

注: 利用されているポートは netstat -a コマンドで確認できる。netstat コマンドの詳細は netstat -?。

[Windows XP Professional]

```
# Copyright (c) 1993-1999 Microsoft Corp.
#
# This file contains port numbers for well-known services defined by IANA
#
# Format:
#
# <service name> <port number>/<protocol> [aliases...] [#<comment>]
#
echo                7/tcp
echo                7/udp
discard            9/tcp    sink null
discard            9/udp    sink null
sysstat            11/tcp    users          #Active users
sysstat            11/tcp    users          #Active users
daytime            13/tcp
daytime            13/udp
qotd               17/tcp    quote          #Quote of the day
qotd               17/udp    quote          #Quote of the day
chargen            19/tcp    ttytst source  #Character generator
chargen            19/udp    ttytst source  #Character generator
ftp-data           20/tcp
ftp                21/tcp    #FTP. control
telnet             23/tcp
smtp               25/tcp    mail           #Simple Mail Transfer Protocol
time               37/tcp    timserver
time               37/udp    timserver
rIp                39/udp    resource       #Resource Location Protocol
nameserver         42/tcp    name           #Host Name Server
nameserver         42/udp    name           #Host Name Server
nicname            43/tcp    whois
domain             53/tcp
domain             53/udp    #Domain Name Server
bootps             67/udp    dhcps          #Bootstrap Protocol Server
bootpc             68/udp    dhcps          #Bootstrap Protocol Client
tftp               69/udp    #Trivial File Transfer
gopher            70/tcp
finger            79/tcp
http               80/tcp    www www-http   #World Wide Web
kerberos           88/tcp    krb5 kerberos-sec #Kerberos
kerberos           88/udp    krb5 kerberos-sec #Kerberos
hostname           101/tcp   hostnames      #NIC Host Name Server
iso-tsap           102/tcp   #ISO-TSAP Class 0
rtelnet            107/tcp   #Remote Telnet Service
pop2               109/tcp   postoffice     #Post Office Protocol - Version 2
pop3               110/tcp   #Post Office Protocol - Version 3
sunrpc             111/tcp   rpcbind portmap #SUN Remote Procedure Call
sunrpc             111/udp   rpcbind portmap #SUN Remote Procedure Call
auth               113/tcp   ident tap      #Identification Protocol
uucp-path          117/tcp
nntp               119/tcp   usenet         #Network News Transfer Protocol
ntp                123/udp   #Network Time Protocol
```

epmap	135/tcp	loc-srv	#DCE endpoint resolution
epmap	135/udp	loc-srv	#DCE endpoint resolution
netbios-ns	137/tcp	nbname	#NETBIOS Name Service
netbios-ns	137/udp	nbname	#NETBIOS Name Service
netbios-dgm	138/udp	nbdatagram	#NETBIOS Datagram Service
netbios-ssn	139/tcp	nbsession	#NETBIOS Session Service
imap	143/tcp	imap4	#Internet Message Access Protocol
pcmail-srv	158/tcp		#PCMail Server
snmp	161/udp		#SNMP
snmptrap	162/udp	snmp-trap	#SNMP trap
print-srv	170/tcp		#Network PostScript
bgp	179/tcp		#Border Gateway Protocol
irc	194/tcp		#Internet Relay Chat Protocol
ipx	213/udp		#IPX over IP
ldap	389/tcp		#Lightweight Directory Access Protocol
https	443/tcp	MCom	
https	443/udp	MCom	
microsoft-ds	445/tcp		
microsoft-ds	445/udp		
kpasswd	464/tcp		# Kerberos (v5)
kpasswd	464/udp		# Kerberos (v5)
isakmp	500/udp	ike	#Internet Key Exchange
exec	512/tcp		#Remote Process Execution
biff	512/udp	comsat	
login	513/tcp		#Remote Login
who	513/udp	whod	
cmd	514/tcp	shell	
syslog	514/udp		
printer	515/tcp	spooler	
talk	517/udp		
ntalk	518/udp		
efs	520/tcp		#Extended File Name Server
router	520/udp	route routed	
timed	525/udp	timeserver	
tempo	526/tcp	newdate	
courier	530/tcp	rpc	
conference	531/tcp	chat	
netnews	532/tcp	readnews	
netwall	533/udp		#For emergency broadcasts
uucp	540/tcp	uucpd	
klogin	543/tcp		#Kerberos login
kshell	544/tcp	krcmd	#Kerberos remote shell
new-rwho	550/udp	new-who	
remotefs	556/tcp	rfs rfs_server	
rmonitor	560/udp	rmonitord	
monitor	561/udp		
ldaps	636/tcp	sldap	#LDAP over TLS/SSL
doom	666/tcp		#Doom Id Software
doom	666/udp		#Doom Id Software
kerberos-adm	749/tcp		#Kerberos administration
kerberos-adm	749/udp		#Kerberos administration
kerberos-iv	750/udp		#Kerberos version IV
kpop	1109/tcp		#Kerberos POP
phone	1167/udp		#Conference calling
ms-sql-s	1433/tcp		#Microsoft-SQL-Server
ms-sql-s	1433/udp		#Microsoft-SQL-Server
ms-sql-m	1434/tcp		#Microsoft-SQL-Monitor
ms-sql-m	1434/udp		#Microsoft-SQL-Monitor
wins	1512/tcp		#Microsoft Windows Internet Name Service
wins	1512/udp		#Microsoft Windows Internet Name Service

ingreslock	1524/tcp	ingres	
l2tp	1701/udp		#Layer Two Tunneling Protocol
pptp	1723/tcp		#Point-to-point tunnelling protocol
radius	1812/udp		#RADIUS authentication protocol
radacct	1813/udp		#RADIUS accounting protocol
nfsd	2049/udp	nfs	#NFS server
knetd	2053/tcp		#Kerberos de-multiplexor
man	9535/tcp		#Remote Man Server

[Windows Server 2003]

```

# Copyright (c) 1993-2004 Microsoft Corp.
#
# This file contains port numbers for well-known services defined by IANA
#
# Format:
#
# <service name> <port number>/<protocol> [aliases...] [#<comment>]
#
echo          7/tcp
echo          7/udp
discard      9/tcp    sink null
discard      9/udp    sink null
sysstat      11/tcp    users          #Active users
sysstat      11/udp    users          #Active users
daytime      13/tcp
daytime      13/udp
qotd         17/tcp    quote          #Quote of the day
qotd         17/udp    quote          #Quote of the day
chargen      19/tcp    ttytst source  #Character generator
chargen      19/udp    ttytst source  #Character generator
ftp-data     20/tcp
ftp          21/tcp
ssh          22/tcp
telnet       23/tcp
smtp         25/tcp    mail           #Simple Mail Transfer Protocol
time         37/tcp    timserver
time         37/udp    timserver
rtp         39/udp    resource      #Resource Location Protocol
nameserver   42/tcp    name          #Host Name Server
nameserver   42/udp    name          #Host Name Server
nicname      43/tcp    whois
domain       53/tcp
domain       53/udp
bootps       67/udp    dhcps         #Bootstrap Protocol Server
bootpc       68/udp    dhcps         #Bootstrap Protocol Client
tftp         69/udp
gopher       70/tcp
finger       79/tcp
http         80/tcp    www www-http  #World Wide Web
hosts2-ns    81/tcp
hosts2-ns    81/udp
kerberos     88/tcp    krb5 kerberos-sec #Kerberos
kerberos     88/udp    krb5 kerberos-sec #Kerberos
hostname     101/tcp   hostnames     #NIC Host Name Server
iso-tsap     102/tcp
rtelnet      107/tcp
pop2         109/tcp   postoffice    #Post Office Protocol - Version 2
pop3         110/tcp   postoffice    #Post Office Protocol - Version 3
sunrpc       111/tcp   rpcbind portmap #SUN Remote Procedure Call
sunrpc       111/udp   rpcbind portmap #SUN Remote Procedure Call
auth         113/tcp   ident tap     #Identification Protocol
uucp-path    117/tcp
sqlserv      118/tcp
nntp         119/tcp   usenet        #Network News Transfer Protocol
ntp          123/udp
epmap        135/tcp   loc-srv       #DCE endpoint resolution
epmap        135/udp   loc-srv       #DCE endpoint resolution

```

netbios-ns	137/tcp	nbname	#NETBIOS Name Service
netbios-ns	137/udp	nbname	#NETBIOS Name Service
netbios-dgm	138/udp	nbdatagram	#NETBIOS Datagram Service
netbios-ssn	139/tcp	nbsession	#NETBIOS Session Service
imap	143/tcp	imap4	#Internet Message Access Protocol
sql-net	150/tcp		
sqlsrv	156/tcp		
pmail-srv	158/tcp		#PCMail Server
snmp	161/udp		#SNMP
snmptrap	162/udp	snmp-trap	#SNMP trap
print-srv	170/tcp		#Network PostScript
bgp	179/tcp		#Border Gateway Protocol
irc	194/tcp		#Internet Relay Chat Protocol
ipx	213/udp		#IPX over IP
rtsp	322/tcp		
rtsp	322/udp		
mftp	349/tcp		
mftp	349/udp		
ldap	389/tcp		#Lightweight Directory Access Protocol
https	443/tcp	MCom	#HTTP over TLS/SSL
https	443/udp	MCom	#HTTP over TLS/SSL
microsoft-ds	445/tcp		
microsoft-ds	445/udp		
kpasswd	464/tcp		# Kerberos (v5)
kpasswd	464/udp		# Kerberos (v5)
isakmp	500/udp	ike	#Internet Key Exchange
crs	507/tcp		#Content Replication System
crs	507/udp		#Content Replication System
exec	512/tcp		#Remote Process Execution
biff	512/udp	comsat	
login	513/tcp		#Remote Login
who	513/udp	whod	
cmd	514/tcp	shell	
syslog	514/udp		
printer	515/tcp	spooler	
talk	517/udp		
ntalk	518/udp		
efs	520/tcp		#Extended File Name Server
router	520/udp	route routed	
ulp	522/tcp		
ulp	522/udp		
timed	525/udp	timeserver	
tempo	526/tcp	newdate	
irc-serv	529/tcp		
irc-serv	529/udp		
courier	530/tcp	rpc	
conference	531/tcp	chat	
netnews	532/tcp	readnews	
netwall	533/udp		#For emergency broadcasts
uucp	540/tcp	uucpd	
klogin	543/tcp		#Kerberos login
kshell	544/tcp	krcmd	#Kerberos remote shell
dhcpv6-client	546/tcp		#DHCPv6 Client
dhcpv6-client	546/udp		#DHCPv6 Client
dhcpv6-server	547/tcp		#DHCPv6 Server
dhcpv6-server	547/udp		#DHCPv6 Server
new-rwho	550/udp	new-who	
remotefs	556/tcp	rfs rfs_server	
rmonitor	560/udp	rmonitord	
monitor	561/udp		

nntps	563/tcp	snntp	#NNTP over TLS/SSL
nntps	563/udp	snntp	#NNTP over TLS/SSL
whoami	565/tcp		
whoami	565/udp		
http-rpc-epmap	593/tcp		#HTTP RPC Ep Map
http-rpc-epmap	593/udp		#HTTP RPC Ep Map
hmmp-ind	612/tcp		#HMMP Indication
hmmp-ind	612/udp		#HMMP Indication
hmmp-op	613/tcp		#HMMP Operation
hmmp-op	613/udp		#HMMP Operation
ldaps	636/tcp	slldap	#LDAP over TLS/SSL
doom	666/tcp		#Doom Id Software
doom	666/udp		#Doom Id Software
msexch-routing	691/tcp		#MS Exchange Routing
msexch-routing	691/udp		#MS Exchange Routing
kerberos-adm	749/tcp		#Kerberos administration
kerberos-adm	749/udp		#Kerberos administration
kerberos-iv	750/udp		#Kerberos version IV
ftps-data	989/tcp		#FTP data, over TLS/SSL
ftps	990/tcp		#FTP control, over TLS/SSL
telnets	992/tcp		#Telnet protocol over TLS/SSL
imaps	993/tcp		#IMAP4 protocol over TLS/SSL
ircs	994/tcp		#IRC protocol over TLS/SSL
pop3s	995/tcp	spop3	#pop3 protocol over TLS/SSL (was spop3)
pop3s	995/udp	spop3	#pop3 protocol over TLS/SSL (was spop3)
kpop	1109/tcp		#Kerberos POP
activesync	1034/tcp		#ActiveSync Notifications
phone	1167/udp		#Conference calling
opsmgr	1270/tcp		#Microsoft Operations Manager
opsmgr	1270/udp		#Microsoft Operations Manager
ms-sql-s	1433/tcp		#Microsoft-SQL-Server
ms-sql-s	1433/udp		#Microsoft-SQL-Server
ms-sql-m	1434/tcp		#Microsoft-SQL-Monitor
ms-sql-m	1434/udp		#Microsoft-SQL-Monitor
ms-sna-server	1477/tcp		
ms-sna-server	1477/udp		
ms-sna-base	1478/tcp		
ms-sna-base	1478/udp		
wins	1512/tcp		#Microsoft Windows Internet Name Service
wins	1512/udp		#Microsoft Windows Internet Name Service
ingreslock	1524/tcp	ingres	
stt	1607/tcp		
stt	1607/udp		
l2tp	1701/udp		#Layer Two Tunneling Protocol
pptconference	1711/tcp		
pptconference	1711/udp		
pptp	1723/tcp		#Point-to-point tunnelling protocol
msiccp	1731/tcp		
msiccp	1731/udp		
remote-winsoc	1745/tcp		
remote-winsoc	1745/udp		
ms-streaming	1755/tcp		
ms-streaming	1755/udp		
msmq	1801/tcp		#Microsoft Message Queue
msmq	1801/udp		#Microsoft Message Queue
radius	1812/udp		#RADIUS authentication protocol
radacct	1813/udp		#RADIUS accounting protocol
msnp	1863/tcp		
msnp	1863/udp		
ssdp	1900/tcp		

ssdp	1900/udp		
close-combat	1944/tcp		
close-combat	1944/udp		
nfsd	2049/udp	nfs	#NFS server
knetd	2053/tcp		#Kerberos de-multiplexor
mzap	2106/tcp		#Multicast-Scope Zone Announcement Protocol
mzap	2106/udp		#Multicast-Scope Zone Announcement Protocol
directplay	2234/tcp		#DirectPlay
directplay	2234/udp		#DirectPlay
ms-olap3	2382/tcp		#Microsoft OLAP 3
ms-olap4	2383/tcp		#Microsoft OLAP 4
ms-olap1	2393/tcp		#Microsoft OLAP 1
ms-olap2	2394/tcp		#Microsoft OLAP 2
ms-theater	2460/tcp		
wlbs	2504/tcp		#Microsoft Windows Load Balancing Server
wlbs	2504/udp		#Microsoft Windows Load Balancing Server
ms-v-worlds	2525/tcp		#Microsoft V-Worlds
sms-rcinfo	2701/tcp		#SMS RCINFO
sms-xfer	2702/tcp		#SMS XFER
sms-chat	2703/tcp		#SMS CHAT
sms-remctrl	2704/tcp		#SMS REMCTRL
msolap-ptp2	2725/tcp		#MSOLAP PTP2
icslap	2869/tcp		
cifs	3020/tcp		
xbox	3074/tcp		#Microsoft Xbox game port
xbox	3074/udp		#Microsoft Xbox game port
ms-rule-engine	3132/tcp		#Microsoft Business Rule Engine Update Service
msft-gc	3268/tcp		#Microsoft Global Catalog
msft-gc-ssl	3269/tcp		#Microsoft Global Catalog with LDAP/SSL
ms-cluster-net	3343/tcp		#Microsoft Cluster Net
ms-cluster-net	3343/udp		#Microsoft Cluster Net
ms-wbt-server	3389/tcp		#MS WBT Server
ms-la	3535/tcp		#Microsoft Class Server
pnrp-port	3540/tcp		#PNRP User Port
teredo	3544/tcp		#Teredo Port
p2pgroup	3587/tcp		#Peer to Peer Grouping
upnp-discovery	3702/tcp		#UPNP v2 Discovery
dvcprov-port	3776/tcp		#Device Provisioning Port
dvcprov-port	3776/udp		#Device Provisioning Port
msfw-control	3847/tcp		#Microsoft Firewall Control
msdts1	3882/tcp		#DTS Service Port
sdp-portmapper	3935/tcp		#SDP Port Mapper Protocol
sdp-portmapper	3935/udp		#SDP Port Mapper Protocol
net-device	4350/tcp		#Net Device
net-device	4350/udp		#Net Device
ipsec-msft	4500/tcp		#Microsoft IPsec NAT-T
ipsec-msft	4500/udp		#Microsoft IPsec NAT-T
dccm	5679/tcp		#Direct Cable Connect Manager
ms-licensing	5720/tcp		#Microsoft Licensing
ms-licensing	5720/udp		#Microsoft Licensing
directplay8	6073/tcp		#DirectPlay8
directplay8	6073/udp		#DirectPlay8
man	9535/tcp		#Remote Man Server
rasadv	9753/udp		
imip-channels	11320/tcp		#IMIP Channels Port
directplaysrvr	47624/tcp		#Direct Play Server
directplaysrvr	47624/udp		#Direct Play Server