## Squid @VISOLVE

#### Squid configuration manual

**Disclaimer:** This manual is NOT a Squid tutorial. It does not, for example, take the reader through step-by-step details of Squid installation and configuration. The objective of this manual is to explain, in as much detail as possible, every configuration parameter available in Squid. As such, the reader is required to have prior knowledge of basic Squid installation and configuration. The details presented in this manual are in the nature of reference material. For a complete tutorial on Squid, please visit <u>http://www.squid-cache.org/</u>

#### **Table of Contents**

#### I. Network

This section explains ALL the network address parameters relevant to a Squid installation. Generally speaking, a Squid instance will need to communicate with:

- ♦ Local or remote web servers
- Other Cache servers
- Clients (desktop browsers or gateways)

Squid configuration needs to define the addresses (IP address + port) for every relevant server and gateway This section focuses on communication with clients and web servers. The next section will detail the parameters required for communication with other cache servers in the network.

A quick note on inter–server communication. Squid listens for TCP or ICP communication on specific ports. It uses TCP to communicate with web servers and clients, and ICP to talk to other cache servers. For every such server (or client), Squid configuration needs to assign a unique port number over which Squid would send requests (TCP or ICP) and listen for responses. An IP address is simply the network address at which the server is running. In short, the complete address for any server–to–server communication is determined by an IP–address+port combination. The following network parameters are relevant to Squid configuration:

- <u>http\_port</u>
- icp port
- <u>htcp\_port</u>
- mcast groups
- tcp outgoing address
- udp incoming address
- udp outgoing address

#### II. Peer cache servers and Squid hierarchy

The parameters described in this section are relevant when there is a Squid hierarchy in the network (i.e. more than one Squid instance running in the network with well-defined rules regarding which instance talks to which other instance, and so forth). Parameters of interest here are: number of cache servers, type of configuration (which instance communicates with which instance(s)), defining the primary cache server, mapping of specific domains to specific cache server instances, Timeouts, specification of objects that should not be cached locally etc. Relevant parameters covered by this section are:

- cache peer
- <u>cache peer domain</u>
- neighbor type domain
- icp query timeout (msec)
- maximum icp query timeout (msec)
- mcast icp query timeout (msec)
- <u>dead peer timeout (seconds)</u>
- hierarchy stoplist
- <u>no</u> cache

#### III. Cache size

This section describes parameters related to Cache Memory Size (real memory) as well as Cache Replacement Policy. Squid supports more than one Cache replacement policy. This section also touches briefly on cache interaction with disk, but that subject is covered in greater detail in the next section. Relevant parameters for this section are

- Cache mem (bytes)
- cache swap low (percent, 0-100)
- cache swap high (percent, 0-100)
- maximum object size (bytes)
- minimum object size (bytes)
- maximum object size in memory (bytes)
- ipcache size (number of entries)
- ipcache low (percent)
- ipcache high (percent)
- fgdncache size (number of entries)
- cache replacement policy
- memory replacement policy

#### IV. Log file path names and cache directories

This section describes parameters for the configuration of cache directories (placement of caches in specific files and directories) AND Log file placement on disk (size, name, path, activity). Log files contain runtime information (relevant "successful" events as well as errors). Log files are used for system level debugging and runtime activity.

Certain log file management issues, e.g. backups, restore, recycling etc. are not described here. For more information on controlling the log file size, see <u>logfile rotate</u> directive, Squid command line option (–k rotate) and man page on logrotate in Linux.

- Cache dir
- cache access log
- cache log
- cache store log
- cache swap log
- emulate httpd log on|off
- log ip on direct
- mime table
- log mime hdrs on|off
- user agent log
- referer log
- pid filename
- debug options
- log\_fqdn\_on|off
- client netmask

#### V. Support for External functions

Squid has the ability to invoke certain "externally defined' functions that are NOT part of the Squid binary. Such "external" executables (programs) are usually placed in a contrib directory for source code distribution. The most common "external" programs are FTPUser, DNS, Redirectors and Authenticators, and are usually contributed by sources other than Squid.

External programs are invoked by Squid through the standard fork() and exec(). The number of such fork-able child processes for specific "external" processes can also be defined. Relevant parameters for this section are:

- <u>ftp\_user</u>
- <u>ftp list width</u>
- <u>ftp\_passive</u>
- cache dns program

- dns children
- dns retransmit interval
- <u>dns\_timeout</u>
- dns\_defnames\_on|off
- dns nameservers
- unlinkd program
- pinger program
- redirect program
- redirect children
- redirect rewrites host header
- redirector access
- authenticate program
- authenticate children
- <u>authenticate\_ttl</u>
- authenticate ip ttl
- authenticate ip ttl is strict

#### VI. Tuning the Squid Cache

This section describes the important parameters that determine Squid cache performance. Notable among them are: Object refresh algorithm, size of the header and body for both reply and request, policy for aborting (server) connections when client closes connection etc. Relevant parameters are described below:

- wais relay host
- wais relay port
- request header max size (KB)
- request body max size (KB)
- reply body max size (KB)
- refresh pattern
- reference age
- quick abort min (KB)
- quick abort max (KB)
- quick abort pct (percent)
- negative ttl time-units
- positive dns ttl time-units
- negative dns ttl time-units
- range offset limit (bytes)

### VII. Timeouts

Timeout parameters in Squid can be based on overall connection timeouts, peer–specific timeouts, site/domain–specific timeouts, request–specific timeouts etc. Proper setting of timeout values is critical to optimal Squid performance. Relevant parameters for timeout settings are listed here.

- connect timeout time-units
- peer connect timeout time-units
- site select timeout time-units
- read timeout time-units
- request timeout
- client lifetime time-units
- half closed clients
- <u>pconn\_timeout</u>
- ident timeout
- shutdown lifetime time-units

### VIII. Access controls

Access control settings are among the most important features of Squid. You can configure Squid to set filters for various entities and at different granularities (e.g. filters for specific protocols, filters for certain types of commands, filters for specific routers, filters for specified domains, etc). The relevant parameters are described below:

- <u>acl</u>
- http access
- icp access
- miss access
- cache peer access
- proxy auth realm
- ident lookup access

#### IX. Administrative parameters

The parameters in this section allow the Squid admin to specify, for example, which users and groups have the right to run Squid, what host name should be displayed while displaying errors, which users have the authority to view Cache activity details, etc.

- Cache mgr
- cache effective user
- cache effective group
- visible hostname
- unique hostname
- hostname\_aliases

#### X. Options for the cache registration service

Squid administrators have the option of registering their cache server with <a href="http://ircache.nlanr.net/Cache/Tracker/">http://ircache.nlanr.net/Cache/Tracker/</a>, a service that helps cache sites locate each other in order to create cache hierarchies. Relevant registration parameters are described by:

- announce period
- announce host
- announce file
- announce port

#### XI. Httpd-accelerator options

Squid can act as a load balancer or load reducer for a particular webserver. Generally squid not only keeps clients happy but also the web servers by reducing load on server side. Some cache servers can act as web servers (or vice versa). These servers accept requests in both the standard web-request format (where only the path and filename are given), and in the proxy-specific format (where the entire URL is given). The Squid designers have decided not to let Squid to be configured in this way. This avoids various complicated issues, and reduces code complexity, making Squid more reliable. All in all, Squid is a web cache, not a web server.

By adding a *translation* layer into Squid, we can accept (and understand) web requests, since the format is essentially the same. The additional layer can re–write incoming web requests, changing the destination server and port. This re–written request is then treated as a normal request: the remote server is contacted, the data requested and the results cached. This lets Squid to pretend to be a web server, rewriting requests so that, they are passed on to some other web server.

For Transparent caching, Squid can be configured to *magically* intercept outgoing web requests and cache them. Since the outgoing requests are in web–server format, it needs to translate them to cache–format requests. Transparent redirection is prohibited by internet standard #5 "Internet Protocol". And HTTP assumes no transparent redirection is taking place.

This section allows various configurations related to the accelerator mode and the transparent mode.

- httpd accel host
- <u>httpd accel port</u>
- httpd accel single host
- <u>httpd accel with proxy on off</u>
- httpd accel uses host header on|off

#### XII. Miscellaneous

As the title suggests, this section covers parameters that could not be explicitly bundled in with any of the previous categories. Examples of features covered here are:

- ♦ Limiting the growth of log fils.
- Displaying customized information to clients upon error conditions or access denial.
- ◆ Defining memory pools for Squid.
- ♦ Network management by enabling SNMP.
- ♦ Co-ordination with neighbor caches by enabling WCCP and
- Directing the requests either to the origin server or to the neighbor cache.

The relevant parameters are:

- <u>dns\_test names</u>
- logfile rotate
- append domain
- tcp recv bufsize (bytes)
- err html text
- deny info
- memory pools on off
- memory pools limit (bytes)
- forwarded for on|off
- log icp queries on off
- icp hit stale on off
- minimum direct hops
- minimum direct rtt
- cachemgr passwd
- store avg object size (kbytes)
- store objects per bucket
- <u>client db on|off</u>
- <u>netdb low</u>
- <u>netdb\_high</u>
- netdb ping period
- query icmp on off
- test reachability on off
- buffered logs on off
- reload into ims on off
- <u>always</u> direct
- <u>never</u> direct
- anonymize headers
- fake user agent
- icon directory
- error directory
- minimum retry timeout (seconds)
- maximum single addr tries
- snmp port
- snmp\_access
- snmp incoming address
- snmp outgoing address
- as whois server
- wccp router
- wccp version
- wccp incoming address
- wccp outgoing address

#### XIII. Delaypool parameters (all require delay pools compilation options)

Conceptually, Delay pools are bandwidth limitations – "pools" of bandwidth that drain out as people browse the Web, and fill up at a rate we specify – this can be thought of as a leaky bucket that is continually being filled. This is useful when bandwidth charges are in place, if we want to reduce bandwidth usage for web traffic.

Delay Pools can do wonders when combined with ACLs. These tags permit us to limit the bandwidth of

certain requests, based on any criteria. Delay behavior is selected by ACLs (low and high priority traffic, staff Vs students or student Vs authenticated student or so on). In ISPs, delay pools can be implemented in a particular network to improve the quality of service. To enable this, Squid needs to be configured with the --enable-delay-pools option.

Relevant parameters are described below:

- delay pools
- delay class
- delay access
- delay parameters
- delay initial bucket level (percent, 0–100)
- incoming icp average
- incoming http average
- incoming dns average
- min icp poll cnt
- min dns poll cnt
- min http poll cnt
- max open disk fds
- offline mode
- uri whitespace
- broken posts
- <u>mcast miss addr</u>
- <u>mcast miss ttl</u>
- mcast miss port
- mcast miss encode key
- nonhierarchical direct
- prefer direct
- strip query terms
- <u>coredump\_dir</u>
- redirector bypass
- ignore unknown nameservers
- digest generation
- digest bits per entry
- digest rebuild period (seconds)
- digest rewrite period (seconds)
- digest swapout chunk size (bytes)
- digest rebuild chunk percentage (percent, 0-100)
- chroot
- client persistent connections
- server persistent connections
- pipeline prefetch
- extension methods
- high response time warning
- high page fault warning
- high memory warning
- store dir select algorithm
- ie refresh

#### XIV. Glossary

The Glossary provides a general explanation for various terms used in this guide.

#### **NETWORK OPTIONS**

Tag Name	http_port
Usage	http_port port hostname: port 1.2.3.4 : port
<b>–</b> • •	

#### Description

This tag name is used to specify the socket addresses where Squid will listen for HTTP client requests. Multiple socket addresses can be specified. There are three forms: port alone, hostname with port, and IP address with port. If hostname or IP address is specified, then Squid binds the socket to that specific address. This replaces the old "tcp\_incoming\_address" option. Most likely, there is no need to bind to a specific address, so the port number alone can be used. If Squid is to be run in accelerator mode, then it should listen on port 80 also, or instead.

Default http\_port 3128

#### Example

Give the port number in which you want squid to listen to http client requests. Like...

http\_port 8080

We can override the default port number by '-a ' command line option.

#/usr/local/squid/bin/squid -a 8080

This will start squid with port 8080, which overrides the port number in squid.conf. However this option cannot be used to override IP address

#### Caution

Before changing the port number, make sure no application in your box is running in the same port.

#### Note

http\_port can be used to specify the tcp\_incoming\_address through which the cache listens to requests from other remote servers. http\_port can be listed multiple times.

Tag Name	icp_port	
Usage	icp_port port	
Deconintion		

### Description

This specifies the port number from which Squid sends and receives ICP queries to and from neighbor caches. To disable "0" is used.

ICP is a protocol used for communication among squid caches. ICP is primarily used within a cache hierarchy to locate specific objects in sibling caches. If a squid cache does not have a requested document, it sends an ICP query to its siblings, and the siblings respond with ICP replies indicating a ``HIT" or a ``MISS." The cache then uses the replies to choose from which cache to resolve its own MISS. ICP is currently implemented on top of UDP. Squid also supports ICP via multicast.

Default icp\_port 3130

#### Example

The port number is given in which squid has to send and receive ICP queries from neighbor caches. Like...

icp\_port 5050 May be overridden by –u command line option.

#/usr/local/squid/bin/squid -u 5050

This will start squid with port 5050, which overrides the port number in squid.conf

#### Caution

Before changing this port number, make sure no application in the box is running in the same port.

Tag Name	htcp_port
Usage	htcp_port port

#### Description

Used to specify the port number through which Squid sends and receives HTCP queries to and from neighbor caches. To disable "0" is used.

Default htcp\_port 4827

Example htcp\_port 5089

Caution

To enable this option, you must use --enable-htcp with the configure script.

Tag Name	mcast_groups	
Usage	mcast_groups IPAddress	
Description		

This tag specifies a list of multicast groups, with which your server should join to receive multicasted ICP queries.

<u>Multicast</u> is essentially the ability to send one IP packet to multiple receivers. Multicast is often used for audio and video conferencing systems. If you are unsure about multicast, please read the Multicast chapter in the Squid FAQ (http://squid.nlanr.net/Squid/FAQ/).

This option is to be set only if you want to RECEIVE multicast queries.

ICP replies are always sent via<u>unicast</u>, so this option does not affect whether or not you will receive replies from multicast group members.

Be sure you understand the difference between an ICP \_query\_ and an ICP \_reply\_.

Use cache peer Directive for sending ICP queries.

Default none By default, Squid doesn't listen on any multicast groups

Example

mcast\_groups 239.128.16.128 224.0.1.20

#### Caution

Should not use a multicast address, which is already in use by another group of caches. We should not set this option to SEND multicast ICP.

Tag Nametcp\_outgoing\_addressUsagetcp\_outgoing\_address IPAddressDescription

It is used for connections made to remote servers. It is also used to communicate with other caches while using HTCP or CARP. Normally tcp\_outgoing\_address should not be specified. It is better to let the OS select a suitable address. There are some very specific network configurations where tcp\_outgoing\_address needs to be specified

#### Default tcp\_outgoing\_address 255.255.255.255

#### Example

The tcp\_incoming\_address can be specified using http\_port.

 Tag Name
 udp\_incoming\_address

 Usage
 udp\_incoming\_address IPAddress

 Description
 It is used for the ICP socket receiving packets from other caches.

Default udp\_incoming\_address 0.0.0.0

#### Caution

Cannot have the same value, since they both (udp\_incoming\_address and udp\_outgoing\_address) use the port 3130.

Tag Name	udp_outgoing_address
Usage	udp_outgoing_address IPAddress
Description	
It is used for the ICP packets sent out to the caches.	

Default udp\_outgoing\_address 255.255.255.255

#### Caution

Cannot have the same value, since they both (udp\_incoming\_address and udp\_outgoing\_address) use the port 3130.

#### PEER CACHE SERVERS AND SQUID HIERARCHY

 Tag Name
 cache\_peer

 Usage
 cache\_peer hostname type http\_port icp\_port options

 Description

This tag is used to specify the other caches in the hierarchy. The cache\_peer option is split into five fields. The first field is the hostname or IP of the cache that is to be queried. The second field indicates the type of relationship. The third field sets the HTTP port of the destination server, while the fourth sets the ICP (UDP) query port. The fifth field can contain zero or more keywords. Here are the detailed explanations on each field. See cache peer access also.

#### Hostname

Hostname (FQDN) or IP address of the cache to be queried should be mentioned.

For ex,

cache\_peer sib1.visolve.com sibling 3128 3130 [proxy-only] cache\_peer 172.16.1.100 sibling 3128 3130 [proxy-only]

#### Туре

Here cache hierarchy should be specified. This option plays an important role in deciding neighbor selection.

- parent
- sibling
- <u>multicast</u>

#### Http\_port

The port number where the cache listens for proxy requests. See also http port

#### lcp\_port

Used for querying neighbor caches about objects. To have a non-ICP neighbor specify '7' for the ICP port and make sure the neighbor machine has the UDP echo port enabled in its /etc/inetd.conf file. See also icp port

#### **OPTIONS:**

#### proxy-only

To specify that objects fetched from this cache should not be saved locally.

#### Weight=n

To specify a weighted parent. The weight must be an integer. The default weight is 1, larger weights are favoured more.

#### <u>ttl=n</u>

To specify a IP multicast Time To Live (ttl) value when sending ICP queries to multicast groups. We do not accept ICP replies from random hosts. So you must configure other group members as peers with the multicast–responder option below.

#### no-query

This option is set for those peers, which do not support ICP queries. It is obvious to have doubt about the ICP port specified in, while using this option. Squid does not care what digit has been given in the ICP port when no-query is specified. Using any number is fine. It is recommended to use 0 to emphasis the fact that ICP is not used in any way (not even to UDP echo port 7).

This might be the typical example for this option :

cache\_peer hostname sibling 8080 0 proxy-only no-query

By default, Port 3130 is typically where an ICP–aware proxy listens for ICP packets. Port 7 is the "echo" port (see /etc/services). It is typically handled by inetd as an internal process and simply "echoes" back what has been sent it. Since option "no–query" specified, port "7" is there so that if peer is queried, Squid gets an answer and not declares peer as dead and therefore stop using it.

Port 7 is used when Squid has a non–ICP peer but still want to query it before sending requests there (no–query not specified). In such case, Squid will send the ICP queries to port 7 which is the UDP echo port.

#### default

If this is a parent cache which can be used as a "last-resort." and not ICP enabled then "default" would be the appropriate option. Simply adding default to a parent does not force all requests to be sent to that parent. The term default is perhaps a poor choice of words. If the cache is able to make direct connections, direct will be preferred over default. If needed to force all requests to parent cache(s), use the <u>never direct</u> option.

#### round-robin

To define a set of parents which should be used in a round–robin fashion in the absence of any ICP queries.

#### multicast-responder

Indicates that the named peer is a member of a multicast group. ICP queries will not be sent directly to the peer, but ICP replies will be accepted from it.

#### closest-only

Indicates that, for ICP\_OP\_MISS replies, we'll only forward CLOSEST\_PARENT\_MISSes and never FIRST\_PARENT\_MISSes.

#### no-digest

To NOT request cache digests from this neighbor.

#### no-netdb-exchange

It disables requesting ICMP RTT database (NetDB) from the neighbor.

#### no-delay

To prevent access to this neighbor from influencing the delay pools.

#### login=user:password

If this is a personal/workgroup proxy and your parent requires proxy authentication.

#### connect-timeout=nn

To specify a peer specific connect timeout (also see the peer\_connect\_timeout directive).

#### digest-url=url

To tell Squid to fetch the cache digest (if digests are enabled) for this host from the specified URL rather than the Squid default location.

No cache peer is defined

Default none

#### Example

cache\_peer proxy.visolve.com parent 3128 3130 default

cache\_peer 172.16.1.100 sibling 3128 3130 proxy-only

cache\_peer 172.16.1.123 sibling 3129 5500 weight=2

#### Caution

If you compiled Squid to support HTCP, your cache will automatically attempt to connect to TCP port 4827 (there is currently no option to change this port value). Cache digests are transferred via the HTTP port specified on the cache\_peer line. Non–ICP neighbors must be specified as 'parent'.

### Tag Namecache\_peer\_domain

Usage cache\_peer\_domain cache\_host domain [domain ...] Description

This tag is used to limit the domains for which the neighbor caches will be queried. It is used to communicate with different caches depending on the domain that the request is destined for

- Prefixing the domain name with "!' means that the cache will be queried for objects NOT in that domain.
- Any number of domains may be given for a cache-host, either on the same or separate lines.
- When multiple domains are given for a particular cache-host, the first matched domain is applied.
- Cache hosts with no domain restrictions are queried for all requests.
- There is also a 'cache peer access' tag in the ACL section .

#### Default none

#### Example

cache\_peer\_domain parent.foo.net .edu

It has the effect such that UDP query packets are sent to 'bigserver' only when the requested object exists on a server in the .edu domain.

#### Tag Name neighbor\_type\_domain

Usage neighbor\_type\_domain parent|sibling domain domain ...

#### Description

Modifying the neighbor type for specific domains is now possible. You can treat some domains differently than the default neighbor type specified on the 'cache peer' line. Normally it should only be necessary to list domains, which should be treated differently because the default neighbor type applies for hostnames, which do not match domains listed here.

Default none

#### Example

cache\_peer proxy.visolve.com parent 3128 3130 neighbor\_type\_domain proxy.visolve.com sibling .com .net

Tag Nameicp\_query\_timeout (msecs)Usageicp\_query\_timeout millisecondsDescription

Normally Squid will automatically determine an optimal ICP query timeout value based on the <u>round-trip-time</u> of recent ICP queries. If you want to override the value determined by Squid, set this 'icp\_query\_timeout' to a non-zero value .

**Default** icp\_query\_timeout 0

#### Example

This value is specified in MILLISECONDS, so, to use a 2-second timeout (the old default), you would write: icp\_query\_timeout 2000.

Tag Namemaximum\_icp\_query\_timeout (msecs)Usagemaximum\_icp\_query\_timeout millisecondsDescription

Normally the ICP query timeout is determined dynamically. But sometimes it can lead to very large values (say 5 seconds). Use this option to put an upper limit on the dynamic timeout value. If 'icp\_query\_timeout' is set to zero, then this value is ignored.

**Default** maximum\_icp\_query\_timeout 2000

#### Caution

Do NOT use this option to always use a fixed (instead of a dynamic) timeout value.

Tag Name	mcast_icp_query_timeout (msecs)	
Usage	mcast_icp_query_timeout milliseconds	
Description		
For Multicast peers, Squid regularly sends out ICP "probes" to count how many other peers are listening on the given		
multicast address. This value specifies how long Squid should wait to count all the replies.		

When Squid sends out a multicast query, it will wait at most mcast\_icp\_query\_timeout seconds (it's perfectly possible that one day a peer will be on the moon: and it would probably be a bad idea to peer with that cache seriously, unless it was a parent for the Mars top-level domain.) It's unlikely that you will want to increase this value, but you may wish to drop it, so that only reasonably speedy replies are considered.

Default mcast\_icp\_query\_timeout 2000

## Caution

Do NOT use this option to always use a fixed (instead of a dynamic) timeout value.

Tag Name	dead_peer_timeout (secs)
Usage	dead_peer_timeout seconds
Description	

#### Description

This controls how long Squid waits to declare a peer cache as "dead." If there are no ICP replies received in this amount of time, Squid will declare the peer dead and not expect to receive any further ICP replies. However, it continues to send ICP gueries, and will mark the peer as alive upon receipt of the first subsequent ICP reply.

Default dead\_peer\_timeout 10 seconds

#### Caution

This timeout also affects when Squid expects to receive ICP replies from peers. If more than 'dead\_peer' seconds have passed since the last ICP reply was received, Squid will not expect to receive an ICP reply on the next query. Thus, if your time between requests is greater than this timeout, you will see a lot of requests sent DIRECT to origin servers instead of to your parents.

Tag Name	hierarchy_stoplist
Usage	hierarchy_stoplist words
Description	

A list of words which, if found in a URL, cause the object to be handled directly by this cache. In other words, use this when to guery neighbor caches for certain objects. This option can be listed multiple times. As some times this functionality is affected by the directive never direct, See also never direct.

Default hierarchy\_stoplist cgi-bin ?

> Squid will fetch URL's containing 'cgi-bin' or '?' from the origin servers directly without communicating with cache peers.

#### Example

hierarchy\_stoplist jsp asp

If the URL contains the words isp and asp, which indicate dynamic pages, then Squid will not query peers for the pages and will directly request the origin server.

#### Note

It is recommended to include all dynamic pages in this tag.

Tag Name	no_cache
Usage	no_cache den

no\_cache deny|allow aclname

#### Description

A list of ACL elements, which, if matched, cause the reply to be immediately, removed from the cache. In other words, use this to force certain objects to never be cached.

Default acl QUERY urlpath regex cgi-bin \? no cache denv QUERY The word 'DENY' is to indicate the ACL names, which should NOT be cached

#### Example

acl DENYPAGE urlpath\_regex Servlet no\_cache deny DENYPAGE

The DENYPAGE acl assures that the url containing Servlet will NOT be cached.

#### Caution

It is recommended to use this directive effectively.

#### CACHE SIZE

Tag Namecache\_memUsagecache\_mem bytesDescription

'cache\_mem' specifies the ideal amount of memory to be used for :

- In-Transit objects
- Hot Objects
- Negative–Cached objects

Data for these objects are stored in 4 KB blocks. This parameter specifies the ideal upper limit on the total size of 4 KB blocks allocated. In-transit objects have priority over the others. When additional space is needed for incoming data, negative-cached and hot objects will be released. In other words, the negative-cached and hot objects will fill up any unused space not needed for in-transit objects. If circumstances require, this limit will be exceeded. Specifically, if your incoming request rate requires more than 'cache\_mem' of memory to hold in-transit objects, Squid will exceed this limit to satisfy the new requests. When the load decreases, blocks will be freed until the high-water mark is reached. Thereafter, blocks will be used to store hot objects.

Default cache\_mem 8 MB

#### Example

cache\_mem 1 GB

#### Caution

This parameter does not specify the maximum process size. It places a limit on one aspect of squid's memory usage. Squid uses memory for other things as well. Process will probably become twice or three times bigger than the value put here.

Tag Namecache\_swap\_low (percent, 0-100)Usagecache\_swap\_low percentageDescription

#### Description

This tag is used to specify the low-water mark for cache object replacement. Replacement begins when the swap (disk) usage is above the low-water mark and attempts to maintain utilization near the low-water mark. If utilization is close to the low-water mark, less replacement is done each time.

Default cache\_swap\_low 90

#### Example

cache\_swap\_low 95

#### Caution

If you have a large cache, 5% could be hundreds of MB. If this is the case, you may wish to set this number closer together.

## Tag Namecache\_swap\_high (percent, 0–100)

Usage cache\_swap\_high percentage

#### Description

This tag is used to specify the high–water mark for cache object aggressive replacement. As swap utilization gets close to high–water mark, object eviction becomes more aggressive.

Default cache\_swap\_high 95

#### Example

cache\_swap\_high 98

#### Caution

If you have a large cache, 5% could be hundreds of MB. If this is the case, you may wish to set this number closer together.

# Tag Namemaximum\_object\_size (bytes)Usagemaximum\_object\_size (bytes)Description

Objects larger than this size will NOT be saved on disk. The value is specified in kilobytes, and the default is 4 MB. If you wish to get a high BYTES hit ratio, you should probably increase this (one 32 MB object hit counts for 3200 10 KB hits). If you wish to increase speed more than your want to save bandwidth, you should leave this low. During the initial downloading of a file, the downloading time seems to be a normal one, but if you download the same file again, the time it takes for download will be very minimum. This indicates that, the file comes from the Cache.

Default maximum\_object\_size 4096 KB

#### Example

maximum\_object\_size 2000 KB

#### Caution

If using the <u>LFUDA</u> replacement policy you should increase this value to maximize the byte hit rate improvement of LFUDA. See <u>replacement policy</u> for a discussion of this policy.

Tag Nameminimum\_object\_size (bytes)Usageminimum\_object\_size (bytes)Description

Objects smaller than this size will NOT be saved on disk. The value is specified in kilobytes, and the default is 0 KB, which means there is no minimum. See maximum object size for more information.

Default minimum\_object\_size 0 KB

#### Example

minimum\_object\_size 2000 KB

#### Note

See maximum\_object\_size, which is reversibly applicable.

Tag Name	maximum_object_size_in_memory (bytes)
Usage	maximum_object_size_in_memory (bytes)
D	

Description

Objects greater than this size will not be attempted to be kept in the memory cache. This should be set high enough to keep objects accessed frequently in memory to improve performance while, low enough to keep larger objects from hoarding cache\_mem.

Default maximum\_object\_size\_in\_memory 8 KB

#### Example

maximum\_object\_size\_in\_memory 20 KB

Tag Nameipcache\_size (number of entries)Usageipcache\_size (number of entries)DescriptionThis tag is used to specify the size of the ipcache.

**Default** ipcache\_size 1024

Tag Name	ipcache_low (percent)
Usage	ipcache_low percentage
Description	
This specifies the low water mark for caching IP addresses.	

Default ipcache\_low 90

Tag Nameipcache\_high (percent)Usageipcache\_high percentageDescriptionImage: Section and the section of the

Default ipcache\_high 95

Tag Namefqdncache\_sizeUsagefqdncache\_size (number of entries)DescriptionThis specifies the maximum number of FQDN cache entries.

**Default** fqdncache\_size 1024

#### Tag Name cache\_replacement\_policy

Usage cache\_replacement\_policy policy Description

The cache replacement policy parameter decides which objects will remain in cache and which objects are evicted (replaced) to create space for the new objects.

- LRU : Squid's original list based LRU policy
- heap GDSF : Greedy–Dual Size Frequency
- heap LFUDA : Least Frequently Used with Dynamic Aging
- heap LRU : LRU policy implemented using a heap

This applies to any cache\_dir lines listed below this.

The LRU policies keep recently referenced objects. i.e., it replaces the object that has not been accessed for the longest time.

The heap GDSF policy optimizes object-hit rate by keeping smaller popular objects in cache. So it has a better chance of getting a hit. It achieves a lower byte hit rate than LFUDA though, since it evicts larger (possibly popular) objects.

The heap LFUDA (Least Frequently Used with Dynamic Aging) policy keeps popular objects in cache regardless of their size and thus optimizes byte hit rate at the expense of hit rate since one large, popular object will prevent many smaller, slightly less popular objects from being cached.

Both policies utilize a dynamic aging mechanism that prevents cache pollution that can otherwise occur with frequency–based replacement policies.

For more information about the GDSF and LFUDA cache replacement policies see <a href="http://www.hpl.hp.com/techreports/1999/HPL-1999-69.html">http://www.hpl.hp.com/techreports/1999/HPL-1999-69.html</a> and <a href="http://tip://tip:/http:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http://tip:/http:/http:/http:/http:/http:/http:/http:/http:/http:/http://tip:/

Default cache\_replacement\_policy lru

#### Example

cache\_replacement\_policy heap LFUDA

To use this policy, Squid should be built with configure option --enable-removal-policy=heap or simply --enable-removal-policy.

#### Caution

If using the LFUDA replacement policy, the value of maximum\_object\_size should be increased above its default of 4096 KB to maximize the potential byte hit rate improvement of LFUDA. If needed to use other policies than default, squid should be built with configure option --enable-removal-policies.

Tag Name memory\_replacement\_policy

Usage memory\_replacement\_policy policy

#### Description

The memory replacement policy parameter determines which objects are purged from memory, when memory space is needed.

See cache replacement policy for details

Default memory\_replacement\_policy lru

#### LOG FILE PATH NAMES AND CACHE DIRECTORIES

Tag Name	cache_dir
Usage	cache_dir Type Maxobjsize Directory-Name Mbytes Level-1 Level2 [] DISKD :
	cache_dir diskd Maxobjsize Directory–Name MB L1 L2 Q1 Q2

#### Description

Type specifies the kind of storage system to use. Most everyone will want to use "ufs" as the type. If you are using Async I/O (--enable async-io) on Linux or Solaris, then you may want to try "aufs" as the type. Async IO support may be buggy, however, so beware.

Maxobjsize refers to the max object size this storedir supports. It is used to initially choose the storedir to dump the object. -1 means 'any size'.

'Directory' is a top-level directory where cache swap files will be stored. If you want to use an entire disk for caching, then this can be the mount-point directory. The directory must exist and be writable by the Squid process. Squid will NOT create any directory.

'Mbytes' is the amount of disk space (MB) to use under this directory.

'Level-1' is the number of first-level subdirectories, which will be created under the 'Directory'.

'Level-2' is the number of second-level subdirectories, which will be created under each first-level directory. To create swap directory use /usr/local/squid/bin/squid -z option.

For the diskd type, Q1 specifies the number of unacknowledged I/O requests when Squid stops opening new files. If this many messages are in the queues, Squid won't open new files. Q2 specifies the number of unacknowledged messages when Squid starts blocking. If this many messages are in the queues, Squid blocks until it receives some replies.

Default cache\_dir ufs /usr/local/squid/cache 100 16 256

#### Example

cache\_dir ufs /cache1 5000 16 256 cache\_dir ufs /cache2 7000 16 256

#### Note

Can specify multiple cache\_dir lines to spread the cache among different disk partitions. <u>Click Here</u> to find more informations on file systems and cache\_dir.

Tag Name	cache_access_log
Usage	cache_access_log Directory-path/filename
Description of the second	

#### Description

This tag is used to specify the path of the access.log file, which logs the client request activity. It contains an entry for every HTTP and ICP queries received. Log Details can be customized using log mime hdrs, log fqdn, client netmask and emulate httpd log.

See for Detailed information about this log file. See also log icp queries.

**Default** cache\_access\_log /usr/local/squid/logs/access.log

Example cache\_access\_log /var/log/squid\_access.log

#### Caution

It is safe to set log mime hdrs off.

Tag Namecache\_logUsagecache\_log Directory-path/filenameDescription

This tag is used to set the path of the Cache logging file. This is where general information about the cache's behaviour goes. Amount of data logged to this file can be increased with the <u>debug</u> options tag below.

Default cache\_log /usr/local/squid/logs/cache.log

#### Example

cache\_log /var/log/squid\_cache.log

#### Caution

Do not change the default value of <u>debug</u> options unless otherwise needed. Because if debug\_options value is high, then logging information goes high. This leads to undesirable growth in log file.

Tag Name	cache_store_log
Usage	cache_store_log Directory-path/filename
Description	

This tag is used to specify the location of the store.log, the file that logs the activities of the storage manager. The file shows which objects are ejected from the cache, and which objects are saved and for how long.

Default cache\_store\_log /usr/local/squid/logs/store.log

#### Example

cache\_store\_log /var/log/squid\_store.log

#### Caution

There are no real utilities to analyze this data. So it is recommended to disable this tag

#### Note

To disable, enter "none" instead of the filename.

 Tag Name
 cache\_swap\_log

 Usage
 cache\_swap\_log Directory-path/filename

#### Description

This tag specifies the location for the cache "swap.log." This log file holds the metadata of objects saved on disk. It is used to rebuild the cache during startup. Normally this file resides in the first 'cache\_dir' directory, but you may specify an alternate pathname here. Note, you must give a full filename, not just a directory. Since this is the index for the whole object list you CANNOT periodically rotate it.

If you have more than one 'cache\_dir', these swap logs will have names such as:

- cache\_swap\_log.00
- cache\_swap\_log.01
- cache\_swap\_log.02

The numbered extension (which is added automatically) corresponds to the order of the 'cache\_dir' lines in this configuration file.

#### Default cache\_swap\_log/usr/local/squid/logs/ swap.log

#### Example

cache\_ swap \_log /var/log/squid\_ swap.log

#### Caution

If you change the order of the 'cache\_dir' lines in this file, then these log files will NOT correspond to the correct 'cache\_dir' entry (unless you manually rename them). We recommend that you do NOT use this option. It is better to keep these log files in each 'cache\_dir' directory.

#### Default emulate\_httpd\_log off (By Default Squid Native Log format is used. Since it includes useful information that Squid-specific log analyzers use).

#### Example

emulate\_httpd\_log on

#### Caution

Before setting this to ON, make sure you have httpd\_log file analyzers which will analyze log files and give us useful information.

Tag Name log\_ip\_on\_direct

Usage log\_ip\_on\_direct on|off

#### Description

This tag is used to enable/disable logging of the destination IP address in the hierarchy log tag when the cache directs the request to the origin server.

Default log\_ip\_on\_direct on

#### Example

log\_ip\_on\_direct off

#### Note

Earlier Squid versions logged the hostname here. If you prefer the old way, set this to off.

 Tag Name
 mime\_table

 Usage
 mime\_table Directory–Path/filename

 Description
 This tag is used to set the pathname to Squid's MIME table. This file contains Squid's supported mime types.

**Default** mime\_table /usr/local/squid/etc/mime.conf

#### Caution

Shouldn't need to change this, but the default file contains examples and formatting information if done.

Tag Name	log_mime_hdrs
Usage	log_mime_hdrs on off
Description	

The Cache can record both the request and the response MIME headers for each HTTP transaction. The headers are encoded safely and will appear as two bracketed fields at the end of the access log (for either the native or httpd–emulated log formats). To enable this logging, set log\_mime\_hdrs to 'on'.

Default log\_mime\_hdrs off

 Tag Name
 useragent\_log

 Usage
 useragent\_log Directory-path/filename

 Description
 If configured with the "\_\_\_enable\_useragent\_log" configure option. Squid will with the "\_\_\_\_enable\_useragent\_log" configure option.

If configured with the "--enable-useragent\_log" configure option, Squid will write the User-Agent field from HTTP requests to the filename specified here.

**Default** useragent\_log none (By default useragent\_log is disabled.)

#### Example

useragent\_log /var/log/useragent.log

Tag Name	referer_log
Usage	referer log Directory-path/filename

#### Description

If configured with the "--enable-referer\_log" configure option, Squid will write the Referer field from HTTP requests to the filename specified here.

**Default** referer\_log none (By default referer\_log is disabled.)

#### Example

referer\_log /var/log/referer.log

## Tag Name pid\_filename Usage pid filename Directory-path/filename

Description

on

This tag specifies the location of the file in which Squid writes its process-ids.

Default pid\_filename /usr/local/squid/logs/squid.pid

#### Example

pid\_filename /var/lock/squid.pid

#### Caution

To disable, enter "none".

# Tag Namedebug\_optionsUsagedebug\_options section, levelDescription

#### Description

Logging options are set as section, level, where each source file is assigned a unique section. Lower levels result in less output. The magic word "ALL" sets debugging levels for all sections. We recommend normally running with "ALL, 1".

Default debug\_options ALL, 1

#### Example

debug\_options ALL, 9

#### Caution

Full debugging (level 9) can result in a very large log file, so be careful. Normally, running with "ALL, 1" is recommended.

Tag Name	log_fqdn
Usage	log_fqdn on off
Description	
This tag can be	set to ON, if you wish to log fully qualified domain names in the access.log.

Default log\_fqdn off

#### Example

log\_fqdn on

#### Caution

To do this, Squid does a DNS lookup of all IP's connecting to it. This can (in some situations) increase latency, which makes your cache seem slower for interactive browsing.

Tag Nameclient\_netmaskUsageclient\_netmask NETMASKDescription

A netmask for client addresses in log files and cachemgr output. Change this to protect the privacy of your cache clients. A netmaskof 255.255.255.0 will log all IP's in that range with the last digit set to '0'.

Default client\_netmask 255.255.255.255

#### Example

client\_netmask 255.255.255.0

#### Caution

When you enable this tag, then the client's visit pages cannot be identified.

SUPPORT FOR EXTERNAL FUNCTIONS

# Tag Nameftp\_userUsageftp\_user usernameDescription

This tag can be used if you want the anonymous login password to be more informative. You can set this to something reasonable for your domain, like squid@squid.visolve.com. The reason why this is domain less by default is that the request can be made on the behalf of a user in any domain, depending on how the cache is used. Some ftp servers also validate the email address. For detailed explanation Click <u>Here</u>

Default ftp\_user Squid@

#### Example

ftp\_user squid@squid.visolve.com

Tag Nameftp\_list\_widthUsageftp\_list\_width number

#### Description

This tag is used to set the width of ftp listings. This should be set to fit in the width of a standard browser. Setting this too small can cut off long filenames when browsing ftp sites.

**Default** ftp\_list\_width 32

#### Example

ftp\_list\_width 64

 Tag Name
 ftp\_passive

 Usage
 ftp\_passive on|off

 Description
 If your firewall does not allow Squid to use passive connections, then turn off this option.

Default ftp\_passive on

#### Tag Name cache\_dns\_program Usage cache\_dns\_program program

### Description

This tag is used to specify the location of the executable for dns lookup process. This option is only available if Squid is rebuilt with the --disable-internal-dns option.

The external dns program uses the normal resolver libraries which is a much more mature DNS client. The internal DNS client still has some problems with special cases in the DNS protocol. However, things has gotten a lot better compared to the early version so any of these issues are not likely to be noticed, and is heavily out weighted by the improved performance and reliability. But drawbacks of the external DNS helper are likely to be noticed when using external DNS. If DNS lookups are slow then the external DNS helper will hit the roof and no further DNS lookups can complete (some Squid versions even abort in such case).

Recommendation: Use the internal DNS client unless an experience problem which forces to use the external one until a fix is provided.

Default cache\_dns\_program /usr/local/squid/libexec/squid/

#### Example

cache\_dns\_program /usr/local/squid/bin/dnsserver

#### Tag Name dns\_children Usage dns\_children number (1 to 32) Description

The number of processes spawn to service DNS name lookups are specified here. For heavily loaded caches on large servers, There is probably need to increase this value to at least 10. The maximum is 32. The default is 5. This option is only available if Squid is rebuilt with the --disable-internal-dns option. The number of processes increases, the performance of DNS lookups also increases. It is recommended to use maximum child processes (32).

The limitation that the external dnsserver helper can only handle one DNS lookup at a time and cannot be aborted prior to the 2 minutes DNS lookup time-out. The internal DNS client does not have this limitation and can handle any number of concurrent lookups. See the description of cache dns program.

Default dns\_children 5

Example dns\_children 10

Caution You must have at least one dnsserver process

Tag Name	dns_retransmit_interval
Usage	dns_retransmit_interval time-units
Desculution	

#### Description

This tag is used to set the initial retransmit interval for DNS queries. The interval is doubled each time all configured DNS servers have been tried

Default dns\_retransmit\_interval 5 seconds

 Tag Name
 dns\_timeout

 Usage
 dns\_timeout time-units

#### Description

This tag is used to set the DNS Query time-out. If no response is received to a DNS query within this time then all DNS servers for the queried domain is assumed to be unavailable

**Default** dns\_timeout 5 minutes

# Tag Namedns\_defnamesUsagedns\_defnames on|off

#### Description

Normally the 'dnsserver' disables the RES\_DEFNAMES resolver option (see res\_init(3)). This prevents caches in a hierarchy from interpreting single component hostnames locally. To allow dnsserver handle single component names, enable this option. This option is only available if Squid is rebuilt with the --disable-internal-dnsoption.

Default dns\_defnames off

## Tag Namedns\_nameserversUsagedns\_nameservers IPaddress

#### Description

This tag can be used if you want to specify a list of DNS name servers (IP addresses) to use instead of those given in your /etc/resolv.conf file

Default dns\_nameservers none

#### Example

dns\_nameservers 172.16.1.102 204.54.6.20

Tag Namediskd\_programUsagediskd\_program path/to/diskdfile

#### Description

To specify the location of the diskd executable. Note that this is only useful if you have compiled in diskd as one of the store io modules.

Default diskd\_program /usr/local/squid/libexec/squid/diskd

#### Example

diskd\_program /local/squid/bin/diskd

Tag Name	unlinkd_program
Usage	unlinkd_program path/to/unlinkedfile
Description	
This tag specifies the location of the <u>unlinkd program</u> . This isn't needed if you are using async-io since it's handled by	
a thread	

Default unlinkd\_program /usr/local/squid/libexec/squid/unlinkd

#### Example

unlinkd\_program /usr/local/squid/bin/unlinkd

Tag Name pinger\_program pinger program path/to/pingerfile Usage

#### Description

This tag is used to specify the location of the executable for the pinger process. This is only useful if you configured Squid (during compilation) with the '--enable-icmp' option

Default pinger\_program /usr/local/squid/libexec/squid/

#### Example

pinger\_program /usr/local/squid/bin/pinger

Tag Name	redirect_program
Usage	redirect_program path/to/redirector
Description	

Description

This tag is used to specify the location of the executable for the URL redirector. Since they can perform almost any function there isn't one included. Click here for information on how to write one. By default, a redirector is not used

Default redirect\_program none

#### Example

redirect\_program /usr/local/squirm/bin/squirm

Tag Name redirect\_children Usage redirect children number Description This tag is used to set the number of redirect processes to spawn

Default redirect\_children 5

#### Example

redirect children 10

#### Caution

If you start too few Squid will have to wait for them to process a back log of URLs, slowing it down. If you start too many they will use RAM and other system resources.

# Tag Name redirect\_rewrites\_host\_header Usage redirect\_rewrites\_host\_header on|off

#### Description

By default Squid rewrites any Host: header in redirected requests. If you are running a accelerator then this may not be a wanted effect of a redirector

Default redirect\_rewrites\_host\_header on

 Tag Name
 redirect\_access

 Usage
 redirector\_access allow|deny

 Description
 If defined, this access list specifies which requests are sent to the redirector processes

Default All requests are sent

#### Example

redirector\_access allow aclname

#### Tag Name authenticate\_program

Usage authenticate\_program path/to/program path/to/passwdfile

#### Description

This tag is used to specify the command for the external authenticator. Such a program reads a line containing "username password" and replies "OK" or "ERR" in an endless loop. If you use an authenticator, make sure you have 1 acl of type<u>proxy</u> auth. If you want to use the traditional proxy authentication, jump over to the ../auth\_modules/NCSA directory and give

# make
# make install

The source for this program is included in the source distribution, in the auth\_modules/NCSA directory. You should now have an ncsa\_authprogram in the same directory where your squid binary lives. You may need to create a password file. If you have been using proxy authentication before, you probably already have such a file. You can get apache's <u>htpasswd</u> program from <u>here</u>. Pick a pathname for your password file. We will assume you will want to put it in the same directory as your Squid.conf.

**Default** authenticate\_program none By default, the authenticator\_program is not used

#### Example

authenticate\_program /usr/local/squid/bin/ncsa\_auth /usr/local/squid/etc/passwd

Tag Nameauthenticate\_childrenUsageauthenticate\_children numberDescriptionThe number of authenticator processes to spawn (default 5).

**Default** authenticate\_children 5

#### Caution

If you start too few Squid will have to wait for them to process aback log of usercode/password verifications, slowing it down. When password verifications are done via a (slow) network you are likely to need lots of authenticator processes.

# Tag Name authenticate\_ttl Usage authenticate\_ttl seconds Description

This tag is used to specify the time a checked username/password combination remains cached (default 3600). If a wrong password is given for a cached user, the user gets removed from the username/password cache forcing a revalidation.

Default authenticate\_ttl 3600

# Tag Nameauthenticate\_ip\_ttlUsageauthenticate\_ip\_ttl numberDescription

With this option you control how long a proxy authentication will be bound to a specific IP address. If a request using the same user name is received during this time then access will be denied and both users are required to reauthenticate them selves. The idea behind this is to make it annoying for people to share their password to their friends, but yet allow a dialup user to reconnect on a different dialup port. The default is 0 to disable the check. Recommended values if you have dialup users are no more than 60 (seconds). If all your users are stationary then higher values may be used.

Default authenticate\_ip\_ttl 0

#### Example

authenticate\_ip\_ttl 3600

 Tag Name
 authenticate\_ip\_ttl\_is\_strict

Usage authenticate\_ip\_ttl\_is\_strict on|off

#### Description

This option makes authenticate\_ip\_ttl a bit stricter. With this enabled authenticate\_ip\_ttl will deny all access from other IPaddresses until the TTL has expired, and the IP address "owning" the userid will not be forced to reauthenticate.

**Default** authenticate\_ip\_ttl\_is\_strict on

#### **OPTIONS FOR TUNING THE CACHE**

 
 Tag Name
 wais\_relay\_host wais\_relay\_port

 Usage
 wais\_relay\_host wais\_relay\_port

Description

Relay WAIS request to host (1st arg) at port (2 arg).

**Default** wais\_relay\_port 0

Example wais\_relay\_host localhost

Tag Name	request_header_max_size
Usage	request_header_max_size (KB)
Description	

This specifies the maximum size for HTTP headers in a request. Request headers are usually relatively small (about 512 bytes). Placing a limit on the request header size will catch certain bugs (for example with persistent connections) and possibly buffer–overflow or denial–of–service attacks.

**Default** request\_header\_max\_size 10 KB

Tag Namerequest\_body\_max\_sizeUsagerequest\_body\_max\_size (KB)Description

This specifies the maximum size for an HTTP request body. In other words, the maximum size of a PUT/POST request. A user, who attempts to send a request with a body larger than this limit receives an "Invalid Request" error message. If you set this parameter to a zero, there will be no limit imposed.

Default request\_body\_max\_size 1 MB

Tag Name	reply_body_max_size
Usage	reply_body_max_size (KB)
Description	

This option specifies the maximum size of a reply body. It can be used to prevent users from downloading very large files, such as MP3's and movies. The reply size is checked twice. First when we get the reply headers, we check the content–length value. If the content length value exists and is larger than this parameter, the request is denied and the user receives an error message that says "the request or reply is too large." If there is no content–length, and the reply size exceeds this limit, the client's connection is just closed and they will receive a partial reply.

Default reply\_body\_max\_size 0 If this parameter is set to zero (the default), there will be no limit imposed.

#### Caution

Downstream caches probably cannot detect a partial reply if there is no content-length header, so they will cache partial responses and give them out as hits. You should NOT use this option, if you have downstream caches.

Tag Name	refresh_pattern
Usage	refresh_pattern [-i] regex min percent max [options]
Description	

'Min' is the time (in minutes) an object without an explicit expiry time should be considered fresh. The recommended value is 0; any higher values may cause dynamic applications to be erraneously cached unless the application designer has taken the appropriate actions.

'Percent' is a percentage of the objects age (time since last modification age) an object without explicit expiry time will be considered fresh.

'Max' is an upper limit on how long objects without an explicit expiry time will be considered fresh.

#### **Options:**

override-expire override-lastmod reload-into-ims ignore-reload

**override–expire** enforces min age even if the server sent a Expires: header. Doing this VIOLATES the HTTP standard. Enabling this feature could make you liable for problems, which it causes.

override-lastmod enforces min age even on objects that was modified recently.

**reload-into-ims** changes client no-cache or ``reload" to If-Modified-Since requests. Doing this VIOLATES the HTTP standard. Enabling this feature could make you liable for problems, which it causes.

**ignore-reload** ignores a client no-cache or ``reload" header. Doing this VIOLATES the HTTP standard. Enabling this feature could make you liable for problems, which it causes.

Basically a cached object is: (the order is changed from 1.1.X)

FRESH if expires br>STALE if age >max FRESH if Im-factor br>STALE FRESH if age else STALE

The refresh\_pattern lines are checked in the order listed here. The first entry which matches is used. If none of the entries match, then the default will be used.

Default refresh\_pattern ^ftp: 1440 20% 10080 refresh\_pattern ^gopher: 1440 0% 1440 refresh\_pattern . 0 20% 4320

## Usage reference\_age time-units Description

As a part of normal operation, Squid performs Least Recently Used removal of cached objects. The LRU age for removal is computed dynamically, based on the amount of disk space in use. The dynamic value can be seen in the Cache Manager 'info' output.

The 'reference\_age' parameter defines the maximum LRU age

Default reference\_age 1 year

#### Example

For example, setting reference\_age to '1 week' will cause objects to be removed, if they have not been accessed for a week or more. The default value is one year.

Specify a number here, followed by units of time. For example:

1 week 3.5 days

4 months

2.2 hours

#### Caution

This parameter is not used when using the enhanced replacement policies, GDSH or LFUDA.

Tag Name	quick_abort_min quick_abort_max quick_abort_pct
Usage	quick_abort_min (KB) quick_abort_max (KB) quick_abort_pct (percent)

#### Description

The cache can be configured to continue downloading aborted requests. This may be undesirable on slow (e.g. SLIP) links and/or very busy caches. Impatient users may tie up file descriptors and bandwidth by repeatedly requesting and immediately aborting downloads.

When the user aborts a request, Squid will check the quick\_abort values to the amount of data transferred until then.

If the transfer has less than 'quick\_abort\_min' KB remaining, it will finish the retrieval. Setting 'quick\_abort\_min' to -1 will disable the quick\_abort feature.

If the transfer has more than 'quick\_abort\_max' KB remaining, it will abort the retrieval.

If more than 'quick\_abort\_pct' of the transfer has completed, it will finish the retrieval.

Default	quick_abort_min 16 KB
	quick_abort_max 16 KB
	quick_abort_pct 95

#### Caution

This may be undesirable on slow (e.g. SLIP) links and/or very busy caches.

Tag Name	negative_ttl
Usage	negative_ttl time-units

#### Description

Time-to-Live (TTL) for failed requests. Certain types of failures (such as "connection refused" and "404 Not Found") are negatively-cached for a configurable amount of time. Note that, this is different from negative caching of DNS lookups.

**Default** The default is 5 minutes.

negative\_ttl 5 minutes

Tag Namepositive\_dns\_ttlUsagepositive\_dns\_ttl time-unitsDescription

Time-to-Live (TTL) for positive caching of successful DNS lookups. If you want to minimize the use of Squid's ipcache, set this to 1, not 0.

Default Default is 6 hours (360 minutes).

positive\_dns\_ttl 6 hours

 Tag Name
 negative\_dns\_ttl

 Usage
 negative\_dns\_ttl time\_units

 Description
 Time\_to\_Live (TTL) for negative caching of failed DNS lookups

Default negative\_dns\_ttl 5 minutes

# Tag Namerange\_offset\_limitUsagerange\_offset\_limit (bytes)Description

Sets an upper limit on how far into the file a Range request may be to cause Squid to prefetch the whole file. If beyond this limit, then Squid forwards the Range request as it is and the result is NOT cached.

This is to stop a far ahead range request (lets say start at 17MB) from making Squid fetch the whole object up to that point before sending anything to the client.

A value of -1 causes Squid to always fetch the object from the beginning so that it may cache the result. (2.0 style).

A value of 0 causes Squid to never fetch more than the client requested. (default) .

Default range\_offset\_limit 0 KB

#### TIMEOUTS

 Tag Name
 connect\_timeout

 Usage
 connect\_timeout seconds

 Description

The time duration until which squid waits for the reply from the origin server. If it exceeds this squid will respond with the error message "Connection timed out" to the client

Default connect\_timeout 120 seconds

#### Example

connect\_timeout 180 seconds

Caution

Increasing the time here will lead to annoying of browser user.

 Tag Name
 peer\_connect\_timeout

 Usage
 peer connect timeout time-units

#### Description

This parameter specifies how long to wait for a pending TCP connection to a peer cache. The default is 30 seconds. You may also set different timeout values for individual neighbors with the 'connect-timeout' option on a 'cache\_peer' line

Default peer\_connect\_timeout 30 seconds

#### Example

peer\_connect\_timeout 45 seconds

#### Caution

Setting of peer\_connect\_timeout to more than 30 seconds will be a performance issue.

Tag Namesiteselect\_timeoutUsagesiteselect timeout time-units

#### Description

Site select timeout is the timeout for URN to the multiple URLs selection. URN is a protocol designed for location-independent name resolution, specified in RFC 2169. This option configures the siteselect timeout directive and defaults to 4 seconds. You do not need to change this.

Default siteselect timeout 4 seconds

#### Example

siteselect\_timeout 6 seconds

Tag Name read timeout Usage read timeout time-units

#### Description

The read\_timeout is applied on server-side connections. After each successful read(), the timeout will be extended by this amount. If no data is read again after this amount of time, the request is aborted and logged with ERR READ TIMEOUT. The default is 15 minutes.

Default read\_timeout 15 minutes

Example read timeout 10 minutes

#### Tag Name request\_timeout Usage request\_timeout seconds Description

This tag specifies Squid the time in seconds to wait for an HTTP request after connection establishment. For persistent connections, Squid will wait this long after the previous request completes

Default request\_timeout 30 seconds

Example request\_timeout 20 seconds

#### Tag Name client lifetime

Usage client\_lifetime time-units

Description

The maximum amount of time that a client (browser) is allowed to remain connected to the cache process. This protects the Cache from having a lot of sockets (and hence file descriptors) tied up in a CLOSE WAIT state from remote clients that go away without properly shutting down (either because of a network failure or because of a poor client implementation). The default is one day, 1440 minutes

Default client\_lifetime 1 day

#### Example

client\_lifetime 1000 minutes

#### Caution

The default value is intended to be much larger than any client would ever need to be connected to your cache. You should probably change client\_lifetime only as a last resort. If you seem to have many client connections tying up filedescriptors, we recommend first tuning the read timeout, request timeout, pconn timeout and quick\_abort values. If the more file descriptors are in use then the memory in use will also increase, which is also a performance issue.

#### Tag Name half closed clients Usage half closed clients on|off

### Description

Some clients may shutdown the sending side of their TCP connections, while leaving their receiving sides open. Sometimes, Squid cannot tell the difference between a half-closed and a fully-closed TCP connection. By default, half-closed client connections are kept open until a read(2) or write(2) on the socket returns an error. Change this option to 'off' and Squid will immediately close client connections when read (2) returns "no more data to read

Default half\_closed\_clients on

Example half\_closed\_clients off

Tag Name pconn\_timeout Usage pconn\_timeout seconds Description

Persistent timeout is the timeout value for persistent connections. Squid closes persistent connections if they are idle for this amount of time. Persistent connections are disabled entirely if this option is set to a value less than 10 seconds. The default is 120 seconds and likely does not need to be changed.

Default pconn\_timeout 120 seconds

Example

pconn\_timeout 60 seconds

Tag Name ident timeout

ident\_timeout seconds

#### Description

Usage

Maximum time to wait for IDENT requests. If this is too high, and you enabled 'ident' lookup', then you might be susceptible to denial-of-service by having many ident requests going at once. Only src type ACL checks are fully supported. An src domainACL might work at times, but it will not always provide the correct result. This option may be disabled by using -- disable-ident with the configure script

Default ident\_timeout 10 seconds

#### Example

ident timeout 5 seconds

Tag Name shutdown lifetime Usage shutdown\_lifetime time-units

#### Description

When SIGTERM or SIGHUP is received, the cache is put into "shutdown pending" mode until all active sockets are closed. This value is the lifetime to set for all open descriptors during shutdown mode. Any active clients after this many seconds will receive a 'timeout' message

Default shutdown\_lifetime 30 seconds

Example shutdown\_lifetime 45 seconds

#### Caution

If this time is set to be too low then some file descriptors may remain open which will be a performance issue in memory usage.

#### ACCESS CONTROLS

Tag Name acl Usage acl aclname acltype string1 ... | "file" Description

This tag is used for defining an access List. When using "file" the file should contain one item per line By default, regular expressions are CASE-SENSITIVE. To make them case-insensitive, use the -i option.

Acl Type:

#### Description

This will look client IP Address.

src

Usage acl aclname src ip-address/netmask.

#### Example

1. This refers to the whole Network with address 172.16.1.0 - acl aclname src 172.16.1.0/24

2. This refers specific single IP Address - acl aclname src 172.16.1.25/32

3. This refers range of IP Addresses from 172.16.1.25–172.16.1.35 – acl aclname src 172.16.1.25–172.16.1.35/32

#### Note

While giving Netmask caution must be exerted in what value is given

#### Acl Type: dst

#### Description

This is same as src with only difference refers Server IPaddress. First Squid will dns-lookup for IPAddress from the domain-name, which is in request header. Then this acl is interpreted.

acl aclname dst ip-address/netmask. Usage

### Acl Type: srcdomain

### Description

Since squid needs to reverse dns lookup (from client ip-address to client domain-name) before this acl is interpreted, it can cause processing delays. This lookup adds some delay to the request.

Usage acl aclname srcdomain domain-name

### Example

acl aclname srcdomain .kovaiteam.com

Note Here "." is more important.

### Acl Type: dstdomain

Description

This is the effective method to control specific domain

Usage acl aclname dstdomain domain-name

### Example

acl aclname dstdomain .kovaiteam.com Hence this looks for \*.kovaiteam.com from URL Hence this looks for \*.kovaiteam.com from URL

### Note

Here "." is more important.

### Acl Type: srcdom\_regex

### Description

Since squid needs to reverse dns lookup (from client ip-address to client domain-name) before this acl is interpreted, it can cause processing delays. This lookup adds some delay to the request

Usage acl aclname srcdom\_regex pattern

### Example

acl aclname srcdom\_regex kovai Hence this looks for the word kovai from the client domain name

### Note

Better avoid using this acl type to be away from latency.

Acl Type: dstdom\_regex

Description

This is also an effective method as dstdomain

Usage acl aclname dstdom\_regex pattern

### Example

acl aclname dstdom\_regex kovai Hence this looks for the word kovai from the client domain name

### Acl Type: time

Description

Time of day, and day of week

Usage

acl aclname time [day-abbreviations] [h1:m1-h2:m2] day-abbreviations: S - Sunday M - Monday T - Tuesday W - Wednesday H - Thursday F - Friday A - Saturday h1:m1 must be less than h2:m2

### Example

acl ACLTIME time M 9:00–17:00 ACLTIME refers day of Monday from 9:00 to 17:00.

### Acl Type: url\_regex

Description

The url\_regex means to search the entire URL for the regular expression you specify. Note that these regular expressions are case-sensitive. To make them case-insensitive, use the -i option.

Usage acl aclname url\_regex pattern

### Example

acl ACLREG url\_regex cooking ACLREG refers to the url containing "cooking" not "Cooking"

### Acl Type: urpath\_regex

### Description

The urpath\_regex regular expression pattern matching from URL but without protocol and hostname. Note that these regular expressions are case-sensitive

Usage acl aclname urlpath\_regex pattern

Example acl ACLPATHREG urlpath\_regex cooking ACLPATHREG refers only containing "cooking" not "Cooking"; and without referring protocol and hostname. If URL is http://www.visolve.com/folder/subdir/cooking/first.html then this acltype only looks after http://www.visolve.com/ .

Acl Type: port

**Description** Access can be controlled by destination (server) port address

Usage acl aclname port port-no

### Example

This example allows http\_access only to the destination 172.16.1.115:80 from network 172.16.1.0

acl acceleratedhost dst 172.16.1.115/255.255.255.255 acl acceleratedport port 80 acl mynet src 172.16.1.0/255.255.255.0 http\_access allow acceleratedhost acceleratedport mynet http\_access deny all

Acl Type: proto Description This specifies the transfer protocol

Usage acl aclname proto protocol

### Example

acl aclname proto HTTP FTP This refers protocols HTTP and FTP

Acl Type: method Description

This specifies the type of the method of the request

Usage acl aclname method method-type

### Example

acl aclname method GET POST This refers get and post methods only

Acl Type: browser Description

Regular expression pattern matching on the request's user-agent header

Usage acl aclname browser pattern

### Example

acl aclname browser MOZILLA

This refers to the requests, which are coming from the browsers who have "MOZILLA" keyword in the user-agent header.

### Acl Type: ident

### Description

String matching on the user's name

**Usage** acl aclname ident username ...

### Example

You can use ident to allow specific users access to your cache. This requires that an ident server process runs on the user's machine(s). In your squid.conf configuration file you would write something like this:

ident\_lookup on acl friends ident kim lisa frank joe http\_access allow friends http\_access deny all

### Acl Type: ident\_regex

### Description

Regular expression pattern matching on the user's name. String match on ident output. Use REQUIRED to accept any non-null ident

Usage acl aclname ident\_regex pattern

### Example

You can use ident to allow specific users access to your cache. This requires that an ident server process run on the user's machine(s). In your squid.conf configuration file you would write something like this:

ident\_lookup on acl friends ident\_regex joe This looks for the pattern "joe" in username

Acl Type: src\_as Description source (client) Autonomous System number

Acl Type: dst\_as
Description

destination (server) Autonomous System number

### Acl Type: proxy\_auth

### Description

User authentication via external processes. proxy\_auth requires an EXTERNAL authentication program to check username/password combinations (see <u>authenticate program</u>).

**Usage** acl aclname proxy\_auth username...

use REQUIRED instead of username to accept any valid username

### Example

acl ACLAUTH proxy\_auth usha venkatesh balu deepa

This acl is for authenticating users usha, venkatesh, balu and deepa by external programs.

### Warning

proxy\_auth can't be used in a transparent proxy. It collides with any authentication done by origin servers. It may seem like it works at first, but it doesn't. When a Proxy–Authentication header is sent but it is not needed during ACL checking the username is NOT logged in access.log.

### Acl Type: proxy\_auth\_regex

Description

This is same as proxy\_auth with a difference. That is it matches the pattern with usernames, which are given in authenticate\_program

Usage acl aclname proxy\_auth\_regex [-i] pattern...

Acl Type: snmp\_community Description SNMP community string matching

Example acl aclname snmp\_community public snmp\_access aclname

### Acl Type: maxconn Description

# A limit on the maximum number of connections from a single client IP address. It is an ACL that will be true if the user has more than maxconn connections open. It is used in http\_access to allow/deny the request just like all the other acl types.

### Example

acl someuser src 1.2.3.4 acl twoconn maxconn 5 http\_access deny someuser twoconn http\_access allow !twoconn

### Note

maxconn acl requires client\_db feature, so if you disabled that (client\_db off) maxconn won't work.

 Acl Type:
 req\_mime\_type

 Usage
 acl aclname req\_mime\_type pattern

 Description
 Regular expression pattern matching on the request content-type header

Example acl aclname req\_mime\_type text

This acl looks for the pattern "text" in request mime header

 Acl Type:
 arp

 Usage
 acl aclname arp ARP-ADDRESS

 Description
 Ethernet (MAC) address matching This acl is supported on Linux, Solaris, and probably BSD variants.

To use ARP (MAC) access controls, you first need to compile in the optional code. Do this with the --enable-arp-acl configure option: % ./configure --enable-arp-acl ... % make clean % make

If everything compiles, then you can add some ARP ACL lines to your squid.conf

Default	acl all src 0.0.0.0/0.0.0.0
	acl manager proto cache_object
	acl localhost src 127.0.0.1/255.255.255.255
	acl SSL_ports port 443 563
	acl Safe_ports port 80 21 443 563 70 210 1025-65535
	acl Safe_ports port 280 # http-mgmt
	acl Safe_ports port 488 # gss-http
	acl Safe_ports port 591 # filemaker
	acl Safe_ports port 777 # multiling http
	acl CONNECT method CONNECT

### Example

acl ACLARP arp 11:12:13:14:15:16 ACLARP refers MACADDRESS of the ethernet 11:12:13:14:15:16

### Note

Squid can only determine the MAC address for clients that are on the same subnet. If the client is on a different subnet, then Squid cannot find out its MAC address.

 Tag Name
 http\_access

 Usage
 http\_access allow|deny [!]aclname ...

 Description
 Allowing or denying http access based on defined access lists

If none of the "access" lines cause a match, the default is the opposite of the last line in the list. If the last line was deny, then the default is allow. Conversely, if the last line is allow, the default will be deny. For these reasons, it is a good idea to have a "deny all" or "allow all" entry at the end of your access lists to avoid potential confusion

Default http\_access allow manager localhost http\_access deny manager http\_access deny !Safe\_ports http\_access deny CONNECT !SSL\_ports http\_access deny all

If there are no "access" lines present, the default is to allow the request

### Example

1. To allow http access for only one machine with MAC Address 00:08:c7:9f:34:41

- 2. To restrict access to work hours (9am 5pm, Monday to Friday) from IP 192.168.2/24
- 3. Can i use multitime access control list for different users for different timing

4. Rules are read from top to bottom

### Caution

The deny all line is very important. After all the http\_access rules, if access isn't denied, it's ALLOWED !! So, specifying a LOT of http\_access allow rules, and forget the deny all after them, is the same of NOTHING. If access isn't allowed by one of your rules, the default action (ALLOW) will be triggered. So, don't forget the deny all rule AFTER all the rules.

And, finally, don't forget rules are read from top to bottom. The first rule matched will be used. Other rules won't be applied. Click here to See examples.

 Tag Name
 icp\_access

 Usage
 icp\_access allow|deny [!]aclname ...

 Description
 icp\_access allow|deny [!]aclname ...

Default icp\_access deny all

### Example

icp\_access allow all - Allow ICP queries from everyone

 Tag Name
 miss\_access

 Usage
 miss\_access allow|deny [!]aclname...

 Description

Used to force your neighbors to use you as a sibling instead of a parent. For example:

acl localclients src 172.16.0.0/16 miss\_access allow localclients miss\_access deny !localclients

This means that only your local clients are allowed to fetch MISSES and all other clients can only fetch HITS.

Default By default, allow all clients who passed the http\_access rules to fetch MISSES from us. miss\_access allow all

Tag Name	cache_peer_access	
Usage	cache_peer_access cache-host allow deny [!]aclname	
Description		
Similar to 'cache	peer domain ' but provides more flexibility by using ACL element	its.

The syntax is identical to 'http\_access' and the other lists of ACL elements. See 'http\_access ' for further reference.

Default none

### Example

The following example could be used, if we want all requests from a specific IP address range to go to a specific cache server (for accounting purposes, for example). Here, all the requests from the 10.0.1.\* range are passed to proxy.visolve.com, but all other requests are handled directly.

Using acls to select peers,

acl myNet src 10.0.0.0/255.255.255.0 acl cusNet src 10.0.1.0/255.255.255.0 acl all src 0.0.0.0/0.0.0.0 cache\_peer proxy.visolve.com parent 3128 3130 cache\_peer\_access proxy.visolve.com allow custNet cache\_peer\_access proxy.visolve.com deny all

Tag Nameproxy\_auth\_realmUsageproxy\_auth\_realm stringDescription

Specifies the realm name, which is to be reported to the client for proxy authentication (part of the text the user will see when prompted for the username and password).

**Default** proxy\_auth\_realm Squid proxy\_caching web server

### Example

proxy\_auth\_realm My Caching Server

Tag Name	ident_lookup_access
Usage	ident_lookup_access allow deny aclname
Description	
	alamanta which if matched cause an ident (REC 021) lookup to b

A list of ACL elements, which, if matched, cause an ident (RFC 931) lookup to be performed for this request. For example, you might choose to always perform ident lookups for your main multi–user Unix boxes, but not for your Macs and PCs

Default By default, ident lookups are not performed for any requests ident\_lookup\_access deny all

### Example

To enable ident lookups for specific client addresses, you can follow this example:

acl ident\_aware\_hosts src 198.168.1.0/255.255.255.0 ident\_lookup\_access allow ident\_aware\_hosts ident\_lookup\_access deny all

### Caution

This option may be disabled by using --disable-ident with the configure script.

Examples:

(1) To allow http\_access for only one machine with MAC Address 00:08:c7:9f:34:41

To use MAC address in ACL rules. Configure with option -enable-arp-acl.

acl all src 0.0.0.0/0.0.0.0 acl pl800\_arp arp 00:08:c7:9f:34:41 http\_access allow pl800\_arp http\_access deny all

### (2) To restrict access to work hours (9am - 5pm, Monday to Friday) from IP 192.168.2/24

acl ip\_acl src 192.168.2.0/24 acl time\_acl time M T W H F 9:00–17:00 http\_access allow ip\_acl time\_acl http\_access deny all

### (3) Can i use multitime access control list for different users for different timing.

AclDefnitions

acl abc src 172.161.163.85 acl xyz src 172.161.163.86 acl asd src 172.161.163.87 acl morning time 06:00–11:00 acl lunch time 14:00–14:30 acl evening time 16:25–23:59

Access Controls http\_access allow abc morning http\_access allow xyz morning lunch http\_access allow asd lunch

This is wrong. The description follows: Here access line "http\_access allow xyz morning lunch" will not work. So ACLs are interpreted like this ...

http\_access RULE statement1 AND statement2 AND statement3 OR http\_access ACTION statement1 AND statement2 AND statement3 OR

.....

So, the ACL "http\_access allow xyz morning lunch" will never work, as pointed, because at any given time, morning AND lunch will ALWAYS be false, because both morning and lunch will NEVER be true at the same time. As one of them is false, and acl uses AND logical statement, 0/1 AND 0 will always be 0 (false).

That's because this line is in two. If now read:

http\_access allow xyz AND morning OR http\_access allow xyz lunch

If request comes from xyz, and we're in one of the allowed time, one of the rules will match TRUE. The other will obviously match FALSE. TRUE OR FALSE will be TRUE, and access will be permitted.

Finally Access Control looks...

http\_access allow abc morning http\_access allow xyz morning http\_access allow xyz lunch http\_access allow asd lunch http\_access deny all

### (4) Rules are read from top to bottom. The first rule matched will be used. Other rules won't be applied.

Example:

http\_access allow xyz morning

http\_access deny xyz http\_access allow xyz lunch

If xyz tries to access something in the morning, access will be granted. But if he tries to access something at lunchtime, access will be denied. It will be denied by the deny xyz rule, that was matched before the 'xyz lunch' rule.

### ADMINISTRATIVE PARAMETERS

Tag Namecache\_mgrUsagecache\_mgr Administrator mailid

### Description

Using this tag, we can specify the email-address of the local cache manager who will receive mail, if the cache dies. The default is "webmaster." In case squid dies, the mail will be sent to the given mailid.

Default cache\_mgr webmaster

Example

cache\_mgr balu

Tag Namecache\_effective\_userUsagecache\_effective\_user useridDescription

If the cache is run as root, it will change its effective/real UID to the UID specified below. The default is to change the UID to nobody. If Squid is not started as root, the default is to keep the current UID. Note that, if Squid is not started as root, then you cannot set http\_port to a value lower than 1024.

If Squid is started with the userid squid, then the <u>cache effective user</u> will be given as squid. If it is started as root then the default value will be taken

Default cache\_effective\_user nobody

Example cache\_effective\_user squid

Caution

If the above directive is not configured properly then Squid will have problems in starting.

Tag Namecache\_effective\_groupUsagecache\_effective\_group groupidDescription

If the cache is run as root, it will change its effective/real GID to the GID specified below. The default is to change the GID to nogroup. If Squid is not started as root, the default is to keep the current GID. Note that if Squid is not started as root then you cannot set http\_port to a value lower than 1024.

If the squid started with the groupid squid then the cache\_effective\_group will be given as squid. If it is started as root, then the default value will be taken. For further info on the above two tags, see Effective user and group

Default cache\_effective\_group nogroup

Example cache\_effective\_group squid

### Caution

If it is not configured properly, then squid may run in to problem.

## Tag Name visible\_hostname Usage visible\_hostname anyhostname

### Description

If you want to present a special hostname in error messages, etc then define this. Otherwise, the return value of gethostname () will be used. If you have multiple caches in a cluster and get errors about IP–forwarding, you must set them to have individual names with this setting. When the error message appears in the browser, it will show as it is generated from the visible\_hostname.

Default none

Example visible\_hostname www.visolve.com

Tag Nameunique\_hostnameUsageunique\_hostname hostnameDescription

### Descriptio

If you want to have multiple machines with the same 'visible\_hostname' then you must give each machine a different unique\_hostname' so that forwarding loops can be detected. In brief, Just set visible\_hostname to the address the clients connects to, and unique\_hostname to the externally visible address of each proxy. (address == registered domain name)

Default none

### Example

unique\_hostname www.kovaiteam.com

Tag Namehostname\_aliasesUsagehostname\_aliases

### Description

A list of other DNS names that your cache has. This option is used to detect internal requests ( Cache Digests ), when a cache has more than one hostname in use.

Default none

Example hostname aliases

### **OPTIONS FOR THE CACHE REGISTRATION SERVICE**

This section contains parameters for the (optional) cache announcement service. This service is provided to help cache administrators locate one another in order to join or create cache hierarchies.

An 'announcement' message is sent (via UDP) to the registration service by Squid. By default, the announcement message is NOT SENT unless you enable it with 'announce period' below.

The announcement message includes your hostname, plus the following information from this configuration file:

<u>http\_port</u>

- icp\_port
- cache mgr

All current information is processed regularly and made available on the Web at http://ircache.nlanr.net/Cache/Tracker/

## Tag Nameannounce\_periodUsageannounce\_period time units

### Description

This is how frequently to send cache announcements. To announce your cache, enable this tag.

**Default** The default is `0' which disables sending the announcement messages.

announce\_period 0

### Example

To send cache announcements every day, use this line

announce\_period 1 day

Tag Name	announce_host
ray Name	announce_port
Usage	announce_host hostname

announce\_port port

### Description

announce\_host and announce\_port set the hostname and port number where the registration message will be sent.

Default Hostname will default to 'tracker.ircache.net' and port will default to 3131.

announce\_host tracker.ircache.net announce\_port 3131

### Example

announce\_host cache.kovaiteam.com

announce\_port 3131

## Tag Nameannounce\_fileUsageannounce\_file filename

### Description

If the 'filename' argument is given, the contents of that file will be included in the announce message. See also announce\_host and announce\_port.

Default none

### HTTPD-ACCELERATOR OPTIONS

### Tag Name httpd\_accel\_host

Usage httpd\_accel\_host hostname(IP)|virtual

### Description

This tag is used to set the hostname of the accelerated server. It is possible to have only one destination server and

hence there can be only one occurrence of this line. If you are going to accelerate more than one server, or transparently cache traffic, you will have to use the word virtual instead of a hostname here

Default none

### Example

httpd\_accel\_host 172.16.1.115 httpd\_accel\_host virtual httpd\_accel\_host CACHE

### Caution

Enabling httpd\_accel\_host disables proxy-caching and ICP. If you want these features enabled also, then set the <u>httpd\_accel\_with\_proxy</u>' option.

Tag Name	httpd_accel_port
Usage	httpd_accel_port port
Description	

Accelerated requests can only be forwarded to one port: There is no table that associates accelerated hosts and a destination port. Squid will connect to the port that you set the httpd\_accel\_port value to. When acting as a front-end for a web server on the local machine, you will set up the web server to listen for connections on a different port (8000, for example), and set this squid.conf option to match the same value. If, on the other hand, you are forwarding requests to a set of slow backend servers, they will almost certainly be listening to port 80 (the default web-server port), and this option will need to be set to 80. If you want virtual port support then specify the port as "0"

Default none

### Example

httpd\_accel\_port 80 httpd\_accel\_port 8000

Tag Namehttpd\_accel\_single\_hostUsagehttpd\_accel\_single\_host on|off

### Description

If you are running Squid as an accelerator and have a single backend server then set this to on. This causes Squid to forward the request to this server regardless of what any redirectors or Host headers says.

Leave this at off if you have multiple backend servers, and use a redirector (or host table or private DNS) to map the requests to the appropriate backend servers. See also redirect rewrites host header

Default httpd\_accel\_single\_host off

### Caution

Note that the mapping needs to be a 1–1 mapping between requested and backend (from redirector) domain names or caching will fail, as caching is performed using the URL returned from the redirector.

# Tag Namehttpd\_accel\_with\_proxyUsagehttpd\_accel\_with\_proxy on|offDescription

If you use the <u>httpd\_accel\_host</u> option, Squid will stop recognizing cache requests. So that your cache can function both as an accelerator and as a web cache, you will need to set the httpd\_accel\_with\_proxy option to on.

Default httpd\_accel\_with\_proxy off

## Tag Namehttpd\_accel\_uses\_host\_headerUsagehttpd\_accel\_uses\_host\_header on|offDescription

HTTP/1.1 requests include a Host: header, which is basically the hostname from the URL. Squid can be an accelerator for different HTTP servers by looking at this header. However, Squid does NOT check the value of the Host header, so it opens a big security hole. It is recommended that this option remain disabled unless having good understanding.

However, It is needed to enable this option if Squid run as a transparent proxy. Otherwise, virtual servers, which require the Host: header will not be properly cached. For detailed information, Click here

Default httpd\_accel\_uses\_host\_header off

### Caution

If Squid runs as a transparent proxy, It is needed to enable this option.

### MISCELLANEOUS

Tag Name	dns_testnames
Usage	dns testnames URL

### Description

The DNS tests exit as soon as the first site is successfully looked up This test can be disabled with the –D command line option.

Default dns testnames netscape.com internic.net nlanr.net microsoft.com

### Example

dns\_testnames visolve.com

## Tag Name logfile\_rotate Usage logfile\_rotate NUMBER Description Image: Number Nu

### Description

Specifies the number of logfile rotations to make when you type 'squid –k rotate'. The default is 10, which will rotate with extensions 0 through 9. Setting logfile\_rotate to 0 will disable the rotation, but the logfiles are still closed and re-opened. This will enable you to rename the logfiles yourself just before sending the rotate signal.

**Default** logfile\_rotate 10

### Example

logfile\_rotate 5

### Caution

Note, the 'squid –k rotate' command normally sends a USR1 signal to the running squid process. In certain situations (e.g. on Linux with Async I/O), USR1 is used for other purposes; so –k rotate uses another signal. It is best to get in the habit of using 'squid –k rotate' instead of 'kill –USR1 '

## Tag Nameappend\_domainUsageappend\_domain domainnameDescription

Appends local domain name to hostnames without any dots in them. append\_domain must begin with a period

Default none

Example append\_domain .domain.com

**Default** Set to zero to use the default buffer size. By default, if this is set to zero, then it means it is using kernel's default.

tcp\_recv\_bufsize 0 bytes

Tag Nameerr\_html\_textUsageerr\_html\_text text

### Description

This is used to specify the HTML text, which is to be included in error messages. Make this a "mailto" URL to your administrator address, or may be just a link to your organizations Web page.

To include this in your error messages, you must rewrite the error template files (found in the "\$prefix/etc/errors" directory). Wherever you want the 'err\_html\_text' line to appear, insert a %L tag in the error template file

Default none

### Example

err\_html\_text venkatesh@visolve.com

Consider you want to display this mail Id when access denied error occurs, then edit the corresponding file (ERR\_ACCESS\_DENIED in '\$prefix/etc/errors' directory) with %L where this mail Id should be displayed.

Tag Name	deny_info
Usage	deny_info err_page_name acl
Description	

This can be used to return an ERR\_ page for requests, which do not pass the 'http\_access' rules. A single ACL will cause the http\_access check to fail. If a 'deny\_info' line exists for that ACL then Squid returns a corresponding error page.

You may use ERR\_ pages that come with Squid or create your own pages and put them into the configured errors/ directory

Default none

### Example

If you want to deny domain 'deny.com' and want to display access denied message specifically, add these lines in conf. And add the file called ERR\_CUSTOM\_ACCESS\_DENIED in \$prefix/etc/errors/ directory with your own format.

acl DSTDOMAIN dstdomain .deny.com http\_access deny DSTDOMAIN http\_access allow all deny\_info ERR\_CUSTOM\_ACCESS\_DENIED DSTDOMAIN So now if users try to browse 'deny.com' they will get your defined error message

 Tag Name
 memory\_pools

 Usage
 memory\_pools on|off

 Description

If set, Squid will keep pools of allocated (but unused) memory available for future use. If memory is a premium on your system and you believe your malloc library outperforms Squid routines, disable this.

Default memory\_pools on

## Tag Name memory\_pools\_limit Usage memory\_pools\_limit (bytes) Description

If set to a non-zero value, Squid will keep at most the specified limit of allocated (but unused) memory in memory pools. All free() requests that exceed this limit will be handled by your malloc library. Squid does not pre-allocate any memory, just safe-keeps objects that otherwise would be free()d. Thus, it is safe to set memory\_pools\_limit to a reasonably high value even if your configuration will use less memory.

If not set (default) or set to zero, Squid will keep all memory it can. That is, there will be no limit on the total amount of memory used for safe-keeping.

Default

none By default, memory pools is not set. So there is no default value for memory pools limit

### Caution

Used only with <u>memory pools</u> on: To disable memory allocation optimization, do not set memory\_pools\_limit to 0. Set memory\_pools to "off" instead. An overhead for maintaining memory pools is not taken into account when the limit is checked. This overhead is close to four bytes per object kept. However, pools may actually \_save\_ memory because of reduced memory thrashing in your malloc library.

Tag Name	forwarded_for
Usage	forwarded_for on off
Description	

Current HTTP/1.1 does not provide any standard way of indicating the client address in the request. Since a number of people missed having the originating client address in the request, Squid now adds its own request header called "X–Forwarded–For" which looks like this: X–Forwarded–For: 192.1.2.3|unknown

If set, Squid will include your system's IP address or name in the HTTP requests it forwards. By default it looks like this: X–Forwarded–For: 192.1.2.3

If you disable this, it will appear as X–Forwarded–For: unknown

Default forwarded\_for on

Tag Namelog\_icp\_queriesUsagelog\_icp\_queries on|offDescription

If set, ICP queries are logged to access.log. You may wish to disable this if your ICP load is very high to speed things up or to simplify log analysis

Default log\_icp\_queries on

Tag Nameicp\_hit\_staleUsageicp\_hit\_stale on|offDescription

If you want to return ICP\_HIT for stale cache objects, set this option to 'on'. If you have sibling relationships with caches in other administrative domains, this should be 'off'. If you only have sibling relationships with caches under your control, then it is probably okay to set this to 'on'

**Default** icp\_hit\_stale off

Tag Nameminimum\_direct\_hopsUsageminimum\_direct\_hops NUMBERDescriptionImage: Note that the second s

If using the ICMP pinging stuff, do direct fetches for sites which are no more than this many hops away. This parameter plays a role in deciding latency

Default minimum\_direct\_hops 4

 Tag Name
 minimum\_direct\_rtt

 Usage
 minimum\_direct\_rtt time-units

 Description
 If using the ICMP pinging stuff, do direct fetches for sites which are no more than this many rtt milliseconds away.

Default minimum\_direct\_rtt 400

Tag Namecachemgr\_passwdUsagecachemgr\_passwd password action action ...

### Description

This tag is used to specify passwords for cachemgr operations. Some valid actions are (see cache manager menu for a full list):

5min 60min asndb authenticator cbdata client list comm\_incoming config \* counters delay digest\_stats dns events filedescriptors fqdncache histograms http\_headers info io ipcache mem menu netdb non\_peers objects pconn peer\_select redirector refresh server list shutdown \* store\_digest storedir utilization via headers vm\_objects

\* Indicates actions which will not be performed without a valid password, others can be performed if not listed here.

To disable an action, set the password to "disable".

To allow performing an action without a password, set the password to "none".

Use the keyword "all" to set the same password for all actions.

cachemgr\_passwd secret shutdown cachemgr\_passwd lessssssecret info stats/objects cachemgr\_passwd disable all

Default none

Tag Name store\_avg\_object\_size store\_avg\_object\_size (kbytes) Usage Description

Average object size, used to estimate number of objects your cache can hold. To Estimate the number of objects your cache can hold: NUM\_OBJ = cache\_swap / store\_avg\_object\_size Cache\_swap is the size of the cache

Default The default is 13 KB.

store\_avg\_object\_size 13 KB

Tag Name store\_objects\_per\_bucket Usage store\_objects\_per\_bucket (kbytes) Description

Target number of objects per bucket in the store hash table. Lowering this value increases the total number of buckets and also the storage maintenance rate. Then we estimate the number of hash buckets needed: NUM\_BUCKETS = NUM\_OBJ / store\_objects\_per\_bucket NUM\_OBJ is the number of objects your cache can hold, estimated by store avg object size.

Default store\_objects\_per\_bucket 20

### Example

store\_objects\_per\_bucket 50

Tag Name	client_db
Usage	client_db on off

Description

If you want to disable collecting per-client statistics, then turn off client db here

Default client\_db on

Tag Name	netdb_low netdb_high
Usage	netdb_low entries

netdb\_high entries

### Description

The low and high water marks for the ICMP measurement database. These are counts, not percents. The defaults are 900 and1000. When the high water mark is reached, database entries will be deleted until the low mark is reached

Default	netdb_low 900
	netdb_high 1000

# Tag Name netdb\_ping\_period Usage netdb\_ping\_period time\_units Description Image of the second second

The minimum period for measuring a site. There will be at least this much delay between successive pings to the same network

**Default** netdb\_ping\_period 5 minutes

Tag Namequery\_icmpUsagequery\_icmp on|off

### Description

If you want to ask your peers to include ICMP data in their ICP replies, enable this option. If your peer has configured Squid (during compilation) with '--enable-icmp' then that peer will send ICMP pings to origin server sites of the URLs it receives. If you enable this option then the ICP replies from that peer will include the ICMP data (if available). Then, when choosing a parent cache, Squid will choose the parent with the minimal RTT to the origin server. When this happens, the hierarchy field of the access.log will be "CLOSEST PARENT MISS".

Default query\_icmp off

Tag Name	test_reachability
Usage	test_reachability on off

### Description

When this is 'on', ICP MISS replies will be ICP\_MISS\_NOFETCH instead of ICP\_MISS if the target host is NOT in the ICMP database, or has a zero RTT

Default test\_reachability off

Tag Namebuffered\_logsUsagebuffered\_logs on|off

### Description

Some log files (<u>cache.log useragent.log</u>) are written with stdio functions, and as such they can be buffered or unbuffered. By default they will be unbuffered. Buffering them can speed up the writing slightly (though you are unlikely to need to worry).

Default buffered\_logs off

Tag Namereload\_into\_imsUsagereload\_into\_ims on|offDescription

### Description

When you enable this option, client no-cache or "reload" requests will be changed to If-Modified-Since requests. Doing this VIOLATES the HTTP standard. Enabling this feature could make you liable for problems, which it causes.

See also refresh pattern for a more selective approach.

This option may be disabled by using --disable-http-violations with the configure script. reload\_into\_ims off

Default reload\_into\_ims off

Tag Namealways\_directUsagealways\_direct allow|deny [!]aclname ...

### Description

Here you can use ACL elements to specify requests, which should ALWAYS be forwarded directly to origin servers. This is mostly used while using <u>cache peer</u>. See also <u>never direct</u>. For Further reference on always\_direct, please click <u>here</u>.

**Default** always\_direct is by default deny.

### Example

For example, to always directly forward requests for local servers use something like: acl local-servers dstdomain .my.domain.net always\_direct allow local-servers

To always forward FTP requests directly, use acl FTP proto FTP always\_direct allow FTP

Example for denying specific domain acl local-external dstdomain .external.foo.net acl local-servers dstdomain .foo.net always\_direct deny local-external always\_direct allow local-servers

### Caution

There is a similar, but opposite option named ' never\_direct'. You need to be aware that "always\_direct deny foo" is NOT the same thing as "never\_direct allow foo". You may need to use a deny rule to exclude a more-specific case of some other rule.

 Tag Name
 never\_direct

 Usage
 never\_direct allow|deny [!]aclname ...

 Description

never\_direct is the opposite of always\_direct. Please read the description for <u>always\_direct</u> if you have not already.

With 'never\_direct' you can use ACL elements to specify requests, which should NEVER be forwarded directly to origin servers

When always\_direct and never\_direct are deny (By default), Squid selects based on the request type and a number of other factors if a parent should be used or not, and if a parent could not be reached it will always fallback on direct.

If always\_direct is allow then Squid will always go direct to the source without considering any peers.

If never\_direct is allow then Squid will never attempt to go direct to the source. Instead it tries very hard to find a parent to send the request to. If no parent can be found then an error is returned. For Further reference on never\_direct, please click<u>here</u>.

Default never\_direct is by default deny.

### Example

For example, to force the use of a proxy for all requests, except those in your local domain use something like:

acl local-servers dstdomain foo.net acl all src 0.0.0/0.0.00 never\_direct deny local-servers never\_direct allow all

or if squid is inside a firewall and there are local intranet servers inside the firewall then use something like:

acl local-intranet dstdomain .foo.net acl local-external dstdomain .external.foo.net always\_direct deny local-external always\_direct allow local-intranet never\_direct allow all

### Caution

It will be better to understand always\_direct before enabling this tag

Tag Name	anonymize_headers
Usage	anonymize_headers allow deny header_name
Decorintion	

### Description

This option replaces the old 'http\_anonymizer' option with something that is much more configurable. You may now specify exactly which headers are to be allowed, or which are to be removed from outgoing requests.

There are two methods of using this option. You may either allow specific headers (thus denying all others), or you may deny specific headers (thus allowing all others).

For example, to achieve the same behavior as the old 'http\_anonymizer standard' option, you should use:

anonymize\_headers deny From Referer Server anonymize\_headers deny User-Agent WWW-Authenticate Link

Or, to reproduce the old 'http\_anonymizer paranoid' feature you should use:

anonymize\_headers allow Allow Authorization Cache–Control anonymize\_headers allow Content–Encoding Content–Length anonymize\_headers allow Content–Type Date Expires Host anonymize\_headers allow If–Modified–Since Last–Modified anonymize\_headers allow Location Pragma Accept anonymize\_headers allow Accept–Encoding Accept–Language anonymize\_headers allow Content–Language Mime–Version anonymize\_headers allow Retry–After Title Connection anonymize\_headers allow Proxy–Connection

**Default** By default, all headers are allowed (no anonymizing is performed).

### Example

anonymize\_headers deny Proxy-Connection

### Caution

You cannot mix "allow" and "deny". All 'anonymize\_headers' lines must have the same second argument.

Tag Namefake\_user\_agentUsagefake\_user\_agent String

### Description

If you filter the User–Agent header with <u>'anonymize headers</u>' it may cause some Web servers to refuse your request. Use this to fake one up.

Default none

### Example

fake\_user\_agent Nutscrape/1.0 (CP/M; 8-bit)

# Tag Nameicon\_directoryUsageicon\_directory directorypath/directorynameDescriptionThis tag is to specify the location where the icons are stored

Default These are normally kept in /usr/local/squid/etc/icons

### Example

icon\_directory /etc/icons

 Tag Name
 error\_directory

 Usage
 error\_directory directorypath/directoryname

 Description
 error\_directory directorypath/directoryname

If you wish to create your own versions of the default (English) error files, either to customize them to suit your language or company, copy the template English files to another directory and point this tag at them

Default These are normally kept in /usr/local/squid/etc/errors

### Example

icon\_directory /etc/errors

## Tag Name minimum\_retry\_timeout Usage minimum\_retry\_timeout (seconds) Description

This specifies the minimum connect timeout, when the connect timeout is reduced to compensate for the availability of multiple IP addresses. When a connection to a host is initiated, and that host has several IP addresses, the default connection timeout is reduced by dividing it by the number of addresses. So, a site with15 addresses would then have a timeout of 8 seconds for each address attempted. To avoid having the timeout reduced to the point where even a working host would not have a chance to respond, this setting is provided.

**Default** The default, and the minimum value, is five seconds, and the maximum value is sixty seconds, or half of connect\_timeout, which ever is greater and less than connect\_timeout.

minimum\_retry\_timeout 5 seconds

Tag Name	maximum_single_addr_tries
Usage	maximum_single_addr_tries NUMBER
Description	

This sets the maximum number of connection attempts for a host that only has one address (for multiple–address hosts, each address is tried once)

**Default** The default value is three tries, the (not recommended) maximum is 255 tries.

maximum\_single\_addr\_tries 3

### Caution

A warning message will be generated if it is set to a value greater than ten

Tag Name	snmp_port
Usage	snmp_port port
Description	
Squid can now s	erve statistics and status information via SNMP. If you don't wish to use SNMP, set this to "0".

The snmpd daemon is a server that supports both the Simple Network Management Protocol v2 and v1. It receives and responds to SNMP messages sent to the SNMP port on the local machine. snmpd.conf is the configuration file which defines how the ucd–smnp SNMP agent operates.

**Default** By default it listens to port 3401 on the machine. snmp\_port 3401

### Caution

SNMP support requires use of the --enable-snmp configure command line option

Tag Namesnmp\_accessUsagesnmp\_access allow|deny [!]aclname ...

### Description

Allowing or denying access to the SNMP port. This option is only available if Squid is rebuilt with the --enable-snmp option

Default All access to the agent is denied by default.

### Example

snmp\_access allow snmppublic localhost snmp\_access deny all

Tag Name	snmp_incoming_address snmp_outgoing_address
Usage	snmp_incoming_address IPAddress snmp_outgoing_address IPAddress

### Description

Just like 'udp\_incoming\_address' above, but for the SNMP port. This option is only available if Squid is rebuilt with the--enable-snmp option

snmp\_incoming\_address is used for the SNMP socket receiving messages from SNMP agents. snmp\_outgoing\_address is used for SNMP packets returned to SNMP agents.

Default The default behavior is to not bind to any specific address. snmp\_incoming\_address 0.0.0.0 snmp\_outgoing\_address 255.255.255

### Example

snmp\_incoming\_address 172.16.1.115
snmp\_outgoing\_address 172.16.1.114

### Caution

snmp\_incoming\_address and snmp\_outgoing\_address cannot have the same value since they both use port 3130.

 Tag Name
 as\_whois\_server

 Usage
 as\_whois\_server Server-Name

 Description
 WHOIS server to query for AS numbers. NOTE: AS numbers are queried only when Squid starts up, not for every request.

Default as\_whois\_server whois.ra.net

 Tag Name
 wccp\_router

 Usage
 wccp\_router Router-IPAddress

 Description
 This option is used to define the WCCP ``home'' router for Squid. Setting the 'wccp\_router' to 0.0.0.0 (the default) disables WCCP

Default wccp\_router 0.0.0.0

Tag Namewccp\_versionUsagewccp\_version Version

### Description

According to some users, Cisco IOS 11.2 only supports WCCP version 3. If you're using that version of IOS, change this value to 3.

Default wccp\_version 4

### Description

Use this option if you require WCCP messages to be received on only one interface. Do NOT use this option if you're unsure how many interfaces you have, or if you know you have only one interface

Default

The default behavior is to not bind to any specific address wccp\_incoming\_address 0.0.0.0

### Caution

wccp incoming address and wccp outgoing address cannot have the same value since they both use port 2048.

Tag Name	wccp_outgoing_address
Usage	wccp_outgoing_address IPAddress
Description	

Use this option if you require WCCP messages to be sent out on only one interface. Do NOT use this option if you're unsure how many interfaces you have, or if you know you have only one interface

Default wccp\_outgoing\_address 255.255.255.255 (The default behavior is to not bind to any specific address)

### Caution

wccp incoming address and wccp outgoing address cannot have the same value since they both use port 2048.

### DELAYPOOL PARAMETERS

Tag Name delay pools Usage delay\_pools numbers Description

This represents the number of delay pools to be used. For example, if you have one- class 2 delay pool and oneclass 3 delay pool, you have a total of 2 delay pools. Delay pools allow you to limit traffic for clients or client groups, with various features. Objects retrieved from the cache will not be delayed. Only the object from the server will be delayed.

Default delay\_pools 0

Example

delay\_pools 2 # 2 Delay pools

### Caution

To enable this option, you must use --enable-delay-pools with the # configure script.

Tag Name delay\_class Usage delay\_class number (delay-pool number), number (delay class) Description

This defines the class of each delay pool. There must be exactly one delay\_class line for each delay pool. For example, to define two delay pools, one of class 2 and one of class 3, the settings will be like as given in the example. For details on the delay pool classes see Glossary.

Default none

### Example

delay\_pools 2 # 2 delay pools delay\_class 1 2 # pool 1 is a class 2 pool delay\_class 2 3 # pool 2 is a class 3 pool

### Caution

To enable this option, you must use --enable-delay-pools with the # configure script.

## Tag Name delay\_access Usage delay\_access allow acl name|deny acl name Description delay\_access allow acl name|deny acl name

This is used to determine which delay pool a request falls into. The first matched delay pool is always used, i.e., if a request falls into delay pool number one, no more delay are checked, otherwise the rest are checked in order of their delay pool number until they have all been checked. For example, if you want pool\_1\_acl in delay pool 1 and pool\_2\_acl in delay pool 2, then look at the example below.

Default none

### Example

To specify which pool a client falls into, create ACLs which specifies the ip ranges for each pool, and use the following:

delay\_access 1 allow pool\_1\_acl delay\_access 1 deny all delay\_access 2 allow pool\_2\_acl delay\_access 2 deny all

### Caution

To enable this option, you must use --enable-delay-pools with the # configure script.

Tag Name	delay_parameters
Usage	delay_parameters pool aggregate (for delay_class 1 networks)
	delay_parameters pool aggregate individual (for delay_class 2 networks)
	delay_parameters pool aggregate network individual (for delay_class 3 networks)

### Description

This defines the parameters for a delay pool. Each delay pool has number of "buckets" associated with it, as explained in the description of delay\_class. For a class 1,2 and 3 delay pool, the syntax is given in the usage. For a Glossary of term related to <u>delay pool</u> see Glossary.

Default none

### Example 1:

acl tech src 192.168.0.1–192.168.0.20/32 acl no\_hotmail url\_regex –i hotmail acl all src 0.0.0.0/0.0.0 delay\_pools 1 #Number of delay\_pool 1 delay\_class 1 1 #pool 1 is a delay\_class 1 delay\_parameters 1 100/100 delay\_access 1 allow no\_hotmail !tech

In the above example, hotmail users are limited to the speed specified in the delay\_class. IP's in the ACL tech are allowed in the normal bandwidth. You can see the usage of bandwidth through cachemgr.cgi.

Example 2: acl all src 0.0.0/0.0.0 # might already be defined delay\_pools 1 delay\_class 1 1 delay\_access 1 allow all delay\_parameters 1 64000/64000 # 512 kbits == 64 kbytes per second

The above example tells that the squid is limited to the bandwidth of 512k. For ACL you can go here

### Caution

To enable this option, you must use --enable-delay-pools with the # configure script.

Tag Namedelay\_initial\_bucket\_level(percent, 0-100)Usagedelay\_initial\_bucket\_level bytes

### Description

The initial bucket percentage is used to determine how much is put in each bucket when squid starts, is reconfigured, or first notices a host accessing it (in class 2 and class 3, individual hosts and networks only have buckets associated with them once they have been "seen" by squid).

**Default** delay\_initial\_bucket\_level 50(bytes)

### Caution

This option is only available if Squid is rebuilt with the --enable-delaypools option.

Tag Name	incoming_icp_average incoming_http_average incoming_dns_average min_icp_poll_cnt min_dns_poll_cnt min_http_poll_cnt
Usage	TagName Number

### Description

This describes the algorithms used for the above tags.

INCOMING sockets are the ICP and HTTP ports. We need to check these fairly regularly, but how often? When the load increases, we want to check the incoming sockets more often. If we have a lot of incoming ICP, then we need to check these sockets more than if we just have HTTP. The variables 'incoming\_icp\_interval' and 'incoming\_http\_interval'determine how many normal I/O events to process before checking incoming sockets again. Note we store the incoming\_interval multiplied by a factor of (2^INCOMING\_FACTOR) to have some pseudo-floating point precision.

The variable 'icp\_io\_events' and 'http\_io\_events' counts how many normal I/O events have been processed since the last check on the incoming sockets. When io\_events >incoming\_interval, its time to check incoming sockets.

Every time we check incoming sockets, we count how many new messages or connections were processed. This is used to adjust the incoming\_interval for the next iteration. The new incoming\_interval is calculated as the current incoming\_interval plus what we would like to see as an average number of events minus the number of events just processed.

incoming\_interval = incoming\_interval + target\_average - number\_of\_events\_processed.

There are separate incoming\_interval counters for both HTTP and ICP events. You can see the current values of the incoming\_interval, as well as a histogram of 'incoming\_events' by asking the cache manager for 'comm\_incoming', e.g.:

% ./client mgr:comm\_incoming

Default incoming\_icp\_average 6 incoming\_http\_average 4 incoming\_dns\_average 4 min\_icp\_poll\_cnt 8 min\_dns\_poll\_cnt 8 min\_http\_poll\_cnt 8

### Caution

-We have MAX\_INCOMING\_INTEGER as a magic upper limit on incoming\_interval for both types of sockets. At the largest value the cache will effectively be idling.

-The higher the INCOMING\_FACTOR, the slower the algorithm will respond to load spikes/increases/decreases in demand. A value between 3 and 8 is recommended.

Tag Namemax\_open\_disk\_fdsUsagemax\_open\_disk\_fds numberDescription

This specifies the maximum file descriptor squid can use to open files. To avoid having disk as the I/O bottleneck, Squid can optionally bypass the on–disk cache if more than this amount of disk file descriptors are open.

A value of 0 indicates no limit

Default max\_open\_disk\_fds 0

## Tag Nameoffline\_modeUsageoffline\_mode on|off

### Description

Enable this option and Squid will never try to validate cached objects. offline\_mode gives access to more cached information than the proposed feature would allow (stale cached versions, where the origin server should have been contacted).

Default offline\_mode off

#### Tag Name uri\_whitespace

Usage uri\_whitespace options

### Description

The action to be done on the requests that have whitespace characters in the URI is decided with this tag. Available options:

### strip:

The whitespace characters are stripped out of the URL. This is the behavior recommended by RFC2616.

### deny:

The request is denied. The user receives an "Invalid Request" message.

### allow:

The request is allowed and the URI is not changed. The whitespace characters remain in the URI. Note the whitespace is passed to redirector processes if they are in use.

### Encode:

The request is allowed and the whitespace characters are encoded according to RFC1738. This could be considered a violation of the HTTP/1.1 RFC because proxies are not allowed to rewrite URI's.

### chop:

The request is allowed and the URI is chopped at the first whitespace. This might also be considered as a violation.

Default uri\_whitespace strip

### Example

uri whitespace chop

#### Tag Name broken posts

Usage broken\_posts allow|deny acl name

### Description

A list of ACL elements which, if matched, causes Squid to send a extra CRLF pair after the body of a PUT/POST request. Some HTTP servers have broken implementations of PUT/POST, and rely on an extra CRLF pair sent by some WWW clients.

Default none

Example acl buggy\_server url\_regex ^http://.... broken\_posts allow buggy\_server

Tag Name mcast miss addr Usage

### mcast\_miss\_addr enable|disable

### Description

If you enable this option, every "cache miss" URL will be sent out on the specified multicast address. This option is only available if Squid is rebuilt with the -DMULTICAST\_MISS\_STREAM option.

Default mcast\_miss\_addr 255.255.255.255

### **Caution** This option should be enabled only after a careful understanding. See<u>multicast</u>

Tag Namemcast\_miss\_ttlUsagemcast\_miss\_ttl time-unitsDescription

This is the time-to-live value for packets multicasted when multicasting off cache miss URLs is enabled. This option is only available if Squid is rebuilt with the -DMULTICAST\_MISS\_TTL option.

Default mcast\_miss\_ttl 16

Tag Namemcast\_miss\_portUsagemcast\_miss\_port port no

### Description

This is the port number to be used in conjunction with 'mcast\_miss\_addr'. This option is only available if Squid is rebuilt with the -DMULTICAST\_MISS\_TTL option.

Default mcast\_miss\_port 3135

### Caution

This tag is used only when you enable mcast\_miss\_addr

Tag Name	mcast_miss_encode_key
Usage	mcast_miss_encode_key enable disable
Description	
The URLs that are sent in the multicast miss stream are encrypted. This is the encryption key. This option is only	
available if Squid is rebuilt with the -DMULTICAST_MISS_STREAM option.	

## Tag Namenonhierarchical\_directUsagenonhierarchical\_direct on|offDescription

By default, Squid will send any non-hierarchical requests (matching hierarchy\_stoplist or not cacheable request type) direct to origin servers. If you set this to off, then Squid will prefer to send these requests to parents. Note that in most configurations, by turning this off you will only add latency to this request without any improvement in global hit ratio. If you are inside a firewall then see <u>never direct</u> instead of this directive.

Default nonhierarchical\_direct on

## Tag Nameprefer\_directUsageprefer\_direct on|off

### Description

Normally Squid tries to use parents for most requests. If you by some reason like it to first try going direct and only use a parent if going direct fails then set this to off.

By combining non hierarchical\_direct off and prefer\_direct on you can set up Squid to use a parent as a backup path if going direct fails.

Default prefer\_direct off

# Tag Namestrip\_query\_termsUsagestrip\_query\_terms on|offDescription

Squid by default does not log query parameters. These parameters are however forwarded to the server verbatim. If we want to enable logging of query parameters, the strip\_query\_terms directive can be used .

By default, Squid strips query terms from requested URLs before logging. This protects your user's privacy

Default strip\_query\_terms on

## Tag Name coredump\_dir Usage coredump\_dir directory Description

By default Squid leaves core files in the first cache\_dir directory. If you set 'coredump\_dir' to a directory that exists, Squid will chdir() to that directory at startup and coredump files will be left there.

Default none

Example coredump\_dir /usr/local

# Tag Nameredirector\_bypassUsageredirector\_bypass on|offDescription

When this is 'on', a request will not go through the redirector if all redirectors are busy. If this is 'off' and the redirector queue grows too large, Squid will exit with a FATAL error and ask you to increase the number of redirectors. You should only enable this if the redirectors are not critical to your caching system. If you use redirectors for access control, and you enable this option, then users may have access to pages that they should not be allowed to request.

Default redirector\_bypass off

#### Tag Name digest\_generation Usage digest\_generation on|off Description

This controls whether the server will generate a Cache Digest of its contents. By default, Cache Digest generation is enabled if Squid is compiled with USE\_CACHE\_DIGESTS defined. This option is only available if Squid is rebuilt with the --enable-cache-digests option.

Default digest generation on

Tag Name	ignore_unknown_nameservers
Usage	ignore_unknown_nameservers on off
Description	-

By default Squid checks that DNS responses are received from the same IP addresses that they are sent to. If they don't match, Squid ignores the response and writes a warning message to cache.log. You can allow responses from unknown nameservers by setting this option to 'off'.

Default ignore\_unknown\_nameservers on

#### Tag Name digest bits per entry Usage digest\_bits\_per\_entry number

Description

This is the number of bits of the server's Cache Digest, which will be associated with the Digest entry for a given HTTP Method and URL (public key) combination. The default is 5. This option is only available if Squid is rebuilt with the --enable-cache-digests option.

Default digest\_bits\_per\_entry 5

Tag Name digest rebuild period Usage digest rebuild period time-units Description

This is the number of seconds between Cache Digest rebuilds. By default the server's Digest is rebuilt every hour. This option is only available if Squid is rebuilt with the --enable-cache-digests option.

Default digest rebuild period 1 hour

Tag Name digest\_rewrite\_period digest\_rewrite\_period time-units Usage

### Description

This is the number of seconds between Cache Digest writes to disk. By default the server's Digest is written to disk every hour. This option is only available if Squid is rebuilt with the--enable-cache-digests option.

Default digest\_rewrite\_period 1 hour

Tag Name	digest_swapout_chunk_size
Usage	digest_swapout_chunk_size bytes
Description	

This is the number of bytes of the Cache Digest to write to disk at a time. It defaults to 4096 bytes (4KB), the Squid default swap page. This option is only available if Squid is rebuilt with the --enable-cache-digests option.

Default digest\_swapout\_chunk\_size 4096 bytes

 Tag Name
 digest\_rebuild\_chunk\_percentage

 Usage
 digest\_rebuild\_chunk\_percentage %(0 to 100)

 Description
 This is the percentage of the Cache Digest to be scanned at a time. By default it is set to 10% of the Cache Digest.

This option is only available if Squid is rebuilt with the --enable-cache-digests option.

**Default** digest\_rebuild\_chunk\_percentage 10

# Tag NamechrootUsagechroot enable|disableDescription

Squid by default does not fully drop root privileges because it may be required during reconfigure.So use this directive to have Squid do a chroot() while initializing. This also causes Squid to fully drop root privileges after initializing. Squid only drops all root privilegies when chroot\_dir is used. Without chroot\_dir it runs as root with effective user nobody. This means, for example, that if you use a HTTP port less than 1024 and try to reconfigure, you will get an error.

Default none

 Tag Name
 server\_persistent\_connections

 Usage
 server\_persistent\_connections on|off

 Description
 server\_persistent\_connections on|off

Persistent connection support for clients and servers. By default, Squid uses persistent connections (when allowed) with its clients and servers. You can use these options to disable persistent connections with clients and/or servers.

Default server\_persistent\_connections on

Tag Name	client_persistent_connections
Usage	client_persistent_connections on off

## Description

client\_persistent\_connections on|off

Persistent connection support for clients and servers. By default, Squid uses persistent connections (when allowed) with its clients and servers. You can use these options to disable persistent connections with clients and/or server.

Related information :

If the browser is talking to web server directly, socket can be closed after it is done using keep-alive directive in apache configuration file. The same thing can be done in Squid using these directives client\_persistent\_connections and server\_persistent\_connections.

Default client\_persistent\_connections on

Tag Namepipeline\_prefetchUsagepipeline\_prefetch on|offDescription

To boost the performance of pipelined requests to closer match that of a non-proxied environment Squid tries to fetch up to two requests in parallell from a pipeline.

Default pipeline\_prefetch on

Tag Nameextension\_methodsUsageextension\_methods request method

## Description

Squid only knows about standard HTTP request methods. Unknown methods are denied, unless you add them to this list. You can add up to 20 additional "extension" methods here.

Default none

Tag Namehigh\_response\_time\_warningUsagehigh\_response\_time\_warning msec

## Description

If the one-minute median response time exceeds this value, Squid prints a WARNING with debug level 0 to get the administrators attention. The value is in milliseconds.

Default high\_response\_time\_warning 0

Tag Name	high_page_fault_warning
Usage	high_page_fault_warning time-units

## Description

If the one-minute average page fault rate exceeds this value, Squid prints a WARNING with debug level 0 to get the administrators attention. The value is in page faults per second.

**Default** high\_page\_fault\_warning 0

 Tag Name
 high\_memory\_warning

 Usage
 high\_memory\_warning number

 Description

If the memory usage (as determined by mallinfo) exceeds value, Squid prints a WARNING with debug level 0 to get the administrators attention.

**Default** high\_memory\_warning 0

# Tag Name store\_dir\_select\_algorithm Usage store\_dir\_select\_algorithm algorithm type

## Description

Squid currently supports two algorithms for selecting cache directories for new objects: least-load and round-robin. Set this to 'round-robin' as an alternative.

Default store\_dir\_select\_algorithm least\_load

Tag Nameie\_refreshUsageie\_refresh on|off

## Description

Microsoft Internet Explorer up until version 5.5 Service Pack 1 has an issue with transparent proxies, where in it is impossible to force a refresh. Turning this on provides a partial fix to the problem, by causing all IMS–REFRESH requests from older IE versions to check the origin server for fresh content. This reduces hit ratio by some amount (~10%), but allows users to actually get fresh content when they want it. Note that because Squid cannot tell if the user is using 5.5 or 5.5SP1, the behavior of 5.5 is unchanged from old versions of Squid (i.e. a forced refresh is impossible).Newer versions of IE will, hopefully, continue to have the new behavior and will be handled based on that assumption. This option defaults to the old Squid behavior, which is better for hit ratios but worse for clients using IE, if they need to be able to force fresh content.

Default ie\_refresh off

## GLOSSARY

#### parent

In a parent relationship, the child cache will forward requests to its parent cache. If the parent does not hold a requested object, it will forward the request on behalf of the child. A cache hierarchy should closely follow the underlying network topology. Parent caches should be located along the network paths towards the greater Internet. For example, if your Internet Service Provider (ISP) operates a cache, it should probably be a parent to yours, since your Web traffic will have to travel along your ISP's infra structure anyway.

#### sibling

In a sibling relationship, a peer may only request objects already held in the cache; a sibling can not forward cache misses on behalf of the peer. The sibling relationship should be used for caches ``nearby" but not in the direction of your route to the Internet. For example, it may make sense for a number of department–specific caches within an organization to have sibling relationships among them. This approach is even more compelling when there is no parent cache available for the organization as a whole.

#### Multicast and Unicast

A unicast packet is the complete opposite: one machine is talking to only one other machine. All TCP connections are unicast, since they can only have one destination host for each source host. UDP packets are almost always unicast too, though they can be sent to the broadcast address so that they reach every single machine in some cases.

A multicast packet is from one machine to one or more. The difference between a multicast packet and a broadcast packet is that hosts receiving multicast packets can be on different lans, and that each multicast data-stream is only transmitted between networks once, not once per machine on the remote network. Rather than each machine connecting to a video server, the multicast data is streamed per-network, and multiple machines just listen-in on the multicast data once it's on the network.

## Netmask

An IP address has two components, the network address and the host address. For example, consider the IP address 172.16.1.25. Assuming this is part of a Class B network, the first two numbers (172.16) represent the Class B network address, and the second two numbers (1.25) identify a particular host on this network.

Subnetting enables the network administrator to further divide the host part of the address into two or more subnets. In this case, a part of the host address is reserved to identify the particular subnet. This is easier to see if we show the IP address in binary format. The full address is:

11111000.00001000.0000001.00011001 The Class B network part is:

11111000.00001000

and the host address is

0000001.00011001

If the subnetmask for this IP Address is 255.255.255.0,111111111111111111111111111100000000 (binary).

The resultant Subnet Address is got by bitwise AND operations.

If this network is divided into 255 subnets, then the first 8 bits of the host address (00000000) are reserved for identifying the subnet.

11111000.00001000.00000001.00000000 Hence, resultant is 172.16.1.0. It refers IPAddress from 172.16.1.1 to172.16.1.255.

## FileSystems in Squid

The cache\_dir type in Squid has nothing to do with the underlying filesystem type, it defines the storage method / implementation.

Currently Squid has 4 different implementations: ufs :- On top of a normal filesystem supporting directories and files. aufs :- As "ufs", but using threads to implement non-blocking disk I/O diskd :- As "ufs", but using a separate process to implement non-blocking disk I/O coss :- An experimental "raw" filesystem, where all objects are stored in one big file. Other storage methods are being worked upon

Kind of diskd is designed to work around the problem of blocking IO in a unix process. async ufs gets around this by using threads to complete disk IO. diskd uses external processes to complete disk IO.

Asyncufs works just that little bit faster, but only works on systems where threads can do async disk IO without blocking the main process. Systems with user-threads (eg FreeBSD) can not use this effectively. Diskd, being implemented as an external process, gets around this. If cache is slightly active, then the difference cannot be noticed. diskd/aufs are only useful when the cache is under high load.

In case it was not clear, asyncronous I/O (diskd/aufs) is beneficial for single drive configurations with "higher" request loads, in many cases allowing you to push about 100% more I/O thru the drive before latency creeps up too high.

For multiple drive configurations, it is almost a requirement to be able to use the I/O capacity of the extra drives. Without it, a multiple disk configuration is effectively limited to almost the speed of a single disk configuration. With asyncronous I/O, the disk I/O scales quite well (at least for the first few drives, other limits gets very apparent when you have more than  $\sim$ 3 drives).

## Cache peer Options proxy-only

Data retrieved from this remote cache will not be stored locally, but retrieved again on any subsequent request. By default, Squid will store objects it retrieves from other caches: by having the object available locally it can return the object fast, if it is requested again. This feature is often useful in a cluster of sibling caches to prevent each cache from holding every object. When the caches are close to each other (e.g. on the same ethernet segment), then it costs relatively little to transfer an object from one to the other. While this is good for latency, it can be a waste of bandwidth, especially if the other cache is on the same piece of ethernet. In the examples section of this chapter, we use this option when load–balancing between two cache servers.

## Weight

If more than one cache server has an object (based on the result of an ICP query), Squid decides which cache to get the data from the cache that responded fastest. If you want to prefer one cache over another, you can add a weight value to the preferred cache's config line. Larger values are preferred. Squid times how long each ICP request takes (in milliseconds), and divides the time by the weight value, using the cache with the smallest result. A higher weight will artificially lower the calculated RTT between peers, thereby favoring it in the selection algorithm. Your weight value should thus not be an unreasonable value.

## ttl

An outgoing multicast packet has a ttl (Time To Live) value, which is used to ensure that loops are not created. Each time a packet passes through a router, the router decrements this ttl value, and the value is then checked. Once the value reaches zero, the packet is dropped. If you want multicast packets to stay on your local network, you would set

the ttl value to 1. The first router to see the packet would decrement the packet, discover the ttl was zero and discard it. This value gives you a level of control on how many multicast routers will see the packet. You should set this value carefully, so that you limit packets to your local network or immediate multicast peers (larger multicast groups are seldom of any use: they generate too many responses, and when geographically dispersed, may simply add latency. You also don't want crackers picking up all your ICP requests by joining the appropriate multicast group.)

#### no- query

Squid will send ICP requests to all configured caches. The response time is measured, and used to decide which parent to send the HTTP request to. There is another function of these requests: if there is no response to a request, the cache is marked down. If you are communicating with a cache that does not support ICP, you must use the no-query option: if you don't, Squid will consider that cache down, and attempt to go directly to the destination server. (If you want, you can set the ICP port on the config line to point to the echo port, port 7. Squid will then use this port to check if the machine is available. Note that you will have to configure inetd.conf to support the UDP echo port.) This option is normally used in conjunction with the default option and round-robin option.

cache\_peer proxy.visolve.com1 parent 3128 3130 no-query default

#### Default

This sets the host to be the proxy of last resort. If no other cache matches a rule (due to acl or domain filtering), this cache is used. If you have only one way of reaching the outside world, and it doesn't support ICP, you can use the default and no-query options to ensure that, all queries are passed through it. If this cache is then down, the client will see an error message (without these options, Squid would attempt to route around the problem.)

#### round-robin

This option must be used on more than one cache\_peer line to be useful. Connections to caches configured with this options are spread evenly (round-robined) among the caches. This can be used by client caches to communicate with a group of loaded parents, so that load is spread evenly. If you have multiple Internet connections, with a parent cache on each side, you can use this option to do some basic load-balancing of the connections.

In other words, the round-robin option is similar to default, except that Squid forwards the request to the parent with the lowest use count. The cache\_peer\_domain restrictions still apply, of course. A typical configuration might look like:

cache\_peer proxy.visolve.com1 parent 3128 3130 round-robin no-query cache\_peer proxy.visolve.com2 parent 3128 3130 round-robin no-query cache\_peer proxy.visolve.com3 parent 3128 3130 round-robin no-query Squid treats all round-robin parents equally. It is not currently possible to, e.g., forward 25% of the requests to one parent and 75% to another.

#### no-net-dbexchange

If your cache was configured to keep ICMP (ping) timing information with the --enable-icmp configure option, your cache will attempt to retrieve the remote machine's ICMP timing information from any peers. If you don't want this to happen (or the remote cache doesn't support it), you can use the no-netdb-exchange option to stop Squid from requesting this information from the cache

## no-delay

Hits from other caches will normally be included into a client's delay-pool information. If you have two caches load-balancing, you don't want the hits from the other cache to be limited. You may also want hits from caches in a nearby hierarchy to come down at full speed, not to be limited as if they were misses. Use the no-delay option to ensure that requests come down at their full speed.

## login

Caches can be configured to use usernames and passwords on accesses. To authenticate with a parent cache, you can enter a username and password using this tag. Note that, the HTTP protocol makes authenticating to multiple cache servers impossible: you cannot chain together a string of proxies, each one requiring authentication. You should only use this option if this is a personal proxy.

## **Round Trip time**

It is the time interval between the sending of the first byte of an HTTP request for the request, until the last bytes of the server response has arrived at the requesting web client.

#### Probe

Squid will wait for up to dead\_peer\_timeout seconds after sending out an ICP request before deciding to ignore a peer. With a multicast group, peers can leave and join at will, and it should make no difference to a client. This presents a problem for Squid: it can't wait for a number of seconds each time (whatif thecaches are on the same network, and responses come back in milliseconds: the waiting just adds latency.) Squid gets around this problem by sending ICP probes to the multicast address occasionally. Each host in the group responds to the probe, and Squid will know how many machines are currently in the group. When sending a real request, Squid will wait until it gets atleast as many responses as were returned in the last probe: if more arrive, great. If less arrive, though, Squid will wait until the <u>dead\_peer\_timeout</u> value is reached. If there is still no reply, Squid marks that peer as down, so that all connections are not held up by one peer.

## What is the httpd-accelerator mode?

An accelerator caches incoming requests for outgoing data (i.e., that which you publish to the world). It takes load away from your HTTP server and internal network. You move the server away from port 80 (or whatever your published port is), and substitute the accelerator, which then pulls the HTTP data from the ``real" HTTP server (only the accelerator needs to know where the real server is). The outside world sees no difference (apart from an increase in speed, with luck).

#### The httpd\_accel\_uses\_host\_header Option

The httpd\_accel\_uses\_host\_header option. A normal HTTP request consists of three values: the type of transfer (normally a GET, which is used for downloads); the path and filename to be retrieved (or executed, in the case of a cgi program); and the HTTP version.

This layout is fine if you only have one web site on a machine. On systems where you have more than one site, though, it makes life difficult: the request does not contain enough information, since it doesn't include information about the destination domain. Most operating systems allow you to have IP aliases, where you have more than one IP address per network card. By allocating one IP per hosted site, you could run one web server per IP address. Once the programs were made more efficient, one running program could act as a server for many sites: the only requirement was that you had one IP address per domain. Server programs would find out which of the IP addresses clients were connected to, and would serve data from different directories for each IP.

There are a limited number of IP addresses, and they are fast running out. Some systems also have a limited number of IP aliases, which means that you cannot host more than a (fairly arbitrary) number of web sites on machine. If the client were to pass the destination host name along with the path and filename, the web server could listen to only one IP address, and would find the right destination directores by looking in a simple hostname table.

From version 1.1 on, the HTTP standard supports a special Host header, which is passed along with every outgoing request. This header also makes transparent caching and acceleration easier: by pulling the host value out of the headers, Squid can translate a standard HTTP request to a cache–specific HTTP request, which can then be handled by the standard Squid code. Turning on the httpd\_accel\_uses\_host\_header option enables this translation. You will need to use this option when doing transparent caching.

It's important to note that acls are checked before this translation. You must combine this option with strict source-address checks, so you cannot use this option to accelerate multiple backend servers (this is certain to change in a later version of Squid).

#### The "always direct" and "never direct" tags

Squid checks all always\_direct tags before it checks any never\_direct tags. If a matching 'always\_direct tag' is found, Squid will not check the never\_direct tags, but decides which cache to talk to immediately. This behavior is demonstrated by the following example here, Squid will attempt to go the machine intranet, even though the same host is also matched by all acl.

Bypassing a parent for a local machine

cache\_peer proxy.visolve.com parent 3128 3130 acl all src 0.0.0/0.0.0 acl localmachines dstdomain intranet.mydomain.example never\_direct allow all always\_direct allow localmachines

## i.e.,

Let's consider a request destined for the web server intranet.mydomain.example. Squid first works through all the always\_direct lines; the request is matched by the first (and only) line. The never\_direct and always\_direct tags are acl-operators, which means that the first match is considered. In this illustration, the matching line instructs Squid to go directly when the acl matches, so all neighboring peers are ignored for this request. If the line used the deny keyword instead of allow, Squid would have simply skipped on to checking of the former never\_direct lines.

Now, suppose, a request arrives for an external host. Squid works through the always\_direct lines, and finds that none of them match. The never\_direct lines are then checked. The all acl matches the connection, so Squid marks the connection as never to be forwarded directly to the origin server.

## Access.log details

The native access.log has ten (10) fields.There is one entry here for each HTTP (client) request and each ICP Query. HTTP requests are logged when the client socket is closed. A singledash (–) indicates unavailable data.

#### 1. Timestamp

The time when the client socket is closed. The format is 'Unix time' (seconds since Jan 1, 1970) with millisecond resolution. This can be modified to visible format by 'cat access.log | perl –nwe 's/^(\d+)/localtime(\$1)/e; print';.

#### 2. Elapsed Time

The elapsed time of the request, in milliseconds. This is time between the accept() and close() of the client socket.

#### 3. Client Address

The IP address of the connecting client, or the FQDN if the 'log\_fqdn' option is enabled in the config file.

#### 4. Log Tag / HTTP Code

The Log Tag describes how the request was treated locally (hit, miss, etc). All the tags are described below. The HTTP code is the reply code taken from the first line of the HTTP reply header. Non–HTTP requests may have zero reply codes.

#### 5. Size

The number of bytes written to the client.

#### 6. Request Method

The HTTP request method, or ICP\_QUERY for ICP requests.

#### 7. URL

The requested URL.

## 8. Ident

If ident\_lookup is on, this field may contain the username associated with the client connection as derived from the ident service.

#### 9. Hierarchy Data / Hostname

A description of how and where the requested object was fetched.

## 10. Content Type

The Content-type field from the HTTP reply.

## Access Log Tag / HTTP Code

"TCP\_" refers to requests on the HTTP port.

#### TCP\_HIT

A valid copy of the requested object was in the cache.

#### TCP\_MISS

The requested object was not in the cache.

## TCP\_REFRESH\_HIT

The object was in the cache, but STALE. An If-Modified-Since request was made and a '304 Not Modified' reply was received.

## TCP\_REF\_FAIL\_HIT

The object was in the cache, but STALE. The request to validate the object failed, so the old (stale) object was returned.

## **TCP\_REFRESH\_MISS**

The object was in the cache, but STALE. An If-Modified-Since request was made and the reply contained new content.

## TCP\_CLIENT\_REFRESH

The client issued a request with the 'no-cache' pragma.

## TCP\_CLIENT\_REFRESH\_MISS

The client issued a "no-cache" pragma, or some analogous cache control command along with the request. Thus, the cache has to refetch the object from origin server. It is users pushing that reload-button forcing the proxy to check for a new copy (also triggered by selecting a bookmark in some browser versions). In short, the browser forced the proxy to check for a new version

## TCP\_IMS\_HIT

The client issued an If-Modified-Since request and the object was in the cache and still fresh. TCP\_HIT and TCP\_IMS\_HIT are hits, the only difference is that in the TCP\_IMS\_HIT case, the browser already had an up to date version, so there was no need to send the Squid cached copy to the requestor.

## TCP\_IMS\_MISS

The client issued an If-Modified-Since request for a stale object.

## **TCP\_SWAPFAIL**

The object was believed to be in the cache, but could not be accessed.

## **TCP\_DENIED**

Access was denied for this request

## "UDP\_" refers to requests on the ICP port

## UDP\_HIT

A valid copy of the requested object was in the cache.

## UDP\_HIT\_OBJ

Same as UDP\_HIT, but the object data was small enough to be sent in the UDP reply packet. Saves the following TCP request.

## UDP\_MISS

The requested object was not in the cache.

## UDP\_DENIED

Access was denied for this request.

## UDP\_INVALID

An invalid request was received.

## UDP\_RELOADING

The ICP request was "refused" because the cache is busy, reloading its metadata.

## SIBLING\_HIT

The object was fetched from a sibling cache which replied with UDP\_HIT.

## PARENT\_HIT

The object was requested from a parent cache which replied with UDP\_HIT.

## DEFAULT\_PARENT

No ICP queries were sent. This parent was chosen because it was marked ``default" in the config file.

#### FIRST\_UP\_PARENT

The object was fetched from the first parent in the list of parents.

#### **NO\_PARENT\_DIRECT**

The object was fetched from the origin server, because no parents existed for the given URL.

#### FIRST\_PARENT\_MISS

The object was fetched from the parent with the fastest (possibly weighted) round trip time.

#### CLOSEST\_PARENT\_MISS

This parent was chosen, because it included the the lowest RTT measurement to the origin server. See also the closests–only peer configuration option.

## CLOSEST\_PARENT

The Parent selection was based on our own RTT measurements.

#### Refresh Pattern

Squid switched from a Time–To–Live based expiration model to a Refresh–Rate model. Objects are no longer purged from the cache when they expire. Instead of assigning TTL's when the object enters the cache, we now check freshness requirements when objects are requested. If an object is 'fresh' it is given directly to the client. If it is 'stale' then we make an If–Modified–Since request for it.

#### Terms in delay pool

Pool:

A collection of bucket groups as appropriate to a given class.

## bucket Pool:

a group of buckets within a pool, such as the per-host bucket group, the per-network bucket group or the aggregate bucket group is actually a single bucket).

#### bucket:

an individual delay bucket represents a traffic allocation, which is replenished at a given rate (up to a given limit) and causes traffic to be delayed when empty.

#### Classes:

There are 3 classes of delay pools – class 1 is a single aggregate bucket, class 2 is an aggregate bucket with an individual bucket for each host in the class C, and class 3 is an aggregate bucket, with a network bucket (for each class B) and an individual bucket for each host.

#### class:-

Class of a delay pool determines how the delay is applied, ie, whether the different client IPs are treated separately or as a group (or both).

#### class1:-

Class 1 delay pool contains a single unified bucket, which is used for all requests from hosts subject to the pool.

#### calss2:-

Class 2 delay pool contains one unified bucket and 255 buckets, one for each host on an 8-bit network

#### class3:-

It contains 255 buckets for the subnets in a 16-bit network, and individual buckets for every host on these networks (IPv4 class B)

Setting the parameters for each pool is done by :

delay\_parameters pool aggregate network individual.

The variables here are:

where pool is a pool number , i.e., a number between 1 and the number specified in delay\_pools as used in delay\_class lines, aggregate is the parameter for the aggregate bucket, network for the network bucket, and individual for the individual bucket. Aggregate is only useful for classes 1, 2 and 3, individual for classes 2 and 3, and network for class 3. Each of these parameters is specified as restore / maximum – restore being the bytes per second restored to the bucket, and maximum being the amount of bytes that can be in the bucket at any time. It is important to remember that they are in bytes per second, not bits. To specify that a parameter is unlimited, use a –1.

If we wish to limit any parameter in bits per second, divide this amount by 8, and use the value for both the restore and the maximum. For example, to restrict the entire proxy to 64kbps, use:

delay\_parameters 1 8000/8000

#### Ftp Login Information

Squid can act as a proxy server for various Internet protocols. The most commonly used protocol is HTTP, but the File Transfer Protocol (FTP) is still alive and well.

FTP was written for authenticated file transfer (it requires a username and password). To provide public access, a special account is created: the anonymous user. When you log into an FTP server you use this as your username. As a password, you generally use your email address. Most browsers these days automatically enter a useless email address.

It's polite to give an address that works, though. If one of your users abuses a site, it allows the site admin get hold of you easily.

Squid allows you to set the email address that is used with the ftp\_user tag. You should probably create a squid@yourdomain.example email address specifically for people to contact you on.

There is another reason to enter a proper address here: some servers require a real email address. For your proxy to log into these ftp servers, you will have to enter a real email address here.

## Effective User and Group ID

Squid can only bind to low numbered ports (such as port 80) if it is started as root. Squid is normally started by your system's rc scripts when the machine boots. Since these scripts run as root, Squid is started as root at bootup time.

Once Squid has been started, however, there is no need to run it as root. Good security practice is to run programs as root only when it's absolutely necessary, and for this reason Squid changes user and group ID's once it has bound to the incoming network port.

The cache\_effective\_user and cache\_effective\_group tags tell Squid what ID's to change to. The Unix security system would be useless if it allowed all users to change their ID's will, so Squid only attempts to change ID's if the main program is started as root.

If you do not have root access to the machine, and are thus not starting Squid as root, you can simply leave this option commented out. Squid will then run with whatever user ID starts the actual Squid binary.

Now let us assume that, you have created both a squid user and a squid group on your cache machine. The above tags should thus both be set to 'squid'.

#### Timeouts

#### Half closed clients:

The clients that shutsdown the sending side of their TCP connections, while leaving their receiving sides open, we term it as halfclosed clients. ie., the clients closes while the handshaking is in progress.

#### **Fully closed clients:**

The clients and servers have shared their acknowledgements(request and responses) before closing.

## **Persistent Connection:**

Persistent Connection (keep alive) feature allows the same Connection to remain open for multiple requests. Obviously the drawback is that, the next request processing cannot start before the previous response has been sent by the server.

#### IDENT:

Squid will make an RFC931/ident request for client connections if 'ident\_lookup' is enabled in the config file. Currently, the ident value is only logged with the request in the access.log. It is not currently possible to use the ident return value for access control purposes.

#### URN:

The URI architecture requires that a resource be named by a URN (Uniform Resource Name) and be retrieved by a URL (Uniform Resource Locator). A URC (Uniform Resource Characterstitic) binds the URN of a resource to one or more URLs. Once this system is activated, URNs will be used to "reference" information resources. World Wide Web clients will then send the URN for a desired resource to an international network of URN to URL resolvers (the URC service) that will return to the client one or more URLs that can be used to access the resource.

#### SIGHUP or SIGTERM:

The system signal sent to processes running in linux OS to shutdown.

#### External Programs

#### Htpasswd:

It is apache type passwd , You can use this to create passwd for squid also.

The Syntax is:

htpasswd [ -c ] passwdfile username .

#### **Redirector:**

Squid now has the ability to rewrite requested URLs. Implemented as an external process (similar to a dns server), Squid can be configured to pass every incoming URL through a 'redirector' process that returns either a new URL, or a blank line to indicate no change.

The redirector program is NOT a standard part of the Squid package. However there are a couple of user–contributed redirectors in the "contrib/" directory. Since everyone has different needs, it is up to the individual administrators to

write their own implementation. For testing, and a place to start, this very simple Perl script can be used:

#!/usr/local/bin/perl
\$|=1;
print while (<>);

The redirector program must read URLs (one per line) on standard input, and write rewritten URLs or blank lines on standard output. Note that the redirector program can not use buffered I/O.

## **Ftp Passive Connections:**

Ftp uses two data streams, one for passing commands around, the other for moving data. The command channel is handled by the ftpd listening on port 21.

The data channel varies depending on whether you ask for passive ftp or not. When you request data in a non-passive environment, you client tells the server ``I am listening on ." The server then connects FROM port 20 to the ip address and port specified by your client. This requires your "security device" to permit any host outside from port 20 to any host inside on any port >1023. Somewhat of a hole.

In passive mode, when you request a data transfer, the server tells the client ``I am listening on ." Your client then connects to the server on that IP and port and data flows.

## Unlinkd Program:

Unlinkd is an external process used for unlinking old files in the cache to make room for newer object.

## **Pinger Process:**

Squid ping program is an external program that provides Squid with icmp RTT information so that, it can more effectively choose between multiple remote parent caches for request fulfillment. There are special cases when this option is required, and your Squid must have been compiled with the --enable-icmp configure option for it to work. This option should only be used on caches with multiple parent caches on different networks that it must choose between. The default program to use for this task is called pinger. This option configures the pinger\_program directive.

#### **BYTES**-hit ratio

The byte-hit ratio measures the ratio of total bytes from cached objects over the total bytes of objects requested.

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