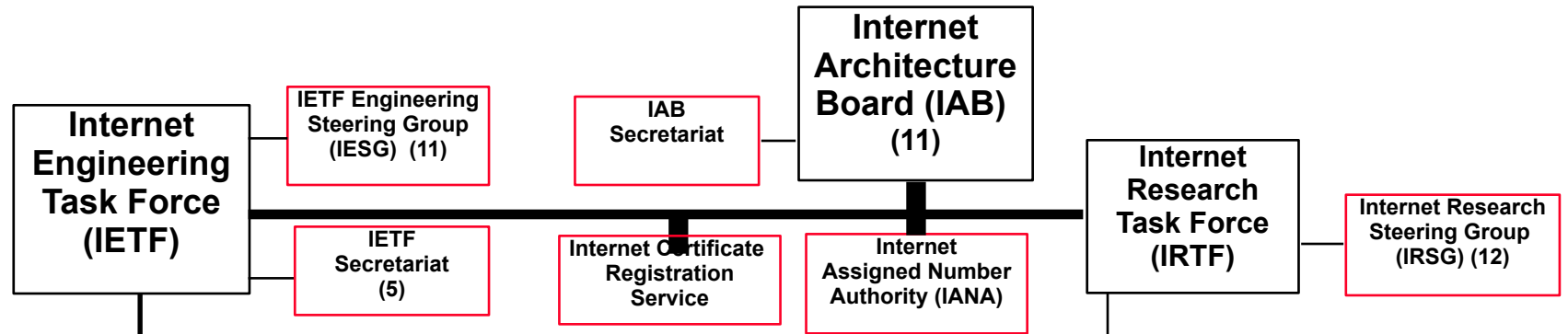


Internet Standards and Research Infrastructure

23 Dec 1992
Internet Society



Applications Area (APP)

Internet Mail Extensions (smtpext)
Internet Message Extensions (822ext)
Network Database (netdata)
Network News Transport Protocol (nntp)
Network Printing Protocol (npp)
TELNET (telnet)
MHS-DS (mhsds)
MIME-MHS Interworking (mimemhs)
OSI Directory Services (osids)
Office Document Architecture (oda)
Internet Area (INT)
X.400 Operations (x400ops)
IP Address Encapsulation (ipae)
IP over Asynchronous Transfer Mode (atm)
P. Internet Protocol (pip)
TCP/UDP over CLNP-addressed Networks (tuba)
Dynamic Host Configuration (dhc)
IP over AppleTalk (appleip)
IP over FDDI (fddi)
Multi-Media Bridging (mmb)
Point-to-Point Protocol Extensions (pppext)
Router Requirements (rreq)
SNMP over a Multi-protocol Internet (mpsnmp)
Network Management Area (MGT)
IP over Local Area Networks (iplan)
Chassis MIB (Chassis)
DS1/DS3 MIB (trunkmib)
Host Resources MIB (hostmib)
SNMP Version 2 (snmpv2)
Token Ring Remote Monitoring (trmon)
Uninterruptible Power Supply (upsmib)
Bridge MIB (bridge)
Ethernet MIB (ethermib)
FDDI MIB (fddimib)
IEEE 802.3 Hub MIB (hubmib)
Internet Accounting (acct)
X.25 Management Information Base (x25mib)

Operational Requirements area (OPS)

BGP Deployment and Application (bgpdepl)
Benchmarking Methodology (bmwg)
Network Joint Management (njm)
Operational Statistics (opstat)
User Connectivity (ucp)
Network OSI Operations (noop)
OSI IDRP for IP over IP (ipidrp)
RIP Version II (ripv2)
Border Gateway Protocol (bgp)
IP Routing for Wireless/Mobile Hosts (mobileip)
ISIS for IP Internets (isis)
Inter-Domain Policy Routing (idpr)
Multicast Extensions to OSPF (mospf)

Security Area (SEC)

Open Shortest Path First IGP (ospf)
Network Access Server Requirements (nasreq)
TCP Client Identity Protocol (ident)
Commercial Internet Protocol Security Option (cipso)
Common Authentication Technology (cat)
Privacy-Enhanced Electronic Mail (pem)
SNMP Security (snmpsec)

Transport and Services Area (TSV)

Audio/Video Transport (avt0)
TCP Large Windows (tcpw)
Distributed File Systems (dfs)
Domain Name System (dns)
Service Location Protocol (svrloc)
User-to-User Network File Systems (tnfs)
Integration of Internet Information Resources (iir)
Networked Information Retrieval (nir)
Universal Resource Identifiers (uri)
Whois and Network Information Lookup Service (wnils)

Trust and Network File Systems (tnfs)

Directory Information Services Infrastructure (disi)
Internet Anonymous FTP Archives (iafa)
Internet School Networking (isn)
Internet User Glossary (userglos)
NOC-Tool Catalogue Revisions (noctool2)
Network Information Services Infrastructure (nisi)
User Documents Revisions (userdoc2)

Network Information Centers (NICs)

Domain Name Administrators

End-to-End Research Group

Autonomous Networks Research Group

Privacy and Security Research Group

Electronic Libraries Research Group

Internet Architecture Workshops

Electronic Communities Research Group

Resource Discovery Research Group

RFCs and Internet Standards are available at sites throughout the world by anonymous FTP from: <nnsdc.nsf.net>, <ftp.nisc.sri.com>, <nisc.jvnc.net>, <venera.isi.edu>, <wuarchive.wustl.edu>, <src.doc.ic.ac.uk>, <ftp.concert.net>, <nic.ddn.mil>.

Internet-Drafts directories are located at <nnsdc.nsf.net> (128.89.1.178), <ftp.nisc.sri.com> (192.33.33.22), <munari.oz.au> (128.250.1.21), <nic.nordu.net> (192.36.148.17).