NWG/RFC 750

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Network Working Group Request for Comments: 750

NIC: 45500

Obsoletes: 739, 604, 503, 433, 349 J. Postel USC-ISI 26 September 1978

ASSIGNED NUMBERS

This Network Working Group Request for Comments documents the currently assigned values from several series of numbers used in network protocol implementations. This RFC will be updated periodically, and in any case current information can be obtained from Jon Postel. The assignment of numbers is also handled by Jon. If you are developing a protocol or application that will require the use of a link, socket, etc. please contact Jon to receive a number assignment.

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Most of the protocols mentioned here are documented in the RFC series of notes. The more prominent and more generally used are documented in the Protocol Handbook [1] prepared by the Network Information Center (NIC). In the lists that follow a bracketed number, e.g. [1], off to the right of the page indicates a reference for the listed protocol.

ASSIGNED LINK NUMBERS

The word "link" here refers to a field in the original ARPANET Host/IMP interface leader. The link was originally defined as an 8 bit field. Some time after the ARPANET Host-to-Host (AHHP) protocol was defined and, by now, some time ago the definition of this field was changed to "Message-ID" and the length to 12 bits. The name link now refers to the high order 8 bits of this 12 bit message-id field. The low order 4 bits of the message-id field are to be zero unless specifically specified otherwise for the particular protocol used on that link. The Host/IMP interface is defined in BBN report 1822 [2].

Link Assignments:

Octal	Description	References
0	AHHP Control Messages	[1,3]
2-107	AHHP Regular Messages	[1,3]
230	PARC Universal Protocol	
232	TIP Accounting	[35 36 <i>42 43 44</i>]
237-277	Measurements	[35,36,42,43,44] [28] [4,5]
304-377		[1,39]
	 0 1 2-107 110-227 230 231 232 233-236 237-277 300-303	AHHP Control Messages Reserved AHHP Regular Messages AHHP Regular Messages TI0-227 Reserved AHHP Regular Messages TI0-227 Reserved TIP Status Reporting TIP Accounting TIP

ASSIGNED SOCKET NUMBERS

Sockets are used in the AHHP [1,3] to name the ends of logical connections which carry long term conversations. For the purpose of providing services to all callers an Initial Connection Procedure ICP [1,34] is used between the user process and the server process. This list specifies the socket used by the server process as its contact socket.

Socket Assignments:

General Assignments:

Decimal	Octal	Description
0-63	0-77	Network Wide Standard Function
64-127	100-177	Hosts Specific Functions
128-223	200-337	Reserved for Future Use
224-255	340-377	Any Experimental Function

Specific Assignments:

Network Standard Functions

Decimal	Octal	Description	References
1	1	Old Telnet	[6]
3	1 3 5	Old File Transfer	[7,8,9]
1 3 5 7	5	Remote Job Entry	[1,10]
	7	Echo	[11]
9	11	Discard	[12]
11	13	Who is on or SYSTAT	
13 15	15 17	Date and Time Who is up or NETSTAT	
13 17	21	Short Text Message	
19	23	Character generator or TTYTST	[13]
21	25	New File Transfer	[1,14,15]
23	27	New Telnet	[1,16,17]
25	31	Distributed Programming System	[18,19]
27	33	NSW User System w/COMPASS FE	[20]
29	35	MSG-3 ICP	[21]
31	37 41	MSG-3 Authentication	[21]
33 35	41 43	DPS ICP IO Station Spooler	[18,19]
33 37	45 45	Time Server	[1,22]
39 39	47	NSW User System w/SRI FE	[20]
41	51	Graphics	$\begin{bmatrix} 1,\overline{26} \end{bmatrix}$
42-63	52-77	unassigned	- , -

Host Specific Functions

Decimal	Octal	Description	References
65 67	101 103	Speech Data Base at LL-TX-2 Datacomputer at CCA	[23] [24]
69 71 73	105 107 111	CPYNET NETRJS (EBCDIC) at UCLA-CCN NETRJS (ASCII-68) at UCLA-CCN	[1,25] [1,25]
75 77 79	113 115 117	NETRJS (ASCII-63) at UCLA-CCN any private RJE server Name or Finger	[1,25] [1,40]
81 83 85	121 123 125	Network BSYS MIT ML Device MIT ML Device	
86-94 95 97 98-127	126-136 137 141 142-136	unassigned SUPDUP Datacomputer Status unassigned	[33]
Reserved	for Future	e Use	
Decimal	Octal	Description	References

Experimental Functions

200-337 reserved

128-223

Decimal	Octal	Description	References
224-231	340-347	unassigned	
232-237	350-355	Authorized Mailer at BBN	
239 241 243 245	357 361 363 365	unassigned NCP Measurement Survey Measurement LINK	[27,28] [28,29,30] [31]
247	367	TIPSRV	[31,32]
249-255	371-377	RSEXEC	

ASSIGNED NETWORK NUMBERS

This list of network numbers is used in the internetwork protocols now under development, the field is 8 bits in size.

Assigned Network Numbers

Decimal	Octal	Network Ro	eferences
0	0	Reserved	
1	1	BBN Packet Radio Network	
2	2	SF Bay Area Packet Radio Network (1)	
3	3	BBN RCC Network	
4	1 2 3 4 5 6 7	Atlantic Satellite Network	
5	5	Washington D.C. Packet Radio Network	
6	6	SF Bay Area Packet Radio Network (2)	
7	7	CHAOS Network	
1 2 3 4 5 6 7 8 9	10	BBN SATNET Test Network	
9	11		
10	12		[1,2]
11	13	University College London Network	
12	14	CYCLADES	
13	15		
14	16	TELENET	
15	17		
1 6	2 0	DATAPAC	
17	21	TRANSPAC	
18	22		[37,38]
19	23		[37,30]
20	24		
21	25		
	26-376		
		Unassigned	
255	377	Reserved	

ASSIGNED INTERNET MESSAGE VERSIONS

In the internetwork protocols there is a field to identify the version of the internetwork general protocol. This field is 4 bits in size.

Assigned Internet Message Versions

Decimal	Octal	Version	References
0	0	March 1977 version	[35]
1	1	January 1978 version	[35] [36]
2	2	February 1978 version A	[42] [43] [44]
3	3	February 1978 version B	[43]
4	4	September 1978 version 4	[44]
5-14	5-16	Unassigned	
15	17	Reserved	

ASSIGNED INTERNET MESSAGE FORMATS

In several of the internetwork protocol versions there is a field to identify the format of the host level specific protocol. This field is 8 bits in size. This field is called either Format or Protocol.

Assigned Internet Message Formats

2 2 TCP-3 _ [nces
	[42] [36] ,38] [41] [45] [46]

NWG/RFC 750 Assigned Numbers Assigned Internet Message Types

ASSIGNED INTERNET MESSAGE TYPES

In the March 1977 internetwork protocol [35] there is a field to identify the type of the message. This field is 4 bits in size.

Assigned Internet Message Types

Decimal	0ctal	Туре	References
0	0	Raw Internet Packet	[35]
1	1	TCP-2	
2	2	Secure	
3	3	Gateway	[37,38]
4	4	Measurement	
5	5	DSP	
6	6	UCL	
7-12	7-14	Reserved	
13	15	Pluribus	
14	16	Telenet	
15	17	Xnet	

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