Configure CodeMeter network license server and clients in WebAdmin for local LAN :

◎ ₂/ ि· 〒 ℓ &· ≡· □· □· A· के ц	Done 🗐 🕇
localhost	ů 🗇 +
SYSTEMS CodeMeter W	ebAdmin C [~]
Dashboard Container - License Monitoring - Diagnosi	s < Configuration < Info
Server Access License Access Permissions Network Server O Disable Enable Network Port: 22350 CmWAN Server O Disable	
O Enable	efaults
Current Server: localhost (127.0.0.1) 🚱 👔	WebAdmin Version: 7.20

Fig. 1 : configure **CodeMeter server** in WebAdmin shown in Safari browser tab running on 2020 macMini under macOSX Catalina, started via WebAdmin button in CodeMeter Control Center. In Configuration tab, Server, Server Access click radio button Enable Network Server and click Apply button.

	localnost			
SYSTEMS	CodeMe	ter Web	Admin	C₁
ashboard Container ~	License Monitoring ~	Diagnosis ~	Configuration ~	Info 📌
Server Configuration	se Access Permissions		0	English (US)
Server Access Licer	nse Access Permission	5		
Mode				
 Basic 				
O Advanced				
CodeMeter Server is curren	tly running in License	Access Permissio	on L	
Mode: Basic				
- Basic Mode Configu	Iration			
localhost				
192.168.0.2				
Add	Remove			
	Nethove			
Apply	Undo Changes	Restore Default	ts	
rest Communications (127.0.0	.1) 🕗 – 💷	Wel	bAdmin Version: 7.20	

Fig. 2 : configure **CodeMeter server** in WebAdmin shown in Safari browser tab running on macMini. Add client IP address in Configuration tab, Server, License Access Permissions. Click Apply button. Or delete all entries in Clients list using Remove button and click Apply button.



Fig. 3 : configure *CodeMeter server* in WebAdmin shown in Safari browser tab running on macMini. Click radio button Allow in frame Remote Read Access in Configuration, Basic, WebAdmin tab. Click Apply.

WebAdmin Server Search List ×	S WebAdmin Dashboard	× -	+				-		×
\leftarrow \rightarrow C \textcircled{a} \textcircled{o} localhost2	2352/configuration/serve	_search_list.h	tml		τê	£_≡	œ		
		Со	deMeter WebAdmin			_	C	м	Â
Dashboard Container ~	License Monitorin]∨ Diao	gnosis - Configuration - Info	0	0 😐	English	(US) `	*	
Server Search List Server Search List I. 192.168.0.20 2. Automatic server se add new Server	Proxy WebAc	min 1							
Server found:			Apply Restore Defaults						
localhost (127.0.0.1)									
192.168.0.20 (192.168.0.2)									
Use IP address									
	Apply	Cancel							
Current Server: localhost ((127.0.0.1) 🚱	6	WebAdmin Versio	on: 7.21					-

Fig. 4 : configure **CodeMeter client** in WebAdmin shown in Google Chrome browser tab under Windows 7 or Windows 10 64-bit Pro running in Parallels Desktop VM on 2017 iMac. Add server IP address in Configuration, Basic, Server Search List with add new Server button. Click Apply button. Click orange circle besides "Current server" at bottom of window to show list of CodeMeter process instances. Click on server IP and click Apply button to connect to CodeMeter server. Click on Container, All Container, CmStick dongle serial number to show licenses in USB dongle connected to macMini server. See also <u>CmAdmin_en.pdf</u> available at <u>https://wibu.com</u> under Support and Downloads, Manuals & Guides, CodeMeter Administration Manual

🕞 WebAdmin Se	essions X	+				✓
\leftrightarrow \rightarrow C /	▲ Not secure ma	acmini-7c5e85:22352/license_moni	toring/sessions.html		₿ \$	🖈 🕟 Paused
👖 Apps 🔺 Boo	okmarks 📙 wxWidg	gets 📙 C++ 📕 Windows 7 📕	USB 📙 comp.lang 🧧 Pascal 📑	Embarcadero 📙 Visual Studio	, U.S.	» 📰 Reading list
	J	Co	deMeter WebA	dmin		C
Dashboard	Container ~	License Monitoring ~	Diagnosis ~ Configuration ~	Info		*
Sessions Sessions				R	0	💻 English (US) 🛛 🖌
Sessions	5					
Client	CmContainer	Firm Item	Product Item			Access Mode
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc.	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	eering, Jacob	Access Mode
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc.	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	eering, Jacob	Access Mode User Limit
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc.	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	ering, Jacob	Access Mode User Limit
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc.	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	eering, Jacob	Access Mode User Limit
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc.	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	ering, Jacob	Access Mode
Client 192.168.0.21	CmContainer (3-4763320)	Firm Item 101428 : Intelligent Resources Inc. Information	Product Item 2643222 : Standard network licens Sheehan	se one seat for Schnabel Engine	ering, Jacob	Access Mode User Limit

Fig. 5 : select Dashboard, License monitoring, Sessions in WebAdmin on iMac client or on macMini server to view active sessions showing client and server IP addresses, dongle serial number, Rayfract® license number and license description.

- install CodeMeter User Runtime for Windows in Windows 7 or 10 64-bit Pro running in Parallels Desktop VM on iMac. See <u>https://ravfract.com/help/CodeMeter Runtime Install.pdf</u>.
- download CodeMeter User Runtime for MacOSX installer from <u>https://www.wibu.com/us/support/user/downloads-user-software.html</u> and install on macMini
- when installing CodeMeter User Runtime on server PC running Windows enable installation option "Network server". See <u>CmAdmin en.pdf</u> section "Installing on 32/64-bit Windows" on page 11. This will also install Windows Firewall rules.
- > plug CodeMeter CmStick USB network dongle into macMini server USB port
- startup CodeMeter Control Center on macMini server. Click View, Refresh and wait until network dongle serial number shows in CodeMeter Control Center. Click button WebAdmin.
- startup CodeMeter Control Center on iMac client in Window VM, click button WebAdmin
- > determine IP address of macMini server and iMac client in macOSX System Preferences, Network
- under Windows 11 determine IP address via <u>Start menu, Settings, Network and internet</u>
- ▷ configure CodeMeter server on macMini running MacOSX as shown in Fig. 1, Fig. 2. and Fig. 3 :
- Fig. 1 : in Configuration tab, Server, Server Access click radio button *Enable Network Server* and click Apply button.
- Fig. 2 : add *client IP address* in Configuration tab, Server, *License Access Permissions*. Click Apply button.
- Fig. 3 : Click radio button *Allow* in frame *Remote Read Access* in Configuration, Basic, WebAdmin tab. Click Apply button.
- ▷ configure CodeMeter client on iMac in Windows 7 or Windows 10 64-bit Parallels VM as in Fig. 4
- Fig. 4 : add server IP address in Configuration, Basic, Server Search List. Click Apply button.
- Fig. 4 : click orange circle besides label *Current server* at bottom of window to show list of CodeMeter processes. Click on server IP and click Apply button to connect to CodeMeter server.
- Fig. 4 : click on Container, All Container, CmStick dongle serial number to show licenses in USB dongle connected to macMini server.
- see also <u>CmAdmin en.pdf</u> available at <u>https://wibu.com</u> under Support and Downloads, Manuals & Guides, CodeMeter Administration Manual

- if you use a firewall software e.g. Windows Firewall : if required add *firewall exception and inbound+outbound port forwarding* for TCP port 22350 and TCP port 22352 used for communication between CodeMeter client and CodeMeter server processes. Also add firewall exception and port forwarding for UDP port 22350 needed for automatic server search. See <u>CmAdmin_en.pdf</u> section "Installing on 32/64-bit Windows" on page 11 and page 12.
- when unplugging and re-plugging the CmStick network USB dongle on macMini server you need to go back into CodeMeter Control Center and select View, Refresh. Wait until dongle serial number shows in Control Center. Now click again WebAdmin button. In WebAdmin click on Container, All Container, CmStick dongle serial number to show licenses in USB dongle connected to macMini server.
- > startup Rayfract® 4.02 network license via desktop icon in Windows VM running on iMac client
- select Dashboard, License monitoring, Sessions in WebAdmin on iMac client or on macMini server to view active sessions showing client and server IP addresses, dongle serial number, Rayfract® license number and license description. See Fig. 5.
- the CmStick network dongle connected to the server does NOT show in CodeMeter Control Center on client PC. This dongle does show in WebAdmin however under *Container, All Container, CmStick dongle serial number* both on client and on server.

Configure CodeMeter network license server and clients in WebAdmin for public Internet access or VPN access :

•	🕞 WebAdmin Events	× D-LINK	CORPOR	RATION, INC V	How To Take Screensho	t of A S +						Q
	$\langle \rangle C \approx$	A 192.168.0.1	adv_vi	rtual.asp					õ 오	$\triangleright \odot$	₹	Ħ
		Product Page: DIR-65	5				Hard	ware Version: B1	Firmware Version: 2.00NA			
\bigcirc												
\bigcirc		DIR-655		SETUP	ADVANCED	TOOL	S	STATUS	SUPPORT			
		VIRTUAL SERVER	VIR	TUAL SERVER					Helpful Hints			
-		APPLICATION RULES	The lan in	Virtual Server optic ternal LAN IP Add	n allows you to define a si ess and Private LAN port if	ngle public port required. This	on your router feature is usefu	for redirection to I for hosting online	Name drop down menu for a list of predefined			
Ø		QOS ENGINE	servi	ces such as FTP or	Web Servers.				server types. If you select one of the predefined			
-		NETWORK FILTER	Save	e Settings Don't	Save Settings				server types, click the arrow button next to the			
0		ACCESS CONTROL	24 -		INCRE LITET				out the corresponding field.			
		INBOUND FILTER		VIRTURE SE		Port	Traffic Type	· · · · · ·	You can select a			
		FIREWALL SETTINGS		Name		Public Port	Protocol	Schedule	DHCP dients in the Computer Name drop			
\odot		ROUTING		CmWan server IP Address	<< Application Nam ♥	22350 Private Port	TCP ¥	Always Y	down menu, or you can manually enter the IP			
~		WISH		192.168.0.100	< Computer Name V	22350	6	Allow All	address of the computer at which you would like to			
0		WI-FI PROTECTED		22352	<< Application Nam V	Public Port 22352	TCP V	Schedule Always 🗸	Select a schedule for			
		ADVANCED NETWORK		IP Address	Computer Name X	Private Port	6	Inbound Filter	when the virtual server will be enabled. If you do			
		GUEST ZONE		Name		Public Port	Protocol	Schedule	need in the list of schedules, go to the			
		IPV6		ID Address	Application Nam V	0 Drivete Deut	тср 🗸	Always V	Tools → Schedules screen and create a new			
				0.0.0.0	< Computer Name V		6	Allow All	schedule. Select a filter that			
				Name	<	Public Port	Protocol TCP V	Schedule Always	restricts the Internet hosts that can access this			
				IP Address 0.0.0.0	Computer Name V	Private Port	6	Inbound Filter	virtual server to hosts that you trust. If you do not see the filter you			

Fig. 6 : add virtual servers on your *router connected to your Internet modem* for <u>port forwarding</u> to PC running CodeMeter server. In your web browser enter IP address 192.168.0.1 to show router info. Click Advanced tab. Click Virtual Server entry at top-left. Add two Virtual Servers as shown. You need to forward BOTH TCP port 22350 and TCP port 22352 to the server IP of computer running the CodeMeter server process. TCP port 22350 and TCP port 22352 are used for communication between CodeMeter client and CodeMeter server processes. See <u>CmAdmin en.pdf</u> section "Installing on 32/64-bit Windows" on page 11 and page 12.

•	WebAdmin Server Access B D-LINK CORPORATION, INC V	
•	CodeMeter WebAdmin	C.
	Dashboard Container - License Monitoring - Diagnosis - Configuration - Info	*
	Server Configuration Server Access	😧 📑 English (US) ≚
0	Server Access License Access Permissions License Transfer Configuration	
© 2	Network Server Disable Enable Network Port: 22350	
0	CmWAN Server	
0	Enable CmWAN Port: 22351	
	Port changes require restart of the CodeMeter service Apply Restore Defaults	
	Current Server: localhost (127.0.0.1) 🤣 👔 WebAdmin Version: 7.30	

Fig. 7 : configure **CodeMeter server** in WebAdmin started via WebAdmin button in CodeMeter Control Center. In Configuration tab, Server, Server Access click radio button Enable Network Server. Also click Enable CmWAN Server radio button for public Internet access and click Apply button.

•	S WebAdmin License Access Pe	Q
	C B D localhost:22352/configuration/license_access_permissions.html	@ I > 0 7 ±
	CodeMeter WebAdmin	C
$\hat{\Box}$		
_	Dashboard Container - License Monitoring - Diagnosis - Configuration - Info	
0	Server Configuration	🛞 😧 📑 English (US) 🗸
٥	Server Access	
Ø		
	Basic	
Ø	 Advanced 	
\triangleright		
	CodeMeter Server is currently running in License Access Permission Mode: Basic	
\bigcirc	-Basic Mode Configuration	
\bigcirc	Clients	
	Add Remove	

Fig. 8 : configure **CodeMeter server** in WebAdmin in Configuration tab, Server, License Access Permissions. Click Basic Mode radio button. Remove all entries in Basic Mode Configuration Clients list with Remove button. Click Apply button.

ລິ 🛕 Not secure	9 192.168.0.1/st_devic	ce.asp			A ^N T	3
Product Page: DIR-655					Hardware Version: B1	Firr
D-Limi	2					
	<u></u>					
						_
DIR-655	SETUP	ADVA	NCED	TOOLS	STATUS	
DEVICE INFO	DEVICE INFORMATI	ON				
LOGS	All of your Internet and p	etwork cor	nection detail	Is are displayed on this pa	ne. The firmware	
STATISTICS	version is also displayed h	nere.				
INTERNET SESSIONS						
WIRELESS	GENERAL					
IPV6		Time :	7/31/2010	7:45:09 AM		
	Firmware V	/ersion :	2.00NA . V	Ved. 12. May. 2010		
	WAN					
	Connectio	on Type:	DHCP Client	t		
	Cable	Status :	Connected			
	Network	Status :	Established			
	Stream	Engine :	Enabled			
	Connection U	p Time :	41 Days, 22	2:13:14		
			DHCP Relea	ase DHCP Renew		
	MAC A	ddress :	1C:7E:E5:4	0:7A:03		
	IP A	ddress :	24.87.18.94			
	Subne Default Ca	toway	255.255.25	2.0		
	Derault Ga	Server :	24.8/.16.1	00		
	Secondary DNS	Server :	64 50 150 1	142		
	Advance	ed DNS :	Disabled	.45		
		S 107 9 37 10	Shooled			
	LAN					
	MAC A	ddress :	1C:7E:E5:4	0:7A:02		
	IP A	ddress :	192.168.0.1			
	Subne	t Mask :	255.255.25	5.0		
	DHCP	Server :	Enabled			

Fig. 9 : determine **server WAN IP address** or Modem IP address for your router via Status tab/Device Information/WAN section. Display router interface by entering address 192.168.0.1 in your web browser.

🔞 🔲 🥃 Webladmin Server Search List x +	- c) ×
$\leftarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		··· 🜔
LUIBU CodeMeter WebAdmin C	м	^
SYSTEMS		۹
Dashboard Container - License Monitoring - Diagnosis - Configuration - Info		•
🔅 Basic Configuration Server Search List 🔞 🦉 🗮 English ((US) ~	•
Server Search List Proxy WebAdmin Backup		<u>≇</u> ĭ
Server Search List		0
1. 24.87.18.94		0
+ add new Server		*
add automatic server search		•
Apply Restore Defaults		+
		_
		Ø
Current Server: localhost (127.0.0.1) 🤌 🧻 WebAdmin Version: 7.51		- ®

Fig. 10 : **on client PC** add server WAN IP address / server Modem IP address (Fig. 9) in WebAdmin Configuration, Basic Configuration, Server Search List. Remove all other entries including Automatic server search item with trash can icon. Click Apply button.



Fig. 11 : **on client PC** in WebAdmin Dashboard click on orange button at bottom of screen. In Server found: popup window click on server address. Click Apply button.

r 🗖 🗍	🕞 WebAdmin Lice	nse Monitoring × +						-	0	×
← C 1	Not secu	re s01061c7ee5407a03.vc.sha	wcable.net:22352/I	icense_monitoring.html	A [®] ☆	CD.	ć= @	~~ .		b
SYSTE	BU	Coc	leMeter	WebAdr	nin			C.		
Dashboard	Container ~	License Monitoring ~	Diagnosis 🗸	Configuration 🗸	Info			×		
All Lice	nses					R	0 🗉	English (US) ~	-
∧ 10 Product Co	1428 Intelli	gent Resources Inc.		÷ Feature Map ≑ Lice	nse Quantity 💲	1	Used 🗘	Available	4	0 0
264323	22 Standard licer	nse for Schnabel Engineering, J	acob Sheehan	n/a	1		0	1		-
32062	56 Standard licer	nse Design&QC d.o.o. Sarajevo	, Mirza Djedovic	n/a	1	<	0	1		
934290	01 Standard net	work license Collier Geophysics	, 3 concurrent se	n/a	3		0	3		1.7
										0
		Information la	ist updated on	2023-10-13 18:01	:14					Ø
Current Sei	rver: Siegfrieds	-iMac.local (192.168.0	.100) 🙆 🤇	8	WebAdmin	Versior	n: 7.30			- 63

Fig. 12 : on client PC in WebAdmin select License Monitoring, All licenses.

For public Internet access or VPN access to your CodeMeter license server :

- allow Remote Read Access as shown in Fig. 3
- > on server PC enter address <u>https://192.168.0.1</u> in your web browser address bar to show router info
- login to your router by entering User Name and Password. Or just press RETURN.
- configure your router : forward both *TCP port 22350* and *TCP port 22352* to server IP address of the computer where the CodeMeter server process is running. See Fig 6. TCP port 22350 and TCP port 22352 are used for communication between CodeMeter client and CodeMeter server processes. See <u>CmAdmin en.pdf</u> section "Installing on 32/64-bit Windows" on page 11 and page 12.

- If you don't forward these two ports TCP port 22350 and TCP port 22352 then the TCP protocol communication between CodeMeter client and server can't possibly work.
- also open TCP ports 22350 and 22352 in your Windows firewall software running on your Windows client and server PC's. See e.g. <u>https://www.maketecheasier.com/port-forwarding-router/</u>
- configure your server PC via WebAdmin as shown in Fig. 7 and Fig. 8
- determine the server WAN IP address or server Modem IP address for your router via Status tab/Device Information (Fig. 9)
- configure client access to CodeMeter server in WebAdmin on client PC : add above server WAN IP address or Server Modem IP address in Configuration, Basic, Server Search List with add new Server button (Fig. 10). Remove all other entries including Automatic server search item with trash can icon. Click Apply button.
- on client PC in WebAdmin Dashboard click orange button and select Server IP address in popup window (Fig. 11). Click Apply button.
- on client PC in WebAdmin select License Monitoring, All licenses to monitor license available on server (Fig. 12). You can also do this license monitoring on your server PC in WebAdmin.
- > for D-Link router instructions on how to configure the port forwarding on your router (Fig. 6) see

https://eu.dlink.com/ca/en/support/faq/routers/mydlink-routers/dir-810l/how-do-i-configure-port-forwarding-on-my-router

and

https://eu.dlink.com/ca/en/support/faq/routers/mydlink-routers/dir-880l/how-do-i-configure-portforwarding-on-my-router

> for CISCO router instructions on how to configure the port forwarding on your router (Fig. 6) see

https://www.networkstraining.com/cisco-router-port-forwarding-configuration/

➢ for general instructions regarding port forwarding see

https://www.lifewire.com/how-to-port-forward-4163829 and https://www.maketecheasier.com/port-forwarding-router/

You can test network connectivity between CodeMeter clients and CodeMeter server running on different PC's as described above with your current single-user CodeMeter CmStick USB dongle even without owning a Rayfract® network dongle license yet. Once this works for you ask us for a quote for an <u>Annual</u> <u>Standard Network license one seat</u>. We can upgrade your current CodeMeter CmStick dongle single-user license to an Annual Network License by remote dongle programming via email attachments. Specify the number of concurrent seats you need for your Annual Standard Network license dongle.

The CodeMeter USB network license dongle containing the Annual Standard Network license also works as a single-user local license when directly plugged into your laptop or PC without requiring a network connection to the CodeMeter server PC.

Copyright © 1996-2024 Intelligent Resources Inc. Some rights reserved.