

Proxy Server for Win98/NT/2000/XP/2003/Vista/2008

www.youngzsoft.net

Quick Start



2009.02

Step 1 - Install CCProxy on the Server

- The server is the computer that can access the Internet directly.
- Make sure that all clients within LAN are able to access the Server.
- Suppose the server IP in the LAN is 192.168.0.1, and then 192.168.0.1 is the proxy server address.
- You can download CCProxy from www.youngzsoft.net. Run ccproxysetup.exe and follow the on-screen instructions to install CCProxy.
- Run CCProxy on the server (Figure 1).

CCProx	y 6.6 4						
Start 8	O Stop	0ptions	00 Account	🗊 Register		Q.5 Hide	💦 Help
	C	CPro	ху	Youn	g Z S	oft	
Copyright(C) 2000-200	8 Youngzsoft	1	U		0/0	03:20:06

(Figure 1)

If you get problem in launch CCProxy, please read "CCProxy Start Problem".

Step 2 - Add client's IP into CCProxy

- Choose one computer in the LAN that needs to access the Internet. Suppose the IP address of the computer is 192.168.0.2.
- Open CCProxy main window, click "Account" button, then popup "Account Manager" dialog box.
- Select "Permit Only" in "Permit Category" and select "IP Address" in "Auth Type" (Figure 2).
- Click "New" button, fill "192.168.0.2" in the "IP Address/IP Range", click "Save" and "OK" button (Figure 3, Figure 4).

Permit	Permit Category:		Permit Only 💌			0	Web Filter	
Auth 1	јуре:	IP Add	ess	~			Tin	ne Schedule
User Name	IP Addre	555	MAC A	ddress	Con	Ban	Enable	New
								Edit
								Delete
								Select All
								Auto Scan
								Export
								Import
						100	>	

(Figure 2)

Account	onenenenenen	X
	User/Group Name	User-001
🗹 Enable	☑ IP Address/IP Range	192.168.0.2
	MAC Address	2
🗌 As Group	Belongs to Group	×
	Maximum Connections Bandwidth(Byte/s) I WWW I Mail I FTP I SOCKS	•1 • 'Unlimited Connection: -1 •1 • 'Unlimited Bandwidth: -1 • Telnet • Remote Dial-up • Others
	Web Filter	E
	Time Schedule	 E
	Auto disable at	2009- 2- 6 🗘 3:22:57 🗘
	New Save	e OK Cancel

(Figure 3)

Permi	Permit Category:		Permit Only 🔽					Veb Filter
Auth	lype:	IP Adde	906	*			Tim	e Schedule
User Name	IP Addre	155	MAC	Address	Con	Ban	Enable	New
Jser-001	192.168.	0.2			-1	-1	1 0	Edit
								Delete
								Select All
								Auto Scan
								Export
							>	Import

(Figure 4)

Step 3 - Configure IE at client

- Go to client computer and open IE window.
- Open "Tools" menu, select "Internet Options" and open the "Internet Options" dialog box.
- Select "Connections" tab (Figure 5), click "LAN Settings" button and open the "Local Area Network (LAN) Settings" dialog box.
- Check "Use a proxy server for your LAN", Fill "192.168.0.1" in "Address" and "808" in "Port" (Figure 6).
- Click "OK" button in "Local Area Network (LAN) Settings" and "Internet Options" dialog boxes.
- Now you can browser Internet web sites in IE at the client.

To set up an Internet connection, click	Set <u>u</u> p
Dial-up and Virtual Private Network settings	
	Add
	<u>R</u> emove
Choose Settings if you need to configure a proxy server for a connection	Settings
Always dial my default connection	sent
Current None	S <u>e</u> t Default
Local Area Network (LAN) settings	
LAN Settings do not apply to dial-up connections.	LAN Settings
Change Cable as above bey diel we applied as	

(Figure 5)

Local Area Network (LAN) Settings
Automatic configuration Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration.
Automatically detect settings
Use automatic configuration script
Add <u>r</u> ess
Proxy server
\blacksquare Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections).
Address: 192.168.0.1 Port: 808 Advanced
Bypass proxy server for local addresses
OK Cancel

(Figure 6)

Contact

support@youngzsoft.net

Please read the FAQ and email to us if you have additional questions or problems.

sales@youngzsoft.net

Currently our products are only distributed on the Internet. If you are interested in exchanging links with us, or would like to help us with physical distribution, promotion in software compilations, or business cooperation, kindly let us know! We are open to various levels of cooperation.

Homepage: <u>http://www.youngzsoft.net/ccproxy/</u>

How to Purchase: http://www.youngzsoft.net/ccproxy/purchase.htm

FAQs: http://www.youngzsoft.net/ccproxy/faq.htm

Feedback: http://www.youngzsoft.net/ccproxy/contact.htm