

## Getting Connected to eduroam / Universities via CSL / Universities via Y5ZONE through a 802 dot1x connection - iPhone

(This document describes how to connect to eduroam / Universities via CSL / Universities via Y5ZONE using a 802 dot1x secure connection using a iPhone. Before using this service, you should first sign up for your <u>Wi-Fi Account</u>.)

## Table of Contents

- A. Detect and Connect to eduroam / Universities via CSL / Universities via Y5ZONE ......1

## A. Detect and Connect to eduroam / Universities via CSL / Universities via Y5ZONE

- From the screen, select Settings >
   Wi-Fi
   Then click to switch on
   Wi-Fi function.
- 2. From the list **Choose a Network...**, select **eduroam**.

Il csl. 4G	11:50 AM	@ 🕫 🔋 78% 🔳
<b>〈</b> Settings	Wi-Fi	
Wi-Fi		
CHOOSE A NETWOR	W/	
	IN	- 0
CSL		<b>?</b> (i)
CSL Auto Co	nnect	A 🗢 🚺
CUguest		<b>∻</b> (i)
СИНК		<b>∻</b> (j)
CUHK1x		₽ 奈 (ì)
CUHKa		<b>₹</b> (i)
eduroam		<b>≜ ≈ (j</b>
Wi-Fi.HK via	СИНК	<b>₹</b> (i)
Y5ZONE		<b>∻</b> (i)
Other		
Ask to Join Net	works	$\bigcirc$
	l be joined automatica ble, you will have to m	



3.	Enter the Userename and Password as	🖬 Wi-Fi Call 🗢	11:48 AM	@ 🕈 🖁 79% 🔳	
Э.		E	nter the password for "edure	am"	
	below:	Cancel	Enter Password		
	User name:				
	<pre>your_Computing_ID@cuhk.edu.hk (e.g. s001234@cuhk.edu.hk)</pre>	Username	L		
	(e.g. 5001234@culik.euu.lik)	Password			
	• Password:				
	the password you have created for this programme.				
	Then click <b>Join</b> .				
		q w e	r t y u	i o p	
		a s	d f g h	jkl	
		☆ Z	x c v b	n m 🗵	
		123	↓ space	Next	
4.	Click " <b>Trust</b> " to install the Hongkong Post	uil csl. 4G	11:48 AM Certificate	® ∜ ≵ 79% <b>■</b> Trust	
	Root CA Certificate.	Gunder	Gertinicate	Hust	
			1x.cuhk.edu.hk Ied by Hongkong Post e-0	Cert CA 1 - 15	
			t Trusted		
			3/2020, 12:28:04 PM		
		More Details		>	
			·		
			-		
			-		
			-		
			- -		
			-		
			·		



5. eduroam is successfully connected.	atl csl. 중 11:48 AM	
	Settings Wi-Fi	
	Wi-Fi	
	🗸 eduroam	∎ <del>?</del> (j)
	CHOOSE A NETWORK	
	CSL	<del>?</del> (i)
	CSL Auto Connect	a 🗢 🧻
	CUguest	<del>ç</del> (j)
	СИНК	<b>२</b> (j)
	CUHK1x	<b>≜ ≈</b> (j)
	CUHKa	<b>≈</b> (j)
	Wi-Fi.HK via CUHK	<b>≈</b> (j)
	Y5ZONE	<b>≈</b> (i)
	Other	
	Ask to Join Networks	$\bigcirc$
	Known networks will be joined automatic networks are available, you will have to r	cally. If no known manually select a



B. Disconnect from eduroam / Universities via CSL / Universities via Y5ZONE

1. From the screen, select Settings       >         Wi-Fi          2. From the list eduroam, select information          ①.          CSL       ①         OCUSE ANTWORK       ①         CUHK       ①         VSZONE       ①         Other       230 M         Sto John Networks       ②         Configure Instantion Networks and to John Networks		Adversaria.			
Wi-Fi S . From the list eduroam, select information ① CSL Auto Connect ① ① CSL Auto Connect ① ① CQuest ① ① CUHK ② ① CUHK ③ ① S. Select Forget This Network to disconnect ○ Configure IP Automatic ○ INF Or Betwork Configure IP Automatic ○ IP Address ①.0752.182 Submet Vask ② 2525.182.0 Rever Leose IP Address ①.0752.182 Submet Vask ② 2525.182.0 Router ①.0752.182 Submet Vask ② 252.5182.0 Router ③ 0.752.182 Submet Vask ② 252.5182.0 Router ③ 0.752.182 Submet Vask ② 252.5182.0 Router ③ 0.752.182 Submet Vask ② 252.5182.0 Router ④ 0.752.182 Submet Vask ② 252.5182.0 Router 圖 0.752.182 Submet Vask ③ 252.5182.0 Router 圖 0	1.	From the screen, select <b>Settings</b> >	uticsl. ♥ Settings	11:48 AM Wi-Fi	@ 1 \$ 79% 🔳)
2. From the list eduroam, select information <ul> <li></li></ul>					
2. From the list eduroam, select information         ①         ①         CSL Auto Connect         ○         CUguest         ○         CUHKIX         ○         CUHKIX         ○         CUHKIX         ○         Other         Other         3. Select Forget This Network to disconnect.         INVERTICATION Select Forget This Network t		WI-FI .	Wi-Fi		
●         CHOOSE A NETWORK.         ●	2.	From the list <b>eduroam</b> , select <b>information</b>	<ul> <li>eduroam</li> </ul>		ê ≑ <mark>(</mark> )
CSL Auto Connect       • • • • •         CUguest       • • •         CUHK       • • •         Other       •         Ask to Join Networks       •         Whi-Fi       eduroam         Forget This Network to disconnect.       • • • • • • • • •         ************************************			CHOOSE A NETWORK.		
CUguest CUHK			CSL		<b>†</b> ()
CUHK ( ) CUHK (			CSL Auto Conn	ect	۱ 🗢 🕯
CUHKIX • • • • • • • • • • • • • • • • • • •			CUguest		<del>⊽</del> ()
CUHKa			CUHK		হু 🚺
Wi-FLHK via CUHK       ● ①         Y5ZONE       ● ②         Other       ●         Ask to Join Networks       ●         Noteen network loging automatically for allower to inner the network loging automatically for allower and allower to inner the network loging automatically for allower and allower to inner the network loging automatically for allower and allower			CUHK1x		a 🗢 🕕
Y5ZONE       ♥ ①         Other       Ask to Join Networks         Ask to Join Networks       Image: Constraint of the to transmittee in the tot transmittee in th			CUHKa		<b>₹</b> ()
Other         Ask to Join Networks         Construction of the state stability of the state state stability of the state state stability of the state			Wi-Fi.HK via Cl	JHK	<b>₹</b> (i)
Ask to Join Networks         Cover networks will be joined automatically. If no known         Cover networks will be joined automatically. If no known         Image: State of the state state of the state of t			Y5ZONE		≈ <u>(</u> )
3. Select Forget This Network to disconnect. <pre></pre>			Other		
3. Select Forget This Network to disconnect.       att W-Fi Call ♥ 3:30 PM ● 1 \$ 97% ●         Auto-Join       Corget This Network         IPV4 ADDRESS       Configure IP         Automatic >       IP Address         10.752.152       Subnet Mask         255.255.192.0       Router         Renew Lease       DNS         Configure DNS       Automatic >         HTTP PROXY       HTTP PROXY					
3. Select Forget This Network to disconnect.					
3. Select Forget This Network to disconnect.					
Auto-Join  IPV4 ADDRESS Configure IP Automatic > IP Address 10.7.52.152 Subnet Mask 255.255.192.0 Router 10.7.63.254 Renew Lease INS Configure DNS Automatic > HTTP PROXY	2				
Auto-Join  IPV4 ADDRESS Configure IP Automatic > IP Address 10.7.52.152 Subnet Mask 255.255.192.0 Router 10.7.63.254 Renew Lease INS Configure DNS Automatic > HTTP PROXY	3.	Select Forget This Network to disconnect.	📶 Wi-Fi Call 🗢	3:30 PM	@ 🛪 🛊 97% 🗩
IPV4 ADDRESS   Configure IP Automatic >   IP Address 10.7.52.152   Subnet Mask 255.255.192.0   Router 10.7.63.254   Renew Lease I   DNS Automatic >   Configure DNS Automatic >   HTTP PROXY I	3.	Select Forget This Network to disconnect.	📶 Wi-Fi Call 🗢	3:30 PM	
IPV4 ADDRESS   Configure IP Automatic >   IP Address 10.7.52.152   Subnet Mask 255.255.192.0   Router 10.7.63.254   Renew Lease I   DNS Automatic >   Configure DNS Automatic >   HTTP PROXY I	3.	Select Forget This Network to disconnect.	ull Wi-Fi Call 奈 ✔Wi-Fi	3:30 PM eduroam	<ul> <li>• 1 \$ 97%</li> </ul>
Configure IP Automatic > IP Address 10.7.52.152 Subnet Mask 255.255.192.0 Router 10.7.63.254 Renew Lease DNS Configure DNS Automatic > HTTP PROXY	3.	Select <b>Forget This Network</b> to disconnect.	III Wi-Fi Call ♥ Vi-Fi Forget This Netwo	3:30 PM eduroam	
IP Address 10.7.52.152 Subnet Mask 255.255.192.0 Router 10.7.63.254 Renew Lease DNS Configure DNS Automatic > HTTP PROXY	3.	Select <b>Forget This Network</b> to disconnect.	III Wi-Fi Call ♥ Vi-Fi Forget This Netwo	3:30 PM eduroam	
Subnet Mask 255.255.192.0 Router 10.7.63.254 Renew Lease DNS Configure DNS Automatic > HTTP PROXY	3.	Select Forget This Network to disconnect.	Auto-Join	3:30 PM eduroam	
Router 10.763.254 Renew Lease DNS Configure DNS Automatic > HTTP PROXY	3.	Select Forget This Network to disconnect.	Il Wi-Fi Call      ✓     Wi-Fi      Forget This Netwo      Auto-Join      IPV4 ADDRESS	3:30 PM eduroam	
Renew Lease         DNS         Configure DNS       Automatic >         HTTP PROXY	3.	Select Forget This Network to disconnect.	Auto-Join	3:30 PM eduroam	Automatic >
DNS Configure DNS Automatic > HTTP PROXY	3.	Select Forget This Network to disconnect.	Auto-Join IPV4 ADDRESS Configure IP IP Address	3:30 PM eduroam	Automatic > 10.7.52.152
DNS Configure DNS Automatic > HTTP PROXY	3.	Select Forget This Network to disconnect.	Auto-Join  IPV4 ADDRESS  Configure IP  IP Address  Subnet Mask	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0
Configure DNS Automatic >	3.	Select Forget This Network to disconnect.	Auto-Join  IPV4 ADDRESS  Configure IP  IP Address  Subnet Mask  Router	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0
HTTP PROXY	3.	Select Forget This Network to disconnect.	Auto-Join  IPV4 ADDRESS  Configure IP  IP Address  Subnet Mask  Router	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0
	3.	Select Forget This Network to disconnect.	IWI-Fi Call	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0
Configure Proxy Off >	3.	Select Forget This Network to disconnect.	II Wi-Fi Call      ✓     Wi-Fi      Forget This Network      Auto-Join      IPV4 ADDRESS      Configure IP      IP Address      Subnet Mask      Router      Renew Lease      DNS	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0 10.7.63.254
	3.	Select Forget This Network to disconnect.	IWI-Fi Call	3:30 PM eduroam	Automatic > 10.7.52.152 255.255.192.0 10.7.63.254



Prepared by: User Support Services, Information Technology Services Centre

Last Update: 09 May 2018

Copyright © 2018. All Rights Reserved. Information Technology Services Centre,

The Chinese University of Hong Kong