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Network File System (NFS) Version 4
External Data Representation Standard (XDR) Description

#### Abstract

The Network File System (NFS) version 4 protocol is a distributed file system protocol that owes its heritage to NFS protocol version 2 (RFC 1094) and version 3 (RFC 1813). Unlike earlier versions, the NFS version 4 protocol supports traditional file access while integrating support for file locking and the MOUNT protocol. In addition, support for strong security (and its negotiation), COMPOUND operations, client caching, and internationalization has been added. Of course, attention has been applied to making NFS version 4 operate well in an Internet environment.

RFC 7530 formally obsoletes RFC 3530. This document, together with RFC 7530, replaces RFC 3530 as the definition of the NFS version 4 protocol.

## Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

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### 1. Introduction

This document contains the External Data Representation (XDR) [RFC4506] description of the NFSv4.0 protocol [RFC7530].

## 2. XDR Description of NFSv4.0

The XDR description is provided in this document in a way that makes it simple for the reader to extract it into a form that is ready to compile. The reader can feed this document in the following shell script to produce the machine-readable XDR description of NFSv4.0:

```
#!/bin/sh
grep "^ *///" | sed 's?^ */// ??' | sed 's?^ *///$??'
```

That is, if the above script is stored in a file called "extract.sh", and this document is in a file called "spec.txt", then the reader can do:

```
sh extract.sh < spec.txt > nfs4 prot.x
```

The effect of the script is to remove leading white space from each line, plus a sentinel sequence of "///".

The XDR description, with the sentinel sequence, follows:

```
/// /*
      * This file was machine generated for [RFC7530].
///
///
      * Last updated Tue Mar 10 11:51:21 PDT 2015.
///
///
///
/// /*
      * Copyright (c) 2015 IETF Trust and the persons identified
///
      * as authors of the code. All rights reserved.
///
///
///
      * Redistribution and use in source and binary forms, with
///
      * or without modification, are permitted provided that the
///
      * following conditions are met:
///
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///
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           following disclaimer.
      *
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///
      *
      *
///
///
///
      *
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///
///
///
      *
           SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
      *
///
///
///
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           OR TORT (ÍNCLUDING NEGLIGENCE ÓR OTHERWISE) ARISÍNG IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
///
     *
///
     *
           ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
///
///
      */
///
```

```
/// * This code was derived from RFC 7531.
///
///
/// /*
/// *
/// *
            nfs4 prot.x
     */
///
///
/// /*
///
     * Basic typedefs for RFC 1832 data type definitions
/// */
/// ^/
/// /*
/// * typedef int int32_i,
/// * typedef unsigned int uint32_t;
/// * typedef hyper int64_t;
/// * typedef unsigned hyper uint64_t;
/// /*
/// * Sizes
/// */
                                       = 128;
= 8;
= 12;
= 1024;
/// const NFS4_FHSIZE
/// const NFS4_VERIFIER_SIZE
/// const NFS4_OTHER_SIZE
/// const NFS4_OPAQUE_LIMIT
///
/// /*
/// * File types
/// */
///
```

```
NF4FIF0 = 7,
///
                     /* Special File - fifo */
     NF4ATTRDIR ,
= 8,
NF4NAMEDATTR
///
///
                     /* Attribute Directory */
///
           = 9 /* Named Attribute */
///
/// };
/// /*
   * Error status
///
///
```

```
= 10019,/* file system relocated
= 10020,/* current FH is not set
///
      NFS4ERR_MOVED
                                                                            */
      NFS4ERR_NOFILEHANDLE
///
                                                                            */
///
      NFS4ERR MINOR VERS MISMATCH = 10021,/* minor vers not supp */
      NFS4ERR STALE CLIENTID = 10022,/* server has rebooted
                                                                            */
///
                                 = 10023,/* server has rebooted
                                                                            */
///
      NFS4ERR STALE STATEID
     NFS4ERR_OLD_STATEID
NFS4ERR_BAD_STATEID
NFS4ERR_BAD_SEQID
                                                                           */
                                 = 10024,/* state is out of sync
///
                                 = 10025,/* incorrect stateid
                                                                            */
                                 = 10026,/* request is out of seq.
                                                                            */
///
      NFS4ERR_NOT_SAME
                                 = 10027,/* verify - attrs not same
                                                                            */
///
                                = 10028,/* lock range not supported
      NFS4ERR_LOCK RANGE
                                                                           */
///
                                 = 10029,/* should be file/directory */
     NFS4ERR_SYMLINK
///
                                = 10030,/* no saved filehandle
///
     NFS4ERR_RESTOREFH
                                                                            */
     NFS4ERR_LEASE_MOVED
NFS4ERR_ATTRNOTSUPP
NFS4ERR_NO_GRACE
///
                                 = 10031,/* some file system moved
                                                                            */
                                 = 10032,/* recommended attr not sup */
///
                                 = 10033,/* reclaim outside of grace */
///
     NFS4ERR_RECLAIM BAD
                                 = 10034,/* reclaim error at server
                                                                            */
///
      NFS4ERR_RECLAIM_CONFLICT = 10035,/* conflict on reclaim
                                                                            */
///
                                                                            */
                                 = 10036,/* XDR decode failed
///
      NFS4ERR BADXDR
                                 = 10037,/* file locks held at CLOSE */
///
      NFS4ERR LOCKS HELD
      NFS4ERR OPENMODE
                                 = 10038,/* conflict in OPEN and I/O */
     NFS4ERR_BADOWNER
                                = 10039,/* owner translation bad */
= 10040,/* UTF-8 char not supported */
///
     NFS4ERR_BADCHAR
                                 = 10041,/* name not supported
     NFS4ERR BADNAME
                                                                            */
///
                             = 10041,/* name not supported */
= 10042,/* lock range not supported */
///
     NFS4ERR BAD RANGE
     NFS4ERR_LOCK_NOTSUPP = 10043,/* no atomic up/downgrade
///
                                                                            */
                                = 10044,/* undefined operation
///
     NFS4ERR OP ILLEGAL
                                                                            */
     NFS4ERR_DEADLOCK = 10045,/* file locking deadlock */
NFS4ERR_FILE_OPEN = 10046,/* open file blocks op. */
NFS4ERR_ADMIN_REVOKED = 10047,/* lock-owner state revoked */
///
///
///
///
     NFS4ERR CB PATH DOWN = 10048 /* callback path down
                                                                          */
/// };
///
/// /*
     * Basic data types
/// typedef opaque attrlist4<>;
/// typedef uint32_t bitmap4<>;
/// typedef uint64 t
                               changeid4:
/// typedef uint64_t
/// typedef uint32_t
/// typedef uint64_t
/// typedef uint32_t
/// typedef uint64_t
/// typedef uint64_t
                               clientid4;
                                 count4;
                                 length4;
                                 mode4;
                                nfs cookie4;
offset4;
```

```
/// typedef uint32_t seqid
/// typedef opaque utf8string<>;
                               seqid4;
/// typedef opaque verifier4[NFS4_VERIFIER_SIZE];
///
///
/// /*
/// * Timeval
/// */
/// struct nfstime4 {
             int64_t
             int64_t seconds;
uint32_t nseconds;
///
///
/// };
/// enum time_how4 {
             SET TO SERVER TIME4 = 0,
///
///
             SET_TO_CLIENT_TIME4 = 1
/// };
///
/// union settime4 switch (time_how4 set_it) {
/// case SET_TO_CLIENT_TIME4:
///
              nfstime4
/// default:
///
              void;
/// };
///
///
     * File attribute definitions
///
///
///
/// /*
/// *
/// */
    * FSID structure for major/minor
/// struct fsid4 {
             uint64_t
uint64_t
///
                               major;
///
                               minor:
/// };
///
///
```

```
/// * File system locations attribute for relocation/migration
/// */
/// struct fs location4 {
         utf8str_cis
///
                       server<>:
///
          pathname4
                       rootpath;
/// };
///
/// struct fs_locations4 {
                       fs root;
      pathname4
///
          fs location4
                      locations<>;
/// };
///
///
/// /*
///
   * Various Access Control Entry definitions
///
///
/// /*
   * Mask that indicates which Access Control Entries
    * are supported. Values for the fattr4_aclsupport attribute.
///
///
/// typedef uint32_t acetype4;
///
///
/// /*
///
   * acetype4 values; others can be added as needed.
/// */
///
///
///
/// /*
/// * ACE flag
   */
///
/// typedef uint32_t aceflag4;
///
```

```
///
/// /*
/// * ACE flag values
/// */
///
///
/// /*
/// * ACE mask
/// */
/// typedef uint32_t acemask4;
///
///
/// /*
/// * ACE mask values /// */
///
///
///
```

```
/// /*
     * ACE4_GENERIC_READ - defined as a combination of * ACE4_READ_ACL |
///
/// *
/// *
              ACE4 READ DATA
/// *
              ACE4 READ ATTRIBUTES |
     *
///
             ACE4 SYNCHRONIZE
      */
///
/// const ACE4_GENERIC_READ = 0x00120081;
///
/// /*
/// * ACE4_GENERIC_WRITE - defined as a combination of
/// * ACE4_READ_ACL |
/// * ACE4_WRITE_DATA |
/// * ACE4_WRITE_ATTRIBUTES |
/// * ACE4_WRITE_ACL |
             ACE4_READ_ACL |
ACE4_READ_ACL |
ACE4_WRITE_DATA |
ACE4_WRITE_ATTRIBUTES |
ACE4_WRITE_ACL |
ACE4_APPEND_DATA |
ACE4_SYNCHRONIZE
     *
///
/// *
     *
             ACE4 SYNCHRONIZE
///
///
     */
/// const ACE4_GENERIC_WRITE = 0x00160106;
///
/// /*
/// * ACE4_GENERIC_EXECUTE - defined as a combination of
/// *
              ACE4 READ ACL
/// *
              ACE4 READ ATTRIBUTES
/// *
              ACE4_EXECUTE
///
     *
              ACE4 SYNCHRONIZE
     */
///
/// const ACE4 GENERIC EXECUTE = 0x001200A0;
///
///
/// /*
/// * #
/// */
     * Access Control Entry definition
/// struct nfsace4 {
///
         acetype4
                                              type;
///
              acefĺag4
                                              flag;
///
              acemask4
                                             access_mask;
///
              utf8str_mixed
                                             who;
/// };
///
```

```
///
/// /*
/// * Field definitions for the fattr4 mode attribute
/// */
/// const MODE4_SUID = 0x800;
                                                          /* set user id on execution */
/// const MODE4_SGID = 0x400;

/// const MODE4_SGID = 0x400;

/// const MODE4_SVTX = 0x200;

/// const MODE4_RUSR = 0x100;

/// const MODE4_WUSR = 0x080;
                                                          /* set group id on execution */
/* save text even after use */
/* read permission: owner */
                                                          /* write permission: owner */
                                                          /* execute permission: owner */
/// const MODE4_XUSR = 0x040;
/// const MODE4_RGRP = 0x020;
/// const MODE4_WGRP = 0x010;
                                                          /* read permission: group */
                                                          /* write permission: group */
/// const MODE4_XGRP = 0x008; /* execute permission: group */
/// const MODE4_ROTH = 0x004; /* read permission: other */
/// const MODE4_WOTH = 0x002; /* write permission: other */
/// const MODE4_XOTH = 0x001; /* execute permission: other */
///
///
/// /*
/// * Special data/attribute associated with
/// * file types NF4BLK and NF4CHR.
/// struct specdata4 {
/// uint32_t specdata1; /* major device number */
/// uint32_t specdata2; /* minor device number */
/// };
///
///
/// /*
/// * Values for fattr4 fh expire type
/// const FH4_PERSISTENT
                                                                 = 0 \times 000000000;
/// const FH4 NOEXPIRE WITH OPEN = 0x00000001;
/// const FH4_VOLATILE_ANY = 0x00000002;

/// const FH4_VOL_MIGRATION = 0x000000004;

/// const FH4_VOL_RENAME = 0x000000008;
///
///
///
/// typedef bitmap4
/// typedef nfs_ftype4
/// typedef uint32_t
/// typedef changeid4
/// typedef uint64_t
/// typedef bool
/// typedef fsid4
fattr4_support;
fattr4_support;
fattr4_symlink_support;
fattr4_named_attr;
fattr4_fsid;
```

```
/// typedef bool
/// typedef nfs_lease4
                                                                                                                                                                                                                                                                                                                                                                                                                                    fattr4_unique_handles;
fattr4_lease_time;
/// typedef nfsace4
/// typedef sectime4
/// typedef nfsace4
/// typedef bool fattr4_aclsupport;
/// typedef bool fattr4_case_time;
/// typedef bool fattr4_case_insensitive;
/// typedef bool fattr4_case_insensitive;
/// typedef bool fattr4_case_insensitive;
/// typedef bool fattr4_case_preserving;
/// typedef uint64_t fattr4_fileid;
/// typedef uint64_t fattr4_files_avail;
/// typedef uint64_t fattr4_files_avail;
/// typedef nfs_fh4 fattr4_files_avail;
/// typedef nfs_th4 fattr4_files_free;
/// typedef sool fattr4_hidden;
/// typedef bool fattr4_homogeneous;
/// typedef bool fattr4_homogeneous;
/// typedef bool fattr4_maxlink;
/// typedef uint64_t fattr4_maxlink;
/// typedef uint64_t fattr4_maxvead;
/// typedef uint64_t fattr4_maxvead;
/// typedef uint64_t fattr4_maxvead;
/// typedef uint64_t fattr4_midelype;
/// typedef uint64_t fattr4_mode;
/// typedef uint64_t fattr4_mounteo_on_fileid;
/// typedef uint64_t fattr4_nounteo_on_fileid;
/// typedef uint64_t fattr4_owner;
/// typedef uint64_t fattr4_quota_avail_hard;
/// typedef uint64_t fattr4_quota_avail_soft;
/// typedef uint64_t fattr4_quota_avail_soft;
/// typedef uint64_t fattr4_space_avail;
/// typedef uint64_t fattr4_space_avail;
/// typedef uint64_t fattr4_space_oused;
/// typedef uint64_t fattr4_space_oused;
/// typedef uint64_t fattr4_space_oused;
/// typedef uint64_t fattr4_space_oused;
/// typedef nfstime4 fattr4_time_access;
/// typedef nfstime4 fattr4_time_access;
/// typedef nfstime4 fattr4_time_access;
/// typedef nfstime4 fattr4_time_modify;
// typedef nfstime4 fattr4_time_modify;
/// typedef nfstime4 fattr4_time_modify;
/// typedef settime4 fattr4_time_modify;
/// typedef nfstime4 fattr4_time_modify;
/// typedef nfstime4 fattr4_time_modify;
/// typedef settime4 fattr4_time_modify;
/// typedef nfstime4 fattr4_time_modify;
          /// typedef nfsstat4
                                                                                                                                                                                                                                                                                                                                                                                                                                    fattr4_rdattr_error;
          ///
        ///
/// typedef nfsace4
/// typedef uint32_t
/// typedef bool
/// typedef bool
/// typedef bool
```

```
///
      ///
      /// /*
      /// * Mandatory attributes
 /// */
    /// /*
/// * Recommended attributes
/// */
      ///
/// * Recommended attributes
/// */

/// const FATTR4_ACL
/// const FATTR4_ACLSUPPORT
/// const FATTR4_ARCHIVE
/// const FATTR4_CANSETTIME
/// const FATTR4_CASE_INSENSITIVE
/// const FATTR4_CASE_INSENSITIVE
/// const FATTR4_CASE_PRESERVING
/// const FATTR4_CHOWN_RESTRICTED
/// const FATTR4_FILEID
/// const FATTR4_FILES_AVAIL
/// const FATTR4_FILES_FREE
/// const FATTR4_FILES_TOTAL
/// const FATTR4_FILES_TOTAL
/// const FATTR4_HIDDEN
/// const FATTR4_HIDDEN
/// const FATTR4_HOMOGENEOUS
/// const FATTR4_MAXFILESIZE
/// const FATTR4_MAXFILESIZE
/// const FATTR4_MAXLINK
/// const FATTR4_MAXNAME
/// const FATTR4_MODE
/// const FATTR4_NO_TRUNC
/// const FATTR4_OWNER
/// const FATTR4_OWNER_GROUP
/// const FATTR4_OWNER_GROUP
/// const FATTR4_QUOTA_AVAIL_HARD
```

```
/// const FATTR4_TIME_DELTA = 51;
/// const FATTR4_TIME_METADATA = 52;
/// const FATTR4_TIME_MODIFY = 53;
/// const FATTR4_TIME_MODIFY_SET = 54;
/// const FATTR4 MOUNTED ON FILEID = 55;
///
/// /*
/// * F
/// */
      * File attribute container
/// struct fattr4 {
/// bitmap4 attrmask;
/// attrlist4 attr_vals;
/// };
///
///
/// * Change info for the client
/// */
/// struct change_info4 {
      bool
               bool atomic; changeid4 before; changeid4 after;
///
///
///
/// };
///
///
/// struct clientaddr4 {
/// /* see struct rpcb in RFC 1833 */
/// string r_netid<>; /* network id */
/// string r_addr<>; /* universal address */
/// };
///
```

```
///
/// /*
/// * Callback program info as provided by the client
/// */
/// struct cb_client4 {
                              cb_program;
cb_location;
            unsigned int
///
            unsigned int
clientaddr4
/// };
///
///
/// /*
/// * !
/// */
    * Stateid
/// struct stateid4 {
                              segid;
///
            uint32 t
///
                              other[NFS4 OTHER SIZE];
             opaque
/// };
///
/// /*
/// * Client ID
/// */
/// struct nfs_client_id4 {
            verifier4
                              verifier;
///
                              id<NFS4 ÓPAQUE LIMIT>;
///
             opaque
/// };
///
/// struct open_owner4 {
///
           clientid4
                              clientid:
///
                              owner<NFŚ4 OPAQUE LIMIT>;
             opaque
/// };
///
///
/// struct lock_owner4 {
                              clientid:
///
            clientid4
                              owner<NF$4_OPAQUE_LIMIT>;
///
             opaque
/// };
///
///
/// enum nfs_lock_type4 {
                              = 1,
///
             READ_LT
                              = 2,
            WRITE_LT
///
                             = 3,
                                     /* blocking read */
            READW LT
///
///
            WRITEW LT
                              = 4
                                     /* blocking write */
/// };
```

```
///
/// const ACCESS4_READ
                               = 0x00000001;
/// const ACCESS4 LOOKUP
                               = 0x00000002;
/// const ACCESS4 MODIFY
                               = 0 \times 000000004;
/// const ACCESS4_EXTEND
                               = 0 \times 000000008;
/// const ACCESS4_DELETE
/// const ACCESS4_EXECUTE
                               = 0 \times 00000010:
                               = 0 \times 00000020;
///
/// struct ACCESS4args {
             /* CURRENT_FH: object */
///
///
             uint32 t
                               access;
/// };
///
/// struct ACCESS4resok {
///
             uint32_t
                               supported;
///
             uint32 t
                               access;
/// };
///
/// union ACCESS4res switch (nfsstat4 status) {
     case NFS4_OK:
ACCESS4resok
///
///
                               resok4;
///
     default:
///
              void;
/// };
///
/// struct CLOSE4args {
             /* CURRENT FH: object */
///
                               seqid;
///
             seqid4
///
             stateid4
                               open stateid;
/// };
///
/// union CLOSE4res switch (nfsstat4 status) {
///
     case NFS4 OK:
///
              stateid4
                               open stateid;
     default:
///
///
              void;
/// };
///
/// struct COMMIT4args {
             /* CURRENT FH: file */
///
///
             offset4
                               offset;
///
             count4
                               count;
/// };
///
/// struct COMMIT4resok {
///
             verifier4
                               writeverf:
/// };
```

```
/// union COMMIT4res switch (nfsstat4 status) {
    case NFS4 OK:
///
                             resok4;
///
             COMMIT4resok
///
     default:
///
             void:
/// };
/// union createtype4 switch (nfs_ftype4 type) {
///
     case NF4LNK:
///
             linktext4 linkdata;
     case NF4BLK:
///
///
     case NF4CHR:
///
             specdata4 devdata;
    case NF4SOCK:
///
///
     case NF4FIF0:
     case NF4DIR:
///
///
             void:
     default:
///
///
             void; /* server should return NFS4ERR BADTYPE */
/// };
///
/// struct CREATE4args {
/// /* CURRENT_FH: directory for creation */
///
            createtype4
                             objtype;
///
            component4
                             objname;
///
            fattr4
                             createattrs;
/// };
///
/// struct CREATE4resok {
            change info4
                             cinfo;
///
            bitmap4
                             attrsét; /* attributes set */
///
/// };
///
/// union CREATE4res switch (nfsstat4 status) {
///
     case NFS4 OK:
             CREATE4resok resok4;
///
     default:
///
///
             void;
/// };
///
/// struct DELEGPURGE4args {
                             clientid:
///
            clientid4
/// };
///
/// struct DELEGPURGE4res {
///
            nfsstat4
                             status:
/// };
```

```
/// struct DELEGRETURN4args {
            /* CURRENT_FH: delegated file */
///
///
            stateid4
                            deleg_stateid;
/// };
///
/// struct DELEGRETURN4res {
                             status;
            nfsstat4
/// };
///
/// struct GETATTR4args {
            /* CURRENT_FH: directory or file */
///
///
            bitmap4
                             attr_request;
/// };
/// struct GETATTR4resok {
            fattr4
                             obj attributes;
///
/// };
///
/// union GETATTR4res switch (nfsstat4 status) {
/// case NFS4_0K:
             GETATTR4resok resok4;
/// default:
///
             void;
/// };
///
/// struct GETFH4resok {
///
/// };
                             object;
            nfs fh4
///
/// union GETFH4res switch (nfsstat4 status) {
     case NFS4 OK:
///
             GETFH4resok resok4;
///
/// default:
///
             void;
/// };
///
/// struct LINK4args {
            /* SAVED FH: source object */
///
            /* CURRENT_FH: target directory */
///
///
            component4
                            newname;
/// };
///
/// struct LINK4resok {
            change info4 cinfo:
///
/// };
```

```
/// union LINK4res switch (nfsstat4 status) {
     case NFS4 OK:
///
///
             LINK4resok resok4;
///
     default:
///
             void:
/// };
///
/// /*
     * For LOCK, transition from open_owner to new lock_owner
///
/// struct open_to_lock_owner4 {
///
            seqid4
                             open_seqid;
                             open_stateid;
lock_seqid;
///
            stateid4
///
            segid4
///
            lock owner4
                             lock owner;
/// };
///
/// /*
///
    * For LOCK, existing lock owner continues to request file locks
/// struct exist_lock_owner4 {
///
            stateid4
                             lock_stateid;
///
            segid4
                             lock segid;
/// };
///
/// union locker4 switch (bool new_lock_owner) {
     case TRUE:
            open_to_lock_owner4
///
                                     open owner;
///
     case FALSE:
            exist lock owner4
///
                                      lock owner;
/// };
///
/// /*
    * LOCK/LOCKT/LOCKU: Record lock management
/// struct LOCK4args {
            /* CURKENT FH: file */
///
///
            nfs_lock_type4
                             locktype;
///
            bool
                             reclaim;
///
            offset4
                             offset;
///
            length4
                             length;
            locker4
                             locker;
///
/// };
///
```

```
/// struct LOCK4denied {
             offset4
                               offset;
///
///
             length4
                               length;
             nfs lock type4
///
                               locktype:
///
             lock owner4
                               owner;
/// };
/// struct LOCK4resok {
                               lock_stateid;
///
             stateid4
/// };
///
/// union LOCK4res switch (nfsstat4 status) {
    case NFS4_OK:
LOCK4resok
///
///
                               resok4;
     case NFS4ERR_DENIED:
///
              LOCK4denied
                               denied;
///
///
     default:
///
              void:
/// };
///
/// struct LOCKT4args {
/// // Struct LOCKT4args {
/// /* CURRENT_FH: file */
                               locktype;
///
             offset4
                               offset:
///
             lenath4
                               length;
///
             lock owner4
                               owner;
/// };
///
/// union LOCKT4res switch (nfsstat4 status) {
     case NFS4ERR DENIED:
///
              LOCK4denied
///
                               denied;
     case NFS4_0K:
///
///
              void;
///
     default:
              void;
///
/// };
///
/// struct LOCKU4args {
///
             /* CURRENT FH: file */
///
             nfs_lock_type4
                               locktype;
///
                               seqid;
             seqid4
///
             stateid4
                               lock_stateid;
             offset4
///
                               offset;
///
             length4
                               length;
/// };
///
```

```
/// union LOCKU4res switch (nfsstat4 status) {
/// case NFS4 OK:
///
              stateid4
                        lock stateid;
/// default:
///
              void:
/// };
/// struct L00KUP4args {
/// /* CURRENT_FH: directory */
///
             component4 objname;
/// };
///
/// struct LOOKUP4res {
/// /* CURRENT_FH: object */
             nfsstat4
///
                             status:
/// };
///
/// struct LOOKUPP4res {
             /* CURRENT_FH: directory */
///
///
             nfsstat4
                             status;
/// };
///
/// struct NVERIFY4args {
            /* CURRENT FH: object */
///
///
             fattr4
                               obj attributes;
/// };
///
/// struct NVERIFY4res {
           nfsstat4
                               status;
///
/// };
///
/// const OPEN4_SHARE_ACCESS_READ = 0x00000001;
/// const OPEN4_SHARE_ACCESS_WRITE = 0x00000002;
/// const OPEN4_SHARE_ACCESS_BOTH = 0x00000003;
/// const OPEN4_SHARE_DENY_NONE = 0x000000000;
/// const OPEN4_SHARE_DENY_READ
                                      = 0x00000001;
/// const OPEN4_SHARE_DENY_WRITE
                                      = 0 \times 000000002;
/// const OPEN4_SHARE_DENY_BOTH
                                      = 0 \times 00000003;
/// /*
/// * \
/// */
    * Various definitions for OPEN
/// enum createmode4 {
                              = 0,
           UNCHECKED4
///
                            = 1,
= 2
///
             GUARDED4
///
             EXCLUSIVE4
/// };
```

```
/// union createhow4 switch (createmode4 mode) {
    case UNCHECKED4:
///
///
    case GUARDED4:
                           createattrs:
///
            fattr4
/// case EXCLUSIVE4:
///
            verifier4 createverf;
/// };
///
/// enum opentype4 {
           OPEN4_NOCREATE = 0,
///
///
           OPEN4 CREATE
/// };
///
/// union openflag4 switch (opentype4 opentype) {
    case OPEN4 CREATE:
///
///
            createhow4
                           how;
///
    default:
///
            void:
/// };
/// /* Next definitions used for OPEN delegation */
/// enum limit_by4 {
           NFS LIMIT SIZE
///
///
           NFS LIMIT BLOCKS
///
           /* others as needed */
/// };
///
/// struct nfs_modified_limit4 {
///
           ///
                           bytes per block;
           uint32 t
/// };
///
/// union nfs space limit4 switch (limit by4 limitby) {
    ///
                                   filesize;
///
    /* limit specified by number of blocks */
///
    case NFS LIMIT BLOCKŚ:
///
///
            nfs modified limit4
                                 mod blocks;
/// };
///
/// enum open_delegation_type4 {
           OPEN DÉLEGATE NONE
///
                                  = 0,
///
           OPEN DELEGATE READ
                                  = 1,
= 2
           OPEN DELEGATE WRITE
///
/// };
///
```

```
/// enum open_claim_type4 {
                                    = 0,
           CLAIM_NULL
///
                                    = 1,
///
            CLAIM PREVIOUS
                                   = 2,
            CLAIM DELEGATE CUR
///
///
            CLAIM DELEGATE PREV
/// };
/// struct open_claim_delegate_cur4 {
///
                            delegate stateid;
           stateid4
///
            component4
                            file;
/// };
///
/// union open_claim4 switch (open_claim_type4 claim) {
///
      * No special rights to file.
///
      * Ordinary OPEN of the specified file.
///
      */
     case CLAIM NULL:
///
///
            /* CURRENT_FH: directory */
///
            component4
                            file;
     /*
///
///
      * Right to the file established by an
///
      * open previous to server reboot. File
///
      * identified by filehandle obtained at
///
      * that time rather than by name.
///
      */
///
     case CLAIM PREVIOUS:
            /* CURRENT_FH: file being reclaimed */
///
///
            open_delegation_type4 delegate_type;
///
///
///
      * Right to file based on a delegation
///
      * granted by the server. File is
///
      * specified by name.
///
     case CLAIM DELEGATE CUR:
///
///
            /* CURRENT FH: directory */
,
///
                                             delegate cur info;
            open_claim_delegate_cur4
///
///
///
      * Right to file based on a delegation
///
      * granted to a previous boot instance
///
      * of the client. File is specified by name.
///
     case CLAIM DELEGATE PREV:
///
///
            /* CURRENT FH: directory */
///
            component4 file delegate prev;
/// };
```

```
///
/// /*
    * OPEN: Open a file, potentially receiving an open delegation
///
///
/// struct OPEN4args {
///
            segid4
                             segid;
            uint32_t
uint32_t
                             share_access;
///
                             share_deny;
///
            open_owner4
                             owner;
///
            openflag4
                             openhow;
///
            open claim4
                             claim;
/// };
///
/// struct open_read_delegation4 {
                          /* Stateid for delegation */
///
     stateid4 stateid;
///
     bool
              recall;
                           /* Pre-recalled flag for
///
                               delegations obtained
///
                               by reclaim (CLAIM PREVIOUS). */
///
///
     nfsace4 permissions; /* Defines users who don't
                               need an ACCESS call to
///
///
                               open for read. */
/// };
///
/// struct open write delegation4 {
     stateid4 stateid;
                             /* Stateid for delegation */
///
                              /* Pre-recalled flag for
///
     bool
             recall:
///
                                 delegations obtained
///
                                 by reclaim
///
                                 (CLAIM PREVIOUS). */
///
///
     nfs_space_limit4
///
                space limit; /* Defines condition that
///
                                 the client must check to
                                 determine whether the file needs to be flushed
///
///
///
                                 to the server on close. */
///
///
     nfsace4 permissions; /* Defines users who don't
                                 need an ACCESS call as
///
///
                                 part of a delegated
                                 open. */
///
/// };
///
```

```
/// union open_delegation4
/// switch (open_delegation_type4 delegation_type) {
            case OPEN DELEGATE NONE:
///
///
                    void:
            case OPEN_DELEGATE_READ:
///
                    open_read_delegation4 read:
///
            case OPEN_DELEGATE_WRITE:
                    open_write_delegation4 write;
///
/// };
///
/// /*
///
    * Result flags
/// */
///
/// /* Client must confirm open */
/// const OPEN4 RESULT CONFIRM
                                    = 0 \times 000000002;
/// /* Type of file locking behavior at the servér */
/// const OPEN4 RESULT LOCKTYPE POSIX = 0x00000004;
///
/// struct OPEN4resok {
                                     /* Stateid for open */
     stateid4
                       stateid;
                                    /* Directory change info */
///
     change_info4
                       cinfo;
                                    /* Result flags */
                       rflags;
     uint32<sup>-</sup>t
///
                                    /* attribute set for create */
///
     bitmap4
                      attrset:
     open_delegation4 delegation; /* Info on any open
///
///
                                        delegation */
/// };
///
/// union OPEN4res switch (nfsstat4 status) {
     case NFS4 OK:
///
             /* CURRENT_FH: opened file */
///
///
             OPEN4resok
                            resok4:
/// default:
             void:
/// };
///
/// struct OPENATTR4args {
///
            /* CURRENT_FH: object */
///
            bool createdir;
/// };
/// struct OPENATTR4res {
            /* CURRENT FH: named attr directory */
///
///
            nfsstat4
                           status:
/// };
```

```
/// struct OPEN_CONFIRM4args {
            /* CURRENT_FH: opened file */
///
            stateid4
///
                           open stateid;
///
            segid4
                             segid:
/// };
/// struct OPEN_CONFIRM4resok {
///
            stateid4
                            open_stateid;
/// };
///
/// union OPEN CONFIRM4res switch (nfsstat4 status) {
///
     case NFS4 OK:
///
             OPEN CONFIRM4resok resok4;
///
    default:
///
             void:
/// };
///
/// struct OPEN DOWNGRADE4args {
            /* CURRENT FH: opened file */
///
///
            stateid4
                            open stateid;
                             seqid;
///
            seqid4
            uint32_t
///
                            share_access;
            uint32<sup>-</sup>t
///
                             share deny;
/// };
///
/// struct OPEN_DOWNGRADE4resok {
///
            stateid4
                             open stateid;
/// };
///
/// union OPEN DOWNGRADE4res switch (nfsstat4 status) {
     case NFS4 OK:
///
             OPEN DOWNGRADE4resok resok4;
///
/// default:
///
             void;
/// };
///
/// struct PUTFH4args {
                             object;
///
            nfs_fh4
/// };
///
/// struct PUTFH4res {
           /* CURRENT_FH: */
///
///
            nfsstat4
                            status:
/// };
```

```
/// struct PUTPUBFH4res {
            /* CURRENT_FH: public fh */
///
            nfsstat4
///
                            status;
/// };
///
/// struct PUTROOTFH4res {
            /* CURRENT_FH: root fh */
///
            nfsstat4
                             status;
/// };
///
/// struct READ4args {
           /* CURKENT_FH: file */
///
///
            stateid4 <sup>–</sup>
                             stateid;
            offset4
///
                             offset;
///
            count4
                             count;
/// };
///
/// struct READ4resok {
                             eof;
///
            bool
///
            opaque
                             data<>;
/// };
///
/// union READ4res switch (nfsstat4 status) {
     case NFS4 OK:
///
///
             READ4resok
                             resok4;
/// default:
///
             void;
/// };
///
/// struct READDIR4args {
            /* CURRENT FH: directory */
///
///
            nfs cookie4
                             cookie;
///
            verīfier4
                             cookieverf;
            count4
                             dircount;
            count4
///
                             maxcount;
            bitmap4
///
                             attr_request;
/// };
///
/// struct entry4 {
///
            nfs_cookie4
                             cookie;
///
                             name;
            component4
                             attrs;
///
            fattr4
                             *nextentry;
///
            entry4
/// };
///
```

```
/// struct dirlist4 {
                             *entries;
///
            entry4
///
            bool
                             eof;
/// };
///
/// struct READDIR4resok {
            verifier4
                             cookieverf;
///
            dirlist4
                             reply;
/// };
///
///
/// union READDIR4res switch (nfsstat4 status) {
/// case NFS4_0K:
///
             READDIR4resok resok4;
/// default:
             void:
///
/// };
///
///
/// struct READLINK4resok {
            linktext4
                             link;
///
/// };
///
/// union READLINK4res switch (nfsstat4 status) {
/// case NFS4 OK:
///
             READLINK4resok resok4;
/// default:
             void:
///
/// };
///
/// struct REMOVE4args {
            /* CURRENT_FH: directory */
///
///
            component4
                            target;
/// };
///
/// struct REMOVE4resok {
           change info4
                             cinfo;
///
/// };
///
/// union REMOVE4res switch (nfsstat4 status) {
/// case NFS4_OK:
///
             REMOVE4resok
                             resok4;
/// default:
///
             void:
/// };
```

```
/// struct RENAME4args {
           /* SAVED FH: source directory */
///
///
            component4
                             oldname;
            /* CURRENT_FH: target directory */
///
///
            component4 newname;
/// };
///
/// struct RENAME4resok {
///
           change_info4
                             source_cinfo;
///
            change_info4
                             target_cinfo;
/// };
///
/// union RENAME4res switch (nfsstat4 status) {
/// case NFS4_0K:
///
             RENAME4resok resok4;
/// default:
///
             void:
/// };
///
/// struct RENEW4args {
                             clientid;
            clientid4
/// };
///
/// struct RENEW4res {
///
            nfsstat4
                             status;
/// };
/// struct RESTOREFH4res {
           /* CURRENT_FH: value of saved fh */
///
///
            nfsstat4
                             status;
/// };
///
/// struct SAVEFH4res {
            /* SAVED_FH: value of current fh */
///
///
            nfsstat4
                             status;
/// };
///
/// struct SECINF04args {
           /* CURRENT_FH: directory */
///
///
            component4
                           name;
/// };
///
```

```
/// /*
/// * From RFC 2203
/// */
/// enum rpc_gss_svc_t {
            RPC_GSS SVC NONE
///
            RPC_GSS_SVC_INTEGRITY = 2,
RPC_GSS_SVC_PRIVACY = 3
///
/// };
///
/// struct rpcsec_gss_info {
                             oid;
///
            sec_oid4
            qop4
///
                             qop;
///
            rpc gss svc t
                             service;
/// };
///
/// /* RPCSEC GSS has a value of '6'. See RFC 2203 */
/// union secinfo4 switch (uint32 t flavor) {
///
     case RPCSEC GSS:
///
             rpcsec gss info flavor info;
/// default:
///
             void;
/// };
///
/// typedef secinfo4 SECINFO4resok<>;
/// union SECINFO4res switch (nfsstat4 status) {
/// case NFS4_0K:
             SECINFO4resok resok4;
///
/// default:
///
             void;
/// };
///
/// struct SETATTR4args {
            /* CURRENT_FH: target object */
            stateid4
                           stateid;
obj_attributes;
///
            fattr4
///
/// };
///
/// struct SETATTR4res {
///
            nfsstat4
                             status;
///
            bitmap4
                             attrsset;
/// };
///
/// struct SETCLIENTID4args {
            nfs_client_id4 client;
///
           cb_client4
uint32 t
///
                             callback;
///
                             callback ident;
           uint32 t
/// };
```

```
///
/// struct SETCLIENTID4resok {
          clientid4 clientid;
///
///
            verifier4 setclientid confirm;
/// };
/// union SETCLIENTID4res switch (nfsstat4 status) {
/// case NFS4_0K:
             SETCLIENTID4resok
///
                                 resok4;
/// case NFS4ERR CLID INUSE:
///
                           client using;
             clientaddr4
/// default:
///
             void;
/// };
///
/// struct SETCLIENTID CONFIRM4args {
            clientid4
                            clientid:
///
///
            verifier4
                            setclientid confirm;
/// };
///
/// struct SETCLIENTID_CONFIRM4res {
///
           nfsstat4
                            status;
/// };
///
/// struct VERIFY4args {
           /* CURRENT FH: object */
///
///
            fattr4
                            obj attributes;
/// };
///
/// struct VERIFY4res {
            nfsstat4
                            status;
///
/// };
///
/// enum stable_how4 {
/// UNSTABLE4
                            = 0,
                            = 1,
            DATA_SYNC4
///
                            = 2
///
           FILE SYNC4
/// };
///
/// struct WRITE4args {
         /* CURRENT_FH: file */
///
            stateid4 stateid;
///
           offset4
///
                            offset;
///
           stable how4
                            stable:
///
            opaque
                            data<>:
/// };
///
```

```
/// struct WRITE4resok {
/// count4 count;
/// stable_how4 committed;
/// verifier4 writeverf;
/// };
/// union WRITE4res switch (nfsstat4 status) {
/// case NFS4_0K:
            WRITE4resok resok4;
///
/// default:
///
            void;
/// };
///
/// struct RELEASE_LOCKOWNER4args {
///
       lock_owner4 lock_owner;
/// };
///
/// struct RELEASE LOCKOWNER4res {
///
    nfsstat4 status;
/// };
/// struct ILLEGAL4res {
                        status;
/// nfsstat4
/// };
/// /*
    * Operation arrays
///
///
/// enum nfs opnum4 {
```

```
/// OP_OPEN_DOWNGRADE = 21,
/// OP_PUTFH = 22,
/// OP_PUTPUBFH = 23,
/// OP_PUTROOTFH = 24,
/// OP_READ = 25,
/// OP_READDIR = 26,
/// OP_READLINK = 27,
/// OP_REMOVE = 28,
/// OP_RENAME = 29,
/// OP_RENEW = 30,
/// OP_RESTOREFH = 31,
/// OP_SECINFO = 33,
/// OP_SETCLIENTID = 35,
/// OP_SETCLIENTID_CONFIRM = 36,
               OP SETCLIENTID CONFIRM = 36,
  ///
                                                                   = 37,
 /// OP VERIFY
 /// OP_WRITE
                                                                                             = 38,
 /// OP_RELEASE_LOCKOWNER = 39,
/// OP_ILLEGAL = 10044
/// };
  ///
/// union nfs_argop4 switch (nfs_opnum4 argop) {

/// case OP_ACCESS: ACCESS4args opaccess;

/// case OP_CLOSE: CLOSE4args opclose;

/// case OP_COMMIT: COMMIT4args opcommit;

/// case OP_CREATE: CREATE4args opcreate;

/// case OP_DELEGPURGE: DELEGPURGE4args opdelegpurge;

/// case OP_DELEGRETURN: DELEGRETURN4args opdelegreturn;

/// case OP_GETATTR: GETATTR4args opgetattr;

/// case OP_LINK: LINK4args oplink;

/// case OP_LOCK: LOCK4args oplock;

/// case OP_LOCK: LOCK4args oplockt;

/// case OP_LOCKU: LOCKU4args oplocku;

/// case OP_LOCKU: LOCKU4args oplocku;

/// case OP_LOCKUPP: void;

/// case OP_LOCKUPP: void;

/// case OP_NVERIFY: NVERIFY4args opnverify;

/// case OP_OPEN: OPEN4args opopen;

/// case OP_OPENCONFIRM: OPEN_CONFIRM4args opopen_confirm

/// case OP_OPEN_DOWNGRADE:
  /// union nfs argop4 switch (nfs opnum4 argop) {
                                                                                                  OPEN_CONFIRM4args opopen_confirm;
 /// case OP_OPEN_DOWNGRADE:
                                                                                                  OPEN DOWNGRADE4args opopen downgrade;
  ///
 /// case OP PUTFH:
                                                                                                  PUTFH4args opputfh;
 /// case OP_PUTPUBFH: void;
/// case OP_PUTROOTFH: void;
/// case OP_READ: READVARTS opread;
/// case OP_READDIR: READDIR4args opreaddir;
```

```
/// case OP_REMOVE: REMOV
/// case OP_RENAME: RENAM
/// case OP_RENEW: RENEW
/// case OP_RESTOREFH: void;
/// case OP_READLINK:
                                                               REMOVE4args opremove;
                                                               RENAME4args oprename;
                                                               RENEW4args oprenew:
/// case OP_SAVEFH:
/// case OP_SECINFO:
/// case OP_SETATTR:
/// case OP_SECINFO: SECINFO4args opsecinfo;
/// case OP_SETATTR: SETATTR4args opsetattr;
/// case OP_SETCLIENTID: SETCLIENTID4args opsetclientid;
          case OP_SETCLIENTID_CONFIRM: SETCLIENTID_CONFIRM4args
 ///
 ///
                                                                                opsetclientid_confirm;
                                                               VERIFY4args opverify;
 ///
          case OP VERIFY:
 /// case OP WRITE:
                                                               WRITE4args opwrite;
          case OP_RELEASE LOCKOWNER:
///
 ///
                                                               RELEASE LOCKOWNER4args
 ///
                                                               oprelease lockowner;
/// case OP ILLEGAL:
                                                               void:
/// };
/// J, which is resopd switch (nfs_opnumd resop) {
/// case OP_ACCESS: ACCESS4res opaccess;
/// case OP_CLOSE: CLOSE4res opclose;
/// case OP_COMMIT: COMMIT4res opcommit;
/// case OP_CREATE: CREATE4res opcreate;
/// case OP_DELEGPURGE: DELEGPURGE4res opdelegpurge;
/// case OP_DELEGRETURN: DELEGRETURN4res opdelegreturn;
/// case OP_GETATTR: GETATTR4res opgetattr;
/// case OP_GETFH: GETFH4res opgetfh;
/// case OP_LINK: LINK4res oplink;
/// case OP_LOCK: LOCK4res oplock;
/// case OP_LOCKU: LOCK14res oplocku;
/// case OP_LOCKU: LOCKU4res oplocku;
/// case OP_LOCKU: LOCKU4res oplocku;
/// case OP_LOCKUPP: LOOKUP4res oplookup;
/// case OP_NVERIFY: NVERIFY4res opnverify;
/// case OP_OPEN: OPEN4res opopen;
/// case OP_OPENCONFIRM: OPEN_CONFIRM4res opopen_confirm
 ///
 /// case OP_OPEN_CONFIRM:
                                                               OPEN_CONFIRM4res opopen_confirm;
 ///
          case OP OPEN DOWNGRADE:
 ///
                                                               OPEN DOWNGRADE4res
 ///
                                                                                opopen_downgrade;
                                                               PUTFH4res opputfh;
/// case OP_PUIFH:
/// case OP_PUTPUBFH:
/// case OP_PUTROOTFH:
 ///
         case OP_PUTFH:
                                                               PUTPUBFH4res opputpubfh;
                                                               PUTROOTFH4res opputrootfh:
KEAU4res opread;

/// case OP_READDIR: READDIR4res opreaddir;

/// case OP_READLINK: READLINK4res opreadlink;

/// case OP_REMOVE: REMOVE4res opremove:
```

```
///
     case OP_RENAME:
                              RENAME4res oprename;
     case OP_RENEW:
///
                              RENEW4res oprenew;
///
     case OP RESTOREFH:
                              RESTOREFH4res oprestorefh;
     case OP SAVEFH:
///
                              SAVEFH4res opsavefh:
     case OP SECINFO:
///
                              SECINFO4res opsecinfo;
     case OP_SETATTR:
case OP_SETCLIENTID:
///
                              SETATTR4res opsetattr;
                              SETCLIENTID4res opsetclientid;
     case OP_SETCLIENTID_CONFIRM:
///
                              SETCLIENTID CONFIRM4res
///
///
                                      opsetclientid confirm;
                              VERIFY4res opverify;
     case OP_VERIFY:
///
///
     case OP WRITE:
                              WRITE4res opwrite;
///
     case OP RELEASE LOCKOWNER:
///
                              RELEASE LOCKOWNER4res
///
                                      oprelease lockowner;
/// case OP ILLEGAL:
                              ILLEGAL4res opillegal;
/// };
///
/// struct COMPOUND4args {
            utf8str_cs
uint32_t
                              tag;
///
                              minorversion;
///
            nfs_argop4
                              argarray<>;
/// };
///
/// struct COMPOUND4res {
///
            nfsstat4
                              status;
///
            utf8str_cs
                              tag;
///
            nfs resop4
                              resarray<>;
/// };
///
///
/// /*
///
     * Remote file service routines
     */
/// program NFS4_PROGRAM {
            version NFS V4 {
///
///
                     void
///
                              NFSPROC4 NULL(void) = 0;
///
                     COMPOUND4res
///
///
                              NFSPROC4 COMPOUND(COMPOUND4args) = 1;
///
///
            } = 4;
/// } = 1000\bar{0}3;
///
```

```
/// * NFS4 callback procedure definitions and program
/// */
/// struct CB GETATTR4args {
            nfs_fh4 fh;
///
///
             bitmap4 attr request;
/// };
///
/// struct CB_GETATTR4resok {
          fattr4 obj_attributes;
/// };
///
/// union CB_GETATTR4res switch (nfsstat4 status) {
/// case NFS4_0K:
              CB GETATTR4resok resok4;
///
/// default:
///
              void:
/// };
///
/// struct CB_RECALL4args {
            s<del>tateid</del>4
                              stateid:
///
            bool
                              truncate;
           nfs_fh4
///
                              fh;
/// };
///
/// struct CB_RECALL4res {
///
/// };
           nfsstat4
                              status;
///
/// /*
/// * CB ILLEGAL: Response for illegal operation numbers
/// */
/// struct CB_ILLEGAL4res {
            nfsstat4
                              status;
/// };
///
/// /*
    * Various definitions for CB COMPOUND
/// */
/// enum nfs_cb_opnum4 {
            OP_CB_GETATTR
OP_CB_RECALL
                                      = 3,
///
///
            OP CB ILLEGAL
                                      = 10044
///
/// };
///
```

```
CB_GETATTR4args opcbgetattr;
///
     case OP CB RECALL:
                             CB RECALL4args opcbrecall;
    case OP CB ILLEGAL:
///
                             void:
/// };
/// union nfs_cb_resop4 switch (unsigned resop) {
/// case OP_CB_GETATTR: CB_GETATTR4res opcbge
CB_RECALL4res opcbreca
                             CB_GETATTR4res opcbgetattr;
                             CB_RECALL4res opcbrecall;
/// case OP CB ILLEGAL:
                             CB ILLEGAL4res opcbillegal;
/// };
///
///
/// struct CB_COMPOUND4args {
                             tag;
///
            utf8str_cs
            uint32_t
///
                             minorversion;
///
            uint32<sup>-</sup>t
                             callback ident:
            nfs_cb_argop4
///
                             argarray<>;
/// };
///
/// struct CB_COMPOUND4res {
///
            nfsstat4
                             status;
///
            utf8str cs
                             tag;
///
            nfs cb resop4
                             resarray<>;
/// };
///
///
///
/// /*
     * Program number is in the transient range, since the client
///
///
     * will assign the exact transient program number and provide
///
     * that to the server via the SETCLIENTID operation.
///
/// program NFS4_CALLBACK {
            version NFS_CB {
///
                     void
///
///
                              CB NULL(void) = 0;
///
                     CB COMPOUND4res
///
                             CB COMPOUND(CB COMPOUND4args) = 1;
///
            } = 1;
/// } = 0x40000000;
```

# 3. Security Considerations

See the Security Considerations section of [RFC7530].

#### 4. Normative References

## **Acknowledgments**

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David Quigley tested the extraction of the .x file from this document and corrected the two resulting errors.

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