Recommendations for Transport Port Uses
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Abstract

This document provides recommendations to application and service designers on how to use the transport protocol port number space to help in its preservation. **NOTE THAT THIS CURRENT VERSION IS LARGELY AN OUTLINE OF ISSUES**.

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1. Introduction

   (TBD)

2. History

   The term ‘port’ was first used in RFC33 to describe a simplex communication path from a process. At a meeting described in RFC37, an idea was presented to decouple connections between processes and links that they use as paths, and thus to include source and destination socket identifiers in packets. RFC38 explains this in detail, in which processes might have more than one of these paths, and that more than one may be active at a time. As a result, there was the need to add a process identifier to the header of each message, so that the incoming data could be demultiplexed to the
appropriate process. **RFC38** further suggested that 32 bits would be used for these identifiers. **RFC48** discusses the current notion of listening on a given port, but does not discuss how the issue of port determination. **RFC61** notes that the challenge of knowing the appropriate port numbers is "left to the processes" in general, but introduces the concept of a "well-known" port for common services.

**RFC76** addresses this issue more constructively, proposing a "telephone book" by which an index would allow ports to be used by name, but still assumes that both source and destination ports are fixed by such a system. **RFC333** suggests that the port pair, rather than an individual port, would be used on both sides of the connection for demultiplexing messages. This is the final view in **RFC793** (and its predecessors, including IEN 112), and brings us to their current meaning. **RFC739** introduces the notion of generic reserved ports, used for groups of protocols, such as "any private RJE server". Although the overall range of such ports was (and remains) 16 bits, only the first 256 (high 8 bits cleared) in the range were considered assigned.

**RFC758** is the first to describe a list of such well-known ports, as well as describing ranges used for different purposes:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Octal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-63</td>
<td>0-77</td>
<td>Network Wide Standard Function</td>
</tr>
<tr>
<td>64-127</td>
<td>100-177</td>
<td>Hosts Specific Functions</td>
</tr>
<tr>
<td>128-223</td>
<td>200-337</td>
<td>Reserved for Future Use</td>
</tr>
<tr>
<td>224-255</td>
<td>340-377</td>
<td>Any Experimental Function</td>
</tr>
</tbody>
</table>

In **RFC820**, those range meanings disappeared, and a single list of assignments is presented. By **RFC900**, they appeared as decimal numbers rather than the octal ranges used previously. **RFC1340** increased this range from 0..255 to 0..1023, and began to list TCP and UDP port assignments individually (although the assumption was, and remains, that once assigned a port applies to all transport protocols, including TCP, UDP, recently SCTP and DCCP, as well as ISO-TP4 for a brief period in the early 1990s). **RFC1340** also established the Registered space of 1024-59151, though it notes that it is not controlled by the IANA at that point. The list provided by **RFC1700** in 1994 remained the standard until it was declared replaced by an on-line version, as of **RFC3232** in 2002.
3. Current Port Use

The current IANA website (www.iana.org) indicates three ranges of port assignments:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Hex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1023</td>
<td>0x03FF</td>
<td>Well-Known (a.k.a. ‘system’)</td>
</tr>
<tr>
<td>1024-49151</td>
<td>0x0300-0xBFFF</td>
<td>Registered (a.k.a. ‘user’)</td>
</tr>
<tr>
<td>49152-65535</td>
<td>0xC000-0xFFFF</td>
<td>Dynamic/Private</td>
</tr>
</tbody>
</table>

Well-known encompasses the range 0..1023. On some systems, use of these ports requires privileged access, e.g., that the process run as ‘root’, which is why these are referred to as ‘system’ ports. The ports from 1024..49151 denotes non-privileged services, known as ‘registered’; because these ports do not run with special privileges, they are often referred to as ‘user’ ports. Dynamic or Private ports are not registered through IANA.

Both Well-Known and Registered ports are registered through IANA, so both are sometimes called "registered ports". As a result, the term ‘registered’ is ambiguous, referring either to the entire range 0-49151 or to the user ports. Complicating matters further, ‘system’ ports do not always require special (i.e., ‘root’) privilege. Regardless, for clarity, throughout the remainder of this document we will refer to the port ranges as ‘system’, ‘user’, and ‘private’.

4. What is a Port?

A port is a 16-bit number used for two distinct purposes:

- Demultiplexing transport connections within an end host
- Identifying a service

The first reason requires that each transport connection between a given pair of IP addresses use a different pair of ports, but does not require either coordination or registration of port use. It is the second reason that drives the need for a common registry.

Consider a user wanting to run a web server. That service could run on any port, provided that all clients knew what port to use to
access that service at that host. Such information can be
distributed out of band, e.g., in the URL, such as:

http:51509//www.example.com/

Ultimately, it’s important to keep in mind that the correlation of a
service with a port number is an agreement between the two endpoints
of the connection only. The rest of the world might think that
you’re sending DNS packets on port 53, but you can run a web server
on that port just fine, provided the server and client both decide
that port 53 is for HTTP web server traffic.

Which brings us to the concept of a service. A service is the
combination of ISO Layers 5-7 that represent an application protocol
capability. For example www (port 80) is a service that uses HTTP as
an application protocol, and provides a common web server. However,
it is possible to use HTTP for other purposes, such as command and
control. This is why some current service names (HTTP, e.g.) are a
bit overloaded – they describe not only the application protocol,
but a particular service.

IANA registers ports so that endpoints on the Internet do not need
to pairwise, explicitly coordinate the meaning of their port
numbers. This is the primary reason for registering ports with IANA
– to have a common agreement between all endpoints on the Internet
as to the meaning of a port.

Ports are used for other purposes as well, however. The other
primary reason for registering ports with IANA is to simplify end
system configuration, so individual installations do not need to
coordinate their use of arbitrary ports. A similar reason is to
simplify firewall management, so that a single, fixed firewall
configuration can either permit or deny a service.

5. Conservation

(statistics of port allocations)

Ways to conserve, e.g., use service names (DNS SRV, TCP portnames,
etc.), use portmapper, Bonjour, or other services for demuxing

6. How to Use Registered Ports

6.1. Do You Need a Port?

How to carefully use experimental ports (include a large nonce)
Reasons NOT to register a port, e.g., not for a copy of an existing service,

Reasons why only server ports are registered (not client)

6.2. How Many Ports?

Reasons NOT to have multiple ports (performance, etc.)

Techniques to reduce port use:
- When can you use a discovery service
- When can you use multiplexing
- When can you use handoff with in-band IDs

6.3. Picking a Port Number

Would you still want one if you can’t pick the value?

Would you still want the UDP / TCP one if it didn’t match the value for a previously assigned TCP / UDP one?

6.4. Support for Security

Why this is generally expected

Why this should/should not use a separate port (it’s a performance issue, and performance would argue for multiple ports anyway, and ports are a limited resource)

TLS allows optional security

6.5. Support for Future Versions

Reasons NOT to include the version number in the name

6.6. Transport Protocols

UDP vs. TCP vs. others - and when the transport you lookup is not always the one you end up using

When/why you need multiples

When UDP is -disc
Caveats about using broadcast as discovery.

6.7. When to Register

What range to use before registering

When are you ready to register (basically when you have enough information to fill out the application)

Reasons NOT to squat

6.8. Other Considerations

Higher bar for system ports

Changing a name

Why aliases are bad and now deprecated

Providing enough information for IANA review, e.g., to avoid Internet congestion, fit in MTUs, deal with reordering, etc.

Provide enough information that’s stand-alone; don’t describe a protocol by a URL, e.g. - how to do a high-level description (what are we looking for?)

Why a heartbeat port MUST be on the same port as a service.

Relation of this doc to the IANA Port Experts review process (this is just a summary from the user/designer viewpoint, and is NOT binding to IANA or its Expert Review team)

7. Recommendations for Future Allocation

Abolish the distinction of system ports? BIG QUESTION HERE...

Why NOT to allocate ports or names for use as examples

8. Security Considerations

This document discusses ways to conserve port numbers, notably through encouraging demultiplexing within a single port. As such, there may be cases where two variants of a protocol - insecure and secure, are suggested to share the same port (e.g., HTTP and HTTPS, though currently those are assigned different ports).
This document reminds protocol designers that port numbers are not a substitute for security, and should not alone be used to avoid denial of service or firewall traffic, notably because their use is not regulated or authenticated.

9. IANA Considerations

The entirety of this document focuses on IANA issues, notably suggestions that help ensure the conservation of port numbers and provide useful hints for issuing informative requests thereof.

10. Conclusions

<Add any conclusions>

11. References

11.1. Normative References


11.2. Informative References

(some of these may be normative if this is BCP...?)

[IEN112]
[RFC?] Dccp
[RFC?] HTTP
[RFC?] HTTPS
[RFC?] Sctp
[RFC?] SSL
[RFC?] TLS
[RFC33]
[RFC37]
[RFC38]
[RFC48]
12. Acknowledgments

TBD

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