Network Working Group Request for Comments: 5531

Obsoletes: 1831

Category: Standards Track

R. Thurlow Sun Microsystems May 2009

RPC: Remote Procedure Call Protocol Specification Version 2

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Copyright Notice

Copyright (c) 2009 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents in effect on the date of publication of this document (http://trustee.ietf.org/license-info). Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Abstract

This document describes the Open Network Computing (ONC) Remote Procedure Call (RPC) version 2 protocol as it is currently deployed and accepted. This document obsoletes RFC 1831.

Thurlow Standards Track [Page 1]

Table of Contents

1. Introduction

This document specifies version 2 of the message protocol used in ONC Remote Procedure Call (RPC). The message protocol is specified with the eXternal Data Representation (XDR) language [RFC4506]. This document assumes that the reader is familiar with XDR. It does not attempt to justify remote procedure call systems or describe their use. The paper by Birrell and Nelson [XRPC] is recommended as an excellent background for the remote procedure call concept.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2. Changes since RFC 1831

This document obsoletes [RFC1831] as the authoritative document describing RPC, without introducing any over-the-wire protocol changes. The main changes from RFC 1831 are:

- o Addition of an Appendix that describes how an implementor can request new RPC program numbers, authentication flavor numbers, and authentication status numbers from IANA, rather than from Sun Microsystems
- o Addition of an "IANA Considerations" section that describes past number assignment policy and how IANA is intended to assign them in the future
- o Clarification of the RPC Language Specification to match current
- o Enhancement of the "Security Considerations" section to reflect experience with strong security flavors
- o Specification of new authentication errors that are in common use in modern RPC implementations
- o Updates for the latest IETF intellectual property statements

3. Terminology

This document discusses clients, calls, servers, replies, services, programs, procedures, and versions. Each remote procedure call has two sides: an active client side that makes the call to a server side, which sends back a reply. A network service is a collection of one or more remote programs. A remote program implements one or more remote procedures; the procedures, their parameters, and results are documented in the specific program's protocol specification. A server may support more than one version of a remote program in order to be compatible with changing protocols.

For example, a network file service may be composed of two programs. One program may deal with high-level applications such as file system access control and locking. The other may deal with low-level file input and output and have procedures like "read" and "write". A client of the network file service would call the procedures associated with the two programs of the service on behalf of the client

The terms "client" and "server" only apply to a particular transaction; a particular hardware entity (host) or software entity (process or program) could operate in both roles at different times. For example, a program that supplies remote execution service could also be a client of a network file service.

4. The RPC Model

The ONC RPC protocol is based on the remote procedure call model, which is similar to the local procedure call model. In the local case, the caller places arguments to a procedure in some well-specified location (such as a register window). It then transfers control to the procedure, and eventually regains control. At that point, the results of the procedure are extracted from the well-specified location, and the caller continues execution.

The remote procedure call model is similar. One thread of control logically winds through two processes: the caller's process and a server's process. The caller first sends a call message to the server process and waits (blocks) for a reply message. The call message includes the procedure's parameters, and the reply message includes the procedure's results. Once the reply message is received, the results of the procedure are extracted, and the caller's execution is resumed.

On the server side, a process is dormant awaiting the arrival of a call message. When one arrives, the server process extracts the procedure's parameters, computes the results, sends a reply message, and then awaits the next call message.

In this model, only one of the two processes is active at any given time. However, this model is only given as an example. The ONC RPC protocol makes no restrictions on the concurrency model implemented, and others are possible. For example, an implementation may choose to have RPC calls be asynchronous so that the client may do useful work while waiting for the reply from the server. Another possibility is to have the server create a separate task to process an incoming call so that the original server can be free to receive other requests.

There are a few important ways in which remote procedure calls differ from local procedure calls.

- o Error handling: failures of the remote server or network must be handled when using remote procedure calls.
- o Global variables and side effects: since the server does not have access to the client's address space, hidden arguments cannot be passed as global variables or returned as side effects.
- o Performance: remote procedures usually operate at one or more orders of magnitude slower than local procedure calls.
- Authentication: since remote procedure calls can be transported over unsecured networks, authentication may be necessary.
 Authentication prevents one entity from masquerading as some other entity.

The conclusion is that even though there are tools to automatically generate client and server libraries for a given service, protocols must still be designed carefully.

5. Transports and Semantics

The RPC protocol can be implemented on several different transport protocols. The scope of the definition of the RPC protocol excludes how a message is passed from one process to another, and includes only the specification and interpretation of messages. However, the application may wish to obtain information about (and perhaps control over) the transport layer through an interface not specified in this document. For example, the transport protocol may impose a restriction on the maximum size of RPC messages, or it may be stream-oriented like TCP [RFC0793] with no size limit. The client and server must agree on their transport protocol choices.

It is important to point out that RPC does not try to implement any kind of reliability and that the application may need to be aware of the type of transport protocol underneath RPC. If it knows it is running on top of a reliable transport such as TCP, then most of the work is already done for it. On the other hand, if it is running on

top of an unreliable transport such as UDP [RFC0768], it must implement its own time-out, retransmission, and duplicate detection policies as the RPC protocol does not provide these services.

Because of transport independence, the RPC protocol does not attach specific semantics to the remote procedures or their execution requirements. Semantics can be inferred from (but should be explicitly specified by) the underlying transport protocol. For example, consider RPC running on top of an unreliable transport such as UDP. If an application retransmits RPC call messages after timeouts, and does not receive a reply, it cannot infer anything about the number of times the procedure was executed. If it does receive a reply, then it can infer that the procedure was executed at least once.

A server may wish to remember previously granted requests from a client and not regrant them, in order to insure some degree of execute-at-most-once semantics. A server can do this by taking advantage of the transaction ID that is packaged with every RPC message. The main use of this transaction ID is by the client RPC entity in matching replies to calls. However, a client application may choose to reuse its previous transaction ID when retransmitting a call. The server may choose to remember this ID after executing a call and not execute calls with the same ID, in order to achieve some degree of execute-at-most-once semantics. The server is not allowed to examine this ID in any other way except as a test for equality.

On the other hand, if using a "reliable" transport such as TCP, the application can infer from a reply message that the procedure was executed exactly once, but if it receives no reply message, it cannot assume that the remote procedure was not executed. Note that even if a connection-oriented protocol like TCP is used, an application still needs time-outs and reconnections to handle server crashes.

There are other possibilities for transports besides datagram- or connection-oriented protocols. For example, a request-reply protocol such as [VMTP] is perhaps a natural transport for RPC. ONC RPC currently uses both TCP and UDP transport protocols. Section 11 ("Record Marking Standard") describes the mechanism employed by ONC RPC to utilize a connection-oriented, stream-oriented transport such as TCP. The mechanism by which future transports having different structural characteristics should be used to transfer ONC RPC messages should be specified by means of a Standards Track RFC, once such additional transports are defined.

6. Binding and Rendezvous Independence

The act of binding a particular client to a particular service and transport parameters is NOT part of this RPC protocol specification. This important and necessary function is left up to some higher-level software.

Implementors could think of the RPC protocol as the jump-subroutine instruction (JSR) of a network; the loader (binder) makes JSR useful, and the loader itself uses JSR to accomplish its task. Likewise, the binding software makes RPC useful, possibly using RPC to accomplish this task.

7. Authentication

The RPC protocol provides the fields necessary for a client to identify itself to a service, and vice-versa, in each call and reply message. Security and access control mechanisms can be built on top of this message authentication. Several different authentication protocols can be supported. A field in the RPC header indicates which protocol is being used. More information on specific authentication protocols is in Section 8.2, "Authentication, Integrity and Privacy".

8. RPC Protocol Requirements

The RPC protocol must provide for the following:

- o Unique specification of a procedure to be called
- o Provisions for matching response messages to request messages
- o Provisions for authenticating the caller to service and vice-versa

Besides these requirements, features that detect the following are worth supporting because of protocol roll-over errors, implementation bugs, user error, and network administration:

- o RPC protocol mismatches
- o Remote program protocol version mismatches
- o Protocol errors (such as misspecification of a procedure's parameters)
- o Reasons why remote authentication failed
- o Any other reasons why the desired procedure was not called

8.1. RPC Programs and Procedures

The RPC call message has three unsigned-integer fields -- remote program number, remote program version number, and remote procedure number -- that uniquely identify the procedure to be called. Program numbers are administered by a central authority (IANA). Once implementors have a program number, they can implement their remote program; the first implementation would most likely have the version number 1 but MUST NOT be the number zero. Because most new protocols evolve, a "version" field of the call message identifies which version of the protocol the caller is using. Version numbers enable support of both old and new protocols through the same server process.

The procedure number identifies the procedure to be called. These numbers are documented in the specific program's protocol specification. For example, a file service's protocol specification may state that its procedure number 5 is "read" and procedure number 12 is "write".

Just as remote program protocols may change over several versions, the actual RPC message protocol could also change. Therefore, the call message also has in it the RPC version number, which is always equal to 2 for the version of RPC described here.

The reply message to a request message has enough information to distinguish the following error conditions:

- The remote implementation of RPC does not support protocol version The lowest and highest supported RPC version numbers are returned.
- The remote program is not available on the remote system.
- The remote program does not support the requested version number. The lowest and highest supported remote program version numbers are returned.
- The requested procedure number does not exist. (This is usually a client-side protocol or programming error.)
- o The parameters to the remote procedure appear to be garbage from the server's point of view. (Again, this is usually caused by a disagreement about the protocol between client and service.)

8.2. Authentication, Integrity, and Privacy

Provisions for authentication of caller to service and vice-versa are provided as a part of the RPC protocol. The call message has two authentication fields: the credential and the verifier. The reply message has one authentication field: the response verifier. The RPC protocol specification defines all three fields to be the following opaque type (in the eXternal Data Representation (XDR) language [RFC4506]):

```
enum auth_flavor {
 AUTH_NONE
                 = 0,
                = 1,
  AUTH_SYS
  AUTH_SHORT
                = 2,
  AUTH DH
                = 3,
  RPCSEC_GSS = 6
  /* and more to be defined */
};
struct opaque_auth {
  auth_flavor flavor;
  opaque body<400>;
};
```

In other words, any "opaque_auth" structure is an "auth_flavor" enumeration followed by up to 400 bytes that are opaque to (uninterpreted by) the RPC protocol implementation.

The interpretation and semantics of the data contained within the authentication fields are specified by individual, independent authentication protocol specifications.

If authentication parameters were rejected, the reply message contains information stating why they were rejected.

As demonstrated by RPCSEC_GSS, it is possible for an "auth_flavor" to also support integrity and privacy.

8.3. Program Number Assignment

Program numbers are given out in groups according to the following chart:

0×00000000	Reser	ved
$0 \times 00000001 - 0 \times 1$	fffffff To be	assigned by IANA
0x20000000 - 0x3	fffffff Defin	ed by local administrator
	(some	blocks assigned here)
0x40000000 - 0x5	fffffff Trans	ient
0x60000000 - 0x7	effffff Reser	ved
0x7f000000 - 0x7	fffffff Assig	nment outstanding
0x80000000 - 0xf	fffffff Reser	ved

The first group is a range of numbers administered by IANA and should be identical for all sites. The second range is for applications peculiar to a particular site. This range is intended primarily for debugging new programs. When a site develops an application that might be of general interest, that application should be given an assigned number in the first range. Application developers may apply for blocks of RPC program numbers in the first range by methods described in Appendix B. The third group is for applications that generate program numbers dynamically. The final groups are reserved for future use, and should not be used.

8.4. Other Uses of the RPC Protocol

The intended use of this protocol is for calling remote procedures. Normally, each call message is matched with a reply message. However, the protocol itself is a message-passing protocol with which other (non-procedure-call) protocols can be implemented.

8.4.1. Batching

Batching is useful when a client wishes to send an arbitrarily large sequence of call messages to a server. Batching typically uses reliable byte stream protocols (like TCP) for its transport. In the case of batching, the client never waits for a reply from the server, and the server does not send replies to batch calls. A sequence of batch calls is usually terminated by a legitimate remote procedure call operation in order to flush the pipeline and get positive acknowledgement.

8.4.2. Broadcast Remote Procedure Calls

In broadcast protocols, the client sends a broadcast call to the network and waits for numerous replies. This requires the use of packet-based protocols (like UDP) as its transport protocol. Servers that support broadcast protocols usually respond only when the call is successfully processed and are silent in the face of errors, but this varies with the application.

The principles of broadcast RPC also apply to multicasting -- an RPC request can be sent to a multicast address.

9. The RPC Message Protocol

This section defines the RPC message protocol in the XDR data description language [RFC4506].

```
enum msg_type {
  CALL = 0,
  REPLY = 1
};
```

A reply to a call message can take on two forms: the message was either accepted or rejected.

```
enum reply_stat {
 MSG\_ACCEPTED = 0,
  MSG_DENIED = 1
};
```

Given that a call message was accepted, the following is the status of an attempt to call a remote procedure.

```
enum accept_stat {
           = 0, /* RPC executed successfully
                                                      * /
  SUCCESS
  PROG_UNAVAIL = 1, /* remote hasn't exported program */
  PROG_MISMATCH = 2, /* remote can't support version # */
  PROC_UNAVAIL = 3, /* program can't support procedure */
  GARBAGE_ARGS = 4, /* procedure can't decode params */
  SYSTEM ERR = 5 /* e.g. memory allocation failure */
};
```

Reasons why a call message was rejected:

```
enum reject_stat {
  RPC_MISMATCH = 0, /* RPC version number != 2
  AUTH_ERROR = 1 /* remote can't authenticate caller */
};
```

Why authentication failed:

```
enum auth_stat {
                              = 0, /* success
                                                                                           * /
    AUTH OK
     * failed at remote end
    AUTH_BADCRED = 1, /* bad credential (seal broken) */
AUTH_REJECTEDCRED = 2, /* client must begin new session */
AUTH_BADVERF = 3, /* bad verifier (seal broken) */
AUTH_REJECTEDVERF = 4, /* verifier expired or replayed */
AUTH_TOOWEAK = 5, /* rejected for security reasons */
     * failed locally
    AUTH_INVALIDRESP = 6, /* bogus response verifier
    AUTH_FAILED = 7, /* reason unknown
                                                                                           * /
     * AUTH_KERB errors; deprecated. See [RFC2695]
    AUTH_KERB_GENERIC = 8, /* kerberos generic error */
    AUTH_TIMEEXPIRE = 9, /* time of credential expired */
    AUTH_TKT_FILE = 10, /* problem with ticket file */
AUTH_DECODE = 11, /* can't decode authenticator */
AUTH_NET_ADDR = 12, /* wrong net address in ticket */
     * RPCSEC_GSS GSS related errors
    RPCSEC_GSS_CREDPROBLEM = 13, /* no credentials for user */
    RPCSEC_GSS_CTXPROBLEM = 14  /* problem with context */
};
```

As new authentication mechanisms are added, there may be a need for more status codes to support them. IANA will hand out new auth_stat numbers on a simple First Come First Served basis as defined in the "IANA Considerations" and Appendix B.

The RPC message:

All messages start with a transaction identifier, xid, followed by a two-armed discriminated union. The union's discriminant is a msg_type that switches to one of the two types of the message. The xid of a REPLY message always matches that of the initiating CALL message. NB: The "xid" field is only used for clients matching reply messages with call messages or for servers detecting retransmissions; the service side cannot treat this id as any type of sequence number.

```
struct rpc_msg {
    unsigned int xid;
    union switch (msg_type mtype) {
    case CALL:
        call_body cbody;
    case REPLY:
        reply_body rbody;
    } body;
};

Body of an RPC call:
```

In version 2 of the RPC protocol specification, rpcvers MUST be equal to 2. The fields "prog", "vers", and "proc" specify the remote program, its version number, and the procedure within the remote program to be called. After these fields are two authentication parameters: cred (authentication credential) and verf (authentication verifier). The two authentication parameters are followed by the parameters to the remote procedure, which are specified by the specific program protocol.

The purpose of the authentication verifier is to validate the authentication credential. Note that these two items are historically separate, but are always used together as one logical entity.

```
struct call_body {
                                 /* must be equal to two (2) */
       unsigned int rpcvers;
       unsigned int prog;
       unsigned int vers;
       unsigned int proc;
       opaque_auth cred;
       opaque_auth verf;
        /* procedure-specific parameters start here */
     };
Body of a reply to an RPC call:
      union reply_body switch (reply_stat stat) {
      case MSG_ACCEPTED:
       accepted_reply areply;
      case MSG DENIED:
        rejected_reply rreply;
      } reply;
```

Reply to an RPC call that was accepted by the server:

There could be an error even though the call was accepted. The first field is an authentication verifier that the server generates in order to validate itself to the client. It is followed by a union whose discriminant is an enum accept_stat. The SUCCESS arm of the union is protocol-specific. The PROG_UNAVAIL, PROC_UNAVAIL, GARBAGE_ARGS, and SYSTEM_ERR arms of the union are void. The PROG_MISMATCH arm specifies the lowest and highest version numbers of the remote program supported by the server.

```
struct accepted_reply {
  opaque_auth verf;
  union switch (accept_stat stat) {
  case SUCCESS:
      opaque results[0];
      * procedure-specific results start here
    case PROG_MISMATCH:
       struct {
         unsigned int low;
         unsigned int high;
       } mismatch_info;
   default:
      /*
       * Void. Cases include PROG_UNAVAIL, PROC_UNAVAIL,
        * GARBAGE_ARGS, and SYSTEM_ERR.
      void;
    } reply_data;
};
```

Reply to an RPC call that was rejected by the server:

The call can be rejected for two reasons: either the server is not running a compatible version of the RPC protocol (RPC_MISMATCH) or the server rejects the identity of the caller (AUTH_ERROR). In case of an RPC version mismatch, the server returns the lowest and highest supported RPC version numbers. In case of invalid authentication, failure status is returned.

```
union rejected_reply switch (reject_stat stat) {
case RPC_MISMATCH:
    struct {
       unsigned int low;
       unsigned int high;
    } mismatch_info;
case AUTH_ERROR:
    auth_stat stat;
};
```

10. Authentication Protocols

As previously stated, authentication parameters are opaque, but open-ended to the rest of the RPC protocol. This section defines two standard flavors of authentication. Implementors are free to invent new authentication types, with the same rules of flavor number assignment as there are for program number assignment. The flavor of a credential or verifier refers to the value of the "flavor" field in the opaque_auth structure. Flavor numbers, like RPC program numbers, are also administered centrally, and developers may assign new flavor numbers by methods described in Appendix B. Credentials and verifiers are represented as variable-length opaque data (the "body" field in the opaque_auth structure).

In this document, two flavors of authentication are described. Of these, Null authentication (described in the next subsection) is mandatory -- it MUST be available in all implementations. System authentication (AUTH_SYS) is described in Appendix A. Implementors MAY include AUTH_SYS in their implementations to support existing applications. See "Security Considerations" for information about other, more secure, authentication flavors.

10.1. Null Authentication

Often, calls must be made where the client does not care about its identity or the server does not care who the client is. In this case, the flavor of the RPC message's credential, verifier, and reply verifier is "AUTH_NONE". Opaque data associated with "AUTH_NONE" is undefined. It is recommended that the length of the opaque data be zero.

11. Record Marking Standard

When RPC messages are passed on top of a byte stream transport protocol (like TCP), it is necessary to delimit one message from another in order to detect and possibly recover from protocol errors. This is called record marking (RM). One RPC message fits into one RM record.

A record is composed of one or more record fragments. A record fragment is a four-byte header followed by 0 to (2**31) - 1 bytes of fragment data. The bytes encode an unsigned binary number; as with XDR integers, the byte order is from highest to lowest. The number encodes two values -- a boolean that indicates whether the fragment is the last fragment of the record (bit value 1 implies the fragment is the last fragment) and a 31-bit unsigned binary value that is the length in bytes of the fragment's data. The boolean value is the highest-order bit of the header; the length is the 31 low-order bits. (Note that this record specification is NOT in XDR standard form!)

12. The RPC Language

Just as there was a need to describe the XDR data-types in a formal language, there is also need to describe the procedures that operate on these XDR data-types in a formal language as well. The RPC language is an extension to the XDR language, with the addition of "program", "procedure", and "version" declarations. The keywords "program" and "version" are reserved in the RPC language, and implementations of XDR compilers MAY reserve these keywords even when provided with pure XDR, non-RPC, descriptions. The following example is used to describe the essence of the language.

12.1. An Example Service Described in the RPC Language

Here is an example of the specification of a simple ping program.

```
program PING PROG {
       * Latest and greatest version
      version PING_VERS_PINGBACK {
         void
         PINGPROC_NULL(void) = 0;
          * Ping the client, return the round-trip time
          * (in microseconds). Returns -1 if the operation
          * timed out.
          * /
         int
         PINGPROC PINGBACK(void) = 1;
       * Original version
      version PING_VERS_ORIG {
         void
         PINGPROC NULL(void) = 0;
      } = 1;
   } = 1;
   const PING VERS = 2;
                            /* latest version */
```

The first version described is PING_VERS_PINGBACK with two procedures: PINGPROC_NULL and PINGPROC_PINGBACK. PINGPROC_NULL takes no arguments and returns no results, but it is useful for computing round-trip times from the client to the server and back again. By convention, procedure 0 of any RPC protocol should have the same semantics and never require any kind of authentication. The second procedure is used for the client to have the server do a reverse ping operation back to the client, and it returns the amount of time (in microseconds) that the operation used. The next version, PING_VERS_ORIG, is the original version of the protocol, and it does not contain the PINGPROC_PINGBACK procedure. It is useful for compatibility with old client programs, and as this program matures, it may be dropped from the protocol entirely.

12.2. The RPC Language Specification

The RPC language is identical to the XDR language defined in RFC 4506, except for the added definition of a "program-def", described below.

```
program-def:
    "program" identifier "{"
        version-def
        version-def *
        "}" "=" constant ";"

version-def:
        "version" identifier "{"
            procedure-def
            procedure-def *
        "}" "=" constant ";"

procedure-def:
    proc-return identifier "(" proc-firstarg
            ("," type-specifier )* ")" "=" constant ";"

proc-return: "void" | type-specifier

proc-firstarg: "void" | type-specifier
```

12.3. Syntax Notes

- o The following keywords are added and cannot be used as identifiers: "program" and "version".
- o A version name cannot occur more than once within the scope of a program definition. Neither can a version number occur more than once within the scope of a program definition.
- o A procedure name cannot occur more than once within the scope of a version definition. Neither can a procedure number occur more than once within the scope of version definition.
- o Program identifiers are in the same name space as constant and type identifiers.
- o Only unsigned constants can be assigned to programs, versions, and procedures.
- o Current RPC language compilers do not generally support more than one type-specifier in procedure argument lists; the usual practice is to wrap arguments into a structure.

13. IANA Considerations

The assignment of RPC program numbers, authentication flavor numbers, and authentication status numbers has in the past been performed by Sun Microsystems, Inc (Sun). This is inappropriate for an IETF Standards Track protocol, as such work is done well by the Internet Assigned Numbers Authority (IANA). This document proposes the transfer of authority over RPC program numbers, authentication flavor numbers, and authentication status numbers described here from Sun Microsystems, Inc. to IANA and describes how IANA will maintain and assign these numbers. Users of RPC protocols will benefit by having an independent body responsible for these number assignments.

13.1. Numbering Requests to IANA

Appendix B of this document describes the information to be sent to IANA to request one or more RPC numbers and the rules that apply. IANA will store the request for documentary purposes and put the following information into the public registry:

- o The short description of purpose and use
- o The program number(s) assigned
- o The short identifier string(s)

13.2. Protecting Past Assignments

Sun has made assignments in both the RPC program number space and the RPC authentication flavor number space since the original deployment of RPC. The assignments made by Sun Microsystems are still valid, and will be preserved. Sun has communicated all current assignments in both number spaces to IANA and final handoff of number assignment is complete. Current program and auth number assignments are provided in Appendix C. Current authentication status numbers are listed in Section 9 of this document in the "enum auth_stat" definition.

13.3. RPC Number Assignment

Future IANA practice will deal with the following partitioning of the 32-bit number space as listed in Section 8.3. Detailed information for the administration of the partitioned blocks in Section 8.3 is given below.

13.3.1. To Be Assigned By IANA

The first block will be administered by IANA, with previous assignments by Sun protected. Previous assignments were restricted to the range decimal 100000-399999 (0x000186a0 to 0x00061a7f); therefore, IANA will begin assignments at decimal 400000. Individual numbers should be grated on a First Come First Served basis, and blocks should be granted under rules related to the size of the block.

13.3.2. Defined by Local Administrator

The "Defined by local administrator" block is available for any local administrative domain to use, in a similar manner to IP address ranges reserved for private use. The expected use would be through the establishment of a local domain "authority" for assigning numbers from this range. This authority would establish any policies or procedures to be used within that local domain for use or assignment of RPC numbers from the range. The local domain should be sufficiently isolated that it would be unlikely that RPC applications developed by other local domains could communicate with the domain. This could result in RPC number contention, which would cause one of the applications to fail. In the absence of a local administrator, this block can be utilized in a "Private Use" manner per [RFC5226].

13.3.3. Transient Block

The "Transient" block can be used by any RPC application on an "as available" basis. This range is intended for services that can communicate a dynamically selected RPC program number to clients of the service. Any mechanism can be used to communicate the number. For example, either shared memory when the client and server are located on the same system or a network message (either RPC or otherwise) that disseminates the selected number can be used.

The transient block is not administered. An RPC service uses this range by selecting a number in the transient range and attempting to register that number with the local system's RPC bindery (see the RPCBPROC_SET or PMAPPROC_SET procedures in "Binding Protocols for ONC RPC Version 2", [RFC1833]). If successful, no other RPC service was using that number and the RPC Bindery has assigned that number to the requesting RPC application. The registration is valid until the RPC Bindery terminates, which normally would only happen if the system reboots, causing all applications, including the RPC service using the transient number, to terminate. If the transient number registration fails, another RPC application is using the number and

the requestor must select another number and try again. To avoid conflicts, the recommended method is to select a number randomly from the transient range.

13.3.4. Reserved Block

The "Reserved" blocks are available for future use. RPC applications must not use numbers in these ranges unless their use is allowed by future action by the IESG.

13.3.5. RPC Number Sub-Blocks

RPC numbers are usually assigned for specific RPC services. Some applications, however, require multiple RPC numbers for a service. The most common example is an RPC service that needs to have multiple instances of the service active simultaneously at a specific site. RPC does not have an "instance identifier" in the protocol, so either a mechanism must be implemented to multiplex RPC requests amongst various instances of the service or unique RPC numbers must be used by each instance.

In these cases, the RPC protocol used with the various numbers may be different or the same. The numbers may either be assigned dynamically by the application, or as part of a site-specific administrative decision. If possible, RPC services that dynamically assign RPC numbers should use the "Transient" RPC number block defined in Section 13.3.3. If not possible, RPC number sub-blocks may be requested.

Assignment of RPC Number Sub-Blocks is controlled by the size of the sub-block being requested. "Specification Required" and "IESG Approval" are used as defined by Section 4.1 of [RFC5226].

Size of sub-block	Assignment Method	Authority
Up to 100 numbers	First Come First Served	IANA
Up to 1000 numbers	Specification Required	IANA
More than 1000 numbers	IESG Approval required	IESG

Note: sub-blocks can be any size. The limits given above are maximums, and smaller size sub-blocks are allowed.

Sub-blocks sized up to 100 numbers may be assigned by IANA on a First Come First Served basis. The RPC Service Description included in the range must include an indication of how the sub-block is managed. At a minimum, the statement should indicate whether the sub-block is

used with a single RPC protocol or multiple RPC protocols, and whether the numbers are dynamically assigned or statically (through administrative action) assigned.

Sub-blocks of up to 1000 numbers must be documented in detail. The documentation must describe the RPC protocol or protocols that are to be used in the range. It must also describe how the numbers within the sub-block are to be assigned or used.

Sub-blocks sized over 1000 numbers must be documented as described above, and the assignment must be approved by the IESG. It is expected that this will be rare.

In order to avoid multiple requests of large blocks of numbers, the following rule is proposed.

Requests up to and including 100 RPC numbers are handled via the First Come First Served assignment method. This 100 number threshold applies to the total number of RPC numbers assigned to an individual or entity. For example, if an individual or entity first requests, say, 70 numbers, and then later requests 40 numbers, then the request for the 40 numbers will be assigned via the Specification Required method. As long as the total number of numbers assigned does not exceed 1000, IANA is free to waive the Specification Required assignment for incremental requests of less than 100 numbers.

If an individual or entity has under 1000 numbers and later requests an additional set of numbers such that the individual or entity would be granted over 1000 numbers, then the additional request will require IESG Approval.

13.4. RPC Authentication Flavor Number Assignment

The second number space is the authentication mechanism identifier, or "flavor", number. This number is used to distinguish between various authentication mechanisms that can be optionally used with an RPC message. An authentication identifier is used in the "flavor" field of the "opaque_auth" structure.

13.4.1. Assignment Policy

Appendix B of this document describes the information to be sent to IANA to request one or more RPC auth numbers and the rules that apply. IANA will store the request for documentary purposes and put the following information into the public registry:

- o The short identifier string(s)
- o The auth number(s) assigned
- o The short description of purpose and use

13.4.2. Auth Flavors vs. Pseudo-Flavors

Recent progress in RPC security has moved away from new auth flavors as used by AUTH_DH [DH], and has focused on using the existing RPCSEC_GSS [RFC2203] flavor and inventing novel GSS-API (Generic Security Services Application Programming Interface) mechanisms that can be used with it. Even though RPCSEC_GSS is an assigned authentication flavor, use of a new RPCSEC_GSS mechanism with the Network File System (NFS) ([RFC1094] [RFC1813], and [RFC3530]) will require the registration of 'pseudo-flavors' that are used to negotiate security mechanisms in an unambiguous way, as defined by [RFC2623]. Existing pseudo-flavors have been granted in the decimal range 390000-390255. New pseudo-flavor requests will be granted by IANA within this block on a First Come First Served basis.

For non-pseudo-flavor requests, IANA will begin granting RPC authentication flavor numbers at 400000 on a First Come First Served basis to avoid conflicts with currently granted numbers.

For authentication flavors or RPCSEC_GSS mechanisms to be used on the Internet, it is strongly advised that an Informational or Standards Track RFC be published describing the authentication mechanism behaviour and parameters.

13.5. Authentication Status Number Assignment

The final number space is the authentication status or "auth_stat" values that describe the nature of a problem found during an attempt to authenticate or validate authentication. The complete initial list of these values is found in Section 9 of this document, in the "auth_stat" enum listing. It is expected that it will be rare to add values, but that a small number of new values may be added from time to time as new authentication flavors introduce new possibilities. Numbers should be granted on a First Come First Served basis to avoid conflicts with currently granted numbers.

13.5.1. Assignment Policy

Appendix B of this document describes the information to be sent to IANA to request one or more auth_stat values and the rules that apply. IANA will store the request for documentary purposes, and put the following information into the public registry:

- o The short identifier string(s)
- o The auth_stat number(s) assigned
- o The short description of purpose and use

14. Security Considerations

AUTH_SYS as described in Appendix A is known to be insecure due to the lack of a verifier to permit the credential to be validated. AUTH_SYS SHOULD NOT be used for services that permit clients to modify data. AUTH_SYS MUST NOT be specified as RECOMMENDED or REQUIRED for any Standards Track RPC service.

AUTH_DH as mentioned in Sections 8.2 and 13.4.2 is considered obsolete and insecure; see [RFC2695]. AUTH_DH SHOULD NOT be used for services that permit clients to modify data. AUTH DH MUST NOT be specified as RECOMMENDED or REQUIRED for any Standards Track RPC

[RFC2203] defines a new security flavor, RPCSEC_GSS, which permits GSS-API [RFC2743] mechanisms to be used for securing RPC. All nontrivial RPC programs developed in the future should implement RPCSEC_GSS-based security appropriately. [RFC2623] describes how this was done for a widely deployed RPC program.

Standards Track RPC services MUST mandate support for RPCSEC_GSS, and MUST mandate support for an authentication pseudo-flavor with appropriate levels of security, depending on the need for simple authentication, integrity (a.k.a. non-repudiation), or data privacy.

Appendix A: System Authentication

The client may wish to identify itself, for example, as it is identified on a UNIX(tm) system. The flavor of the client credential is "AUTH_SYS". The opaque data constituting the credential encodes the following structure:

```
struct authsys_parms {
   unsigned int stamp;
   string machinename<255>;
   unsigned int uid;
   unsigned int gid;
   unsigned int gids<16>;
};
```

The "stamp" is an arbitrary ID that the caller machine may generate. The "machinename" is the name of the caller's machine (like "krypton"). The "uid" is the caller's effective user ID. The "gid" is the caller's effective group ID. "gids" are a counted array of groups that contain the caller as a member. The verifier accompanying the credential should have "AUTH_NONE" flavor value (defined above). Note that this credential is only unique within a particular domain of machine names, uids, and gids.

The flavor value of the verifier received in the reply message from the server may be "AUTH_NONE" or "AUTH_SHORT". In the case of "AUTH_SHORT", the bytes of the reply verifier's string encode an opaque structure. This new opaque structure may now be passed to the server instead of the original "AUTH_SYS" flavor credential. The server may keep a cache that maps shorthand opaque structures (passed back by way of an "AUTH_SHORT" style reply verifier) to the original credentials of the caller. The caller can save network bandwidth and server cpu cycles by using the shorthand credential.

The server may flush the shorthand opaque structure at any time. If this happens, the remote procedure call message will be rejected due to an authentication error. The reason for the failure will be "AUTH_REJECTEDCRED". At this point, the client may wish to try the original "AUTH_SYS" style of credential.

It should be noted that use of this flavor of authentication does not guarantee any security for the users or providers of a service, in itself. The authentication provided by this scheme can be considered legitimate only when applications using this scheme and the network can be secured externally, and privileged transport addresses are used for the communicating end-points (an example of this is the use of privileged TCP/UDP ports in UNIX systems -- note that not all systems enforce privileged transport address mechanisms).

Appendix B: Requesting RPC-Related Numbers from IANA

RPC program numbers, authentication flavor numbers, and authentication status numbers that must be unique across all networks are assigned by the Internet Assigned Number Authority. To apply for a single number or a block of numbers, electronic mail must be sent to IANA <iana@iana.org> with the following information:

- o The type of number(s) (program number or authentication flavor number or authentication status number) sought
- o How many numbers are sought
- o The name of the person or company that will use the number
- o An "identifier string" that associates the number with a service
- o Email address of the contact person for the service that will be using the number
- o A short description of the purpose and use of the number
- o If an authentication flavor number is sought, and the number will be a 'pseudo-flavor' intended for use with RPCSEC_GSS and NFS, mappings analogous to those in Section 4.2 of [RFC2623]

Specific numbers cannot be requested. Numbers are assigned on a First Come First Served basis.

For all RPC authentication flavor and authentication status numbers to be used on the Internet, it is strongly advised that an Informational or Standards Track RFC be published describing the authentication mechanism behaviour and parameters.

Appendix C: Current Number Assignments

# # Sun-assigned RPC numbers		
# # Description/Owner #		Short Name
π portmapper	100000	pmapprog portmap rpcbind
remote stats	100001	rstatproq
remote users	100001	rusersprog
nfs	100002	nfs
yellow pages (NIS)	100003	
mount demon	100004	ypprog ypserv mountprog
remote dbx	100005	dbxprog
yp binder (NIS)	100007	ypbindprog ypbind
shutdown msg	100007	wall
yppasswd server	100009	yppasswdprog yppasswdd
ether stats	100010	etherstatprog
disk quotas	100010	rquota
spray packets	100011	spray
3270 mapper	100012	ibm3270prog
RJE mapper	100013	ibmrjeprog
selection service	100014	selnsvcproq
remote database access	100013	
remote execution	100017	rdatabaseprog rexec
Alice Office Automation	100017	
scheduling service	100018	aliceprog
local lock manager	100019	schedprog lockmgr
2	100020	1 5
network lock manager	100021	netlockprog nlockmgr
x.25 inr protocol status monitor 1	100022	x25prog statmon1
status monitor 2	100023	statmon2
selection library	100024	
		selnlibprog
boot parameters service	100026 100027	bootparam
mazewars game	100027	mazeprog
yp update (NIS) key server	100028	ypupdateprog ypupdate keyserveprog
secure login	100029	securecmdprog
nfs net forwarder init	100030	netfwdiprog
nfs net forwarder trans	100031	
sunlink MAP	100032	netfwdtprog
network monitor	100033	sunlinkmap
lightweight database	100034	netmonprog
5 5		dbaseprog
password authorization	100036	pwdauthprog
translucent file svc	100037	tfsprog
nse server	100038	nseprog
nse activate daemon	100039	nse_activate_prog
sunview help	100040	sunview_help_prog

	100041	
pnp install	100041	pnp_prog
ip addr allocator show filehandle	100042	ipaddr_alloc_prog
	100043	filehandle
MVS NFS mount	100044	mvsnfsprog
remote user file operations	100045	rem_fileop_user_prog
batched ypupdate	100046	batch_ypupdateprog
network execution mgr	100047	nem_prog
raytrace/mandelbrot remote daemon	100048	raytrace_rd_prog
raytrace/mandelbrot local daemon	100049	raytrace_ld_prog
remote group file operations	100050	rem_fileop_group_prog
remote system file operations	100051	rem_fileop_system_prog
remote system role operations	100052	rem_system_role_prog
gpd lego fb simulator	100053	[unknown]
gpd simulator interface	100054	[unknown]
ioadmd	100055	ioadmd
filemerge	100056	filemerge_prog
Name Binding Program	100057	namebind_prog
sunlink NJE	100058	njeprog
MVSNFS get attribute service	100059	mvsattrprog
SunAccess/SunLink resource manager	100060	rmgrprog
UID allocation service	100061	uidallocprog
license broker	100062	lbserverprog
NETlicense client binder	100063	lbbinderprog
GID allocation service	100064	gidallocprog
SunIsam	100065	sunisamprog
Remote Debug Server	100066	rdbsrvprog
Network Directory Daemon	100067	[unknown]
Network Calendar Program	100068	cmsd cm
ypxfrd	100069	ypxfrd
rpc.timed	100070	timedprog
bugtraqd	100071	bugtraqd
	100072	[unknown]
Connectathon Billboard - NFS	100073	[unknown]
Connectathon Billboard - X	100074	[unknown]
Sun tool for scheduling rooms	100075	schedroom
Authentication Negotiation	100076	authnegotiate_prog
Database manipulation	100077	attribute_prog
Kerberos authentication daemon	100078	kerbprog
Internal testing product (no name)	100079	[unknown]
Sun Consulting Special	100080	autodump_prog
Event protocol	100081	event_svc
bugtraq_qd	100082	bugtraq_qd
ToolTalk and Link Service Project	100083	database service
Consulting Services	100084	[unknown]
Consulting Services	100084	[unknown]
Consulting Services Consulting Services		[unknown]
	100086	
Jupiter Administration	100087	adm_agent admind [unknown]
	100088	[UIIKIIOWII]

	100000	[]]
D 1 D' 1	100089	[unknown]
Dual Disk support	100090	libdsd/dsd
DocViewer 1.1	100091	[unknown]
ToolTalk	100092	remote_activation_svc
Consulting Services	100093	host_checking
SNA peer-to-peer	100094	[unknown]
Roger Riggs	100095	searchit
Robert Allen	100096	mesgtool
SNA	100097	[unknown]
SISU	100098	networked version of CS5
NFS Automount File System	100099	autofs
-	100100	msqboard
event dispatching agent [eventd]	100101	netmgt_eventd_prog
statistics/event logger [netlogd]	100102	netmgt_netlogd_prog
topology display manager [topology	1100103	netmgt_topology_prog
syncstat agent [syncstatd]	100104	netmgt_syncstatd_prog
ip packet stats agent [ippktd]	100105	netmgt_ippktd_prog
netmgt config agent [configd]	100106	netmgt_configd_prog
restat agent [restatd]	100107	netmgt_restatd_prog
lpq agent [lprstatd]	100107	netmgt_lprstatd_prog
netmgt activity agent [mgtlogd]	100100	netmgt_mgtlogd_prog
proxy DECnet NCP agent [mgt10gd]	100109	
		netmgt_proxydni_prog
topology mapper agent [mapperd]	100111	netmgt_mapperd_prog
netstat agent [netstatd]	100112	netmgt_netstatd_prog
sample netmgt agent [sampled]	100113	netmgt_sampled_prog
X.25 statistics agent [vcstatd]	100114	netmgt_vcstatd_prog
Frame Relay	100128	[unknown]
PPP agent	100129	[unknown]
localhad	100130	rpc.localhad
layers2	100131	na.layers2
token ring agent	100132	na.tr
related to lockd and statd	100133	nsm_addr
Kerberos project	100134	kwarn
ertherif2	100135	na.etherif2
hostmem2	100136	na.hostmem2
iostat2	100137	na.iostat2
snmpv2	100138	na.snmpv2
Cooperative Console	100139	cc sender
na.cpustat	100140	na.cpustat
Sun Cluster SC3.0	100141	rgmd_receptionist
	100142	fed
Network Storage	100143	rdc
Sun Cluster products	100144	nafo
SunCluster 3.0	100111	scadmd
ASN.1	100145	amiserv
ADIV. I		
	100147	amiaux # BER and DER
Delegate Management Garage	100140	encode and decode
Delegate Management Server	100148	dm

```
rkstat
                                   100149
                                   100150 ocfserv
                                   100151 sccheckd
                                          autoclientd
                                   100152
                                   100153
                                            sunvts
                                   100154
                                            ssmond
                                   100155
                                            smserverd
                                   100156
                                            test1
                                   100157
                                            test2
                                   100158
                                            test3
                                   100159
                                            test4
                                   100160
                                            test5
                                   100161
                                            test6
                                   100162
                                            test7
                                   100163
                                            test8
                                   100164
                                            test9
                                   100165
                                           test10
                                   100166 nfsmapid
100167 SUN_WBEM_C_CIMON_HANDLE
                                   100168 sacmmd
                                   100169 fmd_adm
                                   100170 fmd_api
                                   100171
                                           [unknown]
                                   100172
                                            idmapd
                                   100173 - 100174
unassigned
snmptrap
                                   100175
                                           na.snmptrap
                                   100176-100199
unassigned
unassigned
                                   100200
MVS/NFS Memory usage stats server 100201
                                             [unknown]
Netapp
                                   100202-100207
                                   100208-100210
unassigned
8.0 SunLink SNA RJE
                                   100211
                                            [unknown]
8.0 SunLink SNA RJE
                                   100212
                                             [unknown]
                                  100213
                                            ShowMe
                                  100214
                                            [unknown]
                                  100215
                                             [unknown]
AUTH_RSA Key service
                                  100216
                                           keyrsa
SunSelect PC license service 100217
WWCS (Corporate) 100218
                                            [unknown]
WWCS (Corporate)
                                           sunsolve
                                  100219
                                           cstatd
X/Open Federated Naming
Kodak Color Management System
100221 kcs_network_io kcs
ha_dbms_serv
X/Open Federated Naming
                                  100220 xfn_server_prog
                                   100223-100225
                                                   [unknown]
                                  100226 hafaultd
                                            nfs_acl
NFS ACL Service
                                  100227
distributed lock manager
                                            dlmd
                                  100228
```

```
100229
        metad
100230 metamhd
100231 nfsauth
100232
        sadmind
100233
         ufsd
        grpservd
100234
100235
         cachefsd
        msmprog Media_Server
100236
100237
         ihnamed
100238
         ihnetd
100239
        ihsecured
100240
        ihclassmgrd
100241 ihrepositoryd
100242 metamedd rpc.metamedd
100243
        contentmanager cm
100244
        symon
100245
        pld genesil
100246
        ctid
     cluster_transport_interface
100247
        ccd
     cluster_configuration_db
100248 pmfd
100249
        dmi2_client
100250 mfs_admin
100251 ndshared_unlink
100252
       ndshared_touch
100253
       ndshared_slink
100254
        cbs control_board_server
100255
         skiserv
100256
         nfsxa nfsxattr
100257
         ndshared_disable
       ndshared_enable
100258
100259
        sms_account_admin
100260
         sms_modem_admin
100261
        sms_r_login
        sms_r_subaccount_mgt
100262
100263
        sms_service_admin
100264
        session_admin
100265
        canci_ancs_program
100266
        canci_sms_program
100267
        msmp
100268
        halck
100269
        halogmsg
100270 nfs_id_map
100271
        ncall
100272 hmip
100273 repl_mig
100274
        repl_mig_cb
```

```
NIS+
                                  100300
                                          nisplus
NIS+
                                  100301
                                         nis_cachemgr
NIS+ call back protocol
                                 100302
                                           [unknown]
                                          nispasswdd
NIS+ Password Update Daemon
                                 100303
FNS context update in NIS
                                 100304
                                           fnsypd
                                  100305
                                           [unknown]
                                  100306
                                           [unknown]
                                 100307
                                           [unknown]
                                 100308
                                           [unknown]
                                 100309
                                           [unknown]
                                 100310 - 100398
unassigned
nfscksum
                                 100399
                                          nfscksum
network utilization agent
                                 100400
                                          netmgt_netu_prog
network rpc ping agent
                                 100401
                                          netmgt_rping_prog
                                 100402
                                          na.shell
picsprint
                                 100403
                                          na.picslp
                                 100404
                                           traps
                                  100405 - 100409 [unknown]
                                  100410 jdsagent
                                  100411 na.haconfig
                                  100412 na.halhost
                                  100413 na.hadtsrvc
                                  100414 na.hamdstat
                                          na.neoadmin
                                  100415
                                  100416
                                          ex1048prog
                                  100417
                                           rpc.rdmaconfig
rdmaconfig
IETF NFSv4 Working Group - FedFS
                                  100418 - 100421
                                  100422
                                           mdcommd
                                  100423
                                           kiprop krb5_iprop
                                  100424
                                           stsf
                                  100425 - 100499
unassigned
                                  100500 - 100531 [unknown]
Sun Microsystems
                                  100532
                                           ucmmstate
                                  100533
                                           scrcmd
unassigned
                                 100534 - 100999
                                           nselinktool
nse link daemon
                                 101002
nse link application
                                           nselinkapp
                                 101003
unassigned
                                 101004 - 101900
                                 101901
                                           [unknown]
                                 101902 - 101999
unassigned
AssetLite
                                 102000
                                          [unknown]
PagerTool
                                 102001
                                           [unknown]
Discover
                                  102002
                                           [unknown]
unassigned
                                  102003 - 105000
ShowMe
                                  105001 sharedapp
Registry
                                  105002
                                          REGISTRY_PROG
Print-server
                                  105003 print-server
Proto-server
                                  105004 proto-server
```

Notification-server Transfer-agent-server unassigned unassigned	105005 notification-server 105006 transfer-agent-server 105007 - 110000 110001 tsolrpcb 110002 tsolpeerinfo 110003 tsolboot 120001 cmip na.cmip 120002 na.osidiscover 120003 cmiptrap 120004 - 120099 120100 eserver 120101 repserver
unassigned	120102 swserver 120103 dmd 120104 ca 120105 - 120125
	120126 nf_fddi 120127 nf_fddismt7_2
unassigned	120128 - 150000
pc passwd authorization	150001 pcnfsdprog
TOPS name mapping	150002 [unknown]
TOPS external attribute storage	150003 [unknown]
TOPS hierarchical file system	150004 [unknown]
TOPS NFS transparency extensions PC NFS License	150005 [unknown]
RDA	150006 pcnfslicense 150007 rdaprog
WabiServer	1 3
WabiServer WabiServer	1 3
unassigned	150009 wsrlprog 150010 - 160000
unassigned	160001 nihon-cm
	160002 nihon-ce
unassigned	160002 1111011 Ce
anassignea	170100 domf_daemon0
	170101 domf_daemon1
	170102 domf_daemon2
	170103 domf_daemon3
	170104 domf_daemon4
	170105 domf_daemon5
unassigned	170106 - 179999
	180000 cecprog
	180001 cecsysprog
	180002 cec2cecprog
	180003 cesprog
	180004 ces2cesprog
	180005 cet2cetprog
	180006 cet2cetdoneprog
	180007 cetcomprog 180008 cetsysprog
	180008 cetsysprog

```
180009
         cghapresenceprog
180010
         cgdmsyncprog
180011
         cgdmcnscliprog
180012
         cgdmcrcscliprog
180013
         cqdmcrcssvcproG
180014
         chmprog
180015
         chmsysprog
180016
         crcsapiprog
180017
         ckptmprog
180018
         crimcomponentprog
180019
         crimqueryprog
180020
        crimsecondaryprog
180021
        crimservicesprog
180022
        crimsyscomponentprog
        crimsysservicesprog
180023
180024 csmagtapiprog
180025
        csmagtcallbackprog
180026 csmreplicaproq
180027 csmsrvprog
180028 cssccltprog
180029 csscsvrprog
180030
         csscopresultprog
180031 - 199999
200000 pyramid_nfs
200001
        pyramid_reserved
200002
         cadds_image
200003
         stellar_name_prog
200004
         [unknown]
200005
         [unknown]
         pacl
200006
200007
         lookupids
200008
         ax_statd_prog
200009
         ax_statd2_prog
200010
         edm
         dtedirwd
200011
200012
         [unknown]
         [unknown]
200013
200014
         [unknown]
200015
         [unknown]
200016
         easerpcd
200017
        rlxnfs
200018
         sascuiddprog
200019
        knfsd
200020
        ftnfsd ftnfsd_program
200021
        ftsyncd ftsyncd_program
200022
        ftstatd ftstatd_program
200023
         exportmap
200024
         nfs_metadata
```

unassigned

Thurlow Standards Track [Page 34]

		00000
unassigned	200025 -	
	200201	ecoad
	200202	eamon
	200203	ecolic
	200204	cs_printstatus_svr
	200205	ecodisc
unassigned	200206 -	300000
	300001	adt_rflockprog
	300002	columbine1
	300003	system33_prog
	300004	frame_prog1
	300005	uimxprog
	300006	rvd
	300007	entombing daemon
	300008	account mgmt system
	300009	frame_prog2
	300010	beeper access
	300011	dptuprog
	300012	mx-bcp
	300013	instrument-file-access
	300014	file-system-statistics
	300011	unify-database-server
	300016	tmd_msg
	300017	[unknown]
	300017	[unknown]
	300019	automounter access
	300019	lock server
	300020	[unknown]
	300021	office-automation-1
		office-automation-2
	300023	
	300024	office-automation-3
	300025	office-automation-4
	300026	office-automation-5
	300027	office-automation-6
	300028	office-automation-7
	300029	local-data-manager
	300030	chide
	300031	csi_program
	300032	[unknown]
	300033	online-help
	300034	case-tool
	300035	delta
	300036	rgi
	300037	instrument-config-server
	300038	[unknown]
	300039	[unknown]
	300040	dtia-rpc-server
	300041	cms

```
300042
          viewer
300043
          aqm
300044
          exclaim
300045
          masterplan
300046
          fig_tool
300047
          [unknown]
300048
          [unknown]
300049
          [unknown]
          remote-lock-manager
300050
300051
          [unknown]
300052
          gdebug
300053
          ldebug
300054
          rscanner
300055
          [unknown]
300056
          [unknown]
300057
          [unknown]
300058
          [unknown]
300059
          [unknown]
300060
          [unknown]
300061
          [unknown]
          [unknown]
300062
300063
          [unknown]
          [unknown]
300064
300065
          [unknown]
300066
          nSERVER
300067
          [unknown]
300068
          [unknown]
300069
          [unknown]
300070
          [unknown]
300071
          BioStation
300072
          [unknown]
300073
          NetProb
300074
          Logging
300075
          Logging
300076
          [unknown]
300077
          [unknown]
300078
          [unknown]
300079
          [unknown]
300080
          [unknown]
300081
          [unknown]
300082
          sw_twin
300083
          remote_get_login
300084
          odcprog
300085
          [unknown]
300086
          [unknown]
300087
          [unknown]
300088
          [unknown]
300089
          [unknown]
```

```
300090
         [unknown]
300091
         smartdoc
300092
         superping
         distributed-chembench
300093
300094
         uacman/alfil-uacman
300095
         ait_rcagent_prog
300096
         ait_rcagent_appl_prog
300097
         smart
300098
         ecoprog
300099
         leonardo
300100
         [unknown]
300101
         [unknown]
300102
         [unknown]
300103
         [unknown]
300104
         [unknown]
300105
         [unknown]
300106
         [unknown]
300107
         [unknown]
300108
         wingz
300109
         teidan
         [unknown]
300110
300111
         [unknown]
300112
         [unknown]
300113
         [unknown]
300114
         [unknown]
300115
         [unknown]
300116
         cadc_fhlockprog
300117
         highscan
300118
          [unknown]
300119
          [unknown]
300120
          [unknown]
300121
         opennavigator
300122
         aarpcxfer
300123
          [unknown]
300124
          [unknown]
300125
         [unknown]
300126
          groggs
300127
         licsrv
300128
         issdemon
300129
         [unknown]
300130
         maximize
300131
         cqm server
300132
         [unknown]
300133
         agent_rpc
300134
         docmaker
300135
         docmaker
300136
         [unknown]
300137
          [unknown]
```

Thurlow Standards Track [Page 37]

```
300138
          [unknown]
300139
          iesx
300140
          [unknown]
300141
          [unknown]
300142
          [unknown]
300143
          [unknown]
300144
          smart-mbs
300145
          [unknown]
          [unknown]
300146
300147
          docimage
300148
          [unknown]
300149
          dmc-interface
300150
          [unknown]
300151
         jss
300152
         [unknown]
300153
         arimage
300154
         xdb-workbench
300155
         frontdesk
300156
         dmc
         expressight-6000
300157
300158
         graph service program
300159
         [unknown]
300160
         [unknown]
300161
         [unknown]
300162
          [unknown]
300163
          [unknown]
300164
          [unknown]
300165
          [unknown]
300166
          [unknown]
300167
          [unknown]
300168
          [unknown]
300169
          [unknown]
300170
          [unknown]
300171
          [unknown]
          [unknown]
300172
300173
          [unknown]
300174
          [unknown]
300175
          [unknown]
300176
         rlpr
300177
         nx_hostdprog
300178
         netuser-x
300179
         rmntprog
300180
         [unknown]
300181
          mipe
300182
         [unknown]
300183
          collectorprog
300184
         uslookup_PROG
300185
         viewstation
```

```
300186
         iate
300187
         [unknown]
300188
         [unknown]
300189
         [unknown]
300190
         imsvtprog
300191
         [unknown]
300192
         [unknown]
300193
         [unknown]
300194
         pmdb
300195
         pmda
         [unknown]
300196
300197
         [unknown]
300198
        trend_idbd
300199
        rres
300200 sd.masterd
        sd.executiond
300201
300202
        sd.listend
300203
        sd.reservel
300204
        sd.reserve2
300205
        msbd
        stagedprog
300206
300207
        mountprog
300208
        watchdprog
300209
        pms
300210
        [unknown]
300211
        session_server_program
300212
         session_program
300213
         debug_serverprog
300214
         [unknown]
300215
         [unknown]
300216
         paceprog
300217
         [unknown]
300218
         mbus
300219
         aframes2ps
300220
         npartprog
300221
         cm1server
300222
         cm1bridge
300223
        sailfrogfaxprog
300224
        sailfrogphoneprog
300225
        sailfrogvmailprog
300226
        wserviceprog arcstorm
300227
        hld
300228
        alive
300229
        radsp
300230
        radavx
300231
        radview
300232 rsys_prog
300233
        rsys_prog
```

Thurlow Standards Track [Page 39]

```
300234
         fm_rpc_prog
         aries
300235
300236
         uapman
300237
          ddman
300238
          top
300239
          [unknown]
300240
          trendlink
        licenseprog
300241
300242 statuslicenseprog
300243 oema_rmpf_svc
300244 oema_smpf_svc
300245
         oema_rmsg_svc
300246
         grapes-sd
300247
         ds_master
300248
         ds_transfer
300249
         ds_logger
300250
         ds query
300251
         [unknown]
300252
         [unknown]
300253 nsd_prog
300254 browser
         epoch
300255
300256
         floorplanner
300257
         reach
300258
         tactic
300259
         cachescientific1
300260
         cachescientific2
300261
         desksrc_prog
300262
         photo3d1
300263
         photo3d2
300264
          [unknown]
300265
          soundmgr
300266
          s6k
300267
          aims_referenced_
          text_processor
300268
          xess
300269
         ds_queue
         [unknown]
300270
300271
         orionscanplus
300272
         openlink-xx
300273
         kbmsprog
300274
         [unknown]
300275
         futuresource
300276
         the_xprt
300277
         cmg_srvprog
300278
         [unknown]
300279
          [unknown]
300280
         front
```

```
300281
         [unknown]
          [unknown]
300282
300283
         [unknown]
300284
         conmanprog
         jincv2
300285
300286
         isls
300287
         systemstatprog
300288
         fxpsprog
         callpath
300289
300290
         axess
300291
         armor_rpcd
300292
        armor_dictionary_rpcd
300293
         armor_miscd
        filetransfer_prog
300294
300295
        bl swda
300296
         bl hwda
300297
         [unknown]
300298
         [unknown]
300299
         [unknown]
300300
         filemon
300301
        acunetprog
300302
        rbuild
300303
         assistprog
300304
         tog
300305
         [unknown]
300306
         sns7000
300307
         igprog
300308
         tgprog
300309
         plc
         pxman pxlsprog
300310
300311
         hde_server hdeserver
300312
         tsslicenseprog
300313
         rpc.explorerd
300314
         chrd
300315
         tbisam
300316
         tbis
300317
         adsprog
300318
         sponsorprog
300319
         querycmprog
         [unknown]
300320
300321
         [unknown]
300322
         mobil1
300323
         sld
         service_locator_daemon
300324
         linkprog
300325
         codexdaemonprog
300326
         drprog
300327
         ressys_commands
```

```
300328
        stamp
       matlab
sched1d
300329
300330
300331
         upcprog
300332
         xferbkch
300333
         xfer
300334
         qbthd
300335
         qbabort
300336
         lsd
        geomgrd
300337
300338
         generic_fts
        ft_ack
300339
300340
        lymb
300341
         vantage
300342
        cltstd clooptstdprog
300343 clui clui_prog
300344 testerd tstdprog
300345 extsim
300346 cmd_dispatch maxm_ems
300347 callpath_receive_program
300348 x3270prog
300349 sbc_lag
300350 sbc_frsa
300351 sbc_frs
300352
        atommgr
300353
         geostrat
300354
         dbvialu6.2
300355
         [unknown]
300356
         fxncprog
         infopolic
300357
300358
         [unknown]
300359
         aagns
300360
         aagms
300361
         [unknown]
300362
         clariion_mgr
300363
         setcimrpc
300364
         virtual_protocol_adapter
300365
         unibart
300366
         uniarch
         unifile
300367
300368
        unisrex
300369
        uniscmd
300370
        rsc
300371
        set
300372
        desaf-ws/key
300373 reeldb
300374
        nl
300375
         rmd
```

```
rsynd
rcnlib
rcnlib_attach
evergreen momt
300376
300377
300378
300379
300380
          evergreen_mgmt_agent
300381
          fx104prog
300382
           rui
           remote_user_interface
300383
           ovomd
300384
           [unknown]
300385
          [unknown]
300386
          system_server
300387
          pipecs cs_pipeprog
           ppktrpc
300388
          uv-net univision
300389
          auexe
300390 audip
300391
          mqi
300392
          eva
300393 eeei_reserved_1
300394 eeei_reserved_2
300395 eeei_reserved_3
300396 eeei_reserved_4
300397 eeei_reserved_5
300398 eeei_reserved_6
300399 eeei_reserved_7
300400 eeei_reserved_8
300401
          cprlm
300402
           wg_idms_manager
          timequota
300403
300404
           spiff
300405-300414
                       ov_oem_svc
        ov_msg_ctlg_svc
300415
300416
          ov_advt_reg_svc
300417-300424 showkron
300425 daatd
300426
          swiftnet
300427
          ovomdel
300428 ovomreg
300429 msg_dispatcher
300430 pcshare server
300431
          rcvs
300432
          fdfserver
300433
          bssd
300434
         drdd
300435 mif_gutsprog
300436 mif_guiprog
300437
          twolfd
```

[Page 44]

```
300438
                                           twscd
                                          nwsbumv
                                  300439
                                  300440
                                           dgux_mgr
                                           pfxd
                                  300441
                                  300442
                                           tds
                                  300443
                                           ovomadmind
                                  300444
                                           ovomgate
                                           omadmind
                                  300445
                                  300446
                                           nps
                                  300447
                                           npd
                                  300448
                                           tsa
                                  300449
                                           cdaimc
unassigned
                                  300450-300452
                                  300453
                                         ckt_implementation
                                  300454
                                           mda-tactical
unassigned
                                  300455-300458
                                  300459
                                           atrrun
                                  300460 RoadRunner
                                  300461 nas
                                  300462 undelete
                                  300463 ovacadd
                                  300464
                                          tbdesmai
                                  300465
                                           arguslm
                                           dmd
                                  300466
                                  300467
                                           drd
                                  300468
                                           fm_help
                                  300469
                                           ftransrpc_prog
                                  300470
                                           finrisk
                                  300471
                                           dg_pc_idisched
                                  300472
                                           dg_pc_idiserv
                                  300473
                                           apd
                                  300474
                                           ap_sspd
                                  300475
                                           callpatheventrecorder
                                  300476
                                           flc
                                  300477
                                           dg_osm
                                  300478
                                           dspnamed
                                  300479
                                           iqddsrv
                                  300480
                                           iqjobsrv
                                  300481
                                           tacosxx
                                  300482
                                           wheeldbmg
                                  300483
                                           cnxmgr_nm_prog
                                  300484
                                           cnxmgr_cfg_prog
                                  300485
                                           3dsmapper
                                  300486
                                           ids
                                  300487
                                           imagine_rpc_svc
                                  300488
                                           lfn
                                  300489
                                           salesnet
                                  300490
                                           defaxo
```

Thurlow Standards Track

```
300491
         dbqtsd
300492
        kms
       rpc.iced
300493
300494
        calc2s
        ptouidprog
300495
300496
         docsls
300497
        new
       collagebdg
ars_server
300498
300499
        ars_client
300500
300501
        vr_catalog
300502
        vr_tdb
300503
        ama
300504
        evama
300505
        conama
300506 service_process
300507 reuse_proxy
300508 mars_ctrl
300509 mars_db
300510 mars_com
300511 mars_admch
300512 tbpipcip
300513
        top_acs_svc
300514
        inout_svc
300515
       csoft_wp
300516
        mcfs
300517
        eventprog
300518
        dg_pc_idimsg
300519
        dg_pc_idiaux
300520
        atsr_gc
         alarm alarm_prog
300521
300522
         fts_prog
300523
         dcs_prog
         ihb_prog
300524
300525
         [unknown]
300526
         [unknown]
300527
         clu_info_prog
        rmfm
300528
300529
        c2sdocd
        interahelp
300530
        callpathasyncmsghandler
300531
300532
        optix arc
300533
        optix_ts
300534
        optix_wf
300535 maxopenc
300536 cev cev_server
300537 sitewideprog
300538
         drs
```

```
300539
         drsdm
300540
         dasgate
300541
         dcdbd
300542
         dcpsd
300543
         supportlink proq
300544
         broker
300545
         listner
300546
         multiaccess
         spai_interface
300547
300548
         spai_adaption
300549
         chimera_ci
         chimera_clientinterface
300550
         chimera_pi
         chimera_processinvoker
300551
         teamware fl
         teamware_foundationlevel
300552
        teamware sl
         teamware systemlevel
300553
         teamware_ui
         teamware_userinterface
300554
         lprm
300555
         mpsprog
         Mensuration_Proxy_Server
300556
        mo_symdis
300557
        retsideprog
300558
         slp
300559
         slm-api
300560
         im_rpc teamconference
300561
         license_prog license
300562
         stuple stuple prog
300563
         upasswd_prog
300564
         gentranmentorsecurity
300565
         gentranmentorprovider
300566
         latituded
         latitude_license_server
300567
         gentranmentorreq1
300568
         gentranmentorreq2
300569
         gentranmentorreq3
300570
        rj_server
300571
        gws-rdb
300572
        gws-mpmd
300573
        gws-spmd
300574
         vwcalcd
300575
         vworad
300576
         vwsybd
300577
         vwave
300578
         online_assistant
300579
         internet_assistant
```

```
300580
        spawnd
300581 procmgrg
        cfgdbd
300582
300583
         logutild
300584
         ibis
300585
         ibisaux
300586
         aapi
300587
         rstrt
        hbeat
300588
300589
        pcspu
300590
         empress
300591
        sched_server
         LiveScheduler
300592
        path_server
        LiveScheduler
300593
        c2sdmd
300594
        c2scf
300595 btsas
300596
        sdtas
300597
        appie
300598
        dmi
300599
        pscd
    panther software corp daemon
300600 sisd
300601
         cpwebserver
300602
         wwcommo
300603
        mx-mie
300604
        mx-mie-debug
300605
         idmn
300606
         ssrv
300607
         vpnserver
300608
         samserver
300609
         sams_server
300610
         chrysalis
300611
         ddm
300612
         ddm-is
300613
         mx-bcp-debug
300614
        upmrd
300615
        upmdsd
300616
        res
300617
        colortron
300618
        zrs
300619
        afpsrv
300620
        apxft
300621
        nrp
300622
        hpid
300623
        mailwatch
        fos bc_fcrb_receiver
300624
```

```
300625
       cs_sysadmin_svr
300626 cs_controller_svr
       nokia_nms_eai
300627
300628
        dbg
300629
         remex
300630
         cs_bind
300631
         idm
300632
         prpasswd
300633
         iw-pw
300634
         starrb
        Impress_Server
300635
300636
        colorstar
300637
        gwugui
300638
        gwsgui
300639 dai_command_proxy
300640 dai_alarm_server
300641
        dai_fui_proxy
300642 spai_command_proxy
300643 spai_alarm_server
300644
        iris
300645 hcxttp
300646 updatedb rsched
300647
        urnd urn
300648
        iqwpsrv
300649
        dskutild
300650
        online
300651 nlserv
300652
         acsm
         dg_clar_sormsg
300653
300654
         wwpollerrpc
300655
         wwmodelrpc
300656
        nsprofd
300657
         nsdistd
300658
         recollect
         lssexecd lss_res
300659
        lssagend lss_rea
300660
300661
         cdinfo
300662
        sninsr_addon
300663
        mm-sap
300664
        ks
300665
        psched
300666
        tekdvfs
300667
        storxll
300668 nisse
300669 lbadvise
300670 atcinstaller
300671 atntstarter
        NetML
300672
```

```
300673
         tdmesmge
300674
         tdmesmgd
300675
         tdmesmgt
300676
         olm
300677
         mediamanagement
300678
         rdbprog fieldowsrv
300679
         rpwdprog rpwd
         sapi-trace
300680
         sapi-master-daemon
300681
300682
         omdcuprog om-dcu
300683
         wwprocmon
300684
         tndidprog
300685
        rkey_setsecretprog
300686
        asdu_server_prog
300687
        pwrcntrl
300688
         siunixd
300689
        wmapi
300690
        cross_reference_ole
300691
        rtc
300692
        disp
        sql_compilation_agent
300693
300694
        tnsysprog
300695
         ius-sapimd
300696
        apteam-dx
300697
        rmsrpc
300698
         seismic_system
300699
         remote
300700
         ttl_ts_event nokia_nms
300701
         fxrs
300702
         onlicense
300703
         vxkey
300704
         dinis
         sched2d schedule-2
300705
         sched3d schedule-3
300706
         sched4d schedule-4
300707
         sched5d schedule-5
300708
         sched6d schedule-6
300709
300710
         sched7d schedule-7
         sched8d schedule-8
300711
         sched9d schedule-9
300712
300713
         adtsgry
300714
         adserv
300715
         adrepserv
300716
         [unknown]
300717
        caad
300718
        caaui
300719
        cescda
        vcapiadmin
300720
```

```
300721
         vcapi20
        tcfs
300722
300723
         csed
300724
         nothand
300725
         hacb
300726
         nfauth
300727
         imlm
300728
         bestcomm
300729
         lprpasswd
       rprpasswd
300730
300731
        proplistd
300732
        mikomomc
300733
         arepa-cas
300734
        [unknown]
300735
        [unknown]
         ando ts
300736
300737
        intermezzo
300738
        ftel-sdh-request
300739
        ftel-sdh-response
300740
        [unknown]
         [unknown]
300741
300742
        [unknown]
300743
        [unknown]
300744
        [unknown]
300745
        vrc_abb
300746
        vrc_comau
300747
         vrc_fanuc
300748
         vrc_kuka
300749
         vrc_reis
300750
         hp_sv6d
300751
         correntmgr01
300752
         correntike
300753
         [unknown]
300754
         [unknown]
         intransa_location
300755
         intransa_management
300756
300757
        intransa_federation
300758
         portprot
300759
         ipmiprot
300760
         aceapi
300761
         f6000pss
300762
         vsmapi_program
300763
        ubertuple
300764
         ctconcrpcif
300765
        mfuadmin
300766
         aiols
300767
         dsmrootd
         htdl
300768
```

```
300769
                                           caba
                                         vrc_cosimir
                                  300770
                                          cmhelmd
                                  300771
                                          polynsm
                                  300772
                                  300773
                                           [unknown]
                                  300774
                                           [unknown]
                                  300775
                                           [unknown]
                                  300776
                                           [unknown]
                                  300777
                                           [unknown]
                                  300778
                                           [unknown]
                                  300779
                                           [unknown]
                                  300780
                                           [unknown]
                                  300781
                                           dsmrecalld
                                  300782
                                           [unknown]
                                  300783
                                           [unknown]
                                  300784
                                          twrgcontrol
                                  300785
                                          twrled
                                  300786
                                           twrcfqdb
                                 300787-300886
BMC software
                                 300887 - 300999
unassigned
                                 301000-302000 [ 2000 numbers ]
Sun Microsystems
                                 302001-349999
unassigned
                                 350000 - 350999
American Airlines
                                 351000 - 351099
Acucobol Inc.
The Bristol Group
                                 351100 - 351249
Amteva Technologies
                                  351250 - 351349
                                  351350
                                           wfmMgmtApp
                                  351351
                                           wfmMgmtDataSrv
                                  351352
                                           wfmMgmtFut1
                                  351353
                                           wfmMqmtFut1
                                  351354
                                           wfmAPM
                                  351355
                                           wfmIAMgr
                                  351356
                                           wfmECMgr
                                  351357
                                           wfmLookOut
                                  351358
                                           wfmAgentFut1
                                  351359
                                           wfmAgentFut2
                                  351360 - 351406
unassigned
Sterling Software ITD
                                 351407
                                           csed
                                  351360
                                          sched10d
                                  351361
                                          sched11d
                                  351362
                                          sched12d
                                  351363
                                          sched13d
                                  351364
                                          sched14d
                                  351365
                                          sched15d
                                  351366 sched16d
                                  351367 sched17d
                                  351368 sched18d
                                  351369 sched19d
```

```
351370
         sched20d
       sched21d
351371
        sched22d
351372
351373
         sched23d
351374
         sched24d
351375
         sched25d
351376
         sched26d
351377
         sched27d
351378
         sched28d
351379
         sched29d
351380
       sched30d
351381
        sched31d
351382
        sched32d
351383
        sched33d
351384
        sched34d
351385
        sched35d
351386
        sched36d
351387
        sched37d
351388 sched38d
351389 sched39d
351390 consoleserver
351391
        scheduleserver
351392
        RDELIVER
        REVENTPROG
351393
351394
        RSENDEVENTPROG
351395
        snapp
351396
        snapad
351397
         sdsoodb
351398
         sdsmain
351399
         sdssrv
351400
         sdsclnt
351401
         sdsreg
         fsbatch
351402
351403
         fsmonitor
351404
         fsdisp
351405
         fssession
351406
        fslog
        svdpappserv
351407
351408
         qns
         [unkonwn]
351409
351410
        [unkonwn]
351411
        [unkonwn]
351412
        axi
351413
        rpcxfr
351414
        slm
351415
        smbpasswdd
351416
        tbdbserv
        tbprojserv
351417
```

Thurlow Standards Track [Page 52]

```
351418
         genericserver
         dynarc_ds
351419
351420
         dnscmdr
351421
         ipcmdr
351422
         faild
351423
         failmon
351424
         faildebug
351425
         [unknown]
351426
         [unknown]
         siemens_srs
351427
        bsproxy
351428
351429
        ifsrpc
351430
        CesPvcSm
351431
        FrPvcSm
351432
        AtmPvcSm
        radius
351433
351434
        auditor
351435
        sft
351436
         voicemail
        kis
351437
        SOFTSERV_NOTIFY
351438
351439
        dynarpc
351440
        hc
351441
        iopas
351442
        iopcs
351443
        iopss
351444
        spcnfs
351445
         spcvss
351446
         matilda_sms
351447
         matilda brs
351448
         matilda_dbs
351449
         matilda_sps
351450
         matilda_svs
         matilda_sds
351451
351452
         matilda_vvs
351453
         matilda_stats
351454
         xtrade
351455
         mapsvr
351456
        hp_graphicsd
351457
        berkeley_db
         berkeley_db_svc
351458
        io server
351459
        rpc.niod
351460
        rpc.kill
351461
        hmdisproxy
351462 smdisproxy
351463 avatard
351464
         namu
```

Thurlow Standards Track [Page 53]

```
BMCSess
                                            351465
                                            351465 BMCSess
351466 FENS_Sport
351467 EM_CONFIG
351468 EM_CONFIG_RESP
351469 lodge_proof
351470 ARCserveIT-Queue
351471 ARCserveIT-Device
351472 ARCserveIT-Discover
351473 ARCserveIT-Alert
351474 ARCserveIT-Database
351475 scand1
351476
                                            351476 scand2
                                            351477 scand3
                                            351477 scand3
351478 scand4
351479 scand5
                                            351480 dscv
                                            351481
                                                        cb svc
                                            351482
                                                       [unknown]
                                            351483 iprobe
                                            351484 omniconf
                                            351485
                                                        isan
                                            351486 - 351500
BG Partners
                                            351501 mond
                                            351502 iqlremote
                                            351503 iqlal
351504 - 351599
                                                        iqlalarm
unassigned
Orion Multisystems
                                            351600-351855
unassigned
                                            351856 - 351899
                                            351900 - 351999
NSP lab
                                            351999 - 352232
unassigned
                                                     asautostart
                                            352233
                                            352234
                                                        asmediad1
                                            352235
                                                        asmediad2
                                            352236
                                                        asmediad3
                                            352237 asmediad4
                                            352238 asmediad5
                                            352239 asmediad6
                                            352240 asmediad7
                                            352241 asmediad8
                                            352242 asmediad9
                                            352243 asmediad10
                                            352244 asmediad11
                                            352245 asmediad12
                                            352246 asmediad13
                                            352247 asmediad14
                                            352248 asmediad15
352249 asmediad16
                                            352250 waruser
```

Standards Track [Page 54] Thurlow

[Page 55]

352251 352252 352253 352254 352255 352256 352257 352258 352260 352261 352262 352263 352263 352264 352265 352266 352267 352268 352269 352270 352271 352272 352273 352273 352274 352275 352276 352277 352278 352277 352278 352279 352279 352279 352279 352278 352280 352281 352282 352282	warlogd warsvrmgr warvfsysd warftpd warnfsd bofproxyc0 bofproxyc1 bofproxyc1 bofproxyc2 bofproxyc2 bofproxyc3 bofproxyc3 bofproxyc4 bofproxyc4 bofproxyc5 bofproxyc5 bofproxyc5 bofproxyc6 bofproxyc6 bofproxyc7 bofproxyc7 bofproxyc8 bofproxyc8 bofproxyc8 bofproxyc9 bofproxyc9 bofproxyc9 bofproxyca bofproxycb bofproxycb bofproxycb bofproxycb bofproxycc bofproxycc bofproxycc bofproxycd bofproxycc bofproxycd bofproxycd bofproxycd bofproxycd bofproxycd bofproxycd
	bofproxys9
	bofproxycc
	bofproxysc
352283 352284	
352285	bofproxyce bofproxyse
352286	bofproxycf
352287	bofproxysf
352288	bofproxypo0
352289	bofproxypol
352290 352291	bofproxypo2 bofproxypo3
352292	bofproxypo4
352293-	
370001	[unknown]
370002	[unknown]
370003 370004	[unknown] [unknown]
370004	[unknown]
	[0111110 [111]

unassigned

Thurlow Standards Track

```
370006
                                             [unknown]
                                             [unknown]
                                   370007
                                   370008
                                             [unknown]
                                   370009
                                             [unknown]
                                   370010
                                             [unknown]
                                   370011
                                             [unknown]
                                   370012
                                             [unknown]
                                   370013
                                             [unknown]
                                             [unknown]
                                   370014
                                   370015
                                             [unknown]
                                   370016
                                             [unknown]
                                   370017
                                             [unknown]
                                             [unknown]
                                   370018
                                   370019
                                            [unknown]
                                   370020
                                            [unknown]
                                   370021
                                            [unknown]
                                   370022
                                            [unknown]
                                   370023
                                            [unknown]
                                   370024
                                            [unknown]
                                   370025
                                            [unknown]
                                            [unknown]
                                   370026
                                   370027
                                            [unknown]
                                   370028 - 379999
unassigned
                                   380000 opensna
                                   380001
                                            probenet
                                   380002
                                             [unknown]
                                   380003
                                             license
                                   380004
                                            na.3com-remote
                                            na.ntp
                                   380005
                                   380006
                                            probeutil
                                   380007
                                             na.vlb
                                   380008
                                             cds_mhs_agent
                                   380009
                                             cds_x500_agent
                                   380010
                                             cds_mailhub_agent
                                             codex_6500_proxy
                                   380011
                                             codex_6500_trapd
                                   380012
                                            na.nm212
                                   380013
                                   380014
                                            cds_mta_metrics_agent
                                   380015
                                             [unkonwn]
                                   380016
                                            na.caple
                                            codexcapletrap
                                   380017
Swiss Re
                                   380018-380028
                                   380029
                                            ncstat
                                   380030
                                            ncnfsstat
                                   380031
                                            ftams
                                   380032
                                            na.isotp
                                            na.rfc1006
                                   380033
unassigned
                                   380034 - 389999
```

Thurlow Standards Track [Page 56]

Epoch Systems	390000	_	390049
Quickturn Systems	390050	_	390065
Team One Systems	390066		
General Electric CRD	390076		
TSIG NFS subcommittee	390086		
SoftLab ab	390090		
Legato Network Services	390100		
203000 10000111 20171002	390116		cdsmonitor
	390117		cdslock
	390117		cdsmonitor cdslock cdslicense
	390119		ghm
	390120		
	390121		
Data General			390141
Perfect Byte			390171
JTS Computer Systems	390142		
Parametric Technology	390172		
	390182		
Voxem			
Effix Systems Motorola	390200		
	390300		
Mobile Data Intl.	390310 390326		
Physikalisches Institut			
Ergon Informatik AG	390331		
Analog Devices Inc.	390341		
Interphase Corporation	390349		
NeWsware	390359		
Qualix Group	390375		
Xerox Imaging Systems	390380		
Noble Net	390390		
Legato Network Services	390400		
Client Server Tech.	390500		
Atria	390512		
GE NMR Instruments	390518		
Harris Corp.	390526		
Unisys	390531		
Aggregate Computing	390563		
Interactive Data	390573		
OKG AB	390581	-	390589
K2 Software	390591		
Collier Jackson	390595		
Remedy Corporation	390600	-	390699
Mentor Graphics	390700	-	390799
AT&T Bell Labs (Lucent)	390800	-	390899
Xerox	390900	-	390999
Silicon Graphics	391000	-	391063
Data General	391064	_	391095
Computer Support Corp.	391096	_	391099
Quorum Software Systems			391199
-			

```
InterLinear Technology
                                                               391200 - 391209
Highland Software
                                                              391210 - 391229
                                                              391230 - 391249
                                                              391250 - 391259
 IBM Sweden
                                                             391260 - 391271
391272 - 391283
391284 - 391299
391300 - 391399
 Signature Authority Svc
ZUMTOBEL Licht GmbH
NOAA/ERL
NCR Corp.
                                                             391400 - 391409
FTP Software
FTP Software 391400 - 391409
Cadre Technologies 391410 - 391433
Visionware Ltd (UK) 391434 - 391439
IBR-Partner AG 391440 - 391449
CAP Programator AB 391450 - 391459
Reichle+De-Massari AG 391460 - 391474
Swiss Bank Corp (London) 391475 - 391484
Unisys Enterprise Svr 391485 - 391489
Intel - Test Dev. Tech.
                                                            391490 - 391499
Ampex
                                                              391500 - 391755
                                                              391756 naas-spare
391757 naas-admin
                                                               391758 isps
                                                              391759 isps-admin
391760 mars
                                                              391760 mars
391761 mars-admin
391762 attcis_spare0
391763 attcis_spare1
391764 mail-server
391765 mail-server-spare
391766 attcis_spare2
391767 attcis_spare3
391768 attcis_spare4
391769 attcis_spare5
391770 attcis_spare6
391771 attcis_spare7
                                                              391771
                                                                                attcis_spare7
                                                             391772 - 391779
 Integrated Systems, Inc.
                                                             391780 - 391789
Parametric Tech., Inc.
                                                             391790 - 391799
Ericsson Telecom AB
                                                              391800 - 391849
SLAC
                                                                              qhrdata
                                                               391850
                                                               391851 qhrbackup
                                                               391852 minutedata
                                                              391853 prefecture
391854 supc
391855 suadmincrw
                                                               391856 suadminotas
391857 sumessage
391858 sublock
391859 sumotd
```

```
staffware dev. (uk)
                                     391860 - 391869
                                     391870 - 391879
Staffware Dev. (UK)
                                     391880 namesrvr
                                     391881
                                                disksrvr
                                      391882
                                                tapesrvr
                                     391882 tapesrvr

391883 migsrvr

391884 pdmsrvr

391885 pvrsrvr

391886 repacksrvr

391887 [unknown]
                                     391888 - 391951
Convex Computer Corp.
                                     391952 lookoutsrv
391953 lookoutagnt
                                     391954
                                               lookoutprxy
                                     391955 lookoutsnmp
                                     391956 lookoutrmon
                                     391957 lookoutfut1
                                     391958
                                               lookoutfut2
                                     391959 - 391967
windward
                                     sra_legato_8
                                     391978
                                     391979
                                                sra_legato_9
                                     391980 - 3919<del>8</del>9
Brooktree Corp.
Cadence Design Systems
                                     391990 - 391999
                                     392000 - 392999
J. Frank & Associates
                                     393000 - 393999
Cooperative Solutions
                                     394000 - 395023
Xerox Corp.
                                     395024
                                                odbc_sqlretriever
                                    395025 - 395091
3M
                                    395092 - 395099
Digital Zone Intl.
Software Professionals
                                    395100 - 395159
Del Mar Solutions
                                     395160 - 395164
                                     395165 ife-es
                                     395166
                                               ife-resmgr
                                     395167 ife-aes
                                     395168 ife-bite
                                     395169 ife-loader
395170 ife-satcom
395171 ife-seat
```

```
395172 ife-dbmgr

395173 ife-testmgr

395174 atrium_server

395175 ase_director

395176 ase_agent

395177 ase_hsm

395178 ase_mgr

395179 ase_sim

395180 395184
                                            395180 - 395194
Hewlett-Packard
                                           395195 - 395199
XES, Inc.
                                           395200 - 395249
Unitech Products
                                           395250 - 395505
TransSys
Unisys Govt Systems
                                           395506 - 395519
Bellcore
                                           395520 - 395529
                                           395530 - 395561
IBM
AT&T Network Services
                                           395562 - 395571
Data General
                                           395572 - 395577
Data General
Swiss Bank Corp
Swiss Bank Corp
Novell
Computer Associates
Omneon Video Networks
                                           395578 - 395597
                                           395598 - 395637
                                          395638 - 395643
                                          395644 - 395650
                                          395651 - 395656
                                           395657 - 395908
                                           395909 - 395924
UK Post Office
                                           395925 - 395944
AEROSPATIALE
Result d.o.o.
DataTools, Inc.
CADIS, Inc.
Cummings Group, Inc.
Cadre Technologies
American Airlines
Ericsson Telecom TM Div
IBM
AEROSPATIALE
                                           395945 - 395964
                                           395965 - 395980
                                           395981 - 395990
                                           395991 - 395994
                                           395995 - 395999
396000 - 396999
397000 - 398023
                                            398024 - 398028
                                           398029 - 398033
Toshiba OME Works
                                           398034 - 398289
TUSC Computer Systems
                                           398290 - 398320
AT&T
                                           398321 - 398346
Ontario Hydro
                                           398347 - 398364
Micrion Corporation
unassigned
                                           398365 - 398591
                                           398592 - 399616
Pegasystems, Inc.
Spectra Securities Soft
                                           399617 - 399850
                                           399851 - 399866
QualCom
unassigned
                                           399867 - 399884
Altris Software Ltd.
                                           399885 - 399899
ISO/IEC WG11
                                           399900 - 399919
Parametric Technology
Dolby Laboratories
                                           399920 - 399949
                                            399950 - 399981
unassigned
                                            399982 - 399991
```

```
Xerox PARC
                                     399992 - 399999
#
                                     200100000 - 200199999
Next Inc.
Netwise (RPCtool)
                                     200200000
Concurrent Computer Corp
                                     200200001 - 200200007
200300000 - 20039999
AIM Technology
                                     200400000 - 200499999
TGV
# Sun-assigned authentication flavor numbers
AUTH NONE
                0
                                  /* no authentication, see RFC 1831 */
                                  /* a.k.a. AUTH_NULL */
AUTH_SYS
                                 /* unix style (uid+gids), RFC 1831 */
                                 /* a.k.a. AUTH_UNIX */
AUTH_SHORT 2
AUTH_DH 3
                                 /* short hand unix style, RFC 1831 */
                                /* des style (encrypted timestamp) */
/* a.k.a. AUTH_DES, see RFC 2695 */
AUTH_KERB 4
AUTH_RSA 5
RPCSEC_GSS 6
                                /* kerberos auth, see RFC 2695 */
                                /* RSA authentication */
                                 /* GSS-based RPC security for auth,
                                     integrity and privacy, RPC 5403 */
            30001
200000
                                 NETWARE
AUTH_NW
AUTH_SEC
                                 TSIG NFS subcommittee
                200004
                                SVr4 ES
AUTH_ESV
AUTH_GSSAPI 300001
                               Univ. of Guelph - Not Quite NFS OpenVision <john.linn@ov.com>
AUTH_ILU_UGEN 300002
                                Xerox <janssen@parc.xerox.com>
                                   - ILU Unsecured Generic Identity
  Small blocks are assigned out of the 39xxxx series of numbers
                 390000
AUTH_SPNEGO
                 390000 - 390255 NFS 'pseudo' flavors for RPCSEC_GSS
                 390003 - kerberos_v5 authentication, RFC 2623
                 390004 - kerberos_v5 with data integrity, RFC 2623
                 390005 - kerberos_v5 with data privacy, RFC 2623
                 200000000
                                Reserved
                 200100000
                               NeXT Inc.
```

Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2203] Eisler, M., Chiu, A., and L. Ling, "RPCSEC_GSS Protocol Specification", RFC 2203, September 1997.
- Eisler, M., Ed., "XDR: External Data Representation [RFC4506] Standard", STD 67, RFC 4506, May 2006.

Informative References

- [DH] Diffie & Hellman, "New Directions in Cryptography", IEEE Transactions on Information Theory IT-22, November 1976.
- [RFC0768] Postel, J., "User Datagram Protocol", STD 6, RFC 768, August 1980.
- [RFC0793] Postel, J., "Transmission Control Protocol", STD 7, RFC 793, September 1981.
- [RFC1094] Sun Microsystems, "NFS: Network File System Protocol specification", RFC 1094, March 1989.
- [RFC1813] Callaghan, B., Pawlowski, B., and P. Staubach, "NFS Version 3 Protocol Specification", RFC 1813, June 1995.
- [RFC1831] Srinivasan, R., "RPC: Remote Procedure Call Protocol Specification Version 2", RFC 1831, August 1995.
- [RFC1833] Srinivasan, R., "Binding Protocols for ONC RPC Version 2", RFC 1833, August 1995.
- [RFC2623] Eisler, M., "NFS Version 2 and Version 3 Security Issues and the NFS Protocol's Use of RPCSEC_GSS and Kerberos $V5\,\text{"}$, RFC 2623, June 1999.
- [RFC2695] Chiu, A., "Authentication Mechanisms for ONC RPC", RFC 2695, September 1999.
- [RFC2743] Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1", RFC 2743, January 2000.
- [RFC3530] Shepler, S., Callaghan, B., Robinson, D., Thurlow, R., Beame, C., Eisler, M., and D. Noveck, "Network File System (NFS) version 4 Protocol", RFC 3530, April 2003.

[RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 5226, May 2008.

[VMTP] Cheriton, D., "VMTP: Versatile Message Transaction Protocol", Preliminary Version 0.3, Stanford University, January 1987.

Birrell, A. D. & B. J. Nelson, "Implementing Remote Procedure Calls", XEROX CSL-83-7, October 1983. [XRPC]

Author's Address

Robert Thurlow Sun Microsystems, Inc. 500 Eldorado Boulevard, UBRM05-171 Broomfield, CO 80021

Phone: 877-718-3419

EMail: robert.thurlow@sun.com