

Getting Connected to eduroam / Universities via CSL / Universities via Y5ZONE through a 802 dot1x connection - Android phone

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

Contents

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





3. Choose "**PEAP**" in the field of **EAP** method.

Choose "None" in the field of Phase-2 authentication.

There is no need to configure the CA certificate and User certificate.

🏺 🖞 🤤 🦻 5	45
eduroam	
Signal strength Good Security 802.1x EAP	
AP method PEAP	
Phase-2 authentication None	
CA certificate (unspecified)	
User certificate (unspecified)	
Identity s115500000@cuhk.e_	
Cancel Connect	



4. Enter the following:	Savino screenshot
 Identity your_Computing_ID@cuhk.edu.hk (e.g. s001234@cuhk.edu.hk) Password the password you have created for this porgramme Then click "Connect".	eduroam CA certificate (unspecified) User certificate (unspecified) fentity \$115500000@cuhk.e Anonymous identity Password Show password Show advanced options Cancel



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

1. From the screen, select Settings > Wi-Fi .	eduroam
2. Select eduroam .	Status Connected
3. Select disconnect .	Signal strength Excellent
	Link speed 150 Mbps
	Frequency 5 GHz
	Security 802.1× EAP
	CLOSE DISCONNECT

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