Windows10 LAN Setting SOP

1. Find this ICON and right click to open the menu and select 【Open Network and Sharing Center】



2.click 【Ethernet(乙太網路)】



3.Click [Properties] button

	tus	
eneral		
Connection		
IPv4 Connective	ity:	Internet
IPv6 Connective	ity:	No network access
Media State:		Enabled
Duration:		00:08:15
Speed:		100.0 Mbps
Activity		6
Activity	Sent —	— Received
Activity Bytes:	Sent — 📕	Received 8,569,996
Activity Bytes:	Sent — 2,397,741	Received 8,569,996 Diagnose

4.Select [Authentication]



5. Click [Setting] button

eı	♀ 乙太網路 Properties >	<
с	Networking Authentication Sharing	5
A	Select this option to provide authenticated network access for this Ethemet adapter. Image: Choose a network authentication Choose a network authentication method: Microsoft: Protected EAP (PEAP) Image: Settings Image: Remember my credentials for this connection each time I'm logged on Image: Settings Image: Additional Settings	
	OK Cancel	

6.uncheck 【Verify the server's identity by validating the certificate】 and then click 【Configure...】 button

Protected EAP Properties ×
When connecting:
✓ Verify the server's identity by validating the certificate
✓ Connect to these servers (examples:srv1;srv2,.*\.srv3\.com):
Trusted Root Certification Authorities:
AddTrust External CA Root
ASUSTek Corporate Root CA
ASUSTek Corporate Root CA
ASUSTEK Enterprise Root CA
ASUSTEK Enterprise Root CA256
Baltimore CyberTrust Root
Class 3 Public Primary Certification Authority
< >
Notifications before connecting:
Tell user if the server's identity can't be verified
Select Authentication Method:
Secured password (EAP-MSCHAP v2) V Configure
Enable Fast Reconnect
Disconnect if server does not present cryptobinding TLV
Enable Identity Privacy
OK Cancel

7.check [Automatically use my Windows logon name and password(and domain if any).] and then click [OK] button twice

Protected EAP Properties	\times
When connecting:	
Verify the server's identity by validating the certificate	
Connect to these servers (examples:srv1;srv2;.*srv3\.com):	
EAP MSCHAPv2 Properties ×	
When connecting:	
Automatically use my Windows logon name and password (and domain if any).	
OK Cancel	
Notifications before connecting: Tell user if the server's identity can't be verified	
Celect Authentication Mathedu	
Secured password (EAP-MSCHAP v2) Configure.	
Enable Fast Reconnect	
Enable Identity Privacy	
OK Cancel	

8.Click 【Additional Settings...】

eı	Q 乙太網路 Properties	×	
с	Networking Authentication Sharing		
A	Select this option to provide authenticated network access for this Ethemet adapter. Image: Choose a network authentication Choose a network authentication method: Microsoft: Protected EAP (PEAP) Image: Choose and the model of the method of the me		
	OK Cancel		A DESCRIPTION OF THE OWNER OF THE



9. Check [Specify authentication mode] and then click [OK] button

10.Click [OK] button

eı	Q 乙太網路 Properties	×	
с	Networking Authentication Sharing		5
	Select this option to provide authenticated network access for this Ethemet adapter. Enable IEEE 802.1X authentication Choose a network authentication method:		
	Microsoft: Protected EAP (PEAP) V Settings		
A	 Remember my credentials for this connection each time I'm logged on Fallback to unauthorized network access 		
	Additional Settings		
	OK Cancel		