Radiator Auth.fi Wi-Fi configuration for roam.fi network

29.5.2023

Note

These instructions are for making a proper WPA Enterprise Wi-Fi configuration for organisations and users using roam.fi network and Radiator Auth.fi authentication service. The instructions can be used as a guideline for configuring other WPA Enterprise Wi-Fi network, but it should be noted that for example Wi-Fi network names, CA and certificates as well as their fingerprints, RADIUS server names and available authentication methods (e.g. PEAP, EAP-TTLS) may be different for each network and home organisation.

Windows 10

Connecting manually to the roam.fi Wi-Fi network

Choose roam.fi from Windows network menu.



Accept 'Connect automatically' and click Connect.



Fill in your organisation username and password.

Remember to include also the domain part of the username.

If you use automatic text fill, please check that there is no space after your username or email address.



If you connect to roam.fi network for the first time or if the RADIUS server certificate of your home organisation has been changed, Windows may ask you to accept new certificate.

By clicking 'Show certificate details' you get more information about the server certificate so that you can verify the certificate.



Continue connecting? If you expect to find roam.fi in this location, go ahead and connect. Otherwise, it may be a different network with the same name. Show certificate details

Connect

Cancel

The server thumbprint is different for each RADIUS server certificate. On the right are the old (2022) and new (2023) certificate thumbprint.

Please check with you home organisation, whose username and password you are using, what should be the thumbprint of their RADIUS server certificate.

By comparing the thumbprint to your home organisation's server certificate, you can verify that you are sending your username and password to home organisation and not to an eavesdropper.



roam.fi Secured

Continue connecting?

Old (2022) Server thumbprint: 85 6C 66 2E A7 74 FC 32 CB A9 6F 51 F6 F1 CF 77 C4 B5 0E 88

Hide certificate details

New (2023) Serv 6F 1E 9F 3E 65 1D 1E FA E C2 03 0B 9A D6	er thumbprint: E8 FC 80 BA 90 0D 3A	
Connect	Cancel	

Note for system administrators: you can get thumbprint with openssl for certificate with: openssl x509 -noout -fingerprint -sha1 -in cert.pem

After clicking 'Connect', you should be able to connect automatically to roam.fi network and the state of the connection would change to "Connected, secured".

Sometimes when it takes time to write the username and password or accepting the certificate, the RADIUS server may decide that the authentication has taken too much time and connection fails.

By repeating the previous test quicker, you should be able to connect to the network.

			^
((;;	roam.fi Connected, secured		
	<u>Properties</u>		
		Disconnect	

The weakness of this way of manual join to network is that you may have to verify the home organisation RADIUS server certificate or create the network configuration every time the home organisation RADIUS server updates. This may happen every year.

By configuring a network profile for Windows 10 may take more time from initial configuration but will set you free from verifying certificate thumbprints or doing manual joins to network each year.

Windows 10

Configuring a network profile for roam.fi (may require local administrator privileges)

Before creating a network profile, please ensure from Windows Wi-Fi settings that you do not have existing roam.fi network profile.

If you have one, please remove it before proceeding.

Use Windows search to find *Control Panel*.

Find next Network and Internet. Select Network and Sharing Centre and from there View network status and tasks



From Network Sharing Centre choose Set up a new connection or network and after that Manually connect a wireless network.

Network and Sharing Centre				>
$ ightarrow \star \uparrow 💐 « Network$	and Internet > Network and Sharing Centre	~ じ	Search Control Panel	\$
Control Panel Home	View your basic network information	on and set up o	connections	
Change adapter settings	View your active networks	tly connected to any	v networks	
Change advanced sharing settings	Change your networking settings			
Media streaming options	Set up a new connection or network Set up a broadband, dial-up or VPN	connection, or set u	up a router or access point.	
	Troubleshoot problems Diagnose and repair network proble	ms or get troublesh	nooting information.	

The picture on the left shows the correct configuration settings for roam.fi network.

If after filling these details and clicking Next, Windows informs that there is already a configuration for network, you may have old roam.fi network configuration profile somewhere and you have to instruct the device to forget that network. Sector 2 Manually connect to a wireless network

Enter information for the wireless network that you want to add

Network name:	roam.fi		
Security type:	WPA2-Enterprise	~	
Encryption type:	AES	\sim	
Security Key:			Hide characters

Start this connection automatically

Connect even if the network is not broadcasting

Warning: If you select this option, your computer's privacy might be at risk.



X

If there is no conflicting old profile, Windows informs that it has successfully added roam.fi profile.

Don't click *Close* just yet, but select instead *Change* connection settings.

Manually connect to a wireless network

Successfully added roam.fi

-

 \rightarrow Change connection settings

and internet a menuory and bearing (

Open the connection properties so that I can change the settings.

X

You should now see more detailed configuration settings for roam.fi.

Check the correct settings for Connection from the picture on the right.

After setting these do not click OK, but select Security tab.

roam.fi Wirel	ess Netwo	ork Properties	×
Connection	Security		
Name: SSID: Network ty Network av	rpe: vailability: tt automation or other wir	roam.fi roam.fi Access point All users cally when this network is in range eless networks while connected to this net	work
Connec	t <mark>even if th</mark>	e network is not broadcasting its name (S	SID)
		OK Ca	incel

The correct settings for roam.fi and Radiator Auth.fi service are shown on the right.

Please note that your settings may be different unless your home organisation is a Radiator Auth.fi user.

Choose next Settings close to Choose a network authentication method.

roam.fi Wireless Netwo	ork Properties	×
Connection Security		
Security type:	WPA2-Enterprise ~	
Encryption type:	AES ~	
Choose a network au	thentication method:	
Microsoft: EAP-TTLS	Settings	
Remember my cro time I'm logged o	edentials for this connection each n	
Advanced settings	i	
	OK Can	cel

Selecting *Settings* should open you TTLS properties dialog such as in the picture on the right.

Replace anonymous in the place of <u>anonymous@example.com</u> with anonymous@your_home_organisation's_domain. This enhances your privacy while roaming in other organisation's roam.fi networks.

Fill in the home organisation RADIUS server's name to *Connect to these servers*. Use *wifi.auth.fi* and select DigiCert Global Root CA if your home organisation is using Radiator Auth.fi service. Select also Microsoft: Secured password (EAP-MSCHAPv2).

If your organisation is not using Radiator Auth.fi service, please follow your organisation's recommended settings for the above.

Select *Configure* to configure EAP-MSCHAPv2 settings.



Ensure from these EAP MSCHAPv2 Properties that Windows does not try to use Windows log-on name and password.

After this you can close this dialog and TTLS settings dialog below by clicking ok on both windows.



Do not select OK from roam.fi Wireless Network Properties but instead click open Advanced settings.

roam.fi Wirel	ess <mark>Netw</mark> o	rk Properties				\times
Connection	Security					
Security ty	pe:	WPA2-Enterpr	rise		\sim	
Encryption	type:	AES			\sim	
		581				
Choose a r	ietwork auth	nentication met	nod:			
Microsoft:	EAP-TTLS		~	Settings		
Remen	ber my cre	dentials for this	connectio	n each		
time I'r	n logged of	1				
Advanc	ed settings					
			0	к	Cano	e
					Curre	-

Set 802.1X settings from Advanced settings as described on the right.

Choose then to *Save credentials* if you have your Radiator Auth.fi or home organisations credentials (username and password) close by.

Delete credentials for a	II users	
Enable single sign on for th	h <mark>is network</mark>	
Perform immediately b	efore user log	g-on
Perform immediately a	fter user log-	on
Maximum delay (seconds)		10
Allow additional dialog sign on	ues to be dis	played during single
This network uses separate and user authentication	arate virtual L	ANs for machine
und user duthenticution		

Fill in the opening *Windows Security* dialog your actual home organisation username and password without forgetting your home organisation (in the example example.com).

By clicking OK Windows saves your username and password for network configuration profile so that you should not need to enter them again.

After clicking OK you will return to the *Advanced Settings* where you can select the *802.11 settings* tab.

Su	Se	Advanced settin	gs	×	
	Er	802.1X settings	802.11 settings		
		Specify a	uthentication mode:		
	Win	dows Security			×
	Sa	ve credent	tials		
	Sav net upc	ing your crede work when you lates).	entials allows your computer to o u're not logged on (for example,	connect to the to download	
	us	ername@exar	nple.com		

Cancel

Cancel

OK

OK

er Firewall

The default settings on this *802.11* settings tab are fine, but you can check from the left that the settings are the same.

When you have verified these settings you can click OK and your roam.fi network configuration profile is ready.

With this profile you do not have to worry about checking server certificate thumbprint or that your device would try to connect a malicious network as the profile does not allow from malicious RADIUS servers or ask you to accept new RADIUS server certificates.



EXTRA: Additional commands for managing network profiles from command line

Exports existing Wi-Fi profile to an XML file: netsh wlan export profile roam.fi

Deletes a Wi-Fi profile: netsh wlan delete profile roam.fi C:\Users\Karri Huhtanen>netsh wlan export profile roam.fi

Interface profile "roam.fi" is saved in file ".\WiFi-roam.fi.xml" successfully.

C:\Users\Karri Huhtanen>netsh wlan delete profile roam.fi Profile "roam.fi" is deleted from interface "WiFi".

Imports Wi-Fi profile from XML file to the system and to a current user's use only: netsh wlan add profile filename="WiFi-roam.fi.xml" user=current

C:\Users\Karri Huhtanen>netsh wlan add profile filename="WiFi-roam.fi.xml" user=current Profile roam.fi is added on interface WiFi.

These profiles and XML configuration files can also be used with Active Directory domain policies or Intune mobile device management to provision roam.fi and Radiator Auth.fi compatible Wi-Fi configuration profiles to end user devices.

Android

roam.fi network configuration for Radiator Auth.fi service By default Android does not support getting the network configuration profile to the device without joining it under some mobile device management. This means that you may need to configure the network settings manually.

On the right there's a screenshot of Android One device correct Wi-Fi network settings for roam.fi network and Radiator Auth.fi authentication service. If your home organisation uses different authentication service, please check the settings from your home organisation.

Domain means the RADIUS server certificate hostname. *Identity* is the actual identity (username) of the user, while Anonymous *Identity* is the anonymous outer identity. Please verify that if you use automatic text fill, it does not add space after the identities. If you are using a roaming network, remember to keep domain as part of your identity and same with both identities

Some Androids do not let user to set CA certificate check at all. These Android devices cannot be configured securely to verify the RADIUS server certificate, which means they are possibly open to man-in-the-middle attacks.



Apple iPadOS/iOS

Connecting manually to the roam.fi Wi-Fi network

Start by selecting roam.fi network from the list of the Wi-Fi networks.

Next iOS/iPadOS asks for username and password.

When using roaming networks, please remember to fill also domain part of the username.

If you use automatic text fill for username, please check that it does not add spaces after the username.

When you have finished entering username and password, click *Join*.

21.39 Tue 27. Oct							\A/i_Ei	1		중 ֎ 51 % ■ ·
• •••			Ent	or the pass	word for "	oom fi"	VVI-F1			
Setting			Enti	er the pass	sword for "r	oam.n.				
Q Search	Cance	1		Enter	Passwor	d		Joir	1	
									6	• ? (i)
App	Userna	ame								
	Passw	ord								• ≈ (i)
Apple TV+ Fr									6	• ≈ (i)
Apple Arcade										
Included with yo purchase. Must I										
days of activatio									-	? (1)
🕞 Airplan										
ᅙ Wi-Fi										
🛞 Bluetoc										Notify >
(1) Mobile									own n :s.	etworks
									Ask t	o Join >
D Notifica	tions			Allow	this device	to automa	itically disc	over nearb	y persona	l hotspots
Sounds				when	no wi-rine	etwork is a	valiable.			
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Next iOS/iPadOS asks you to verify the RADIUS server certificate.

For Radiator Auth.fi service the name in the certificate is wifi.auth.fi and iPadOS/iOS informs that it has been issued by Thawte TLS RSA CA G1.

By selecting More Details you can get more information about the certificate to compare it to the details on the next page or with the details provided by your home organisation.



To verify the certificate you can compare the details below to the details your device displays to you.

The certificate Common Name wifi.auth.fi.

The issuing organisation is DigiCert Inc. The issuer's *Common Name* is Thawte TLS RSA CA G1.

The renewed (2023) certificate's *Serial Number* is: 08 F7 B5 98 CB E5 99 C0 03 8B E5 C2 2F DD 23 9C

Validity period (please note that iOS/iPadOS presents this in local time and not in GMT): Not Valid Before: May 15 00:00:00 2023 GMT Not Valid After: Jun 14 23:59:59 2024 GMT

If the certificate details look ok, you can return to the previous dialog by clicking Certificate link in the top part of the dialog.



After verifying certificate details or ensuring otherwise the possibility for man-in-the-middle attack is small, you can trust the certificate by clicking trust.

The device should now connect to roam.fi network.

Sometimes entering username and password, verifying certificate details may take too long and authentication expires. The solution is to go through the setup more quickly.

iOS/iPadOs may offer a new certificate to be accepted if the certificate is updated or if someone is trying to capture your username and password. Please check in this case that the certificate has valid details for Radiator Auth.fi service or for your home organisation.

To make an automatic, more secure connection profile for Apple devices, you can use Apple Configurator 2 application to define the Wi-Fi network connection. This kind of profile can be shared via WWW page to users.



Apple MacOS

Connecting manually to the roam.fi Wi-Fi network

Start by selecting roam.fi network from the list of the Wi-Fi networks.

Next MacOS asks for username and password.

When using roaming networks, please remember to fill also domain part of the username.

If you use automatic text fill for username, please check that it does not add spaces after the username.

When you have finished entering username and password, click Join.

	Mode:	Automatic	0
ι	Jsername:		
	Password:		
		Show password	
		Remember this network	

Next MacOS asks user to Verify Certificate.

By clicking *Show Certificate* the certificate details are displayed for better verification.

Checking the certificate details may take so long that the connection is interrupted. The second dialog on the right may be displayed then.

The solution is to enter the username and password more quickly for example by using copy-paste. Also the certificate can be verified more quickly or trusted if in a safe location. 000



Verify Certificate

Authenticating to network "roam.fi"

Before authenticating to server "wifi.auth.fi", you should examine the server's certificate to ensure that it is appropriate for this network.

To view the certificate, click 'Show Certificate'.



To verify the certificate you can compare the details below to the details your device displays to you.

The certificate Common Name wifi.auth.fi.

The issuing organisation is DigiCert Inc. The issuer's *Common Name* is Thawte TLS RSA CA G1.

The certificate Serial Number is (2023): 08 F7 B5 98 CB E5 99 C0 03 8B E5 C2 2F DD 23 9C

Validity period (please note that iOS/iPadOS presents this in local time and not in GMT): Not Valid Before: May 15 00:00:00 2023 GMT Not Valid After: Jun 14 23:59:59 2024 GMT

If the certificate details look ok, you can click *Continue*.



Verify Certificate

Authenticating to network "roam.fi"

Before authenticating to server "wifi.auth.fi", you should examine the server's certificate to ensure that it is appropriate for this network.

To view the certificate, click 'Show Certificate'.

Always trust "wifi.auth.fi"

→ 📴 wifi.auth.fi	
Detaile	0
Details	
Subject Name	
Common Name	wifi.auth.fi
Issuer Name	
Country	US
Organization	DigiCert Inc
Organizational Unit	www.digicert.com
Common Name	Thawte RSA CA 2018
Serial Number	0B 59 A0 4D 3B F6 E2 1E F9 65 90 31 85 62 73 28
Version	3
Signature Algorithm	SHA-256 with RSA Encryption (1.2.840.113549.1.1.11)
Parameters	None
Not Valid Before	Friday, 24 July 2020 at 3.00.00 Eastern European Summer Time
Not Valid After	Monday, 25 July 2022 at 15.00.00 Eastern European Summer Time
Public Key Info	
Algorithm	RSA Encryption (1.2.840,113549,1.1.1)

If this is a first time connecting into the network, the MacOS may ask user to accept changes to Certificate Trust Settings by entering the current User Name and Password. This is the User Name and Password used in logging into the device. Click Update Settings and the device should join the Wi-Fi network.

Sometimes entering username and password, verifying certificate details may take too long and authentication expires. The solution is to go through the setup more quickly.

MacOS may offer a new certificate to be accepted if the certificate is updated or if someone is trying to capture your username and password. Please check in this case that the certificate has valid details for Radiator Auth.fi service or for your home organisation RADIUS server certificate.

To make an automatic, more secure connection profile for Apple devices, you can use Apple Configurator 2 application to define the Wi-Fi network connection. This kind of profile can be shared via WWW page to users.

	You are making changes to your Certificate Trust Settings.				
A	Enter your password to allow this.				
	User Name:	Apple	User		
	Password:				
			Cancel	Update Sett	

General Wi-Fi configuration settings

For connecting to roam.fi network using Radiator Auth.fi service

roam.fi network settings for Radiator Auth.fi using organisations

Setting	Recommended choice	Other supported choices
EAP method / network authentication method	TTLS	PEAP, EAP-PWD*
Phase-2 authentication	MSCHAP-V2	EAP-MSCHAP v2
CA Certificate	If DigiCert Global Root G2 is choosable, then it, otherwise Use System Certificates	If device does not support certificate verification one may have to choose Do not validate (**) or other similar setting, which makes the user/device vulnerable.
CA / Root CA / Trusted Root Certification Authority	DigiCert Global Root G2	
Domain / server name	wifi.auth.fi	
Identity / inner identity / username	username@example.com	
Anonymous Identity / outer identity	anonymous@example.com	username@example.com

*) EAP-PWD does not need certificates and its use is safer than TTLS and PEAP if the device does not support certificate verification. It is however available only as an experimental level protocol in the Radiator Auth.fi service and the operating system support is limited. **) Android 11 QPR1 security update in December 2020 is supposed to remove the option of not validating the server certificate in Android