

WIFI setting for Linux



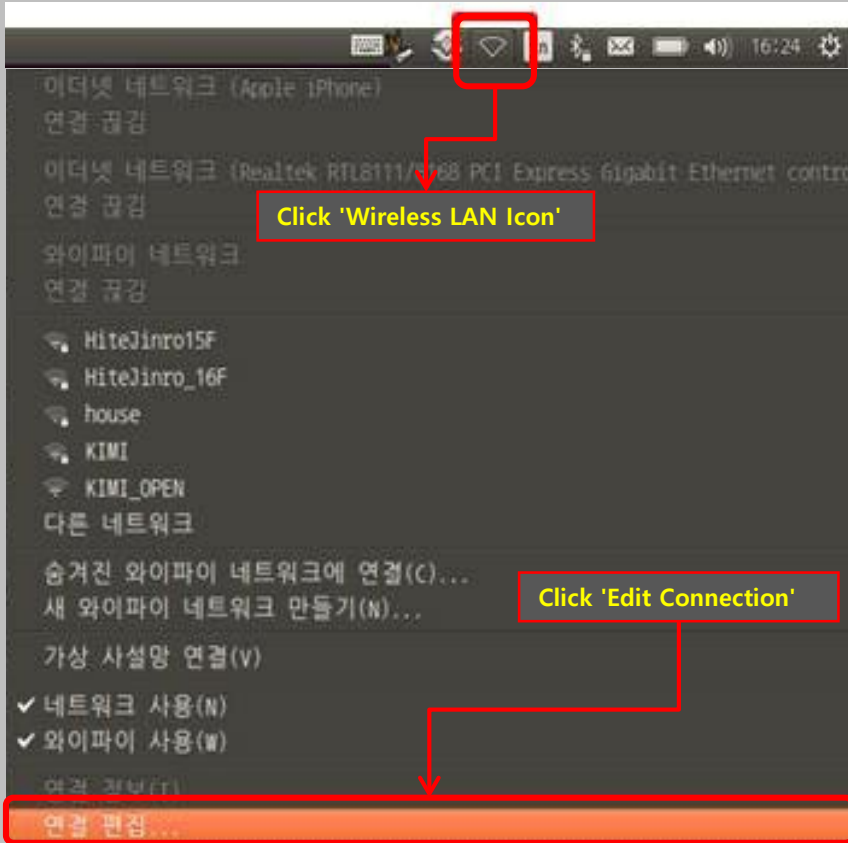
HANYANG UNIVERSITY

Linux OS Setting

- Network configuration screen for using Wi-Fi on a terminal using Linux.
- Different Linux OSs may have different contents.

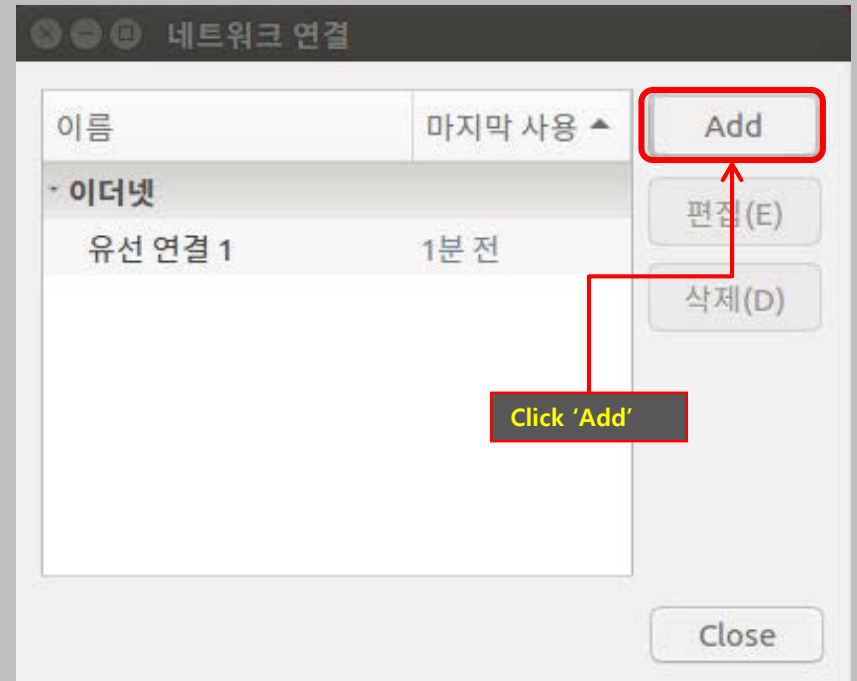
STEP. 1

- Click 'Wireless LAN Icon' on the top tray -> Click 'Edit Connection'



STEP. 2

- 'Network Connection' window -> Click 'Add'



Linux OS Setting

- Network configuration screen for using Wi-Fi on a terminal using Linux.
- Different Linux OSs may have different contents.

STEP. 3

- Edit connection
- Connection Name
-> SEOUL(HYU-wlan), ERICA(ERICA-WiFi_
- SSID: Seoul(HYU-wlan) / ERICA(ERICA-WiFi)
- Mode: Client

연결 이름(N): HYU-wlan

일반 **와이파이** 와이파이 보안 IPv4 설정 IPv6 설정

SSID(I): HYU-wlan

모드(O): 클라이언트

BSSID(B):

장치(D): SSID: Seoul 'HYU-wlan'
ERICA 'ERICA-WiFi'
Mode: Select 'Client'

복제한 MAC 주소(L):

MTU(M): 자동 - + 바이트

Cancel 저장(S)

STEP. 4

1. Security: Enterprise WPA or WPA2
2. Authentication: Protected EAP (PEAP)
3. CA certificate not required check
4. Internal authentication: GTC selected
5. ID/PW : Enter you HYU Portal Information
6. Click Save and select the upper tray
HYU-wlan or ERICA-WiFi
7. Connection completed

연결 이름(N): HYU-wlan

일반 와이파이 **와이파이 보안** IPv4 설정 IPv6 설정

보안(E): 1. 기업용 WPA 또는 WPA2

인증(T): 2. 보호되는 EAP (PEAP)

익명 사용(M):

CA 인증서(A): (없음)

3. CA 인증서 불필요(R)

PEAP 버전(V): 자동

내부 인증(I): 4. GTC

사용자 이름(U): 5. infra00

암호(P):
 암호 표시(W)

Cancel 6. 저장(S)