Port Numbers
ORT NUMBERS
(last updated 19 January 2005)
The port numbers are divided into three ranges: the Well Known Ports, the Registered Ports, and the Dynamic and/or Private Ports.
The Well Known Ports are those from 0 through 1023.
The Registered Ports are those from 1024 through 49151

\*

The Dynamic and/or Private Ports are those from 49152 through 65535

\* PLEASE NOTE THE FOLLOWING: \*

\* \*

- \* 1. UNASSIGNED PORT NUMBERS SHOULD NOT BE USED. THE IANA WILL ASSIGN \*
- $^{\star}$  THE NUMBER FOR THE PORT AFTER YOUR APPLICATION HAS BEEN APPROVED.  $^{\star}$

\* \*

- \* 2. 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. 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. \*

\*

## WELL KNOWN PORT NUMBERS

The Well Known Ports are assigned by the IANA and on most systems can only be used by system (or root) processes or by programs executed by privileged users.

Ports are used in the TCP [RFC793] to name the ends of logical connections which carry long term conversations. For the purpose of providing services to unknown callers, a service contact port is defined. This list specifies the port used by the server process as its contact port. The contact port is sometimes called the "well-known port".

To the extent possible, these same port assignments are used with the UDP [RFC768].

The range for assigned ports managed by the IANA is 0-1023.

## Port Assignments:

## **Keyword Decimal Description References**

-----

0/tcp Reserved

0/udp Reserved

# Jon Postel <postel@isi.edu>

tcpmux 1/tcp TCP Port Service Multiplexer

tcpmux 1/udp TCP Port Service Multiplexer

# Mark Lottor < MKL@nisc.sri.com>

compressnet 2/tcp Management Utility

compressnet 2/udp Management Utility

compressnet 3/tcp Compression Process

compressnet 3/udp Compression Process

# Bernie Volz <volz@cisco.com>

# 4/tcp Unassigned

# 4/udp Unassigned

rje 5/tcp Remote Job Entry

rje 5/udp Remote Job Entry

# Jon Postel <postel@isi.edu>

#6/tcp Unassigned

#6/udp Unassigned

echo 7/tcp Echo

echo 7/udp Echo

#8/tcp Unassigned

# 8/udp Unassigned

discard 9/tcp Discard

discard 9/udp Discard

# Jon Postel <postel@isi.edu>

# 10/tcp Unassigned

# 10/udp Unassigned

systat 11/tcp Active Users

systat 11/udp Active Users

# Jon Postel <postel@isi.edu>

# 12/tcp Unassigned

# 12/udp Unassigned

daytime 13/tcp Daytime (RFC 867)

daytime 13/udp Daytime (RFC 867)

# Jon Postel <postel@isi.edu>

# 14/tcp Unassigned

# 14/udp Unassigned

# 15/tcp Unassigned [was netstat]

# 15/udp Unassigned

# 16/tcp Unassigned

# 16/udp Unassigned

qotd 17/tcp Quote of the Day

qotd 17/udp Quote of the Day

msp 18/tcp Message Send Protocol

msp 18/udp Message Send Protocol

# Rina Nethaniel <---none--->

chargen 19/tcp Character Generator

chargen 19/udp Character Generator

ftp-data 20/tcp File Transfer [Default Data]

ftp-data 20/udp File Transfer [Default Data]

ftp 21/tcp File Transfer [Control]

ftp 21/udp File Transfer [Control]

ssh 22/tcp SSH Remote Login Protocol

ssh 22/udp SSH Remote Login Protocol

# Tatu Ylonen <ylo@cs.hut.fi>

telnet 23/tcp Telnet

telnet 23/udp Telnet

# Jon Postel <postel@isi.edu>

24/tcp any private mail system

24/udp any private mail system

# Rick Adams < rick@UUNET.UU.NET>

smtp 25/tcp Simple Mail Transfer

smtp 25/udp Simple Mail Transfer

# Jon Postel <postel@isi.edu>

# 26/tcp Unassigned

# 26/udp Unassigned

nsw-fe 27/tcp NSW User System FE

nsw-fe 27/udp NSW User System FE

# Robert Thomas < BThomas@F.BBN.COM>

# 28/tcp Unassigned

# 28/udp Unassigned

msg-icp 29/tcp MSG ICP

msg-icp 29/udp MSG ICP

# Robert Thomas <BThomas@F.BBN.COM>

# 30/tcp Unassigned

#30/udp Unassigned

msg-auth 31/tcp MSG Authentication

msg-auth 31/udp MSG Authentication

# Robert Thomas <BThomas@F.BBN.COM>

# 32/tcp Unassigned

# 32/udp Unassigned

dsp 33/tcp Display Support Protocol

dsp 33/udp Display Support Protocol

# Ed Cain <cain@edn-unix.dca.mil>

# 34/tcp Unassigned

# 34/udp Unassigned

35/tcp any private printer server

35/udp any private printer server

# 36/tcp Unassigned

#36/udp Unassigned

time 37/tcp Time

time 37/udp Time

# Jon Postel <postel@isi.edu>

rap 38/tcp Route Access Protocol

rap 38/udp Route Access Protocol

# Robert Ullmann <ariel@world.std.com>

rlp 39/tcp Resource Location Protocol

rlp 39/udp Resource Location Protocol

# Mike Accetta < MIKE.ACCETTA@CMU-CS-A.EDU>

# 40/tcp Unassigned

# 40/udp Unassigned

graphics 41/tcp Graphics

graphics 41/udp Graphics

name 42/tcp Host Name Server

name 42/udp Host Name Server

nameserver 42/tcp Host Name Server

nameserver 42/udp Host Name Server

nicname 43/tcp Who Is

nicname 43/udp Who Is

mpm-flags 44/tcp MPM FLAGS Protocol

mpm-flags 44/udp MPM FLAGS Protocol

mpm 45/tcp Message Processing Module [recv]

mpm 45/udp Message Processing Module [recv]

mpm-snd 46/tcp MPM [default send]

mpm-snd 46/udp MPM [default send]

ni-ftp 47/tcp NI FTP

ni-ftp 47/udp NI FTP

# Steve Kille <S.Kille@isode.com>

auditd 48/tcp Digital Audit Daemon

auditd 48/udp Digital Audit Daemon

# Larry Scott <scott@zk3.dec.com>

tacacs 49/tcp Login Host Protocol (TACACS)

tacacs 49/udp Login Host Protocol (TACACS)

# Pieter Ditmars < pditmars@BBN.COM>

re-mail-ck 50/tcp Remote Mail Checking Protocol

re-mail-ck 50/udp Remote Mail Checking Protocol

# Steve Dorner <s-dorner@UIUC.EDU>

la-maint 51/tcp IMP Logical Address Maintenance

la-maint 51/udp IMP Logical Address Maintenance

# Andy Malis <malis\_a@timeplex.com>

xns-time 52/tcp XNS Time Protocol

xns-time 52/udp XNS Time Protocol

# Susie Armstrong < Armstrong.wbst128@XEROX>

domain 53/tcp Domain Name Server

domain 53/udp Domain Name Server

# Paul Mockapetris < PVM@ISI.EDU>

xns-ch 54/tcp XNS Clearinghouse

xns-ch 54/udp XNS Clearinghouse

# Susie Armstrong < Armstrong.wbst128@XEROX>

isi-gl 55/tcp ISI Graphics Language

isi-gl 55/udp ISI Graphics Language

xns-auth 56/tcp XNS Authentication

xns-auth 56/udp XNS Authentication

# Susie Armstrong < Armstrong.wbst128@XEROX>

57/tcp any private terminal access

57/udp any private terminal access

xns-mail 58/tcp XNS Mail

xns-mail 58/udp XNS Mail

# Susie Armstrong < Armstrong.wbst128@XEROX>

59/tcp any private file service

59/udp any private file service

60/tcp Unassigned

60/udp Unassigned

ni-mail 61/tcp NI MAIL

ni-mail 61/udp NI MAIL

# Steve Kille <S.Kille@isode.com>

acas 62/tcp ACA Services

acas 62/udp ACA Services

# E. Wald <ewald@via.enet.dec.com>

whois++ 63/tcp whois++

whois++ 63/udp whois++

# Rickard Schoultz <schoultz@sunet.se>

covia 64/tcp Communications Integrator (CI)

covia 64/udp Communications Integrator (CI)

# Dan Smith <dan.smith@den.galileo.com>

tacacs-ds 65/tcp TACACS-Database Service

tacacs-ds 65/udp TACACS-Database Service

# Kathy Huber <khuber@bbn.com>

sql\*net 66/tcp Oracle SQL\*NET

sql\*net 66/udp Oracle SQL\*NET

# Jack Haverty < jhaverty@ORACLE.COM>

bootps 67/tcp Bootstrap Protocol Server

bootps 67/udp Bootstrap Protocol Server

bootpc 68/tcp Bootstrap Protocol Client

bootpc 68/udp Bootstrap Protocol Client

# Bill Croft < Croft@SUMEX-AIM.STANFORD.EDU>

tftp 69/tcp Trivial File Transfer

tftp 69/udp Trivial File Transfer

# David Clark <ddc@LCS.MIT.EDU>

gopher 70/tcp Gopher

gopher 70/udp Gopher

# Mark McCahill <mpm@boombox.micro.umn.edu>

netris-1 71/tcp Remote Job Service

netrjs-1 71/udp Remote Job Service

netrjs-2 72/tcp Remote Job Service

netrjs-2 72/udp Remote Job Service

netrjs-3 73/tcp Remote Job Service

netrjs-3 73/udp Remote Job Service

netrjs-4 74/tcp Remote Job Service

netrjs-4 74/udp Remote Job Service

# Bob Braden < Braden@ISI.EDU>

75/tcp any private dial out service

75/udp any private dial out service

# Jon Postel <postel@isi.edu>

deos 76/tcp Distributed External Object Store

deos 76/udp Distributed External Object Store

# Robert Ullmann <ariel@world.std.com>

77/tcp any private RJE service

77/udp any private RJE service

# Jon Postel <postel@isi.edu>

vettcp 78/tcp vettcp

vettcp 78/udp vettcp

# Christopher Leong <leong@kolmod.mlo.dec.com>

finger 79/tcp Finger

finger 79/udp Finger

# David Zimmerman <dpz@RUTGERS.EDU>

http 80/tcp World Wide Web HTTP

http 80/udp World Wide Web HTTP

www 80/tcp World Wide Web HTTP

www 80/udp World Wide Web HTTP

www-http 80/tcp World Wide Web HTTP

www-http 80/udp World Wide Web HTTP

# Tim Berners-Lee <timbl@W3.org>

hosts2-ns 81/tcp HOSTS2 Name Server

hosts2-ns 81/udp HOSTS2 Name Server

# Earl Killian < EAK@MORDOR.S1.GOV>

xfer 82/tcp XFER Utility

xfer 82/udp XFER Utility

# Thomas M. Smith < Thomas. M. Smith @ Imco.com>

mit-ml-dev 83/tcp MIT ML Device

mit-ml-dev 83/udp MIT ML Device

# David Reed <--none--->

ctf 84/tcp Common Trace Facility

ctf 84/udp Common Trace Facility

# Hugh Thomas <thomas@oils.enet.dec.com>

mit-ml-dev 85/tcp MIT ML Device

mit-ml-dev 85/udp MIT ML Device

# David Reed <--none--->

mfcobol 86/tcp Micro Focus Cobol

mfcobol 86/udp Micro Focus Cobol

# Simon Edwards <--none--->

87/tcp any private terminal link

87/udp any private terminal link

# Jon Postel <postel@isi.edu>

kerberos 88/tcp Kerberos

kerberos 88/udp Kerberos

# B. Clifford Neuman <bcn@isi.edu>

su-mit-tg 89/tcp SU/MIT Telnet Gateway

su-mit-tg 89/udp SU/MIT Telnet Gateway

# Mark Crispin < MRC@PANDA.COM>

######## PORT 90 also being used unofficially by Pointcast #######

dnsix 90/tcp DNSIX Securit Attribute Token Map

dnsix 90/udp DNSIX Securit Attribute Token Map

# Charles Watt <watt@sware.com>

mit-dov 91/tcp MIT Dover Spooler

mit-dov 91/udp MIT Dover Spooler

# Eliot Moss <EBM@XX.LCS.MIT.EDU>

npp 92/tcp Network Printing Protocol

npp 92/udp Network Printing Protocol

# Louis Mamakos <louie@sayshell.umd.edu>

dcp 93/tcp Device Control Protocol

dcp 93/udp Device Control Protocol

# Daniel Tappan < Tappan@BBN.COM>

objcall 94/tcp Tivoli Object Dispatcher

objcall 94/udp Tivoli Object Dispatcher # Tom Bereiter <--none---> supdup 95/tcp SUPDUP supdup 95/udp SUPDUP # Mark Crispin < MRC@PANDA.COM> dixie 96/tcp DIXIE Protocol Specification dixie 96/udp DIXIE Protocol Specification # Tim Howes <Tim.Howes@terminator.cc.umich.edu> swift-rvf 97/tcp Swift Remote Virtural File Protocol swift-rvf 97/udp Swift Remote Virtural File Protocol # Maurice R. Turcotte # <mailrus!uflorida!rm1!dnmrt%rmatl@uunet.UU.NET> tacnews 98/tcp TAC News tacnews 98/udp TAC News metagram 99/tcp Metagram Relay metagram 99/udp Metagram Relay # Geoff Goodfellow < Geoff@FERNWOOD.MPK.CA.US> newacct 100/tcp [unauthorized use] hostname 101/tcp NIC Host Name Server hostname 101/udp NIC Host Name Server # Jon Postel <postel@isi.edu> iso-tsap 102/tcp ISO-TSAP Class 0 iso-tsap 102/udp ISO-TSAP Class 0 # Marshall Rose <mrose@dbc.mtview.ca.us> gppitnp 103/tcp Genesis Point-to-Point Trans Net gppitnp 103/udp Genesis Point-to-Point Trans Net acr-nema 104/tcp ACR-NEMA Digital Imag. & Comm. 300 acr-nema 104/udp ACR-NEMA Digital Imag. & Comm. 300 # Patrick McNamee <--none---> cso 105/tcp CCSO name server protocol cso 105/udp CCSO name server protocol # Martin Hamilton <martin@mrrl.lut.as.uk> csnet-ns 105/tcp Mailbox Name Nameserver csnet-ns 105/udp Mailbox Name Nameserver # Marvin Solomon < solomon@CS.WISC.EDU> 3com-tsmux 106/tcp 3COM-TSMUX 3com-tsmux 106/udp 3COM-TSMUX # Jeremy Siegel < jzs@NSD.3Com.COM> ######## 106 Unauthorized use by insecure poppassd protocol rtelnet 107/tcp Remote Telnet Service rtelnet 107/udp Remote Telnet Service snagas 108/tcp SNA Gateway Access Server snagas 108/udp SNA Gateway Access Server # Kevin Murphy <murphy@sevens.lkg.dec.com> pop2 109/tcp Post Office Protocol - Version 2 pop2 109/udp Post Office Protocol - Version 2 # Joyce K. Reynolds <jkrey@isi.edu> pop3 110/tcp Post Office Protocol - Version 3 pop3 110/udp Post Office Protocol - Version 3 # Marshall Rose <mrose@dbc.mtview.ca.us>

sunrpc 111/tcp SUN Remote Procedure Call sunrpc 111/udp SUN Remote Procedure Call

# Chuck McManis <cmcmanis@freegate.net>

mcidas 112/tcp McIDAS Data Transmission Protocol

mcidas 112/udp McIDAS Data Transmission Protocol

# Glenn Davis <support@unidata.ucar.edu>

ident 113/tcp

auth 113/tcp Authentication Service

auth 113/udp Authentication Service

# Mike St. Johns <stjohns@arpa.mil>

# 114 Deprecated June 2004

sftp 115/tcp Simple File Transfer Protocol

sftp 115/udp Simple File Transfer Protocol

# Mark Lottor < MKL@nisc.sri.com>

ansanotify 116/tcp ANSA REX Notify

ansanotify 116/udp ANSA REX Notify

# Nicola J. Howarth <njh@ansa.co.uk>

uucp-path 117/tcp UUCP Path Service

uucp-path 117/udp UUCP Path Service

sqlserv 118/tcp SQL Services

sqlserv 118/udp SQL Services

# Larry Barnes <barnes@broke.enet.dec.com>

nntp 119/tcp Network News Transfer Protocol

nntp 119/udp Network News Transfer Protocol

# Phil Lapsley < phil@UCBARPA.BERKELEY.EDU>

cfdptkt 120/tcp CFDPTKT

cfdptkt 120/udp CFDPTKT

# John loannidis <ji@close.cs.columbia.ed>

erpc 121/tcp Encore Expedited Remote Pro.Call

erpc 121/udp Encore Expedited Remote Pro.Call

# Jack O'Neil <---none--->

smakynet 122/tcp SMAKYNET

smakynet 122/udp SMAKYNET

# Pierre Arnaud <pierre.arnaud@iname.com>

ntp 123/tcp Network Time Protocol

ntp 123/udp Network Time Protocol

# Dave Mills < Mills @ HUEY. UDEL. EDU>

ansatrader 124/tcp ANSA REX Trader

ansatrader 124/udp ANSA REX Trader

# Nicola J. Howarth <nih@ansa.co.uk>

locus-map 125/tcp Locus PC-Interface Net Map Ser

locus-map 125/udp Locus PC-Interface Net Map Ser

# Eric Peterson < lcc.eric@SEAS.UCLA.EDU>

nxedit 126/tcp NXEdit

nxedit 126/udp NXEdit

# Don Payette < Don. Payette @unisys.com>

#######Port 126 Previously assigned to application below######

#unitary 126/tcp Unisys Unitary Login

#unitary 126/udp Unisys Unitary Login

# <feil@kronos.nisd.cam.unisys.com>

########Port 126 Previously assigned to application above######

locus-con 127/tcp Locus PC-Interface Conn Server

locus-con 127/udp Locus PC-Interface Conn Server

# Eric Peterson < lcc.eric@SEAS.UCLA.EDU>

gss-xlicen 128/tcp GSS X License Verification

gss-xlicen 128/udp GSS X License Verification

```
# John Light <johnl@gssc.gss.com>
pwdgen 129/tcp Password Generator Protocol
pwdgen 129/udp Password Generator Protocol
# Frank J. Wacho <WANCHO@WSMR-SIMTEL20.ARMY.MIL>
cisco-fna 130/tcp cisco FNATIVE
cisco-fna 130/udp cisco FNATIVE
cisco-tna 131/tcp cisco TNATIVE
cisco-tna 131/udp cisco TNATIVE
cisco-sys 132/tcp cisco SYSMAINT
cisco-sys 132/udp cisco SYSMAINT
statsrv 133/tcp Statistics Service
statsrv 133/udp Statistics Service
# Dave Mills <Mills@HUEY.UDEL.EDU>
ingres-net 134/tcp INGRES-NET Service
ingres-net 134/udp INGRES-NET Service
# Mike Berrow <---none--->
epmap 135/tcp DCE endpoint resolution
epmap 135/udp DCE endpoint resolution
# Joe Pato <pato@apollo.hp.com>
profile 136/tcp PROFILE Naming System
profile 136/udp PROFILE Naming System
# Larry Peterson < llp@ARIZONA.EDU>
netbios-ns 137/tcp NETBIOS Name Service
netbios-ns 137/udp NETBIOS Name Service
netbios-dgm 138/tcp NETBIOS Datagram Service
netbios-dgm 138/udp NETBIOS Datagram Service
netbios-ssn 139/tcp NETBIOS Session Service
netbios-ssn 139/udp NETBIOS Session Service
# Jon Postel <postel@isi.edu>
emfis-data 140/tcp EMFIS Data Service
emfis-data 140/udp EMFIS Data Service
emfis-cntl 141/tcp EMFIS Control Service
emfis-cntl 141/udp EMFIS Control Service
# Gerd Beling < GBELING@ISI.EDU>
bl-idm 142/tcp Britton-Lee IDM
bl-idm 142/udp Britton-Lee IDM
# Susie Snitzer <---none--->
imap 143/tcp Internet Message Access Protocol
imap 143/udp Internet Message Access Protocol
# Mark Crispin < MRC@CAC. Washington. EDU>
uma 144/tcp Universal Management Architecture
uma 144/udp Universal Management Architecture
# Jay Whitney <jw@powercenter.com>
uaac 145/tcp UAAC Protocol
uaac 145/udp UAAC Protocol
# David A. Gomberg <gomberg@GATEWAY.MITRE.ORG>
iso-tp0 146/tcp ISO-IP0
iso-tp0 146/udp ISO-IP0
iso-ip 147/tcp ISO-IP
iso-ip 147/udp ISO-IP
# Marshall Rose <mrose@dbc.mtview.ca.us>
jargon 148/tcp Jargon
jargon 148/udp Jargon
```

# Bill Weinman <wew@bearnet.com>

aed-512 149/tcp AED 512 Emulation Service

aed-512 149/udp AED 512 Emulation Service

sql-net 150/tcp SQL-NET

sql-net 150/udp SQL-NET

# Martin Picard <<---none--->

hems 151/tcp HEMS

hems 151/udp HEMS

bftp 152/tcp Background File Transfer Program

bftp 152/udp Background File Transfer Program

# Annette DeSchon < DESCHON@ISI.EDU>

sgmp 153/tcp SGMP

sgmp 153/udp SGMP

# Marty Schoffstahl <schoff@NISC.NYSER.NET>

netsc-prod 154/tcp NETSC

netsc-prod 154/udp NETSC

netsc-dev 155/tcp NETSC

netsc-dev 155/udp NETSC

# Sergio Heker <heker@JVNCC.CSC.ORG>

sqlsrv 156/tcp SQL Service

sqlsrv 156/udp SQL Service

# Craig Rogers < Rogers@ISI.EDU>

knet-cmp 157/tcp KNET/VM Command/Message Protocol

knet-cmp 157/udp KNET/VM Command/Message Protocol

# Gary S. Malkin < GMALKIN@XYLOGICS.COM>

pcmail-srv 158/tcp PCMail Server

pcmail-srv 158/udp PCMail Server

# Mark L. Lambert <markl@PTT.LCS.MIT.EDU>

nss-routing 159/tcp NSS-Routing

nss-routing 159/udp NSS-Routing

# Yakov Rekhter < Yakov@IBM.COM>

sgmp-traps 160/tcp SGMP-TRAPS

sgmp-traps 160/udp SGMP-TRAPS

# Marty Schoffstahl <schoff@NISC.NYSER.NET>

snmp 161/tcp SNMP

snmp 161/udp SNMP

snmptrap 162/tcp SNMPTRAP

snmptrap 162/udp SNMPTRAP

# Marshall Rose <mrose@dbc.mtview.ca.us>

cmip-man 163/tcp CMIP/TCP Manager

cmip-man 163/udp CMIP/TCP Manager

cmip-agent 164/tcp CMIP/TCP Agent

cmip-agent 164/udp CMIP/TCP Agent

# Amatzia Ben-Artzi <---none--->

xns-courier 165/tcp Xerox

xns-courier 165/udp Xerox

# Susie Armstrong < Armstrong.wbst128@XEROX.COM>

s-net 166/tcp Sirius Systems

s-net 166/udp Sirius Systems

# Brian Lloyd <bri>drian@lloyd.com>

namp 167/tcp NAMP

namp 167/udp NAMP

# Marty Schoffstahl <schoff@NISC.NYSER.NET>

rsvd 168/tcp RSVD

rsvd 168/udp RSVD

# Neil Todd <mcvax!ist.co.uk!neil@UUNET.UU.NET>

send 169/tcp SEND

send 169/udp SEND

# William D. Wisner < wisner@HAYES.FAI.ALASKA.EDU>

print-srv 170/tcp Network PostScript

print-srv 170/udp Network PostScript

# Brian Reid <reid@DECWRL.DEC.COM>

multiplex 171/tcp Network Innovations Multiplex

multiplex 171/udp Network Innovations Multiplex

cl/1 172/tcp Network Innovations CL/1

cl/1 172/udp Network Innovations CL/1

# Kevin DeVault <<---none--->

xyplex-mux 173/tcp Xyplex

xyplex-mux 173/udp Xyplex

# Bob Stewart <STEWART@XYPLEX.COM>

mailq 174/tcp MAILQ

mailq 174/udp MAILQ

# Rayan Zachariassen <rayan@AI.TORONTO.EDU>

vmnet 175/tcp VMNET

vmnet 175/udp VMNET

# Christopher Tengi <tengi@Princeton.EDU>

genrad-mux 176/tcp GENRAD-MUX

genrad-mux 176/udp GENRAD-MUX

# Ron Thornton <a href="mailto:rhornton@qm7501.genrad.com">thornton@qm7501.genrad.com</a>

xdmcp 177/tcp X Display Manager Control Protocol

xdmcp 177/udp X Display Manager Control Protocol

# Robert W. Scheifler < RWS@XX.LCS.MIT.EDU>

nextstep 178/tcp NextStep Window Server

nextstep 178/udp NextStep Window Server

# Leo Hourvitz <leo@NEXT.COM>

bgp 179/tcp Border Gateway Protocol

bgp 179/udp Border Gateway Protocol

# Kirk Lougheed <LOUGHEED@MATHOM.CISCO.COM>

ris 180/tcp Intergraph

ris 180/udp Intergraph

# Dave Buehmann <ingr!daveb@UUNET.UU.NET>

unify 181/tcp Unify

unify 181/udp Unify

# Mark Ainsley <ianaportmaster@unify.com>

audit 182/tcp Unisys Audit SITP

audit 182/udp Unisys Audit SITP

# Gil Greenbaum <gcole@nisd.cam.unisys.com>

ocbinder 183/tcp OCBinder

ocbinder 183/udp OCBinder

ocserver 184/tcp OCServer

ocserver 184/udp OCServer

# Jerrilynn Okamura <--none--->

remote-kis 185/tcp Remote-KIS

remote-kis 185/udp Remote-KIS

kis 186/tcp KIS Protocol

kis 186/udp KIS Protocol

# Ralph Droms <rdroms@NRI.RESTON.VA.US>

aci 187/tcp Application Communication Interface

aci 187/udp Application Communication Interface # Rick Carlos < rick.ticipa.csc.ti.com> mumps 188/tcp Plus Five's MUMPS mumps 188/udp Plus Five's MUMPS # Hokey Stenn <hokey@PLUS5.COM> qft 189/tcp Queued File Transport qft 189/udp Queued File Transport # Wayne Schroeder <schroeder@SDS.SDSC.EDU> gacp 190/tcp Gateway Access Control Protocol gacp 190/udp Gateway Access Control Protocol # C. Philip Wood < cpw@LANL.GOV> prospero 191/tcp Prospero Directory Service prospero 191/udp Prospero Directory Service # B. Clifford Neuman <bcn@isi.edu> osu-nms 192/tcp OSU Network Monitoring System osu-nms 192/udp OSU Network Monitoring System # Doug Karl <KARL-D@OSU-20.IRCC.OHIO-STATE.EDU> srmp 193/tcp Spider Remote Monitoring Protocol srmp 193/udp Spider Remote Monitoring Protocol # Ted J. Socolofsky < Teds@SPIDER.CO.UK> irc 194/tcp Internet Relay Chat Protocol irc 194/udp Internet Relay Chat Protocol # Jarkko Oikarinen < jto@TOLSUN.OULU.FI> dn6-nlm-aud 195/tcp DNSIX Network Level Module Audit dn6-nlm-aud 195/udp DNSIX Network Level Module Audit dn6-smm-red 196/tcp DNSIX Session Mgt Module Audit Redir dn6-smm-red 196/udp DNSIX Session Mgt Module Audit Redir # Lawrence Lebahn < DIA3@PAXRV-NES.NAVY.MIL> dls 197/tcp Directory Location Service dls 197/udp Directory Location Service dls-mon 198/tcp Directory Location Service Monitor dls-mon 198/udp Directory Location Service Monitor # Scott Bellew <smb@cs.purdue.edu> smux 199/tcp SMUX smux 199/udp SMUX # Marshall Rose <mrose@dbc.mtview.ca.us> src 200/tcp IBM System Resource Controller src 200/udp IBM System Resource Controller # Gerald McBrearty <---none---> at-rtmp 201/tcp AppleTalk Routing Maintenance at-rtmp 201/udp AppleTalk Routing Maintenance at-nbp 202/tcp AppleTalk Name Binding at-nbp 202/udp AppleTalk Name Binding at-3 203/tcp AppleTalk Unused at-3 203/udp AppleTalk Unused at-echo 204/tcp AppleTalk Echo at-echo 204/udp AppleTalk Echo at-5 205/tcp AppleTalk Unused at-5 205/udp AppleTalk Unused at-zis 206/tcp AppleTalk Zone Information at-zis 206/udp AppleTalk Zone Information at-7 207/tcp AppleTalk Unused at-7 207/udp AppleTalk Unused

at-8 208/tcp AppleTalk Unused

at-8 208/udp AppleTalk Unused # Rob Chandhok <chandhok@gnome.cs.cmu.edu> qmtp 209/tcp The Quick Mail Transfer Protocol qmtp 209/udp The Quick Mail Transfer Protocol # Dan Bernstein <djb@silverton.berkeley.edu> z39.50 210/tcp ANSI Z39.50 z39.50 210/udp ANSI Z39.50 # Mark H. Needleman <markn@sirsi.com> 914c/g 211/tcp Texas Instruments 914C/G Terminal 914c/g 211/udp Texas Instruments 914C/G Terminal # Bill Harrell <---none---> anet 212/tcp ATEXSSTR anet 212/udp ATEXSSTR # Jim Taylor <taylor@heart.epps.kodak.com> ipx 213/tcp IPX ipx 213/udp IPX # Don Provan <donp@xlnvax.novell.com> vmpwscs 214/tcp VM PWSCS vmpwscs 214/udp VM PWSCS # Dan Shia <dset!shia@uunet.UU.NET> softpc 215/tcp Insignia Solutions softpc 215/udp Insignia Solutions # Martyn Thomas <---none---> CAllic 216/tcp Computer Associates Int'l License Server CAllic 216/udp Computer Associates Int'l License Server # Chuck Spitz <spich04@cai.com> dbase 217/tcp dBASE Unix dbase 217/udp dBASE Unix # Don Gibson # <sequent!aero!twinsun!ashtate.A-T.COM!dong@uunet.UU.NET> mpp 218/tcp Netix Message Posting Protocol mpp 218/udp Netix Message Posting Protocol # Shannon Yeh <yeh@netix.com> uarps 219/tcp Unisys ARPs uarps 219/udp Unisys ARPs # Ashok Marwaha <---none---> imap3 220/tcp Interactive Mail Access Protocol v3 imap3 220/udp Interactive Mail Access Protocol v3 # James Rice < RICE@SUMEX-AIM.STANFORD.EDU> fln-spx 221/tcp Berkeley rlogind with SPX auth fln-spx 221/udp Berkeley rlogind with SPX auth rsh-spx 222/tcp Berkeley rshd with SPX auth rsh-spx 222/udp Berkeley rshd with SPX auth cdc 223/tcp Certificate Distribution Center cdc 223/udp Certificate Distribution Center # Kannan Alagappan <kannan@sejour.enet.dec.com> ### Contact for Masqdialer is Charles Wright <cpwright@villagenet.com>### masqdialer 224/tcp masqdialer masqdialer 224/udp masqdialer # Charles Wright <cpwright@villagenet.com> # 225-241 Reserved

# Jon Postel <postel@isi.edu>

direct 242/tcp Direct

direct 242/udp Direct

# Herb Sutter < HerbS@cntc.com>

sur-meas 243/tcp Survey Measurement

sur-meas 243/udp Survey Measurement

# Dave Clark <ddc@LCS.MIT.EDU>

inbusiness 244/tcp inbusiness

inbusiness 244/udp inbusiness

# Derrick Hisatake <derrick.i.hisatake@intel.com>

link 245/tcp LINK

link 245/udp LINK

dsp3270 246/tcp Display Systems Protocol

dsp3270 246/udp Display Systems Protocol

# Weldon J. Showalter < Gamma@MINTAKA.DCA.MIL>

subntbcst\_tftp 247/tcp SUBNTBCST\_TFTP

subntbcst\_tftp 247/udp SUBNTBCST\_TFTP

# John Fake <fake@us.ibm.com>

bhfhs 248/tcp bhfhs

bhfhs 248/udp bhfhs

# John Kelly <johnk@bellhow.com>

# 249-255 Reserved

rap 256/tcp RAP

rap 256/udp RAP

# J.S. Greenfield <greeny@raleigh.ibm.com>

set 257/tcp Secure Electronic Transaction

set 257/udp Secure Electronic Transaction

# Donald Eastlake <dee3@torque.pothole.com>

yak-chat 258/tcp Yak Winsock Personal Chat

yak-chat 258/udp Yak Winsock Personal Chat

# Brian Bandy <bbandy@swbell.net>

esro-gen 259/tcp Efficient Short Remote Operations

esro-gen 259/udp Efficient Short Remote Operations

# Mohsen Banan <mohsen@rostam.neda.com>

openport 260/tcp Openport

openport 260/udp Openport

# John Marland < jmarland@dean.openport.com>

nsiiops 261/tcp IIOP Name Service over TLS/SSL

nsiiops 261/udp IIOP Name Service over TLS/SSL

# Jeff Stewart < jstewart@netscape.com>

arcisdms 262/tcp Arcisdms

arcisdms 262/udp Arcisdms

# Russell Crook (rmc@sni.ca>

hdap 263/tcp HDAP

hdap 263/udp HDAP

# Troy Gau <troy@zyxel.com>

bgmp 264/tcp BGMP

bamp 264/udp BGMP

# Dave Thaler <thalerd@eecs.umich.edu>

x-bone-ctl 265/tcp X-Bone CTL

x-bone-ctl 265/udp X-Bone CTL

# Joe Touch <touch@isi.edu>

sst 266/tcp SCSI on ST

sst 266/udp SCSI on ST

# Donald D. Woelz <don@genroco.com>

td-service 267/tcp Tobit David Service Layer

td-service 267/udp Tobit David Service Layer

td-replica 268/tcp Tobit David Replica

td-replica 268/udp Tobit David Replica

# Franz-Josef Leuders <development@tobit.com>

# 269-279 Unassigned

http-mgmt 280/tcp http-mgmt

http-mgmt 280/udp http-mgmt

# Adrian Pell

# <PELL\_ADRIAN/HP-UnitedKingdom\_om6@hplb.hpl.hp.com>

personal-link 281/tcp Personal Link

personal-link 281/udp Personal Link

# Dan Cummings <doc@cnr.com>

cableport-ax 282/tcp Cable Port A/X

cableport-ax 282/udp Cable Port A/X

# Craig Langfahl < Craig\_J\_Langfahl@ccm.ch.intel.com>

rescap 283/tcp rescap

rescap 283/udp rescap

# Paul Hoffman <phoffman@imc.org>

corerid 284/tcp corerid

corerid 284/udp corerid

# Chris Thornhill <port\_contact@cjt.ca>

# 285 Unassigned

fxp 286/tcp FXP Communication

fxp 286/udp FXP Communication

# James Darnall <james\_r\_darnall@sbcglobal.net>

k-block 287/tcp K-BLOCK

k-block 287/udp K-BLOCK

# Simon P Jackson < jacko@kring.co.uk>

# 288-307 Unassigned

novastorbakcup 308/tcp Novastor Backup

novastorbakcup 308/udp Novastor Backup

# Brian Dickman <bri> drian@novastor.com>

entrusttime 309/tcp EntrustTime

entrusttime 309/udp EntrustTime

# Peter Whittaker <pww@entrust.com>

bhmds 310/tcp bhmds

bhmds 310/udp bhmds

# John Kelly <johnk@bellhow.com>

asip-webadmin 311/tcp AppleShare IP WebAdmin

asip-webadmin 311/udp AppleShare IP WebAdmin

# Ann Huang <annhuang@apple.com>

vslmp 312/tcp VSLMP

vslmp 312/udp VSLMP

# Gerben Wierda < Gerben\_Wierda@RnA.nl>

magenta-logic 313/tcp Magenta Logic

magenta-logic 313/udp Magenta Logic

# Karl Rousseau < kr@netfusion.co.uk>

opalis-robot 314/tcp Opalis Robot

opalis-robot 314/udp Opalis Robot

# Laurent Domenech, Opalis <Idomenech@opalis.com>

dpsi 315/tcp DPSI

dpsi 315/udp DPSI

# Tony Scamurra < Tony@DesktopPaging.com>

decauth 316/tcp decAuth

decauth 316/udp decAuth

# Michael Agishtein <misha@unx.dec.com>

zannet 317/tcp Zannet

zannet 317/udp Zannet

# Zan Oliphant <zan@accessone.com>

pkix-timestamp 318/tcp PKIX TimeStamp

pkix-timestamp 318/udp PKIX TimeStamp

# Robert Zuccherato <robert.zuccherato@entrust.com>

ptp-event 319/tcp PTP Event

ptp-event 319/udp PTP Event

ptp-general 320/tcp PTP General

ptp-general 320/udp PTP General

# John Eidson <eidson@hpl.hp.com>

pip 321/tcp PIP

pip 321/udp PIP

# Gordon Mohr <gojomo@usa.net>

rtsps 322/tcp RTSPS

rtsps 322/udp RTSPS

# Anders Klemets <anderskl@microsoft.com>

# 323-332 Unassigned

texar 333/tcp Texar Security Port

texar 333/udp Texar Security Port

# Eugen Bacic <ebacic@texar.com>

# 334-343 Unassigned

pdap 344/tcp Prospero Data Access Protocol

pdap 344/udp Prospero Data Access Protocol

# B. Clifford Neuman <bcn@isi.edu>

pawserv 345/tcp Perf Analysis Workbench

pawserv 345/udp Perf Analysis Workbench

zserv 346/tcp Zebra server

zserv 346/udp Zebra server

fatserv 347/tcp Fatmen Server

fatserv 347/udp Fatmen Server

csi-sgwp 348/tcp Cabletron Management Protocol

csi-sgwp 348/udp Cabletron Management Protocol

mftp 349/tcp mftp

mftp 349/udp mftp

# Dave Feinleib <davefe@microsoft.com>

matip-type-a 350/tcp MATIP Type A

matip-type-a 350/udp MATIP Type A

matip-type-b 351/tcp MATIP Type B

matip-type-b 351/udp MATIP Type B

# Alain Robert <arobert@par.sita.int>

# The following entry records an unassigned but widespread use

bhoetty 351/tcp bhoetty (added 5/21/97)

bhoetty 351/udp bhoetty

# John Kelly <johnk@bellhow.com>

dtag-ste-sb 352/tcp DTAG (assigned long ago)

dtag-ste-sb 352/udp DTAG

# Ruediger Wald <wald@ez-darmstadt.telekom.de>

# The following entry records an unassigned but widespread use

bhoedap4 352/tcp bhoedap4 (added 5/21/97)

bhoedap4 352/udp bhoedap4

# John Kelly <johnk@bellhow.com>

ndsauth 353/tcp NDSAUTH

ndsauth 353/udp NDSAUTH

# Jayakumar Ramalingam <jayakumar@novell.com>

bh611 354/tcp bh611

bh611 354/udp bh611

# John Kelly <johnk@bellhow.com>

datex-asn 355/tcp DATEX-ASN

datex-asn 355/udp DATEX-ASN

# Kenneth Vaughn < kvaughn@mail.viggen.com>

cloanto-net-1 356/tcp Cloanto Net 1

cloanto-net-1 356/udp Cloanto Net 1

# Michael Battilana <mcb-iana@cloanto.com>

bhevent 357/tcp bhevent

bhevent 357/udp bhevent

# John Kelly <johnk@bellhow.com>

shrinkwrap 358/tcp Shrinkwrap

shrinkwrap 358/udp Shrinkwrap

# Bill Simpson < wsimpson@greendragon.com>

nsrmp 359/tcp Network Security Risk Management Protocol

nsrmp 359/udp Network Security Risk Management Protocol

# Eric Jacksch < jacksch@tenebris.ca>

scoi2odialog 360/tcp scoi2odialog

scoi2odialog 360/udp scoi2odialog

# Keith Petley <keithp@sco.COM>

semantix 361/tcp Semantix

semantix 361/udp Semantix

# Semantix <xsSupport@semantix.com>

srssend 362/tcp SRS Send

srssend 362/udp SRS Send

# Curt Mayer <curt@emergent.com>

rsvp\_tunnel 363/tcp RSVP Tunnel

rsvp tunnel 363/udp RSVP Tunnel

# Andreas Terzis <terzis@cs.ucla.edu>

aurora-cmgr 364/tcp Aurora CMGR

aurora-cmgr 364/udp Aurora CMGR

# Philip Budne <budne@auroratech.com>

dtk 365/tcp DTK

dtk 365/udp DTK

# Fred Cohen <fc@all.net>

odmr 366/tcp ODMR

odmr 366/udp ODMR

# Randall Gellens <randy@qualcomm.com>

mortgageware 367/tcp MortgageWare

mortgageware 367/udp MortgageWare

# Ole Hellevik <oleh@interling.com>

qbikgdp 368/tcp QbikGDP

qbikgdp 368/udp QbikGDP

# Adrien de Croy <adrien@qbik.com>

rpc2portmap 369/tcp rpc2portmap

rpc2portmap 369/udp rpc2portmap

codaauth2 370/tcp codaauth2

codaauth2 370/udp codaauth2

# Robert Watson <robert@cyrus.watson.org>

clearcase 371/tcp Clearcase

clearcase 371/udp Clearcase

# Dave LeBlang < leglang@atria.com>

ulistproc 372/tcp ListProcessor

ulistproc 372/udp ListProcessor

# Anastasios Kotsikonas <tasos@cs.bu.edu>

legent-1 373/tcp Legent Corporation

legent-1 373/udp Legent Corporation

legent-2 374/tcp Legent Corporation

legent-2 374/udp Legent Corporation

# Keith Boyce <---none--->

hassle 375/tcp Hassle

hassle 375/udp Hassle

# Reinhard Doelz <doelz@comp.bioz.unibas.ch>

nip 376/tcp Amiga Envoy Network Inquiry Proto

nip 376/udp Amiga Envoy Network Inquiry Proto

# Heinz Wrobel <hwrobel@gmx.de>

tnETOS 377/tcp NEC Corporation

tnETOS 377/udp NEC Corporation

dsETOS 378/tcp NEC Corporation

dsETOS 378/udp NEC Corporation

# Tomoo Fujita <tf@arc.bs1.fc.nec.co.jp>

is99c 379/tcp TIA/EIA/IS-99 modem client

is99c 379/udp TIA/EIA/IS-99 modem client

is99s 380/tcp TIA/EIA/IS-99 modem server

is99s 380/udp TIA/EIA/IS-99 modem server

# Frank Quick <fquick@qualcomm.com>

hp-collector 381/tcp hp performance data collector

hp-collector 381/udp hp performance data collector

hp-managed-node 382/tcp hp performance data managed node

hp-managed-node 382/udp hp performance data managed node

hp-alarm-mgr 383/tcp hp performance data alarm manager

hp-alarm-mgr 383/udp hp performance data alarm manager

# Frank Blakely <frankb@hpptc16.rose.hp.com>

arns 384/tcp A Remote Network Server System

arns 384/udp A Remote Network Server System

# David Hornsby <dih@munnari.OZ.AU>

ibm-app 385/tcp IBM Application

ibm-app 385/udp IBM Application

# Lisa Tomita <---none--->

asa 386/tcp ASA Message Router Object Def.

asa 386/udp ASA Message Router Object Def.

# Steve Laitinen < laitinen @brutus.aa.ab.com>

aurp 387/tcp Appletalk Update-Based Routing Pro.

aurp 387/udp Appletalk Update-Based Routing Pro.

# Chris Ranch < cranch@novell.com>

unidata-Idm 388/tcp Unidata LDM

unidata-Idm 388/udp Unidata LDM

# Glenn Davis <support@unidata.ucar.edu>

Idap 389/tcp Lightweight Directory Access Protocol

Idap 389/udp Lightweight Directory Access Protocol

# Tim Howes <Tim.Howes@terminator.cc.umich.edu>

uis 390/tcp UIS

uis 390/udp UIS

# Ed Barron <---none---> synotics-relay 391/tcp SynOptics SNMP Relay Port synotics-relay 391/udp SynOptics SNMP Relay Port synotics-broker 392/tcp SynOptics Port Broker Port synotics-broker 392/udp SynOptics Port Broker Port # Illan Raab <iraab@synoptics.com> meta5 393/tcp Meta5 meta5 393/udp Meta5 # Jim Kanzler < jim.kanzler@meta5.com> embl-ndt 394/tcp EMBL Nucleic Data Transfer embl-ndt 394/udp EMBL Nucleic Data Transfer # Peter Gad <peter@bmc.uu.se> netcp 395/tcp NETscout Control Protocol netcp 395/udp NETscout Control Protocol # Anil Singhal <---none---> netware-ip 396/tcp Novell Netware over IP netware-ip 396/udp Novell Netware over IP mptn 397/tcp Multi Protocol Trans. Net. mptn 397/udp Multi Protocol Trans. Net. # Soumitra Sarkar < sarkar@vnet.ibm.com> kryptolan 398/tcp Kryptolan kryptolan 398/udp Kryptolan # Peter de Laval <pdl@sectra.se> iso-tsap-c2 399/tcp ISO Transport Class 2 Non-Control over TCP iso-tsap-c2 399/udp ISO Transport Class 2 Non-Control over UDP # Yanick Pouffary <pouffary@taec.enet.dec.com> work-sol 400/tcp Workstation Solutions work-sol 400/udp Workstation Solutions # Jim Ward <jimw@worksta.com> ups 401/tcp Uninterruptible Power Supply ups 401/udp Uninterruptible Power Supply # Charles Bennett <chuck@benatong.com> genie 402/tcp Genie Protocol genie 402/udp Genie Protocol # Mark Hankin <---none---> decap 403/tcp decap decap 403/udp decap nced 404/tcp nced nced 404/udp nced ncld 405/tcp ncld ncld 405/udp ncld # Richard Jones <---none---> imsp 406/tcp Interactive Mail Support Protocol imsp 406/udp Interactive Mail Support Protocol # John Myers <jgm+@cmu.edu> timbuktu 407/tcp Timbuktu timbuktu 407/udp Timbuktu # Marc Epard <marc@netopia.com> prm-sm 408/tcp Prospero Resource Manager Sys. Man. prm-sm 408/udp Prospero Resource Manager Sys. Man. prm-nm 409/tcp Prospero Resource Manager Node Man. prm-nm 409/udp Prospero Resource Manager Node Man. # B. Clifford Neuman <bcn@isi.edu>

decladebug 410/tcp DECLadebug Remote Debug Protocol

decladebug 410/udp DECLadebug Remote Debug Protocol

# Anthony Berent <anthony.berent@reo.mts.dec.com>

rmt 411/tcp Remote MT Protocol

rmt 411/udp Remote MT Protocol

# Peter Eriksson <pen@lysator.liu.se>

synoptics-trap 412/tcp Trap Convention Port

synoptics-trap 412/udp Trap Convention Port

# Illan Raab <iraab@synoptics.com>

smsp 413/tcp Storage Management Services Protocol

smsp 413/udp Storage Management Services Protocol

# Murthy Srinivas <murthy@novell.com>

infoseek 414/tcp InfoSeek

infoseek 414/udp InfoSeek

# Steve Kirsch <stk@infoseek.com>

bnet 415/tcp BNet

bnet 415/udp BNet

# Jim Mertz < JMertz+RV09@rvdc.unisys.com>

silverplatter 416/tcp Silverplatter

silverplatter 416/udp Silverplatter

# Peter Ciuffetti <petec@silverplatter.com>

onmux 417/tcp Onmux

onmux 417/udp Onmux

# Stephen Hanna <hanna@world.std.com>

hyper-g 418/tcp Hyper-G

hyper-g 418/udp Hyper-G

# Frank Kappe <fkappe@iicm.tu-graz.ac.at>

ariel1 419/tcp Ariel 1

ariel1 419/udp Ariel 1

# Joel Karafin < jkarafin@infotrieve.com>

smpte 420/tcp SMPTE

smpte 420/udp SMPTE

# Si Becker <71362.22@CompuServe.COM>

ariel2 421/tcp Ariel 2

ariel2 421/udp Ariel 2

ariel3 422/tcp Ariel 3

ariel3 422/udp Ariel 3

# Joel Karafin < ikarafin@infotrieve.com>

opc-job-start 423/tcp IBM Operations Planning and Control Start

opc-job-start 423/udp IBM Operations Planning and Control Start

opc-job-track 424/tcp IBM Operations Planning and Control Track

opc-job-track 424/udp IBM Operations Planning and Control Track

# Conny Larsson < cocke@VNET.IBM.COM>

icad-el 425/tcp ICAD

icad-el 425/udp ICAD

# Larry Stone < lcs@icad.com>

smartsdp 426/tcp smartsdp

smartsdp 426/udp smartsdp

# Alexander Dupuy <dupuy@smarts.com>

svrloc 427/tcp Server Location

svrloc 427/udp Server Location

# <veizades@ftp.com>

ocs\_cmu 428/tcp OCS\_CMU

ocs\_cmu 428/udp OCS\_CMU

ocs\_amu 429/tcp OCS\_AMU

ocs amu 429/udp OCS AMU

# Florence Wyman < wyman@peabody.plk.af.mil>

utmpsd 430/tcp UTMPSD

utmpsd 430/udp UTMPSD

utmpcd 431/tcp UTMPCD

utmpcd 431/udp UTMPCD

iasd 432/tcp IASD

iasd 432/udp IASD

# Nir Baroz <nbaroz@encore.com>

nnsp 433/tcp NNSP

nnsp 433/udp NNSP

# Rob Robertson < rob@gangrene.berkeley.edu>

mobileip-agent 434/tcp MobileIP-Agent

mobileip-agent 434/udp MobileIP-Agent

mobilip-mn 435/tcp MobilIP-MN

mobilip-mn 435/udp MobilIP-MN

# Kannan Alagappan <kannan@sejour.lkg.dec.com>

dna-cml 436/tcp DNA-CML

dna-cml 436/udp DNA-CML

# Dan Flowers <flowers@smaug.lkg.dec.com>

comscm 437/tcp comscm

comscm 437/udp comscm

# Jim Teague <teague@zso.dec.com>

dsfgw 438/tcp dsfgw

dsfgw 438/udp dsfgw

# Andy McKeen <mckeen@osf.org>

dasp 439/tcp dasp Thomas Obermair

dasp 439/udp dasp tommy@inlab.m.eunet.de

# Thomas Obermair <tommy@inlab.m.eunet.de>

sgcp 440/tcp sgcp

sgcp 440/udp sgcp

# Marshall Rose <mrose@dbc.mtview.ca.us>

decvms-sysmat 441/tcp decvms-sysmat

decvms-sysmgt 441/udp decvms-sysmgt

# Lee Barton <barton@star.enet.dec.com>

cvc\_hostd 442/tcp cvc\_hostd

cvc hostd 442/udp cvc hostd

# Bill Davidson < billd@equalizer.cray.com>

https 443/tcp http protocol over TLS/SSL

https 443/udp http protocol over TLS/SSL

# Kipp E.B. Hickman < kipp@mcom.com>

snpp 444/tcp Simple Network Paging Protocol

snpp 444/udp Simple Network Paging Protocol

# [RFC1568]

microsoft-ds 445/tcp Microsoft-DS

microsoft-ds 445/udp Microsoft-DS

ddm-rdb 446/tcp DDM-Remote Relational Database Access

ddm-rdb 446/udp DDM-Remote Relational Database Access

ddm-dfm 447/tcp DDM-Distributed File Management

ddm-dfm 447/udp DDM-Distributed File Management

# Steven Ritland <srr@us.ibm.com>

ddm-ssl 448/tcp DDM-Remote DB Access Using Secure Sockets

ddm-ssl 448/udp DDM-Remote DB Access Using Secure Sockets

# Steven Ritland <srr@us.ibm.com> as-servermap 449/tcp AS Server Mapper as-servermap 449/udp AS Server Mapper # Barbara Foss <BGFOSS@rchvmv.vnet.ibm.com> tserver 450/tcp Computer Supported Telecomunication Applications tserver 450/udp Computer Supported Telecomunication Applications # Harvey S. Schultz <harvey@acm.org> sfs-smp-net 451/tcp Cray Network Semaphore server sfs-smp-net 451/udp Cray Network Semaphore server sfs-config 452/tcp Cray SFS config server sfs-config 452/udp Cray SFS config server # Walter Poxon <wdp@ironwood.cray.com> creativeserver 453/tcp CreativeServer creativeserver 453/udp CreativeServer contentserver 454/tcp ContentServer contentserver 454/udp ContentServer creativepartnr 455/tcp CreativePartnr creativepartnr 455/udp CreativePartnr # Jesus Ortiz <jesus\_ortiz@emotion.com> macon-tcp 456/tcp macon-tcp macon-udp 456/udp macon-udp # Yoshinobu Inoue # <shin@hodaka.mfd.cs.fujitsu.co.jp> scohelp 457/tcp scohelp scohelp 457/udp scohelp # Faith Zack <faithz@sco.com> appleqtc 458/tcp apple quick time applegtc 458/udp apple guick time # Murali Ranganathan # <murali ranganathan@quickmail.apple.com> ampr-rcmd 459/tcp ampr-rcmd ampr-rcmd 459/udp ampr-rcmd # Rob Janssen <rob@sys3.pe1chl.ampr.org> skronk 460/tcp skronk skronk 460/udp skronk # Henry Strickland <strick@yak.net> datasurfsrv 461/tcp DataRampSrv datasurfsrv 461/udp DataR