

Safari on MAC





Finder

File

Edit

View

Go

Window

Help

About This Mac

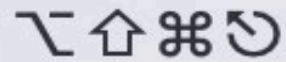
System Preferences...

Location

App Store...

Recent Items

Force Quit Finder



Sleep

Restart...

Shut Down...

Lock Screen



Log Out Patr...



1

From the Apple menu
select System Preferences.



General



Desktop & Screen Saver



Dock



Mission Control



Siri



Spotlight



Language & Region



Notifications



Internet Accounts



Users & Groups



Accessibility



Screen Time



Extensions



Security & Privacy



Software Update



Network



Bluetooth



Sound



Printers & Scanners



Keyboard



Trackpad



Mouse



Displays



Energy Saver



Date & Time



Sharing



Time Machine



Startup Disk

2 Then click on the Network

Location: Automatic

- **Wi-Fi**
Connected
 - **Bluetooth PAN**
Not Connected
 - **Thunde...thernet**
Not Connected
 - **iPhone USB**
Not Connected
 - **Thunde...It Bridge**
Not Connected
- + - ⚙️ ▾

Status: **Connected** Turn Wi-Fi Off

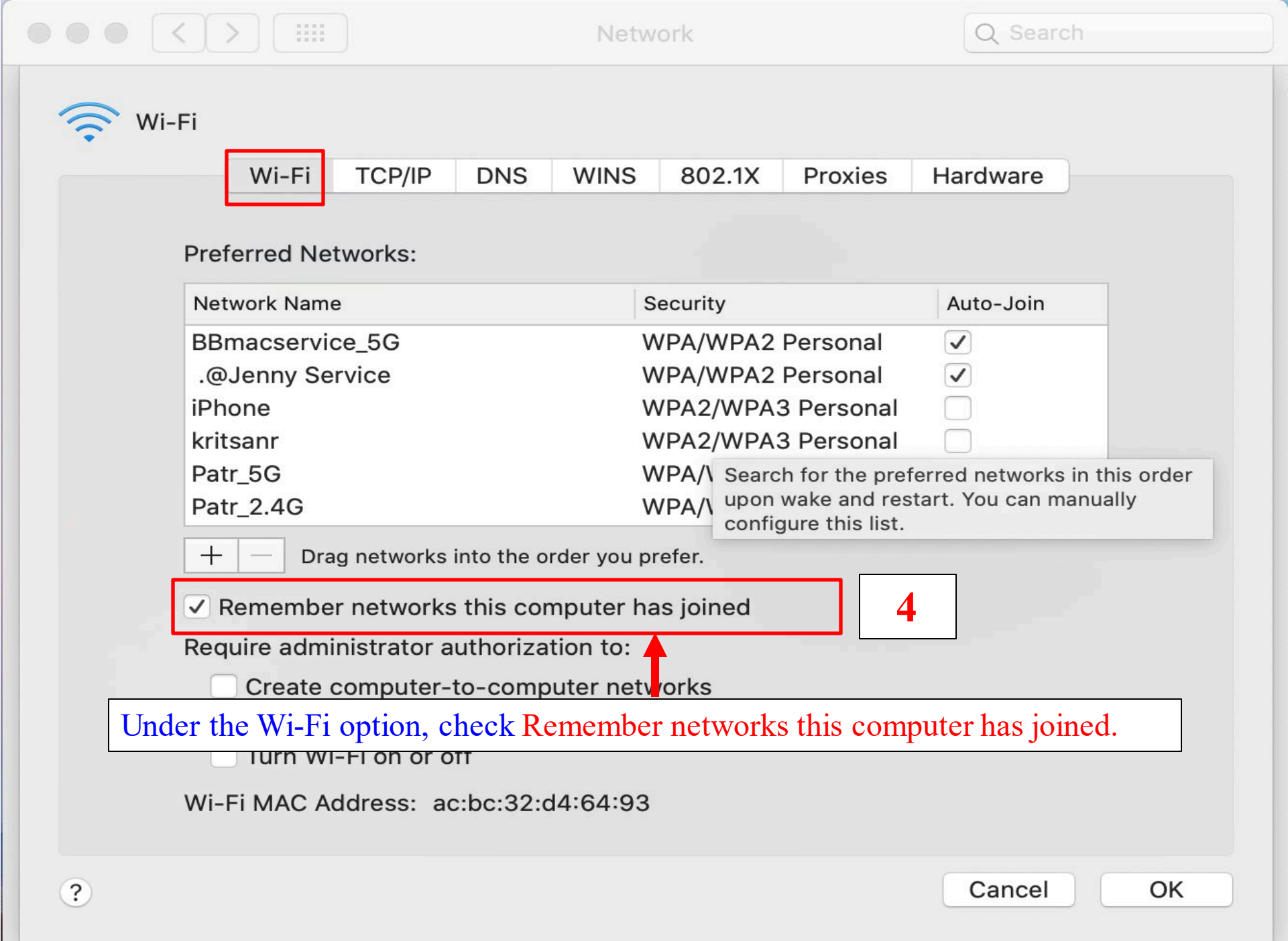
Wi-Fi is connected to AU-WiFi and has the IP address 10.128.46.8.

Network Name: AU-WiFi

- Automatically join this network
 - Ask to join Personal Hotspots
 - Ask to join new networks
- Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.

Then click on the **Advanced**

Show Wi-Fi status in menu bar **3** Advanced... ?



Under the Wi-Fi option, check Remember networks this computer has joined.

4



Wi-Fi

Wi-Fi

TCP/IP

DNS

WINS

802.1X

Proxies

Hardware

Select a protocol to configure:

- Auto Proxy Discovery
- Automatic Proxy Configuration
- Web Proxy (HTTP)
- Secure Web Proxy (HTTPS)
- FTP Proxy
- SOCKS Proxy
- Streaming Proxy (RTSP)
- Gopher Proxy

5

Proxy Configuration File

URL

If you add a proxy file, enter it above.

Under the Proxies option, check Automatic Proxy Configuration under 'Select a protocol to configure:'

 Exclude simple hostnames

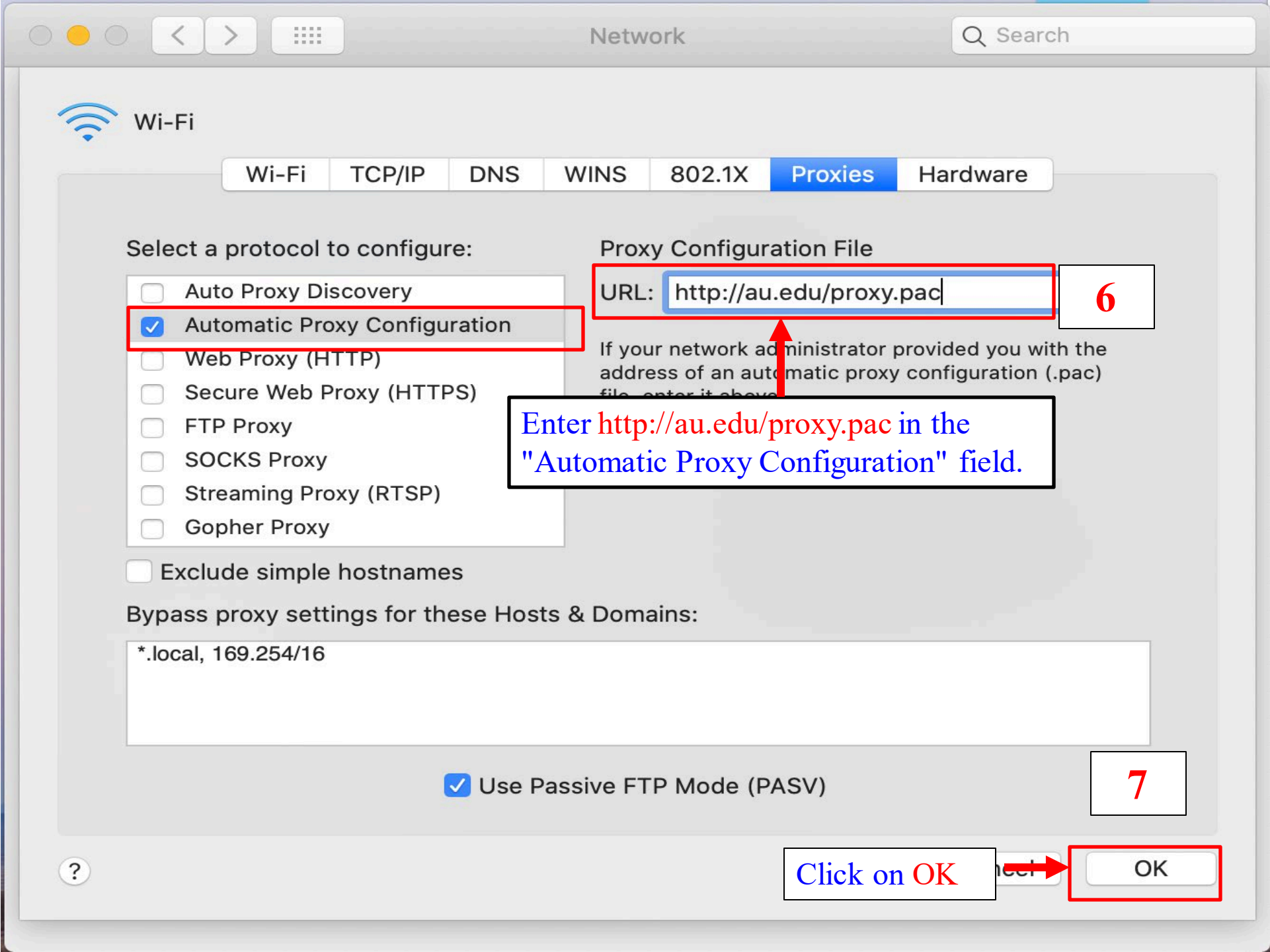
Bypass proxy settings for these Hosts & Domains:

*.local, 169.254/16

 Use Passive FTP Mode (PASV)

Cancel

OK



Wi-Fi

- Wi-Fi
- TCP/IP
- DNS
- WINS
- 802.1X
- Proxies**
- Hardware

Select a protocol to configure:

- Auto Proxy Discovery
- Automatic Proxy Configuration**
- Web Proxy (HTTP)
- Secure Web Proxy (HTTPS)
- FTP Proxy
- SOCKS Proxy
- Streaming Proxy (RTSP)
- Gopher Proxy

Exclude simple hostnames

Bypass proxy settings for these Hosts & Domains:

*.local, 169.254/16

Proxy Configuration File

URL:

6

If your network administrator provided you with the address of an automatic proxy configuration (.pac) file, enter it above.

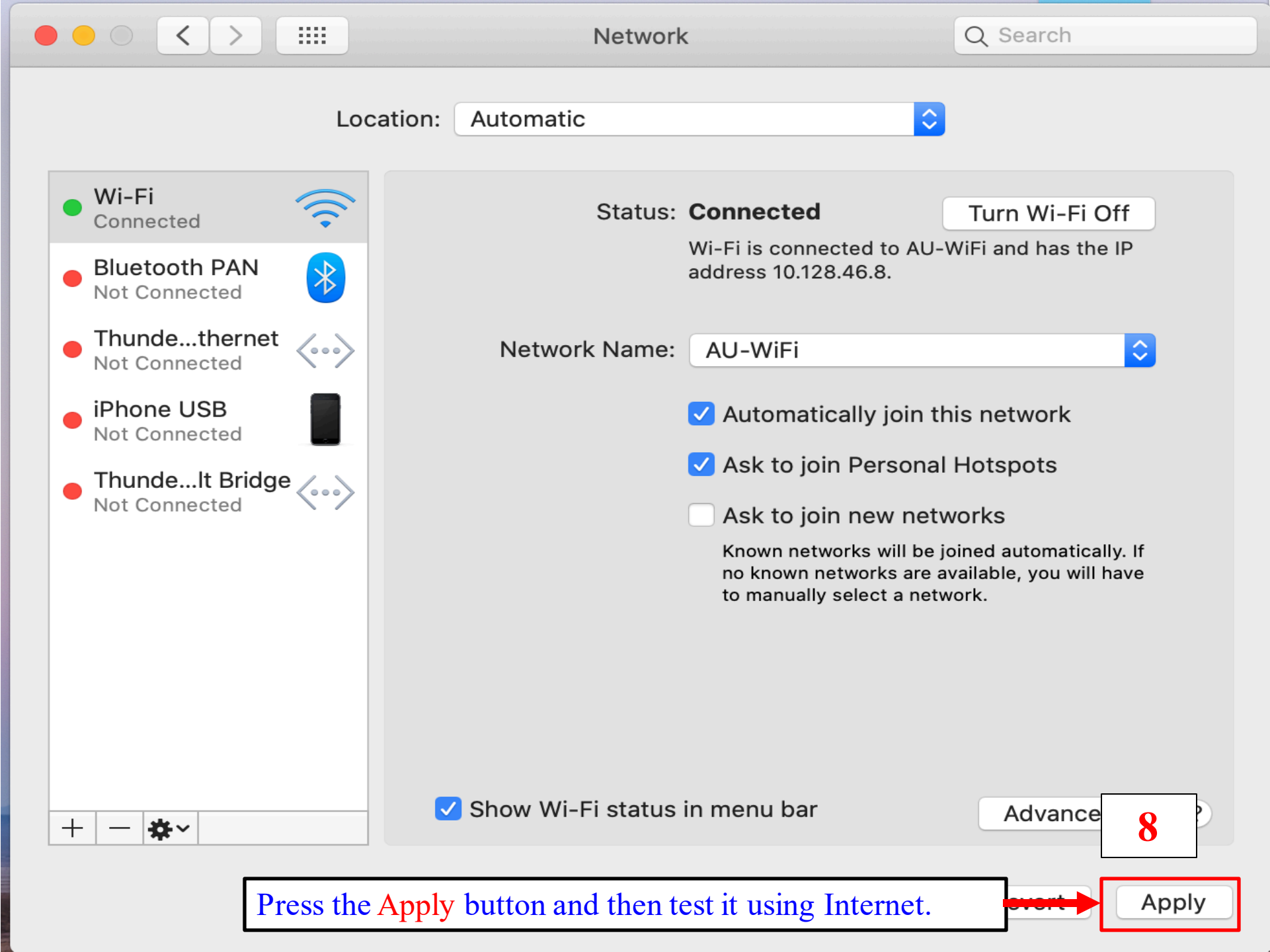
Enter <http://au.edu/proxy.pac> in the "Automatic Proxy Configuration" field.

Use Passive FTP Mode (PASV)

7



Click on OK



Location: Automatic

- Wi-Fi
Connected
- Bluetooth PAN
Not Connected
- Thunderbolt Ethernet
Not Connected
- iPhone USB
Not Connected
- Thunderbolt Bridge
Not Connected

Status: **Connected**

Turn Wi-Fi Off

Wi-Fi is connected to AU-WiFi and has the IP address 10.128.46.8.

Network Name: AU-WiFi

- Automatically join this network
- Ask to join Personal Hotspots
- Ask to join new networks

Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.

Show Wi-Fi status in menu bar

Advanced

8

Press the **Apply** button and then test it using Internet.

Apply

library.au.edu

9

Visit library website at www.library.au.edu for searching from EDS-THAIPUL (The pop up must be allowed)



SEARCH SERVICES PLACES TO STUDY RESEARCH SUPPORT COLLECTIONS ABOUT US

AU LIB. OPAC AU-IR E-RESOURCES

EDS-THAIPUL

10

Keyword Consumer Behavior

11

Search

12

Advanced Search

And type any keyword on search box then click search

LIBRARY VISION: To be a learning and ideation center, which is user-oriented with ex



Enter your "User name" and "Password" field. (AU Account)

13

Sign in

The proxy http://168.120.16.231:8080 requires a username and password.
Your connection to this site is not private.

Username

Password

The same account to access AU wifi

14

Click Sign in to proceed.