

. Deny Access from particular IP range. Create/Verify the ACL

Friday, 27 February 2026 11:33

```
# Recommended minimum configuration:
#
# Example rule allowing access from your local networks.
# Adapt to list your (internal) IP networks from where browsing
# should be allowed
#acl localnet src 10.0.0.0/8    # RFC1918 possible internal network
#acl localnet src 172.16.0.0/12  # RFC1918 possible internal network
#acl localnet src fc00::/7       # RFC 4193 local private network range
#acl localnet src fe80::/10     # RFC 4291 link-local (directly plugged) machines
#acl mynetwork src 172.24.0.0/16
#acl aaa src 172.24.0.11/32
acl bbb src 172.24.0.11-172.24.0.21/32

acl SSL_ports port 443
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 CONNECT method CONNECT

#
# Recommended minimum Access Permission configuration:
#
# Deny requests to certain unsafe ports
-- INSERT --
```

```
# Deny requests to certain unsafe ports
http_access deny !Safe_ports

# Deny CONNECT to other than secure SSL ports
http_access deny CONNECT !SSL_ports

# Only allow cachemgr access from localhost
http_access allow localhost manager
http_access deny manager

# We strongly recommend the following be uncommented to protect innocent
# web applications running on the proxy server who think the only
# one who can access services on "localhost" is a local user
#http_access deny to_localhost

#
# INSERT YOUR OWN RULE(S) HERE TO ALLOW ACCESS FROM YOUR CLIENTS
#

# Example rule allowing access from your local networks.
# Adapt localnet in the ACL section to list your (internal) IP networks
# from where browsing should be allowed
#http_access allow localnet
http_access allow localhost
#http_access allow mynetwork
#http_access deny aaa
http_access deny bbb

# And finally deny all other access to this proxy
http_access allow all

# Squid normally listens to port 3128
-- INSERT --
```

A screenshot of the VMware Workstation application window. The title bar reads "c11 - VMware Workstation". The menu bar includes "File", "Edit", "View", "VM", "Tabs", and "Help". The toolbar contains icons for file operations like Open, Save, and Print, as well as network and system monitoring tools. The taskbar at the bottom shows five open windows: "Home", "squid-proxy", "c11", "c21", and "c30". Below the taskbar is a dock for "Applications" and "Places", with "Firefox" currently selected. The system tray on the right shows the date and time as "Sat 13:24".



## ERROR

### The requested URL could not be retrieved

The following error was encountered while trying to retrieve the URL: <http://www.ocloud.in/>

#### Access Denied.

Access control configuration prevents your request from being allowed at this time. Please contact your service provider if you feel this is incorrect.

Your cache administrator is [root](#).