

Connect to eduroam WiFi

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Procedure for Windows 10

1. In Window 10	← Settings	
 Click Windows Start E. Click Settings. Click Network and Internet. Select WiFi on the left pane. Select eduroam and click Connect. 	Wi-Fi Airplane mode Data usage VPN Dial-up Ethernet Proxy	Find a setting > Wi-Fi • • On • • eduroam • • Connect automatically Connect
 2. In the "Sign in" window, Type in your CUHK(SZ) Account in the format of <u>Account@cuhk.edu.cn</u> in the User name field. Type in your CUHK(SZ) Password in the Password field. Click OK to logon. 	Sign in Sign in R User name Password Domain:	OK Cancel
3.For first time login, you may see message below. Click Connect to continue.	 Settings NETWORK & INTERNET WI-Fi Airplane mode Data usage VPN Dial-up Ethernet Proxy 	Find a setting P eduroam Continue connecting? If you expect to find eduroam in this location, go ahead and connect. Otherwise, it may be a different network with the same name. Show certificate details Connect Cancel Image Universities WiFi



4. You are currently connected to	← Settings		2	\times
eduroam.	NETWORK & INTERNET		Find a setting	2
	Wi-Fi	Wi-Fi		
	Airplane mode	On On		
	Data usage	eduroam		
	VPN	Connected		
	Dial-up	(a.		
	Ethernet	(G.		
	Proxy	(C.		



Procedure for Windows 8





4. Click Connect	Networks Airplane mode Off Connections Image: Connect automatically Connect	
 Type in your CUHK(SZ) Account in the format of <u>Account@cuhk.edu.cn</u> in the User name field. 	Networks	
Type in your CUHK(SZ) Password in the Password field.	eduroamI	
Click OK to logon.	Enter your user name and password	
	CUHK(SZ) Account	
	þassword	
	OK Cancel	



Procedure for Windows 7





4. In the Network Profile	
window, please enter the	al Manulla concepta estanda
follow:	
101101.	Enter information for the wireless network you want to add
Notwork name. Eduration	
Network name: Eduroam	Network name: eduroam
	Security type: WPA2-Enterprise
Security type: WPA2-	
Enterprise*	AES -
	Security Key: Hide characters
Encryption type: AES*	✓ Start this connection automatically
	Connect even if the network is not broadcasting
Then click Next	Warning: If you select this option, your computer's privacy might be at risk.
men ellek Next .	
	Next
5 Click Change connection	
	🚱 🗢 🖌 Control Panel 🕨 Network and Internet 🔸 Manage Wireless Networks 🔹 🍫 Search Manage Wireless Netw P
settings.	
	Manage Wirel
	Successfully added CUHKSZ-dot1x
	Add Adapter prop
	CUHKSZ-dot: Change connection settings Upen the connection properties so that I can change the settings.
	atomatically connect =
	360WiFi-C850
	HP-PC_Netwo
	Bos28Agt
	ONLY Lydia
	Close
	attl



6. Click the Security tab.	CUHKSZ-dot1x Wireless Network Properties
Security type:WPA2-	
Enterprise	Security type: WPA2-Enterprise
	Encryption type: AES
Choose a network	
authentication method:	•
	Choose a network authentication method:
Protected EAP (PEAP)	Microsoft: Protected EAP (PEAP) Settings
	time I'm logged on
Click Settings	1
	4
	Advanced cottings
	Auvoince settings
7. In the Protected EAP	When connecting:
7. In the Protected EAP Properties window,	When connecting:
7. In the Protected EAP Properties window,	When connecting: Validate server certificate
7. In the Protected EAP Properties window, Un-Check Validate server	When connecting: Validate server certificate Connect to these servers: Trinsted Prot Certification Authorities:
7. In the Protected EAP Properties window, Un-Check Validate server certificate .	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root
7. In the Protected EAP Properties window, Un-Check Validate server certificate.	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root. Baltimore CyberTrust Root Class 3 Public Primary Certification Authority
7. In the Protected EAP Properties window, Un-Check Validate server certificate.	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root Class 3 Public Primary Certification Authority DigiCert Assured ID Root CA DigiCert Global Root CA
7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password	When connecting: Validate server certificate Connect to these servers: Image: Connect to the
7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root Class 3 Public Primary Certification Authority Dig/Cert Assured ID Root CA Dig/Cert Global Root CA Dig/Cert High Assurance EV Root CA Entrust.net Certification Authority (2048)
7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2)	When connecting: Validate server certificate Connect to these servers: Image: Connect to the
 7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2) 	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: Additionare CyberTrust Root Baltimore CyberTrust Root Dig/Cert Assured ID Root CA Dig/Cert High Assurance EV Root CA Entrust.net Certification Authority (2048) III Do not prompt user to authorize new servers or trusted certification authorities.
 7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2) Click Configure to open the 	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root Class 3 Public Primary Certification Authority Dig/Cert Assured ID Root CA Dig/Cert High Assurance EV Root CA Select Authentication Authority Loop Select Authentication Method:
 7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2) Click Configure to open the EAP MSCHAP v2 Properties 	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root Class 3 Public Primary Certification Authority DigiCert Assured ID Root CA DigiCert High Assurance EV Root CA Entrust.net Certification Authority (2048) Faturet entrust.net Certification Authority (2048) Select Authentication Method: Secured password (EAP-MSCHAP V2) V Enable Fast Reconnect
 7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2) Click Configure to open the EAP MSCHAP v2 Properties window. 	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: Addrived External CA Root Baltimore CyberTrust Root Class 3 Public Primary Certification Authority DigiCert Global Root CA DigiCert Global Root CA BigiCert High Assurance EV Root CA Entrust.net Certification Authority (2048) Image: Construct Construction Construction (Construction) Do not prompt user to authorize new servers or trusted certification Authorities. Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure Penable Fast Reconnect Inforce Network Access Protection
 7. In the Protected EAP Properties window, Un-Check Validate server certificate. Select Authentication Method: Secured password (EAP-MSCHAP V2) Click Configure to open the EAP MSCHAP v2 Properties window. 	When connecting: Validate server certificate Connect to these servers: Trusted Root Certification Authorities: AddTrust External CA Root Baltimore OperTrust Root Class 3 Public Frimary Certification Authority DigiCert Assured ID Root CA DigiCert Global Root CA DigiCert High Assurance EV Root CA Entrust.net Certification Authority (2048) Certification authorize new servers or trusted Certification authorize new servers or trusted Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure Ø Enable Fast Reconnect Enable Fast Reconnect Oisconnect if server does not present cryptobinding TLV Enable Identity Privacy



8. In the EAP MSCHAPv2	EAP MSCHAPv2 Properties	
Properties window,	When connecting:	
	CUHKSZ-dot1x Wireless Network F	
Un-check Automatically use	Connection Security	
my Windows logon name and	Security type: WPA2-Enterprise	
password (and domain if any).	N Encryption type: AES AddTrust External CA Root. y connect y connect	
· · · · · · · · · · · · · · · · · · ·	Class 3 Public Primary Certification Authority Digiter A Associated To Root CA Digiter A Associate CA Digiter A As	
Click OK to go back to	Choose a network suthentication method: Microsoft: Protected EAP (PEAP) Settings S	
windows of step 6.	Remember my credentials for this connection each time I'm logged on Do not prompt user to authorize new servers or trusted	
	certification authorities.	
	Advanced settings Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure	
	Endble Fast Reconnect Dy connect Sy connect	
	Disconnect if server does not present cryptablinding TLV b Enable Identity Privacy	
	OK Cancel OK Cancel	
O Click Advanced cottings		
9. Click Advanced settings	Advanced settings	
9. Click Advanced settings	CUHKSZ-dot1x Wireless Network Properties Connection Security	
9. Click Advanced settings Check the box Specify	CUHKSZ-dot1x Wireless Network Properties Connection Security	
9. Click Advanced settings Check the box Specify authentication mode and	CUHKSZ-dot1x Wireless Network Properties Connection Security Security type: WPA2-Enterprise	
9. Click Advanced settings Check the box Specify authentication mode and choose User authentication.	CUHKSZ-dot1x Wireless Network Properties X Connection Security Security type: WPA2-Enterprise Encryption type: AES	
9. Click Advanced settings Check the box Specify authentication mode and choose User authentication .	CUHKSZ-dot1x Wireless Network Properties Advanced settings Connection Security 802.11 settings Security type: WPA2-Enterprise Encryption type: AES Security type: Save credentials Commuter authentication Save credentials Cust authentication Save credentials Encryption type: AES	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up 	CUHKSZ-dot1x Wireless Network Properties X Security Security Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: Desired in the security Microsoft: Protected EAP (PEAP) Settings	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	CUHKSZ-dot1x Wireless Network Properties X Advanced settings 802.1X settings Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: Immediately after user logon Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time in logged on 10	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	CUHKSZ-dot1x Wireless Network Properties X Security Security Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: User or computer authentication Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on Image: Authentication i'm authentication	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	Advanced settings CUHKSZ-dot1x Wireless Network Properties Security Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time Im logged on	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	CUHKSZ-dot1x Wireless Network Properties X Connection Security Security type: Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: User or computer authentication Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on Image: Authentication Advanced settings Allow additional dialogs to be displayed during single sign on complexe subtentication	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	CUHKSZ-dot1x Wireless Network Properties Image: Curray manual control of the security type: Image: Curray type: Im	
 9. Click Advanced settings Check the box Specify authentication mode and choose User authentication. Click OK to close all the pop up windows. 	CUHKSZ-dot1x Wireless Network Properties X Connection Security Security type: Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: User or computer authentication Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on Image: Authentication Advanced settings Allow additional dialogs to be displayed during single sign on on and user authentication	



10. Click the Wi-Fi icon on the		Not connected	÷2	
system tray.		Connections are available		
You should see the available		无线网络连接	^	
wireless networks in the list		CUHK(SZ)-GUEST	lite.	
		CUHK(SZ)	3all	
Choose Eduroam and then		eduroam	llee.	
click Connect .		НН	llee	
		Other Network	-11	
		Open Network and Sharing Ce	enter	
		🍯 🥸 🖻 🙆 🛱 🚮 🕩	16:46	
11. In the Network	A http://www.2345.com//537	Q + C Puire pat coop	erted X	
Authentication window, enter				^
your ID and password.				
	You'	re not connecte	ed to a	
Click OK.	potu	Iork		
	, neu	VOTK Windows Security	Connect to a Network	×
	Check	Network Authentication Please enter user credentials	Additional logon information is req	uired.
	Verify tMake s	User name	 Enter/select additional logon in 	nformation
	See if y Postart	Password		
	- Restart	OK Cancel		Cancel
12 Finish		the statement of the statement of		
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		开始经济与管理字科的知识领域, 培育勇于创新、高 远瞩、严于律己、具备全球视野并努力改善企业和社	^略 ・ 资料下载	
		的领袖人才,以适应社会的需求,促进珠二角地区、 中国,以至世界的发展,贡献社会,造福人类。	全	
	T	MORE >		
			EN .	5:36 PM 9/19/2014



Procedure for Mac





4. Click on the + button to add a new network.	OOO < > IIII Network Q. Search
	WI-FI TCP/IP DNS WINS 802.1X Proxies Hardware Preferred Networks: Image: Security Image: Secur
5. Select Show Networks.	Image: Network Network Q Search Image: Nu-Fi Add a Wi-Fi network profile. Enter the name and security type of the profile you want to add. Pr Network Name: Image: None Image: None Image: None Image: None Image: None Image: None Image: None Image: None Image: None Image: None
6. Select eduroam from the available wireless networks and click Join.	Network Q. Search Image: Network profile. Choose the Wi-Fi network you want to add from the list below. Pr Image: Network profile. Pr Image: Network profile. Pr Image: Network profile. Image: Network profile. Image: Network profile. Image: Network profile. Image: Network profile. Image: Network profile. Image: Network profile. Image: Network profile. Image: Networ



7. Type in your CUHK(SZ) Account in the format	
of Account@cubk.edu.cn in the User	Network Q Search
name field.	Wi-Fi Add a Wi-Fi network profile. Enter the name and security type of the profile you want to add.
Type in your CUHK(SZ) Password in	Pr Network Name: eduroam
the Password field	N Security: WPA2 Enterprise
	Mode: Automatic
Select Automatic for 802.1X Configuration.	Baseword:
	Show password
	? Show Networks Cancel OK
Click OK.	
	Create computer-to-computer networks Change networks Turn WI-FI on or off WI-FI Address: 28:cf:e9:21:1c:59
8. Click OK.	C Search
	WI-FI TCP/IP DNS WINS 802.1X Proxies Hardware Preferred Networks:
9. You may then get a box stating "The server	O O O Verify Certificate
certificate is not trusted because there are explicit trust settings". Click Continue .	802.1X Authentication The server certificate is not trusted because there are no explicit trust settings.
	(?) Show Certificate Cancel Continue



10. Your computer should now connect to the eduroam wireless network.	C > III Network Q Search Location: Automatic
	Wi-Fi Status: Connected Turn Wi-Fi Off USB Ethernet Image: Status: Connected Eddress 175.159.189.176. Nut Connected Image: Status: Connected Image: Status:
11. Click WiFi icon at the top and select eduroam.	Wi-Fi: On Turn Wi-Fi Off
A warning message about certificate is a not- trusted certificate may be displayed.	√ eduroam
Click Continue button to bypass the warning message.	
You should now be connected to the eduroam wireless network.	
	Join Other Network Create Network Open Network Preferences



Procedure for iPhone, iPod Touch and iPad

1. From the screen, select Settings > Wi- Fi.	●●○○○ 中国联通 4G 16:59 ④ イ ■→
Then click to ON Wi-Fi function.	Settings WLAN
2. Then choose Universities WiFi	
SSID: Eduroam	WLAN
	CHOOSE A NETWORK
	CUHK(SZ) $rac{1}{2}$
	CUHK(SZ)-GUEST 🔒 🗢 🧃
	eduroam 🔒 🗢 🧻
	HH 🔒 🗢 🧻
	Other
	Ask to Join Networks
	Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.
	network.
3. Enter your Username and Password.	●●○○○中国联通 4G 16:59 ④ イ III
Click Join.	Enter the password for "eduroam"
	Cancel Enter Password Join
	Username
	Password
	qwertyuiop
	☆ z x c v b n m ⊗
	123 ● 空格 换行



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The Chinese University of Hong Kong, Shenzhen





Procedure for Android

1. From the screen, select Settings > Wi-	17:04 1.91K/s ↓ hall 4G ● 82% < WLAN	
Fi.	WLAN	
Then click to ON Wi-Fi function.		
2. Then choose Universities WiFi	CUHK(SZ) CUHK(SZ)-GUEST Secured with WPA2	
SSID: Eduroam	eduroam Secured with 802.1x	
	HH Secured with WPA/WPA2	
	Add network >	
	WLAN SETTINGS	
	Advanced settings	
	Scan WLAN Direct	
3.Choose "PEAP" in the field of EAP	17:05 ≈ 0.94K/s 4h attl 4G ● 81% < WLAN	
method	Eduroam	
Choose "MSCHAPV2" in the field of	PEAP	
Phase-2 authentication	PHASE 2 AUTHENTICATION MSCHAPV2 > CA CERTIFICATE > (unspecified) > Identity >	
There is no need to configure the CA		
certificate and User certificate		
	Anonymous identity	
4. Enter your ID and Password .	Password	
Click Connect .	Cancel Connect	



5.Finish	17:07 < WLAN	17.2K/s 奈 📶 🗩 81%
	WLAN	
	CONNECTED	
	eduroam Connected	e 🗢 🛇
	AVAILABLE NETWORKS	
	CUHK(SZ)	?
	CUHK(SZ)-GUEST Secured with WPA2	l 🛜 🕗
	HH Secured with WPA/WPA2	∎ ≈ ⊘
	Add network	>
	WLAN OF THOSE Scan W	(Reference) LAN Direct