Service Name and Transport Protocol Port Number Registry

Last Updated 2019-11-11 Expert(s)

TCP/UDP: Joe Touch; Eliot Lear, Allison Mankin, Markku Kojo, Kumiko Ono, Martin Stiemerling, Lars Eggert, Alexey Melnikov, Wes Eddy, Alexander Zimmermann, Brian Trammell, and Jana Iyengar SCTP: Allison Mankin and Michael Tuexen

DCCP: Eddie Kohler and Yoshifumi Nishida Reference

[RFC6335] Note

Service names and port numbers are used to distinguish between different services that run over transport protocols such as TCP, UDP, DCCP, and SCTP.

Service names are assigned on a first-come, first-served process, as

documented in [RFC6335]. Port numbers are assigned in various ways, based on three ranges: System Ports (0-1023), User Ports (1024-49151), and the Dynamic and/or Private

Ports (49152-65535); the difference uses of these ranges is described in [RFC6335]. According to Section 8.1.2 of [RFC6335], System Ports are assigned by the "IETF Review" or "IESG Approval" procedures described in [RFC8126]. User Ports are assigned by IANA using the "IETF Review" process, the "IESG Approval" process, or the "Expert Review" process, as per [RFC6335]. Dynamic Ports are not assigned. The registration procedures for service names and port numbers are

Assigned ports both System and User ports SHOULD NOT be used without or prior to IANA registration.

* ASSIGNMENT OF A PORT NUMBER DOES NOT IN ANY WAY IMPLY AN * ENDORSEMENT OF AN APPLICATION OR PRODUCT, AND THE FACT THAT NETWORK * TRAFFIC IS FLOWING TO OR FROM A REGISTERED PORT DOES NOT MEAN THAT * IT IS "GOOD" TRAFFIC, NOR THAT IT NECESSARILY CORRESPONDS TO THE * ASSIGNED SERVICE. FIREWALL AND SYSTEM ADMINISTRATORS SHOULD * CHOOSE HOW TO CONFIGURE THEIR SYSTEMS BASED ON THEIR KNOWLEDGE OF * THE TRAFFIC IN QUESTION, NOT WHETHER THERE IS A PORT NUMBER * REGISTERED OR NOT. *******************

CSV XML HTML Plain text

Available Formats

described in [RFC6335].

* PLEASE NOTE THE FOLLOWING:

txt

1	
Materiphore	
Multipropor	
Composerior 2	
Compression	
Compression	
4	
S	
S	
Section Color Co	
Company Comp	
1	
Second 9 Sobp Discound Estandal Steward Ended Stew	
Second Second Second Eddies Kohler Eddies Kohler Eddies Kohler EDG 440 145585131	
10	
12	
Invariance 13	
14	
14	
15	
16	
16	
Country of the Day Country	
Protocol (historic) Protoc	
Protocol (historic) hargen 19 tcp Character Generator spedata 20 tcp File Transfer [Default Data] spedata 20 sctp FTP [Randall Stewart] spedata 21 sctp File Transfer Protocol [Control] spedata 21 sctp FTP [Randall Stewart] spedata 22 sctp FTP [Randall Stewart] spedata 25 sctp FTP [Randall Stewart] spedata 26 sctp FTP [Randall Stewart] spedata 27 sctp FTP [Randall Stewart] spedata 28 sctp FTP [Randall Stewart] spedata 29 sctp FTP [Randall Stewart] spedata 20 sctp FTP [Ra	
thargen 19 top Character Generator thargen 19 udp Character Generator tp-data 20 top File Transfer [Jon Postel] [Jon Postel] tp-data 20 udp File Transfer [Default Data] tp-data 20 sctp FTP [Randall_Stewart] [Randall_Stewart] tp-data 20 sctp FTP [Randall_Stewart] [Randall_Stewart] tp-data 20 sctp FTP [Randall_Stewart] [Randall_Stewart] [REC4960] tp-data 21 udp File Transfer Protocol [Control] tp-Dostel] [Jon Postel] [Jon Postel] [REC959] tp- 21 udp File Transfer Protocol [Control] tp-Dostel] [Jon Postel] [REC959] tp- 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [REC4960] tp- 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [REC4960] tp- 21 sctp The Secure Shell (SSH) Protocol tp- 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4251] tp- 23 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4260]	
the shargen 19 udp Character Generator Generator Generator to top File Transfer [Default Data] [Jon Postel] [
top-data 20 top File Transfer [Default Data] [Jon Postel] [RFC4960] [RFC959]	
to-data 20 udp File Transfer [Default Data] [Jon Postel] [Jon Postel] [Postel] [Post	
to-data 20 sctp FTP [Randall_Stewart] [Randall_Stewart] [REC4960] to 21 top File Transfer [Jon_Postel] [Jon_Postel] [Jon_Postel] [REC959] to 21 udp File Transfer [Jon_Postel] [Jon_Postel] [REC959] to 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [Rec959] to 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [Rec959] to 21 sctp FTP [Randall_Stewart] [Rec959] to 22 top The Secure Shell (SSH) Protocol (SSH	
tp 21 tcp File Transfer Protocol [Control] [Jon Postel] [Jon Postel] [RFC959] tp 21 udp File Transfer Protocol [Control] [Jon Postel] [Jon Postel] [RFC959] tp 21 sctp FTP [Randall Stewart] [Randall Stewart] [RefC4960] ssh 22 tcp The Secure Shell (SSH) Protocol ssh 22 sctp SSH [Randall Stewart] [Randall Stewart] [Randall Stewart] [RefC4251] [RFC4251]	
tp 21 udp File Transfer Protocol [Control] [Jon_Postel] [Jon_Postel] [RFC959] tp 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [RefC4960] ssh 22 tcp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 udp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [RefC4960]	Defined TX keys: u=
Protocol [Control] tp 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [RFC4960] ssh 22 tcp The Secure Shell (SSH) Protocol ssh 22 udp The Secure Shell (SSH) Protocol ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [RefC4251] [RFC4251] [RFC4260]	<username <password< td=""></password<></username
Protocol [Control] tp 21 sctp FTP [Randall_Stewart] [Randall_Stewart] [RFC4960] ssh 22 tcp The Secure Shell (SSH) Protocol ssh 22 udp The Secure Shell (SSH) Protocol ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [RefC4251] [RFC4251] [RFC4260]	path= <path defined="" td="" tx<=""></path>
ssh 22 tcp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 udp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4960]	keys: u=
ssh 22 tcp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 udp The Secure Shell (SSH) Protocol [RFC4251] ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4960]	<username <password< td=""></password<></username
(SSH) Protocol Ssh 22 udp The Secure Shell (SSH) Protocol Ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4251] [RFC4251] [RFC4960]	path= <path defined="" td="" tx<=""></path>
(SSH) Protocol Ssh 22 udp The Secure Shell (SSH) Protocol Ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4251] [RFC4251] [RFC4960]	keys: u= <username< td=""></username<>
(SSH) Protocol Ssh 22 udp The Secure Shell (SSH) Protocol Ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Rec4251] [RFC4251] [RFC4960]	<password; path=<path< td=""></path<></password;
(SSH) Protocol ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Randall_Stewart] [Reserved]	Defined TX keys: u=
(SSH) Protocol ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Randall_Stewart] [Reserved]	<username <password<="" td=""></username>
ssh 22 sctp SSH [Randall_Stewart] [Randall_Stewart] [Researt] [Reference Reference Ref	Defined TX keys: u=
	<username <pre=""><pre>password</pre></username>
elnet 23 tcp Telnet [Jon_Postel] [Jon_Postel] [RFC854]	Defined TX keys: u=
elnet 23 tcp Telnet [Jon_Postel] [Jon_Postel] [RFC854]	<username< td=""><password< td=""></password<></username<>
	Defined TX
	keys: u= <username< td=""></username<>
elnet 23 udp Telnet [Jon_Postel] [Jon_Postel] [RFC854]	<pre><password defined="" pre="" tx<=""></password></pre>
	keys: u= <username< td=""></username<>
24 tcp any private mail [<u>Rick_Adams</u>] [<u>Rick_Adams</u>]	<password?< td=""></password?<>
system 24 udp any private mail [<u>Rick_Adams</u>] [<u>Rick_Adams</u>]	
system	
smtp 25 tcp Simple Mail [<u>IESG</u>] [<u>IETF_Chair</u>] 2017-06-05 [<u>RFC5321</u>] Transfer	
emtp 25 udp Simple Mail [<u>IESG</u>] [<u>IETF_Chair</u>] 2017-06-05 [<u>RFC5321</u>] Transfer	
26 tcp Unassigned 26 udp Unassigned	
nsw-fe 27 tcp NSW User System [Robert_Thomas] [Robert_Thomas] FE	
nsw-fe 27 udp NSW User System [Robert_Thomas] [Robert_Thomas]	
FE 28 tcp Unassigned	
28 udp Unassigned nsg-icp 29 tcp MSG ICP [<u>Robert Thomas</u>] [<u>Robert Thomas</u>]	
msg-icp 29 udp MSG ICP [Robert_Thomas] [Robert_Thomas]	
30 tcp Unassigned 30 udp Unassigned	
msg-auth 31 tcp MSG [<u>Robert_Thomas</u>] [<u>Robert_Thomas</u>] Authentication	
nsg-auth 31 udp MSG [Robert_Thomas] [Robert_Thomas] Authentication	
32 tcp Unassigned	
32 udp Unassigned dsp 33 tcp Display Support [<u>Ed_Cain</u>] [<u>Ed_Cain</u>]	
Protocol dsp 33 udp Display Support [<u>Ed_Cain</u>] [<u>Ed_Cain</u>]	
Protocol 34 tcp Unassigned	
34 udp Unassigned	
35 tcp any private printer [<u>Jon_Postel</u>] [<u>Jon_Postel</u>] server	
35 udp any private printer [<u>Jon_Postel]</u> [<u>Jon_Postel]</u> server	
36 tcp Unassigned 36 udp Unassigned	
me 37 tcp Time [Jon_Postel] [Jon_Postel]	
me 37 udp Time [<u>Jon_Postel]</u> [<u>Jon_Postel]</u> ap 38 tcp Route Access [<u>Robert_Ullmann]</u> [<u>Robert_Ullmann]</u>	
Protocol ap 38 udp Route Access [<u>Robert Ullmann</u>] [<u>Robert Ullmann</u>]	
Protocol	
Protocol	
lp 39 udp Resource Location [<u>Mike_Accetta</u>] [<u>Mike_Accetta</u>] Protocol	
40 tcp Unassigned	
40 udp Unassigned raphics 41 tcp Graphics	
raphics 41 udp Graphics ame 42 tcp Host Name Server	
ame 42 udp Host Name Server	
ameserver 42 tcp Host Name Server ameserver 42 udp Host Name Server	
cname 43 tcp Who Is	
cname 43 udp Who Is pm-flags 44 tcp MPM FLAGS	
Protocol pm-flags 44 udp MPM FLAGS	
Protocol	
npm 45 tcp Message Processing Module [recv]	

1 <u>2 3 4 5 6</u> ... <u>142</u>

[Jon_Postel]

ID 🗷	Name 🔳	Organization 🖫	Contact URI 🖫	Last Updated 🗵
[Bernie_Volz]	Bernie Volz		mailto:volz&cisco.com	
[Ed_Cain]	Ed Cain		mailto:cain&edn-unix.dca.mil	
[Eddie_Kohler]	Eddie Kohler	IETF dccp WG	mailto:kohler&cs.ucla.edu	
[IESG]		IESG	mailto:iesg&ietf.org	
[IETF_Chair]	IETF Chair	IETF	mailto:chair&ietf.org	
[Jon_Postel]	Jon Postel		mailto:postel&isi.edu	
[Mark_Lottor]	Mark Lottor		mailto:MKL&nisc.sri.com	
[Mike_Accetta]	Mike Accetta		mailto:MIKE.ACCETTA&cmu-cs-a.edu	
[Randall_Stewart]	Randall Stewart	IETF TSVWG	mailto:rrs&lakerest.net	
[Rick_Adams]	Rick Adams		mailto:rick&uunet.uu.net	
[Rina_Nethaniel]	Rina Nethaniel			
[Robert_Thomas]	Robert Thomas		mailto:BThomas&f.bbn.com	
[Robert Ullmann]	Robert Ullmann		mailto:ariel&world.std.com	

[recv]

udp

tcp

Message

Processing Module

MPM [default send] [Jon_Postel]

45

46

mpm

mpm-snd

People