

Mac OS

This instruction manual is for the installation of the SSL-VPN application for Mac OS devices.

[Notes]

- 1, If a previous SSL-VPN application (Cisco AnyConnect) has been **installed**, please **perform a overwrite installation**.
- 2, During the process, you may be **asked to choose between "cancel" and "ok"** when the screen transitions. In such a case, please **select "ok"** for all the options.
- 3, During the process, you will be asked to enter the **"name"** and **"password"** of the **administrator** of the PC in question. Please make a note of them beforehand.
- 4, When you have **finished** using the equipment, be sure to **disconnect it**.

[Initial setup section]

(1) Access the following URL with a browser
<https://vpn241.otaru-uc.ac.jp/>



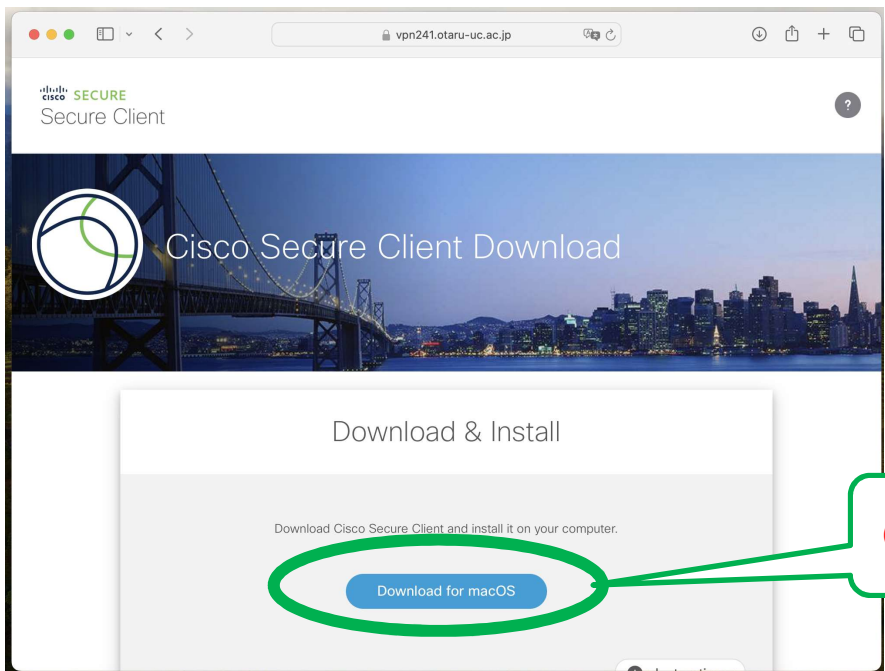
(2) Group space:
 Select the appropriate item from the following
 Student: select "Student"
 Teacher: select "Teacher"
 Staff: select "Office"

(3) User name space:
 Enter your "Network ID"

(4) Password space:
 Enter your "Network Password"

(5) Tap





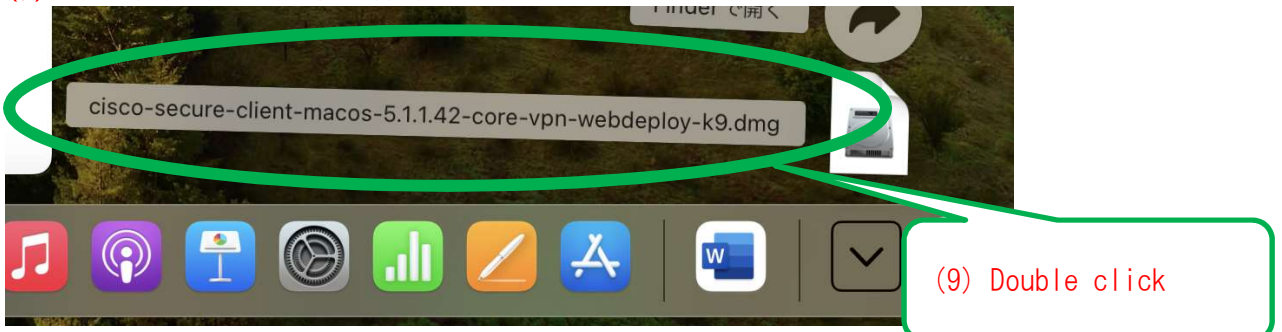
*If the following screen is displayed



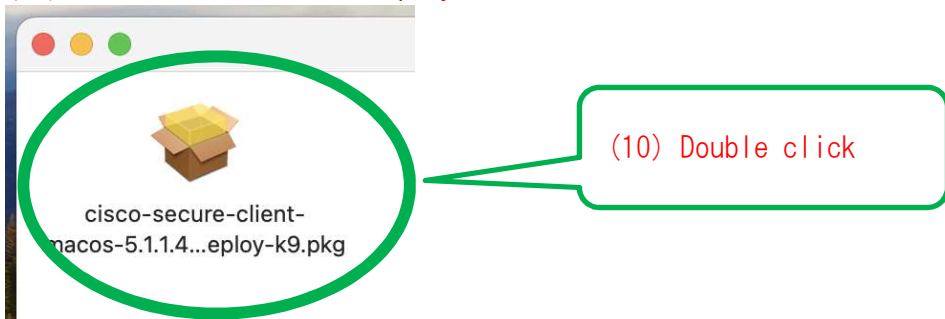
(8) Click "Download".

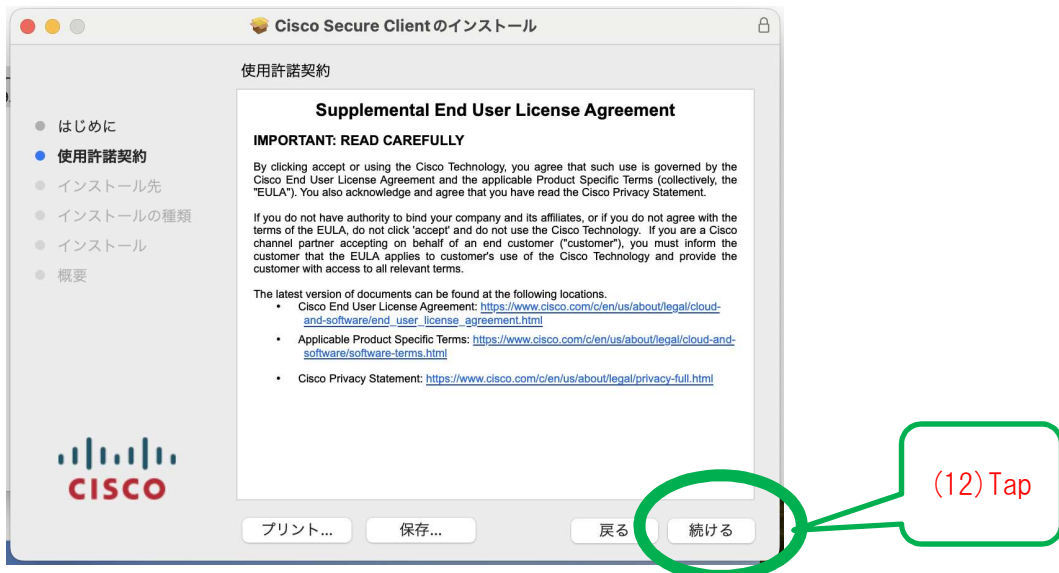


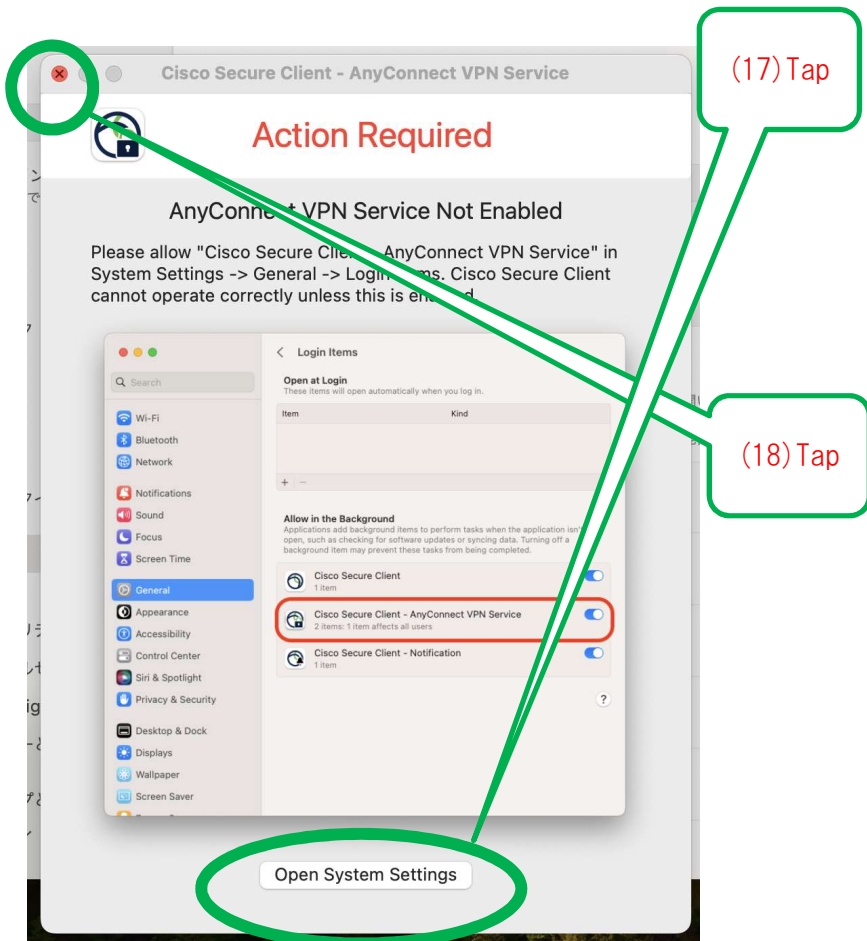
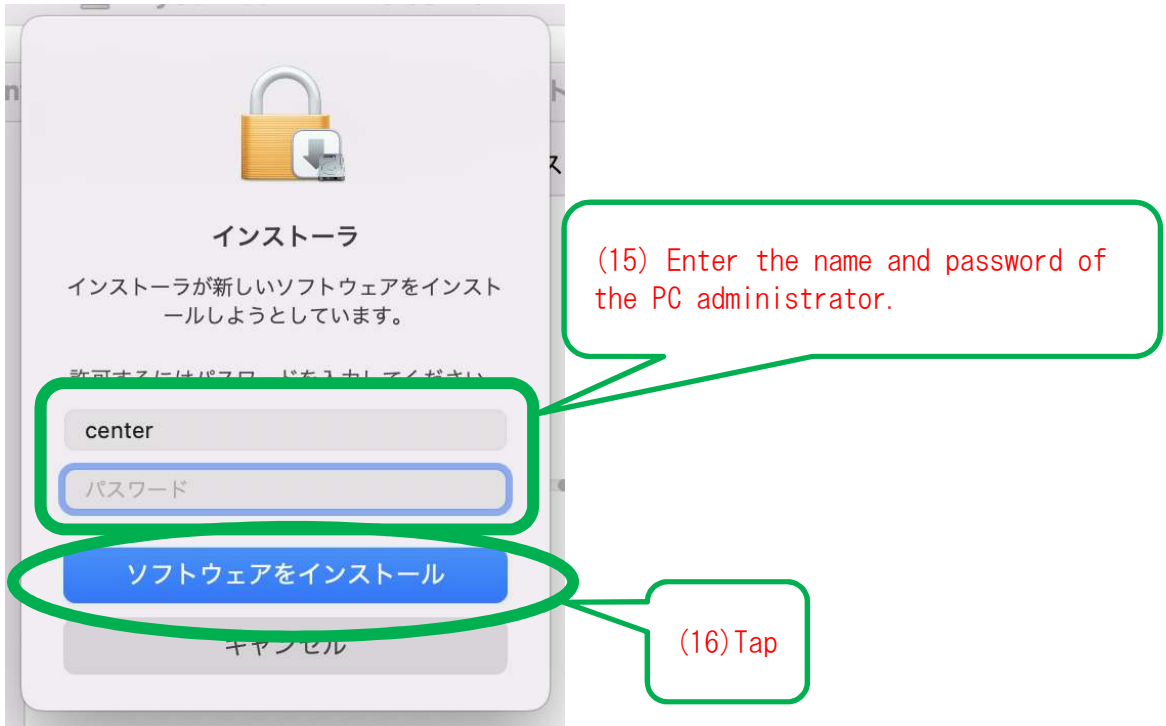
(9) Double-click the downloaded file.

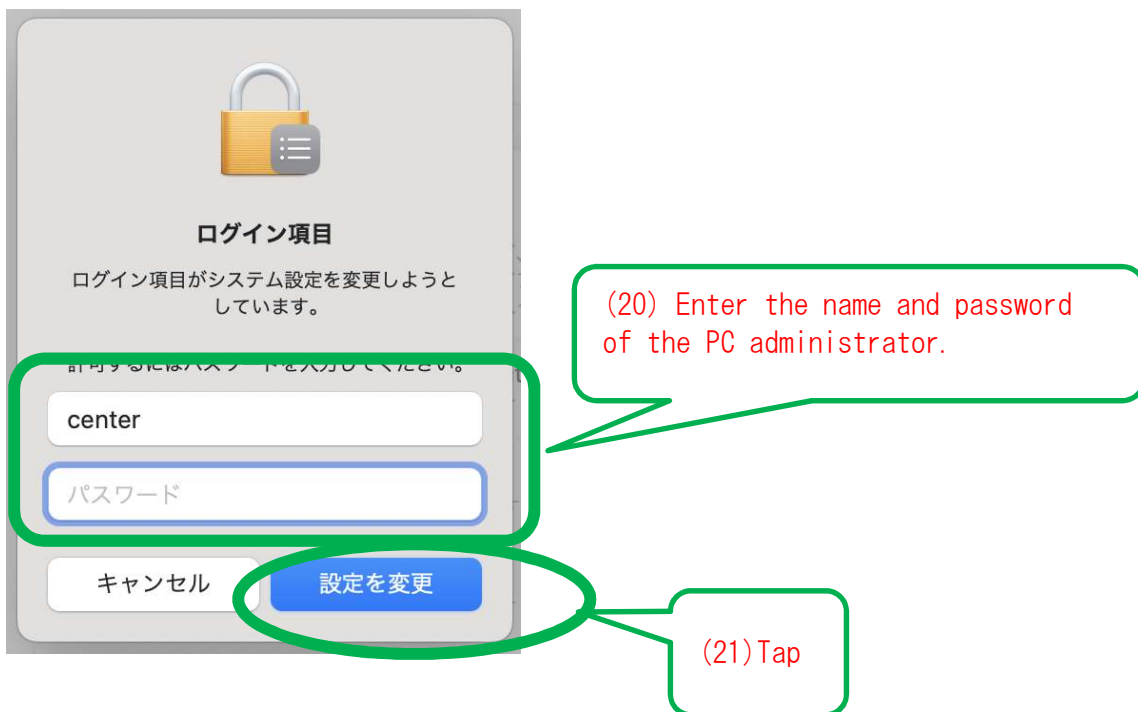
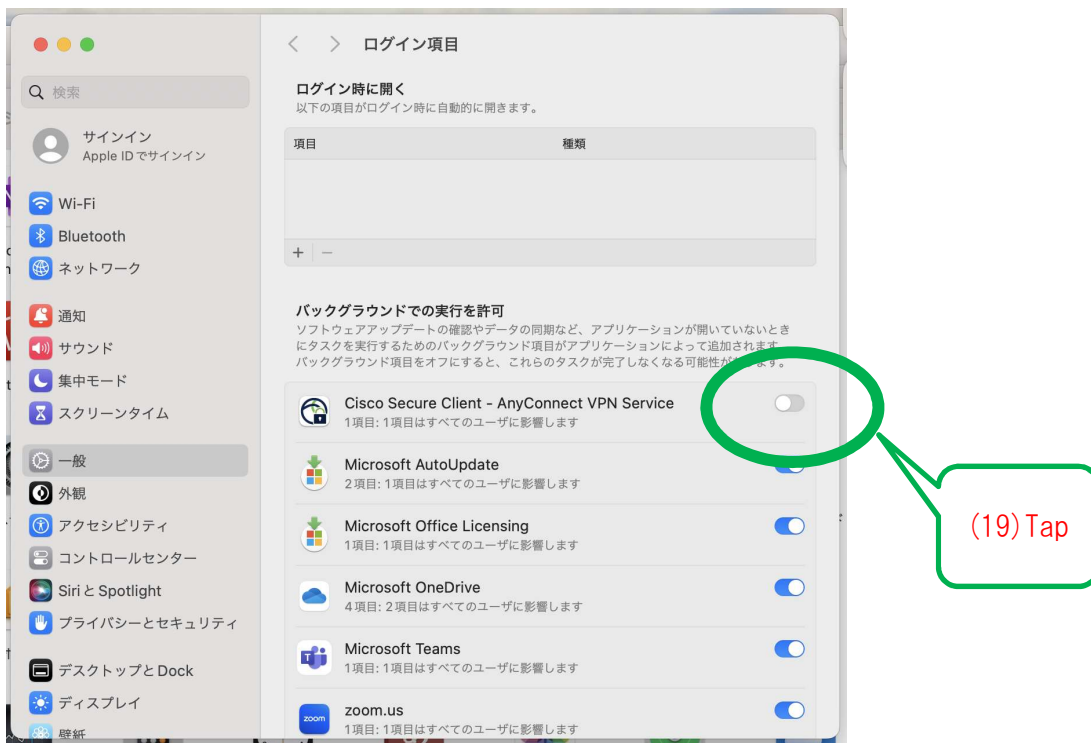


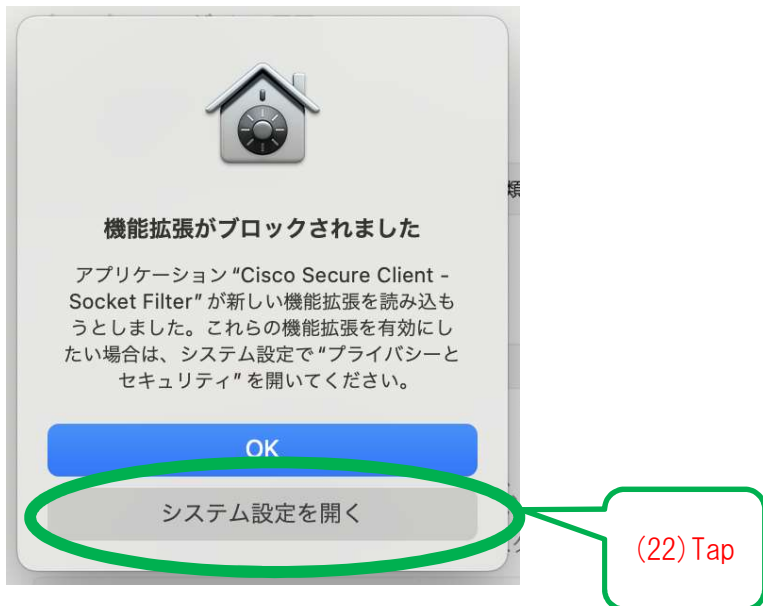
(10) Double-click on the displayed file



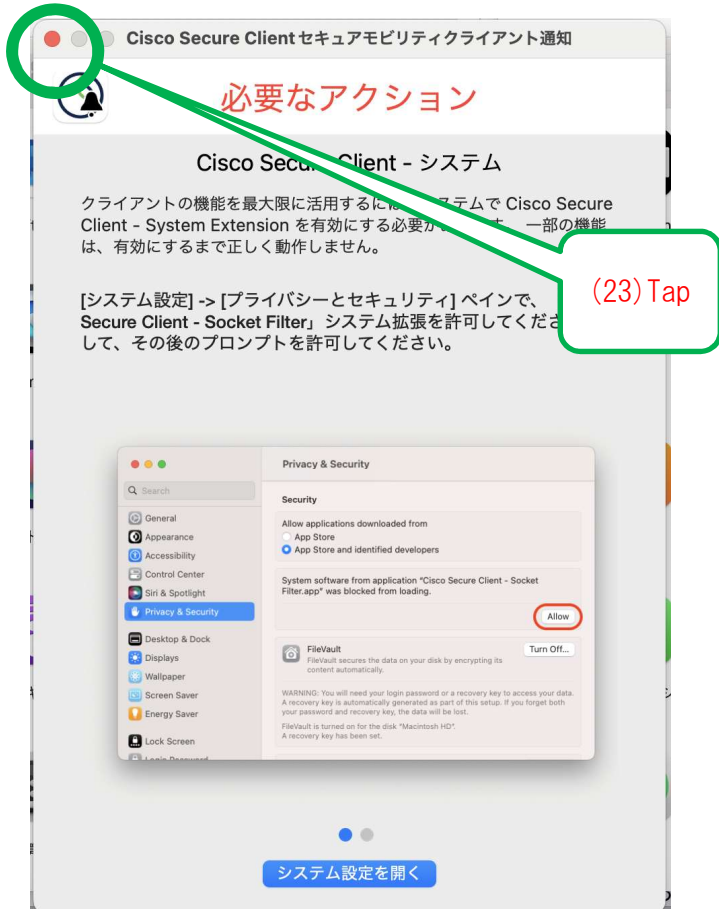


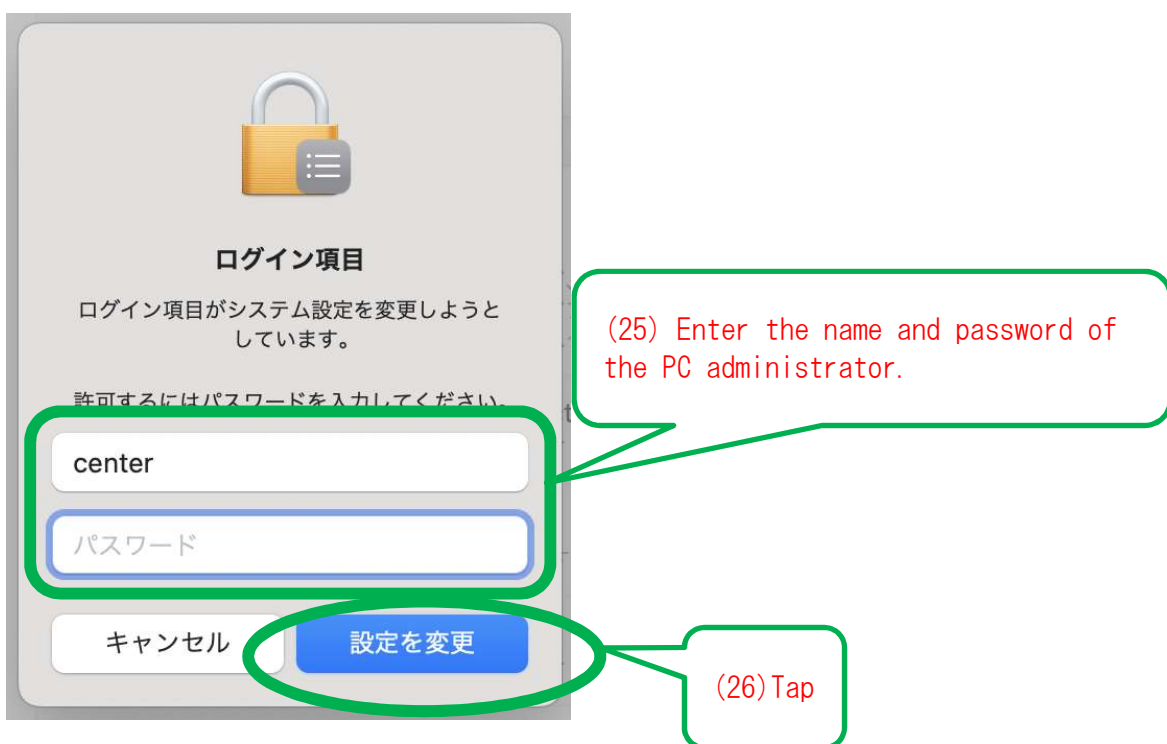
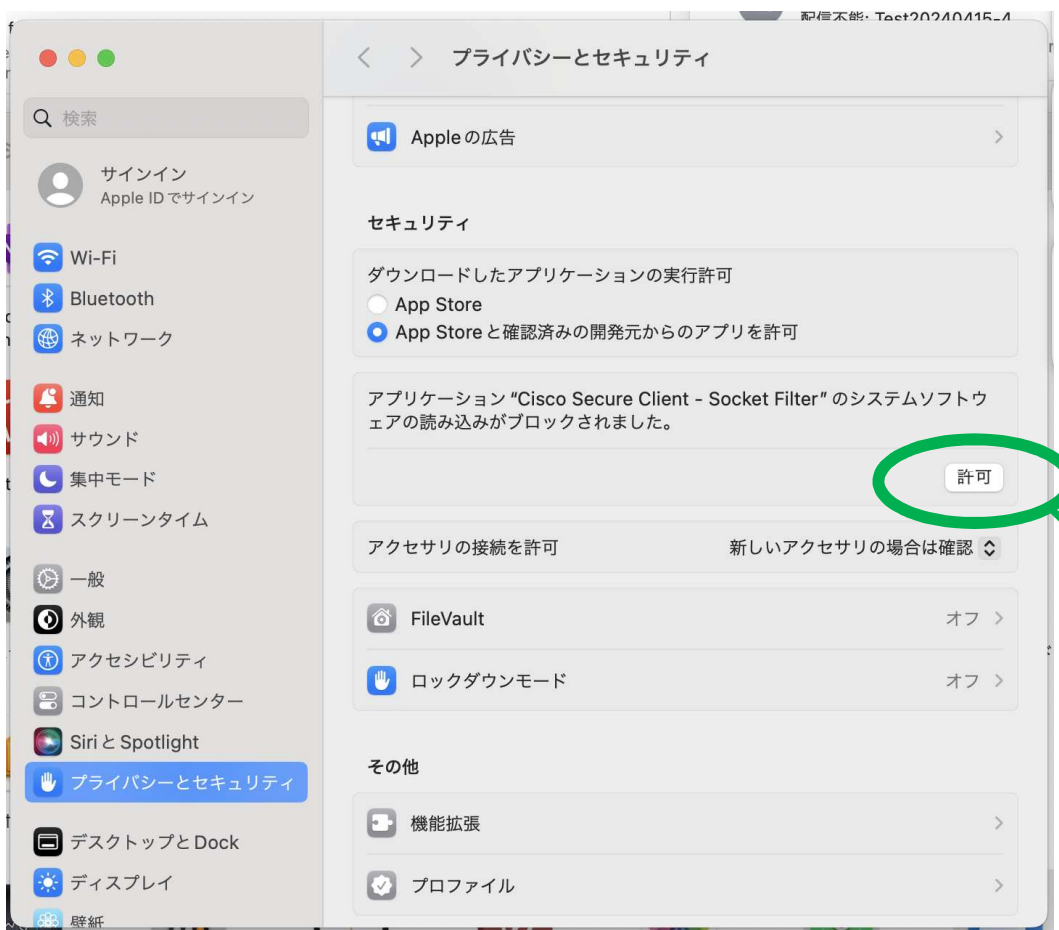


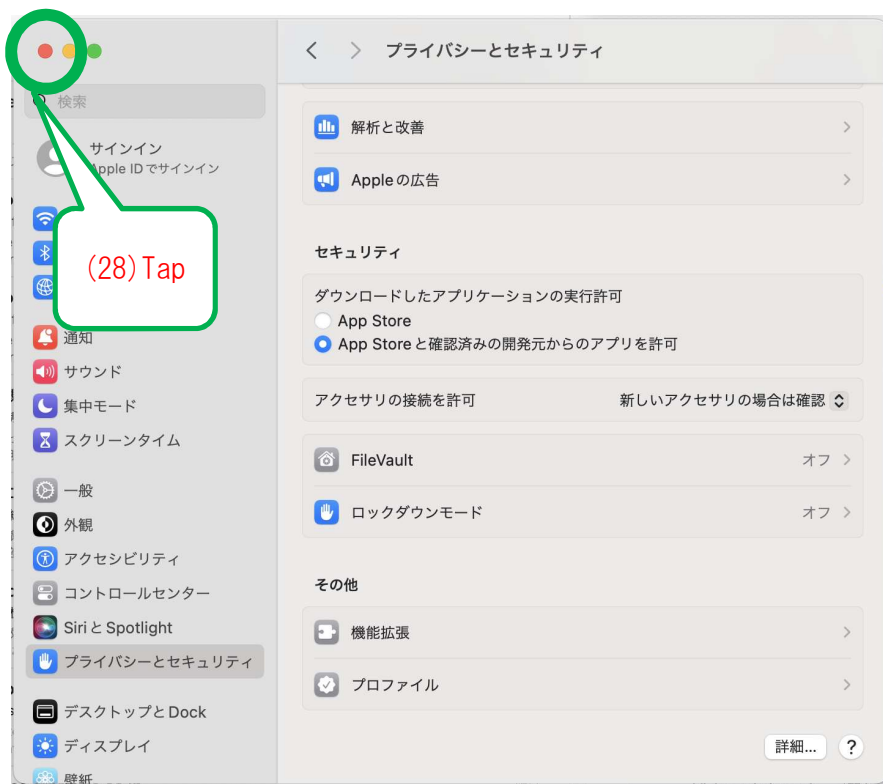


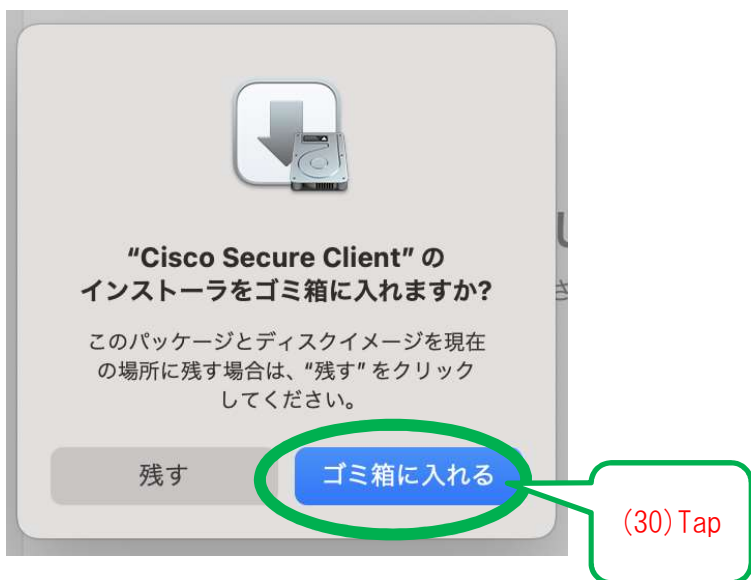
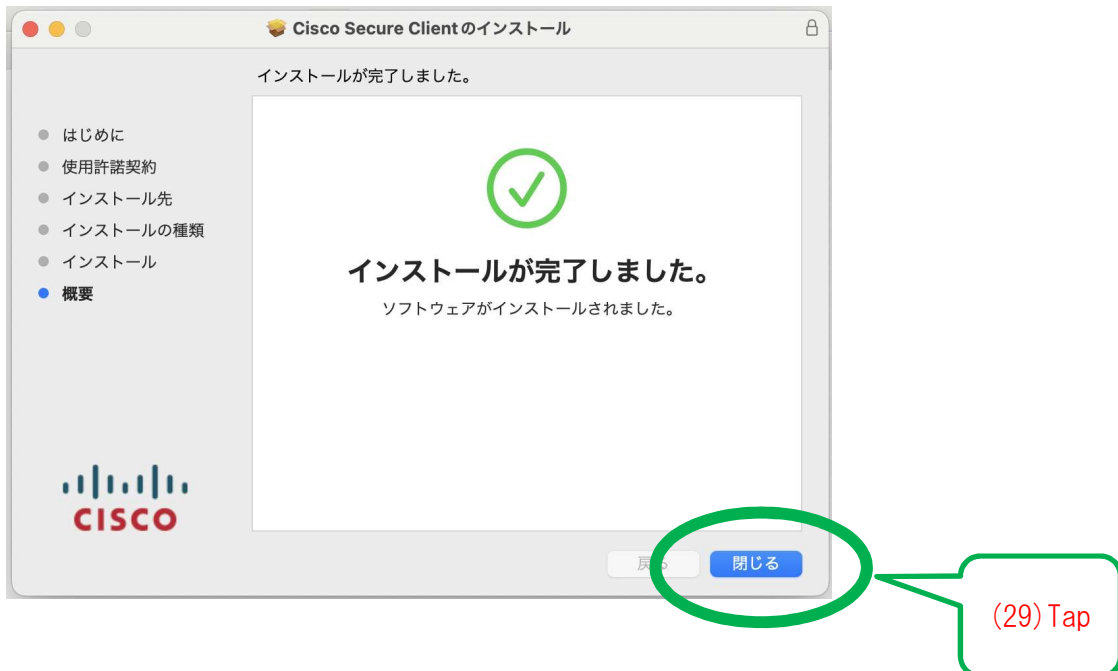


*If the following screen is displayed





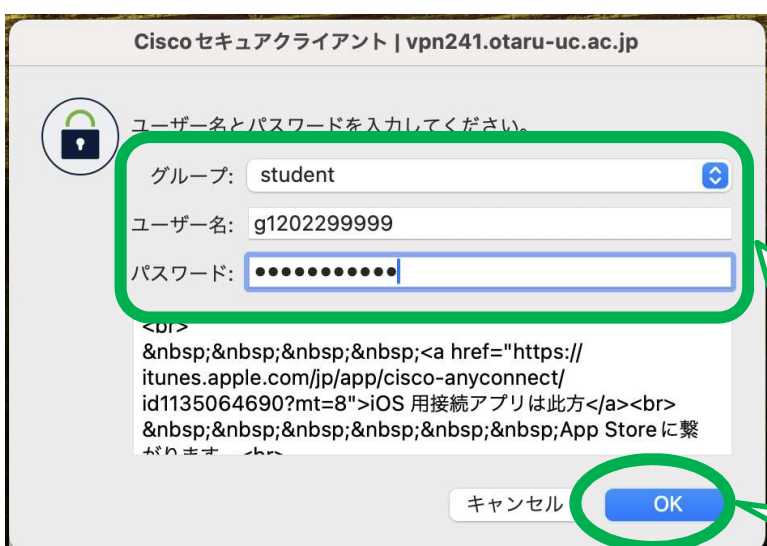
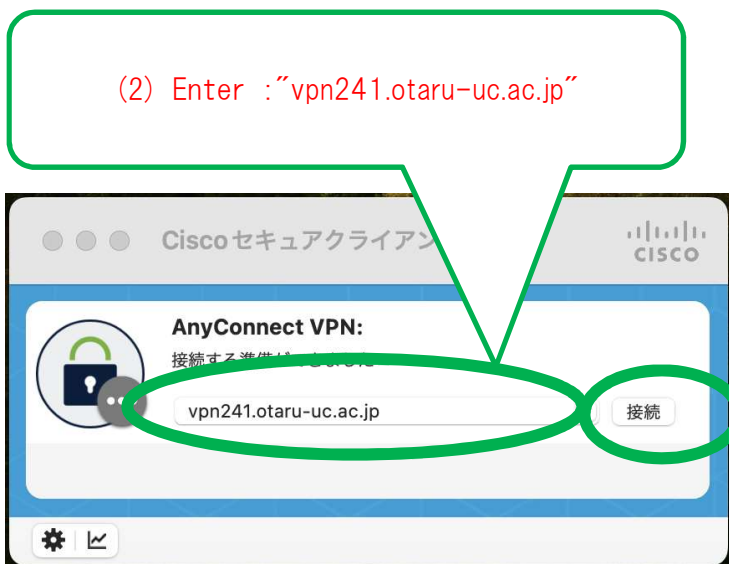




(31) Completed

[Connections section].

(1) Launch the application



(8) Completed

(4) Group space

Select the appropriate item from the following

Student: select "Student"

Teacher: select "Teacher"

Staff: select "Office"

(5) User name space:

Enter your "Network ID"

(6) Password space:

Enter your "Network Password"

[Cutting operations section]



(2) completed