Test #2 <Test of ...>

Test #3 <Test of ...>

Test #4 <Test of ...>

Test #5 <Test of ...>

Add

1)

ltp/include/mk/env_pre.mk

ltp/include/mk/env_pre.mk

To >>>>

/cloud/Dropbox/sync/git/python/ltp/test cases/network/nfsv4/acl

2) file:///python/ltp-master/include/mk/env_pre.mk

find . -type d -exec chmod 755 $\{\}\$

find . -type f -exec chmod 644 $\{\}\$