

Berkas squid.conf

```
# ACCESS CONTROLS
# -----
---
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 to_localhost dst 127.0.0.0/8
acl SSL_ports port 443      # https
acl SSL_ports port 563      # snews
acl SSL_ports port 873      # rsync
acl Safe_ports port 80      # http
acl Safe_ports port 21      # ftp
acl Safe_ports port 443      # https
acl Safe_ports port 70      # gopher
acl Safe_ports port 210     # wais
acl Safe_ports port 1025-65535 # unregistered ports
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 Safe_ports port 631     # cups
acl Safe_ports port 873     # rsync
acl Safe_ports port 901     # SWAT
acl purge method PURGE
acl CONNECT method CONNECT

# Ijinkan akses cachemgr hanya dari localhost
http_access allow manager localhost
http_access deny manager

# Ijinkan request purge hanya dari localhost
http_access allow purge localhost
http_access deny purge

# Deny request ke ports yang tidak dikenal
http_access deny !Safe_ports

# Deny CONNECT selain ke port SSL
http_access deny CONNECT !SSL_ports

# Ini adalah network LAN di kantor Anda
acl jaringan_saya src 192.168.1.0/24 192.168.2.0/24
http_access allow jaringan_saya
http_access allow localhost

# Dan akhirnya deny semua akses ke proxy ini
```

```
http_access deny all

icp_access deny all

# NETWORK OPTIONS
# -----
---

# Squid biasanya dijalankan di port 3128
http_port 3128

# DISK CACHE OPTIONS
# -----
---

# Saya alokasikan 2000 MB space harddisk
cache_dir ufs /var/spool/squid 2000 16 256

# LOGFILE OPTIONS
# -----
---
access_log /var/log/squid/access.log squid

# OPTIONS FOR TUNING THE CACHE
# -----
---
acl QUERY urlpath_regex cgi-bin \?
cache deny QUERY

refresh_pattern ^ftp:      1440      20%      10080
refresh_pattern ^gopher:   1440      0%       1440
refresh_pattern .          0        20%      4320

# HTTP OPTIONS
# -----
---

# Apache mod_gzip and mod_deflate known to be broken so don't trust
# Apache to signal ETag correctly on such responses
acl apache rep_header Server ^Apache
broken_vary_encoding allow apache

# TAG: extension_methods
# Squid only knows about standardized HTTP request methods.
# You can add up to 20 additional "extension" methods here.
extension_methods REPORT MERGE MKACTIVITY CHECKOUT
```

```
# DNS OPTIONS
# -----
---
hosts_file /etc/hosts
```

```
# MISCELLANEOUS
# -----
---
coredump_dir /var/spool/squid
```

From:
<https://wiki.samsul.web.id/> - **Samsul Maarif**

Permanent link:
<https://wiki.samsul.web.id/linux/squid.conf>

Last update: **2020/12/14 20:13**

