

Glossary of Networking Terms

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Using This Documentation

- **Overview** – Provides definitions of common networking terms and acronyms used in the context of Oracle Solaris networking.
- **Audience** – System administrators.
- **Required knowledge** – Basic and some advanced network administration skills.

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Networking Terms in Oracle Solaris

This glossary defines commonly used networking terms and acronyms in Oracle Solaris to assist anyone in writing white papers, specifications, and user and training documentation and to help ensure consistent usage. This glossary does not include an exhaustive list of terms that generally apply to all of networking. Also, many of the terms in this glossary are specific to Oracle Solaris networking technologies.

Glossary

3DES	(Triple-Data Encryption Standard) A symmetric-key encryption method that applies the Data Encryption Standard (DES) cipher algorithm to encrypt data three times. 3DES requires a key length of 168 bits. 3DES is also referred as Triple-DES.
6to4	An automatic tunneling mechanism that transfers IPv6 packets over an IPv4 network. 6to4 tunnels enable isolated IPv6 sites to communicate across an automatic tunnel over an IPv4 without the need to configure explicit tunnels.
Address Resolution Protocol	See ARP .
Advanced Encryption Standard	See AES .
AES	(Advanced Encryption Standard) A symmetric 128-bit block data encryption technique. AES is the U.S. government encryption standard.
anet resource	A VNIC that is automatically configured for all Oracle Solaris zones by default. See also VNIC .
anycast address	An IPv6 address that is assigned to a group of interfaces, usually belonging to different nodes. A packet that is sent to an anycast address is routed to the nearest interface having that address. The packet's route is in compliance with the routing protocol's measure of distance.

anycast group	A group of interfaces with the same anycast IPv6 address. The Oracle Solaris implementation of IPv6 does not support the creation of anycast addresses and groups. However, Oracle Solaris IPv6 nodes can send traffic to anycast groups.
ARP	(Address Resolution Protocol) A protocol that provides dynamic mapping between IP addresses and the Ethernet addresses. ARP is used with IPv4 networks only. IPv6 networks use the Neighbor Discovery Protocol for translating protocol addresses. For more information, see RFC 826 (http://tools.ietf.org/html/rfc826) .
asymmetric key cryptography	An encryption system in which the sender and receiver of a message use different keys to encrypt and decrypt the message. Asymmetric keys are used to establish a secure channel for symmetric key encryption. The Diffie-Hellman protocol is an example of an asymmetric key protocol.
asymmetric routing	Occurs when a packet travels from a source to a destination in a path but takes a different path while returning to the source. Commonly seen in the Layer-3 (network layer) routed networks.
asynchronous PPP	A form of PPP over asynchronous serial lines, which transfer data one character at a time. The most common form of PPP configuration, the dial-up link, uses asynchronous PPP communications.
authentication	The act of verifying the identity that is supplied over the network by a remote user or entity, such as a program.
authentication header	An extension header that provides authentication and integrity without confidentiality to IP datagrams.
autonomous system	A single routing domain that is used for administering the network topology of sites with multiple routers and networks. This routing domain is a connected group of one or more IP prefixes and has a single and clearly defined routing policy. For more information, see RFC 1930 (http://tools.ietf.org/html/rfc1930) .
backup router	A VRRP instance for a VRID that is active but not in the master state is called a backup router. Any number of backup routers can exist for a VRID. A backup router assumes the role of a master router if the current master router fails.
bandwidth delay product	Determines the amount of data sent through the network. This data is the product of the available network bandwidth and the connection latency or round-trip time.
BGP	(Border Gateway Protocol) A protocol that exchanges routing information between autonomous systems. For more information, see RFC 4271 (http://www.ietf.org/rfc/rfc4271.txt) .

bidirectional tunnel	A tunnel that can transmit IP datagrams in both directions.
Blowfish	A symmetric block cipher algorithm that takes a variable-length key from 32 bits to 448 bits. Its author, Bruce Schneier, claims that Blowfish is optimized for applications where the key does not change often.
BOOTP	(Internet Bootstrap Protocol) A protocol that is used by a network client to obtain an IP address from a server.
Border Gateway Protocol	See BGP .
broadcast	In networking, a method that is used to transmit packets simultaneously to every machine on a subnet except the sender. Broadcast packets are usually not routed beyond the subnet.
CA	(certificate authority) A trusted third-party organization or company that issues digital certificates. The digital certificates are used to create digital signatures and public-private key pairs. CA guarantees the identity of the individual who is granted the unique digital certificate.
Callback Control Protocol	See CBCP .
CBCP	(Callback Control Protocol) A proprietary Microsoft PPP extension that is used to negotiate a callback session. Solaris PPP 4.0 supports only the client (initial caller) side of this protocol.
CCP	(Compression Control Protocol) A subprotocol of PPP that negotiates the use of data compression on the link. Unlike header compression, CCP compresses all the data within packets that are sent on the link.
certificate authority	See CA .
certificate revocation list	See CRL .
Challenge Handshake Authentication Protocol	See CHAP .
channel service unit	See CSU .

CHAP	(Challenge Handshake Authentication Protocol) An authentication protocol that can be used to verify the identity of a caller on a PPP link. CHAP authentication uses the notion of <i>challenge</i> and <i>response</i> , where the machine that receives a call challenges the caller to prove its identity. See also password authentication protocol .
CHAP secret	An ASCII or binary string that is used for identification purposes and is known to both peers on a PPP link. The CHAP secret is stored in clear text in a system's <code>/etc/ppp/chap-secrets</code> file but is never sent over the PPP link, not even in encrypted form. The CHAP protocol verifies that a hash of the CHAP secret that is used by a caller matches a hash of the CHAP secret entry for the caller in the recipient's <code>/etc/ppp/chap-secrets</code> file.
chat script	Instructions that tell a modem how to establish a communications link between itself and a remote peer. Both the PPP and UUCP protocols use chat scripts for establishing dial-up links and dial-back calling.
Compression Control Protocol	See CCP .
CRL	(certificate revocation list) A list of public key certificates that have been revoked by a CA. CRLs are stored in the CRL database that is maintained through IKE.
CSU	(channel service unit) A synchronous telecommunications device that provides a local interface to a leased telecommunications line and terminates that line. In the United States, a CSU terminates a T1 line and provides a DS1 or DSX interface. Internationally, the CSU is typically owned by the telephone company provider.
data address	An IP address that can be used as the source or destination address for data. Data addresses are part of an IPMP group and can be used to send and receive traffic on any interface in the group. Moreover, the set of data addresses in an IPMP group can be used continuously provided that one interface in the group is functioning.
data center bridging	See DCB .
Data Center Bridging Exchange Protocol	See DCBX .
Data Encryption Standard	See DES .

data service unit	See DSU .
datalink multipathing aggregation	See DLMP aggregation .
DCB	(data center bridging) An L2 technology that is used to manage the bandwidth, relative priority, and flow control of multiple traffic types that share the same network link, for example, when sharing a datalink between networking and storage protocols.
DCBX	(Data Center Bridging Exchange Protocol) A protocol that enables communication between hosts to exchange configuration information about the data center bridging features.
DefaultFixed NCP	The system's only fixed NCP in which the network configuration is instantiated but not monitored.
demilitarized zone	See DMZ .
denial of service attack	An attack where incoming network packets intentionally or inadvertently overwhelm a server. A server's throughput can be significantly impacted or the server can become overloaded and nonfunctional.
DEPRECATED address	An IP address that cannot be used as the source address for data in an IPMP group. Usually, IPMP test addresses are DEPRECATED. However, any address can be marked DEPRECATED to prevent the address from being used as a source address.
DES	(Data Encryption Standard) A symmetric-key 64-bit block data encryption method standardized by ANSI as ANSI X.3.92. DES uses a 56-bit key.
DHCP	(Dynamic Host Configuration Protocol) A protocol that enables automatic network configuration of hosts in a TCP/IP network by using a client-server mechanism. This protocol enables hosts on a TCP/IP network to request and get the assigned IP addresses, and also to discover information about the network to which they are attached. For more information about DHCP for IPv4, see RFC 2131 (https://www.ietf.org/rfc/rfc2131.txt) and DHCP for IPv6, see RFC 3315 (http://www.ietf.org/rfc/rfc3315.txt) .
DHCP unique identifier	See DUID .
dial-in server	The peer that negotiates and establishes the recipient end of a dial-up PPP link after receiving a call from a dial-out machine. Though the term "dial-in server" is in common use, the dial-in server does not function in accordance

with the client-server paradigm. Rather, it is simply the peer that responds to the request to set up a dial-up link. After it is configured, a dial-in server can receive calls from any number of dial-out machines.

dial-out machine

The peer that initiates the call to establish a dial-up PPP link. After it is configured, the dial-out machine can call any number of dial-in servers. The dial-out machine typically provides authentication credentials before the dial-up link can be established.

dial-up PPP link

A PPP connection that involves a peer and a modem at either end of a telephone line or similar communications medium, such as a medium that is provided by ISDN. The term “dial-up” refers to the sequence in link negotiation when the local modem dials up the remote peer by using the peer's telephone number. The dial-up link is the most common and least expensive PPP configuration.

Diffie-Hellman protocol

An asymmetric cryptographic key agreement protocol that enables two users to exchange a secret key over an insecure communication medium without any prior information. Asymmetric cryptographic key agreement is the basis of public key cryptography.

diffserv model

An Internet Engineering Task Force architectural standard for implementing differentiated services on IP networks. In an IP network, the diffserv model provides a simple and scalable mechanism for classifying and managing network traffic and providing IPQoS. The major modules are classifier, meter, marker, scheduler, and dropper. IPQoS implements the classifier, meter, and marker modules. For more information, see [RFC 2475 \(http://www.ietf.org/rfc/rfc2475.txt\)](http://www.ietf.org/rfc/rfc2475.txt).

digital signature

A digital code that is attached to an electronically transmitted message that uniquely identifies the sender.

direct memory access

See [DMA](#).

direct server return

See [DSR](#).

distinguished name

See [DN](#).

DLMP aggregation

(datalink multipathing aggregation) A type of link aggregation that supports multiple switches and provides continuous connectivity to its datalinks. When a switch fails, the aggregation continues to provide connectivity to its datalinks by using the other switches. This type of link aggregation does not require switch configuration. DLMP aggregation can also be created on a single switch.

DMA	(direct memory access) Some devices can perform data transfers that involve main memory and other devices without the help of the CPU. This type of data transfer is known as direct memory access (DMA).
DMZ	(demilitarized zone) An isolated network that is set up to prevent public access to an organization's private network. The isolated network can contain resources that a company offers to the public, such as web servers, anonymous FTP servers, and databases.
DN	(distinguished name) A standardized method of using ordinary strings to represent shared information. DN is used in technologies such as LDAP and X.509 certificates.
DNS	(domain name system) A service that provides the naming policy and mechanisms for mapping domain and machine names to addresses outside of the enterprise, such as those on the Internet. DNS is the network information service used by the Internet. For more information, see RFC 1034 (http://tools.ietf.org/html/rfc1034) .
DOI	(domain of interpretation) A DOI defines data formats, network traffic exchange types, and conventions for naming security-relevant information. Security policies, cryptographic algorithms, and cryptographic modes are examples of security-relevant information.
domain name system	See DNS .
domain of interpretation	See DOI .
DR	(dynamic reconfiguration) An operating system feature that is used to reconfigure system hardware while the system is running. By using DR, hardware resources can be added or replaced with little or no interruption to normal system operations. Not all Sun platforms from Oracle support DR. Some platforms might only support DR of certain types of hardware such as NICs.
DS codepoint	See DSCP .
DSCP	(DS codepoint) A 6-bit value that is included in the Differentiated Service (DS) field of a packet header. DSCP indicates how a packet must be forwarded. For more information, see RFC 2474 (https://www.ietf.org/rfc/rfc2474.txt) .
DSR	(direct server return) A mode that allows the integrated load balancer to balance the incoming requests to the back-end servers but lets return traffic from the servers to the clients bypass the integrated load balancer.

DSU	(data service unit) A synchronous telecommunications device that is used on a leased-line PPP link. DSU converts between data-framing formats that are used on telecommunications lines and provides a standard data communications interface.
dual stack	A TCP/IP protocol stack that enables both IPv4 and IPv6 protocols to operate on the same network infrastructure without the use of tunneling mechanism. Oracle Solaris networking is a dual stack. This dual stack technique is supported on both hosts and routers.
DUID	(DHCP unique identifier) An identifier that is used to identify the client system in a DHCPv6 enabled system.
Dynamic Host Configuration Protocol	See DHCP .
dynamic packet filter	Also known as stateful packet filter .
dynamic reconfiguration	See DR .
dynamic routing	A type of routing in which the system automatically updates the routing table by using routing protocols such as RIP for IPv4 networks and RIPng for IPv6 networks. Dynamic routing is best used on large networks with many hosts.
ECMP	(equal-cost multi-path) A routing technique for routing packets along multiple paths of equal cost. The forwarding engine identifies paths by next-hop. When forwarding a packet, the router must decide which next-hop (path) to use. For more information, see RFC 2992 (http://tools.ietf.org/html/rfc2992) .
edge virtual bridging	See EVB .
elastic virtual switch	See EVS .
encapsulating security payload	See ESP .
encapsulation	As the packet travels through the network protocol stack, the protocols at each layer either add or remove fields from the basic header. When a protocol on the sending host adds data to the packet header, the process is called data encapsulation.

enhanced transmission selection	See ETS .
ENM	(external network modifier) A profile that is created for applications that are external to reactive network configuration but can change and modify a network configuration. ENMs provide the ability to specify when applications or scripts, for example, a VPN application, must perform its own network configuration external to that specified in the NCP and Location profiles.
equal-cost multi-path	See ECMP .
ESP	(encapsulating security payload) An extension header that provides integrity, confidentiality, and replay protection to IP datagrams.
ESSID	(extended service set identifier) An electronic marker or identifier that serves as an identification and address for a computer or network device to connect and access the Internet. It is an identifying name of an 802.11b wireless network.
Ethernet	A system that is used for connecting a number of computer systems to form a local area network. Ethernet can use protocols to control the passing of information and to avoid simultaneous transmission by two or more systems.
etherstub	A pseudo Ethernet NIC that is configured at the datalink layer (L2) of the Oracle Solaris network stack. You can create VNICs over etherstubs instead of physical links for the purpose of constructing a private virtual network that is isolated from other virtual networks on the system, as well as from the external network.
ETS	(enhanced transmission selection) A DCB feature that allocates bandwidth on a NIC to the applications based on the DCB priority.
EVB	(Edge Virtual Bridging) An L2 technology that enables hosts to exchange virtual link information with an external switch. EVB offloads the enforcement of traffic SLAs to the switch.
EVS	(elastic virtual switch) A software virtual switch in Oracle Solaris that provides the ability to span multiple servers, thus providing network connectivity between the virtual machines on multiple servers connected to the elastic virtual switch.
EVS client	An EVS component from which you manage elastic virtual switches.
EVS controller	The EVS component that maintains the configuration and status of elastic virtual switches across multiple nodes.

EVS node	A host whose VNICs connect to an elastic virtual switch.
expect-send	A scripting format that is used in PPP and UUCP chat scripts. The chat script begins with the text or instruction to <i>expect</i> from the remote peer. The next line contains the response to be <i>sent</i> from the local host after it receives the correct expect string from the peer. Subsequent lines repeat the expect-send instructions between local host and peer until all instructions that are required to establish communications are successfully negotiated.
extended accounting	A flexible way to record resource consumption on a task or process basis.
extended service set identifier	See ESSID .
external network modifier	See ENM .
failure detection	The process of detecting when an interface or the path from an interface to an Internet layer device no longer works. IP network multipathing (IPMP) and datalink multipathing (DLMP) include two types of failure detection: link based (default) and probe based (optional).
failure detection time	See FDT .
fault management resource identifier	See FMRI .
FDT	(failure detection time) The amount of time required for detecting whether an interface or path from an interface to an Internet layer device no longer works.
filter	A set of rules that define the characteristics of a class in the IPQoS configuration file. The IPQoS system selects for processing any traffic flows that conform to the filters in its IPQoS configuration file. See packet filter .
firewall	Hardware or software that isolates an organization's private network or intranet from the Internet, thus protecting it from external intrusions. A firewall can include packet filtering, proxy servers, and NAT.
fixed network configuration mode	A network configuration mode in which the instantiated configuration on the system is persistent, regardless of whether any changes in network conditions occur. When such changes occur, such as the addition of interfaces, you have to reconfigure the network for the system to adapt to the new environment.

flow	A customized way of categorizing packets to further control how resources are used to process network packets.
flow accounting	A process of accumulating and recording information about traffic flows in IPQoS. Flow accounting can be established by defining parameters for the flowacct module in the IPQoS configuration file.
FMRI	(fault management resource identifier) An identifier for each software package in Oracle Solaris. The FMRI includes the package publisher, package name, and version of the software package.
GARP VLAN Registration Protocol	See GVRP .
GLDv3	(Generic LAN Driver version 3) The GLDv3 framework is a function call-based interface of MAC plugins and MAC driver service routines and structures. The GLDv3 framework implements the necessary STREAMS entry points on behalf of GLDv3 compliant drivers and handles DLPI compatibility.
GVRP	(General Attribute Registration Protocol) A protocol that is used by a client system to automatically register VLAN IDs with attached switches.
hash-based message authentication code	See HMAC .
header	See IP header .
HMAC	(hash-based message authentication code) A keyed hashing method for message authentication. HMAC is a secret key authentication algorithm that is used with an iterative cryptographic hash function, such as MD5 or SHA-1, in combination with a secret shared key. The cryptographic strength of HMAC depends on the properties of the underlying hash function.
hop	A measure that is used to identify the number of routers that separate two hosts. If three routers separate a source and destination, the hosts are four hops away from each other.
IA	(identity association) The method used for a server and a client to identify, group, and manage a set of related IPv6 addresses.
IAID	(identity association identifier) An identifier that is used to identify the interface on the client system in a DHCPv6 enabled system.
IANA	(Internet Assigned Numbers Authority) An organization that delegates registered IP addresses to the Internet registries around the world.

ICMP	(Internet Control Message Protocol) A protocol that reports errors and exchanges control messages. It is useful in diagnosing network problems.
ICMP echo request packet	A packet that is sent to a machine on the Internet to solicit a response. Such packets are commonly known as "ping" packets and are used to test the reachability of the hosts on an IP network.
identity association	See IA .
identity association identifier	See IAID .
IKE	(Internet key exchange) IKE automates the provision of authenticated keying material for IPsec security associations (SAs).
ILB	(integrated load balancer) An L3 and L4 technology that enables a system to spread the load of network processing amongst available resources. ILB can be used to improve reliability and scalability, and to minimize the response time of network services.
InfiniBand	A I/O technology that is based on switched fabrics. It provides high bandwidth, low latency interconnect for attaching I/O devices to hosts and for host-to-host communication. InfiniBand is used in high-performance computing and enterprise data centers.
integrated load balancer	See ILB .
Integrated Services Digital Network terminal adaptor	See ISDN TA .
Internet Assigned Numbers Authority	See IANA .
Internet Bootstrap Protocol	See BOOTP .
Internet Control	See ICMP .

Message Protocol**Internet key exchange**See [IKE](#).**Internet Protocol**

The protocol by which data is sent from one computer to another on the Internet.

Internet Protocol Control ProtocolSee [IPCP](#).**Internet Protocol Version 6 Control Protocol**See [IPCP](#).**Internet Protocol, version 4**See [IPv4](#).**Internet Protocol, version 6**See [IPv6](#).**Internet registry**See [IR](#).**Internet Security Association and Key Management Protocol**See [ISAKMP](#).**IP header**

Data that uniquely identifies an Internet packet. The header includes source and destination addresses for the packet. An option within the header allows further bytes to be added. The IPv4 header contains 20 bytes of data and the IPv6 header contains 40 bytes of data.

IP in IP encapsulationThe mechanism for encapsulating IP packets within IP packets. See [encapsulation](#).**IP Multipathing**See [IPMP](#).

IP Quality of Service	See IPQoS .
IP security	See IPsec .
IPCP	(Internet Protocol Control Protocol) A subprotocol of PPP that negotiates the IP addresses of the peers on the link. IPCP also negotiates header compression for the link and enables the use of the network layer protocols.
IPMP	(IP Multipathing) A Layer 3 (L3) technology that ensures that a system has continuous access to the network. With IPMP, you configure multiple IP interfaces into an IPMP group.
IPMP group	An IP multipathing group consists of a set of network interfaces with a set of data addresses that are treated as interchangeable by the system to improve network availability and utilization. The IPMP group, including all its underlying IP interfaces and data addresses, is represented by an IPMP interface.
IPnet	A block of IPv4 or IPv6 addresses that are associated with an elastic virtual switch. The block of IPv4 or IPv6 addresses exists on the same subnet with a default router for the block and is used with the Oracle Solaris Elastic Virtual Switch feature.
IPQoS	(IP Quality of Service) A software feature that provides an implementation of the diffserv model standard, plus flow accounting and 802.1D marking for virtual LANs. By using IPQoS, different levels of network services to customers and applications can be provided.
IPsec	(IP security) The security architecture that provides protection for IP communications by authenticating and encrypting IP packets.
IPv4	(Internet Protocol, version 4) A version of the internet protocol that supports a 32-bit address space. IPv4 is sometimes referred to simply as IP. For more information, see RFC 791 (http://www.ietf.org/rfc/rfc791.txt) .
IPv4 broadcast address	An IPv4 network address with the host portion of the address containing all zeroes (10.50.0.0) or all one bits (10.50.255.255). A packet that is sent to a broadcast address from a machine on the local network is delivered to all machines on that network.
IPv6	(Internet Protocol, version 6) A version of the internet protocol that supports a 128-bit address space. For more information, see RFC 2460 (http://www.ietf.org/rfc/rfc2460.txt) .
IPv6 autoconfiguration	The process by which a host automatically configures its IPv6 address from the site prefix and the local MAC address.

IR	(Internet registry) A registry that contains registration information of Internet numbers that include IP addresses and autonomous system (AS) numbers.
ISAKMP	(Internet Security Association and Key Management Protocol) A common framework for establishing the format of SA attributes, and for negotiating, modifying, and deleting SAs. ISAKMP is the IETF standard for handling an IKE exchange.
ISDN TA	(Integrated Services Digital Network terminal adaptor) A signal-adapting device that provides a modem-like interface for a dial-up PPP link over an ISDN. Solaris PPP 4.0 configuration files are used to configure an ISDN TA when used as a standard modem.
key management	The management of cryptographic keys. This management includes the generation, exchange, storage, use, and replacement of keys at the user level, either between users or systems.
keystore	The location on the disk or card where cryptographic keys are stored.
keystore name	The name that the administrator gives to the keystore. In the Cryptographic Framework, the keystore name is also called the 'token' or 'token ID'.
KMF	(Oracle Solaris Key Management Framework) A framework that provides tools and programming interfaces for managing public key objects that include X.509 certificates and public or private key pairs. KMF also provides a tool for managing policies that define the use of X.509 certificates by applications.
LACP	(Link Aggregation Control Protocol) An IEEE 802.3ad standard for dynamically exchanging network configuration information among systems in a link aggregation group. This protocol helps to automatically configure and maintain link aggregation groups.
LCP	(Link Control Protocol) A subprotocol of PPP that is used to negotiate the initial set of link parameters between the peers. LCP checks the identity of the linked device, searches for errors in the link configuration, and determines the acceptable packet size for transmission.
LDAP	(Lightweight Directory Access Protocol) A client-server protocol that is used to manage directory information over an IP network. LDAP enables a single point of management for storage, retrieval, and distribution of information. LDAP enables clients and servers that use LDAP naming services to communicate with each other. For more information, see RFC 4511 (https://tools.ietf.org/rfc/rfc4511.txt) .
leased-line PPP link	A PPP connection that involves a host and a CSU/DSU that are connected to a synchronous network medium leased from a provider. Optical Carrier 3 (OC3) and T carrier (T1) are common examples of leased-line media.

	Though easier to administer, leased-line links are more expensive than dial-up PPP links and therefore are less common.
Lightweight Directory Access Protocol	See LDAP .
link aggregation	A method of combining several links on a system into a single logical unit to increase the throughput of network traffic.
Link Aggregation Control Protocol	See LACP .
Link Control Protocol	See LCP .
Link Layer Discovery Protocol	See LLDP .
link-local address	A designation that is used for addressing on a single link for purposes such as automatic address configuration in IPv6. By default, the link-local address is created from the system's MAC address.
LLDP	(Link Layer Discovery Protocol) A link layer protocol that enables network devices to advertise their capabilities, identity, and current status to other network devices on an IEEE 802 local area network (LAN).
load spreading	The process of distributing inbound or outbound traffic over a set of interfaces. With load spreading, higher throughput is achieved. Load spreading occurs only when the network traffic is flowing to multiple destinations that use multiple connections. The two types of load spreading are inbound load spreading for inbound traffic and outbound load spreading for outbound traffic.
local-use address	A unicast address that has only a local routeability scope (within the subnet or within a subscriber network). This address also can have a local or global uniqueness scope.
MAC address	(Media Access Control address) An unique address that is assigned to a network interface. The MAC address is used for communication on the physical network segment.
marker	1. A module in the diffserv architecture and IPQoS that marks the DS field of an IP packet with a value that indicates how the packet is to be forwarded. In the IPQoS implementation, the marker module is <code>dscpmk</code> .

	2. A module in the IPQoS implementation that marks the virtual LAN tag of an Ethernet datagram with a user priority value. The user priority value indicates how datagrams are to be forwarded on a network with VLAN devices. This module is called <code>d1cosmk</code> .
master router	A VRRP instance that performs the routing function for the virtual router at a given time. Only one master router is active at a time for a given VRID. The master router controls the IPv4 or IPv6 address or addresses that are associated with the virtual router. The virtual router forwards the packets that are sent to the IP address of the master router.
maximum transmission unit	See MTU .
MD5	An iterative cryptographic hash function that is used for message authentication, including digital signatures.
meter	A module in the diffserv architecture that measures the rate of traffic flow for a particular class. The IPQoS implementation includes two meters, <code>tokenmt</code> and <code>tswtclmt</code> .
Microsoft CHAP	See MS-CHAP .
minimal encapsulation	An optional form of IPv4 in IPv4 tunneling that can be supported by home agents, foreign agents, and mobile nodes. Minimal encapsulation has 8 or 12 bytes less of overhead than the IP in IP encapsulation.
MS-CHAP	(Microsoft CHAP) A proprietary Microsoft authentication protocol for PPP. Solaris PPP 4.0 supports versions 1 and 2 of this protocol in both client and server mode.
MTU	(maximum transmission unit) The size of the largest data unit, given in octets, that can be transmitted over a link.
multicast	A network layer procedure that is used to send datagram packets to multiple machines on an IP network. Unlike broadcast routing, packets are not handled by every machine. Multicast requires the routers to be configured with specific routing protocols such as Distance Vector Multicast Routing Protocol (DVMRP). For more information about DVMRP, see RFC 1075 (http://tools.ietf.org/rfc/rfc1075.txt) .
multicast address	An IPv4 or IPv6 address that identifies a group of interfaces. A packet that is sent to a multicast address is delivered to all of the interfaces in the group.
multihomed host	A system that has more than one interface and that does not perform packet forwarding. A multihomed host can run routing protocols.

NAT	(network address translation) The translation of an IP address used within one network to a different IP address known within another network. Used to limit the number of global IP addresses that are needed.
NCP	(network configuration profile) The profiles that manage the system's network configuration in Oracle Solaris. Only one NCP can be active on a system at a time.
NCU	(network configuration unit) An individual configuration object that contains all the properties that defines an NCP. Each NCU represents a physical link or an interface and contains properties that define the configuration for that link or interface.
neighbor advertisement	A response to a neighbor solicitation message or the process of a node sending unsolicited neighbor advertisements to announce a link-layer address change.
neighbor discovery	An IP mechanism that enables hosts to locate other hosts that reside on an attached link.
neighbor solicitation	A solicitation that is sent by a node to determine the link-layer address of a neighbor. A neighbor solicitation also verifies that a neighbor is still reachable by a cached link-layer address.
network address translation	See NAT .
network configuration profiles	See NCP .
network configuration unit	See NCU .
Network File System	See NFS .
network information service	See NIS .
network interface card	See NIC .
Network Time Protocol	See NTP .

NFS	(Network File System) A file system protocol that is used to remotely access shared files across a network.
NIC	(network interface card) A network adapter card that connects a computer to a network. Some NICs can have multiple physical interfaces, such as the igb card.
NIC rings	On NICs, receive (Rx) rings and transmit (Tx) rings are hardware resources through which the system receives and sends network packets, respectively.
NIS	(network information service) A distributed network database containing key information about the systems and the users on the network.
node	In a computer network, a node is a connection point or an end point for the transmission of the data.
NTP	(Network Time Protocol) A protocol that is used to set and maintain the system time. The NTP software is implemented as the ntpd daemon, which is a complete implementation of the version 4 standard as defined in RFC 5905 (https://tools.ietf.org/html/rfc5905).
Open Systems Interconnection model	See OSI model .
Oracle Solaris Key Management Framework	See KMF .
OSI model	(Open Systems Interconnection model) A standard model designed by the International Standard Organization (ISO) that describes how data must be transmitted over a network.
outcome	In IPQoS, the action to take as a result of metering traffic. The IPQoS meters have three outcomes: red, yellow, and green. You define the outcomes in the IPQoS configuration file.
packet	A group of information that is transmitted as a unit over communication lines. Contains an IP header plus a payload .
packet filter	A firewall function that can be configured to allow or disallow specified packets through a firewall.
packet header	See IP header .
PAP	(password authentication protocol) An authentication protocol that can be used to verify the identity of a caller on a PPP link. PAP uses a cleartext

password that is passed over the link, which makes it possible to store the password on one of the endpoint machines. For example, PAP can use the login and password entries in the UNIX `passwd` database on the machine that receives a call to verify the identity of the caller.

password authentication protocol

See [PAP](#).

payload

The data that is carried in a packet. The payload does not include the header information that is required to get the packet to its destination.

PCIe

(peripheral component interconnect express) A serial I/O bus that connects a computer with its peripherals.

per-hop behavior

See [PHB](#).

perfect forward secrecy

See [PFS](#).

peripheral component interconnect express

See [PCIe](#).

PF

(physical function) A PCI function that supports the SR-IOV capabilities as defined in SR-IOV specification. A PF contains the SR-IOV capability structure and is used to manage the SR-IOV functionality. PFs are fully featured PCIe functions that can be discovered, managed, and manipulated like any other PCIe device. PFs have full configuration resources, and can be used to configure or control the PCIe device.

PFC

(priority-based flow control) A datalink level flow control mechanism. PFC extends the standard PAUSE frame to include the IEEE 802.1p class of service (CoS) values. In PFC, the traffic is paused selectively only for the CoS values that are enabled in the PFC frame instead of halting all the traffic on the datalink.

PFS

(perfect forward secrecy) In PFS, the key that is used to protect transmission of data is not used to derive additional keys. Also, the source of the key that is used to protect data transmission is never used to derive additional keys. PFS applies to the authenticated key exchange in IKE.

PHB

(per-hop behavior) A priority that is assigned to a traffic class of a packet when traversing a hop.

physical function	See PF .
physical interface	A system's attachment to a link. This attachment is often implemented as a device driver plus a NIC. Some NICs can have multiple points of attachment, for example, <code>igb</code> .
PKI	(public key infrastructure) A system of digital certificates, CAs, and other registration authorities that verify and authenticate the validity of each party involved in an Internet transaction.
Point-to-Point Protocol	See PPP .
port VLAN identifier	See PVID .
PPP	<p>(Point-to-Point Protocol) A link layer protocol that provides a standard method for transferring datagrams over point-to-point media. A PPP configuration consists of two endpoint computers called <i>peers</i>, and the telephone lines or other bidirectional link that the peers use for communication. The hardware and software connection between the two peers is considered the <i>PPP link</i>.</p> <p>PPP is composed of a number of subprotocols, including PAP, CHAP, LCP, and CCP.</p>
PPP over Ethernet	See PPPoE .
PPPoE	(PPP over Ethernet) A protocol that enables hosts to run PPP sessions over an Ethernet link. PPPoE is commonly used with Digital Subscriber Line (DSL) services.
Precision Time Protocol	See PTP .
priority-based flow control	See PFC .
private address	An IP address that is not routeable through the Internet. Private addresses can be used by internal networks on hosts that do not require Internet connectivity. For more information about IPv4 private addresses, see RFC 1918 (https://tools.ietf.org/html/rfc1918) . For more information about IPv6 private addresses, see RFC 4193 (http://www.ietf.org/rfc/rfc4193.txt) .
private virtual network	A virtual network that is isolated both from other virtual networks that are on the system, as well as from the external network. Private virtual networks are configured over etherstubs.

proxy server	An intermediary server between a client and another server. It provides caching service, administrative control, and security. For example, a proxy server can be used to prevent access to certain web sites.
PTP	(Precision Time Protocol) An IEEE protocol that is used to synchronize the system clock across multiple systems in a broadcast domain. The PTP software is implemented as the <code>ptpd</code> daemon, which is an implementation of the PTP Version 2 as defined in the IEEE standard 1588-2008.
public key cryptography	A cryptographic algorithm, which requires two different keys that are mathematically linked. The public key is available to everyone. The private key is known only to the recipient of the message. Public key cryptography is also known as asymmetric cryptography.
public key infrastructure	See PKI .
PVID	(port VLAN identifier) The default VLAN ID that is assumed for untagged packets sent to and received from a link.
RARP	(Reverse Address Resolution Protocol) A protocol that maps dynamically between Internet Protocol (IP) and Ethernet addresses. RARP is used to resolve MAC address into an IP address on the local area network. For more information, see RFC 903 (http://tools.ietf.org/rfc/rfc903.txt).
RCM	(reconfiguration coordination manager) A framework that manages the dynamic removal of system components and helps to register and release system resources in an orderly manner.
reactive network configuration mode	A network configuration mode in which the system automatically adapts to any change in the network condition without requiring manual reconfiguration.
reconfiguration coordination manager	See RCM .
redirect	In a router, to inform a host of a better first-hop node to reach a particular destination.
reflective relay	A feature in EVB that provides an option to send inter-VM traffic on the wire, to be looped back by the external switch. This enables you to move from gigabit Ethernet (GbE) to virtualized 10GbE, while preserving the IT policies on external switches.
repair detection	The process of detecting when a NIC or the path from the NIC to a Layer 3 device starts operating correctly after a failure.

replay attack	A network attack in which a packet is captured by an intruder during data transmission. The captured packet is either replaced with a fraudulent packet or repeated later. To protect against such attacks, a packet can contain a field that increments during the lifetime of the secret key that is protecting the packet.
Reverse Address Resolution Protocol	See RARP .
RIP	(Routing Information Protocol) An Internal Gateway Protocol that routes IPv4 packets and maintains the routing table of all the hosts on the LAN. For more information, see RFC 2453 (https://tools.ietf.org/html/rfc2453) .
RIPng	(Routing Information Protocol next generation) An Internal Gateway Protocol that routes IPv6 packets and maintains the routing table of all the hosts on the LAN. For more information, see RFC 2080 (http://tools.ietf.org/rfc/rfc2080.txt) .
router	A system that has more than one interface, runs routing protocols, and forwards data packets between computer networks. Routers direct traffic on the Internet and connect two or more data lines from different networks. A router forwards a data packet from one router to another through the network until the packet reaches its destination.
router advertisement	The process of routers advertising their presence together with various link and Internet parameters, either periodically or in response to a router solicitation message.
router discovery	The process of hosts locating routers that reside on an attached link.
router solicitation	The process of hosts requesting routers to generate router advertisements immediately, rather than at their next scheduled time.
Routing Information Protocol	See RIP .
Routing Information Protocol next generation	See RIPng .
routing table	A table that contains the routing information for a packet, which helps to determine the best path for the packet to reach its destination.
RSA	A method for obtaining digital signatures and public key cryptosystems.

SA	(security association) An association that specifies security properties from one host to a second host.
SADB	(security associations database) A table of SAs that specifies cryptographic keys and cryptographic algorithms. The keys and algorithms are used in the secure transmission of data.
SCTP	(Stream Control Transport Protocol) A transport layer protocol that provides connection-oriented communications in a manner similar to TCP. Additionally, SCTP supports multihoming, in which one of the endpoints of the connection can have more than one IP address. For more information, see RFC 4960 (http://tools.ietf.org/html/rfc4960) .
Secure Hashing Algorithm	See SHA-1 .
secure sockets layer	See SSL .
security association	See SA .
security associations database	See SADB .
security parameter index	See SPI .
security policy database	See SPD .
selector	In IPQoS, the element that specifically defines the criteria to be applied to packets of a particular class in order to select that traffic from the network stream. You define selectors in the filter clause of the IPQoS configuration file.
service management facility	See SMF .
SHA-1	(Secure Hashing Algorithm) An algorithm that operates on any input length less than 2^{64} to produce a message digest. The SHA-1 algorithm is input to DSA.
Simple Network	See SNMP .

Management Protocol

single root I/O virtualization See [SR-IOV](#).

SMF (service management facility) A feature that defines the relationships between applications or services so that dependent services can be automatically restarted when necessary.

smurf attack The process of creating severe network congestion or outages by using ICMP echo request packets directed to an IP broadcast address or multiple broadcast addresses from remote locations.

sniff To eavesdrop on computer networks – frequently used as part of automated programs to sift information, such as clear-text passwords, off the wire.

SNMP (Simple Network Management Protocol) A protocol that provides a common way to query, monitor, and manage devices that are connected to IP networks.

Spanning Tree Protocol See [STP](#).

SPD (security policy database) A database that specifies the level of protection to apply to a packet protected by IPsec. The SPD filters IP traffic to determine whether a packet must be discarded, sent on the network, or protected with IPsec.

SPI (security parameter index) An integer that specifies the row in the SADB that a receiver uses to decrypt a received packet.

spoof To gain unauthorized access to a computer by sending a message to it with an IP address indicating that the message is coming from a trusted host. To engage in IP spoofing, the sender must first use a variety of techniques to find an IP address of a trusted host and then modify the packet headers so that the packets appear to be coming from that host.

SR-IOV (Single Root I/O Virtualization) A standard that enables efficient sharing of Peripheral Component Interconnect Express (PCIe) devices among virtual machines and is implemented in the hardware. The SR-IOV specification enables a virtual machine to be directly connected to the I/O device.

SSL (secure sockets layer) A form of secure low-level encryption that is used by protocols like HTTP and FTP. The SSL protocol includes provisions for server authentication, encryption of data in transit, and optional client authentication.

SSL kernel proxy The configurable proxy runs in kernel to accelerate web server communications that are protected by the secure sockets layer (SSL).

standby interface	A physical interface that is used to carry data traffic only if some other physical interface has failed.
stateful packet filter	A packet filter that can monitor the state of active connections and use the information obtained to determine which network packets to allow through the firewall . By tracking and matching requests and replies, a stateful packet filter can screen for a reply that doesn't match a request.
stateless autoconfiguration	The process of a host generating its own IPv6 addresses by combining its MAC address and an IPv6 prefix that is advertised by a local IPv6 router.
static routing	A process in which the system network administrator can manually add routes to the routing table.
STP	(Spanning Tree Protocol) A default protocol used by the bridged networks to prevent network loops that render the subnetworks unusable.
Stream Control Transport Protocol	See SCTP .
subnet	A logical subdivision of an IP network that connects systems with subnet numbers and IP address schemas, including their respective netmasks.
symmetric key cryptography	An encryption system in which the sender and receiver of a message share a single common key. This common key is used to encrypt and decrypt the message. Advanced Encryption Standard is an example of a symmetric key.
synchronous PPP	A form of PPP that runs over synchronous digital lines, which transfer data as a continuous stream of raw bits. A leased-line PPP link uses synchronous PPP.
tenant	The virtual switches in an elastic virtual switch are logically grouped together. Each logical group is called a tenant. The elastic virtual switch defined resources within a tenant are not visible outside that tenant's namespace. The tenant acts as a container to hold all the tenant's resources together.
test address	An IP address in an IPMP group which must be used as the source or destination address for probes, and must not be used as a source or destination address for data traffic.
TFTP	(Trivial File Transfer Protocol) A file transfer protocol that is used to transfer files between the network configuration servers and the network clients. TFTP is generally used for the automated transfer of configuration or boot files between machines in a local network. For more information, see RFC 1350 (http://www.ietf.org/rfc/rfc1350.txt).

Triple-Data Encryption Standard	See 3DES .
Trivial File Transfer Protocol	See TFTP .
trunk aggregation	A link aggregation that is based on the IEEE 802.3ad standard. Trunk aggregations work by enabling multiple flows of traffic to be spread across a set of aggregated ports. The IEEE 802.3ad requires switch configuration, as well as switch-vendor proprietary extensions in order to work across multiple switches.
trusted callers	In PPP, remote peers that a dial-in server grants access to by including the peers' security credentials in the server's PAP or CHAP secrets database.
UDP	(User Datagram Protocol) A protocol that a computer uses to send datagrams to other computers on an IP network without setting up special transmission channels or data paths. For more information, see RFC 768 (http://www.ietf.org/rfc/rfc768.txt) .
unicast address	An IPv6 address that identifies a single interface of an IPv6-enabled node. The parts of the unicast address are site prefix, subnet ID, and interface ID.
uniform resource indicator	See URI .
uniform resource locator	See URL .
UNIX-to-UNIX Copy Program	See UUCP .
uplink port	A datalink over which VNICs are created, when you use the Oracle Solaris EVS feature.
URI	(uniform resource indicator) An addressing technology that identifies resources on the Internet or a private intranet.
URL	(uniform resource locator) A string of characters that identifies a resource on the Internet or a private intranet.
User Datagram Protocol	See UDP .

user-priority	A 3-bit value that implements class-of-service (CoS) marks. CoS defines how Ethernet datagrams are forwarded on a network of VLAN devices.
UUCP	(UNIX-to-UNIX Copy Program) A program that enables computers to transfer files and exchange mails with each other. UUCP also enables computers to participate in large networks such as Usenet.
VDP	(VSI Discovery and Configuration Protocol) A protocol used by EVB to exchange information about VSIs (Virtual Switch Interfaces).
VF	(virtual function) A SR-IOV function that is associated with a Physical Function. A VF is a lightweight PCIe function that shares one or more physical resources with the Physical Function and with other VFs that are associated with the same PF. VFs are only allowed to have configuration resources for its own behavior.
virtual extensible local area network	See VXLAN .
virtual function	See VF .
Virtual IP address	See VRIP .
virtual LAN device	See VLAN device .
virtual local area network	See VLAN .
virtual network	A network that emulates a physical network and is a combination of hardware and software network resources.
virtual network identifier	See VNI .
virtual network interface card	See VNIC .
virtual port	The point of attachment between the VNIC and an elastic virtual switch. A virtual port encapsulates various network configuration parameters that is inherited by the VNIC when it connects to the virtual port.
virtual private network	See VPN .

Virtual Router ID	See VRID .
Virtual Router Redundancy Protocol	See VRRP .
virtual station instance	See VSI .
virtual switch	An entity that facilitates communication between virtual machines. The virtual switch loops traffic between virtual machines (inter-VM traffic) within the physical machine and does not send this traffic out on the wire. Virtual switches can be managed by EVS and they are automatically instantiated when VNICs are created.
VLAN	(virtual local area network) A subdivision of a local area network at the datalink layer of the protocol stack.
VLAN device	(virtual LAN device) Network interfaces that provide traffic forwarding at the Ethernet (datalink) level of the IP protocol stack.
VNI	(virtual network identifier) VXLANs are identified by using VXLAN segment IDs, which are also known as VNIs. Every VXLAN datalink is associated with a VNI.
VNIC	(virtual network interface card) An L2 entity or virtual network device that behaves just like a physical NIC when configured. You configure a VNIC over an underlying datalink to share it between multiple zones or virtual machines (VMs) or connect a VNIC to an elastic virtual switch.
VPN	(virtual private network) A single, secure, logical network that uses tunnels across a public network such as the Internet.
VRID	(Virtual Router ID) A unique number used to identify a virtual router on a given network segment. VRIDs identify the virtual router within a LAN.
VRIP	(Virtual IP address) An IP address associated with a VRID from which other hosts can obtain network service. The VRIP is managed by the VRRP instances belonging to a VRID.
VRRP	(Virtual Router Redundancy Protocol) A protocol that provides high availability of IP addresses, such as those that are used for routers and load balancers.
VSI	(virtual station instance) VSI refers to a VNIC that is configured on the station.

VSI Discovery and Configuration Protocol	See VDP .
VXLAN	(virtual extensible local area network) An L2 and L3 technology that works by overlaying a datalink (L2) network on top of an IP (L3) network. VXLANs address the 4K limitation that is imposed when using VLANs. Typically, VXLANs are used in a cloud infrastructure to isolate multiple virtual networks.
VXLAN segment ID	See also VNI .
WAP	(Wireless Application Protocol) A standard protocol to access information over a mobile wireless network.
WEP key	(wired equivalent privacy key) A key that establishes connections with a secure Wi-Fi network.
wired equivalent privacy key	See WEP key .
Wireless Application Protocol	See WAP .