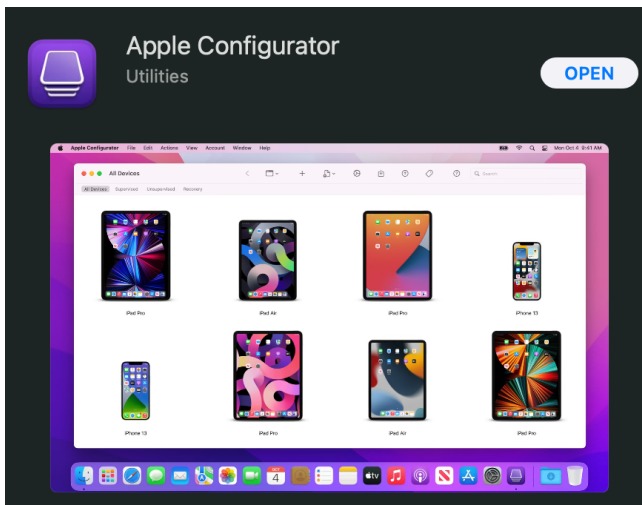


1. Download Apple Configurator from the Mac App Store.



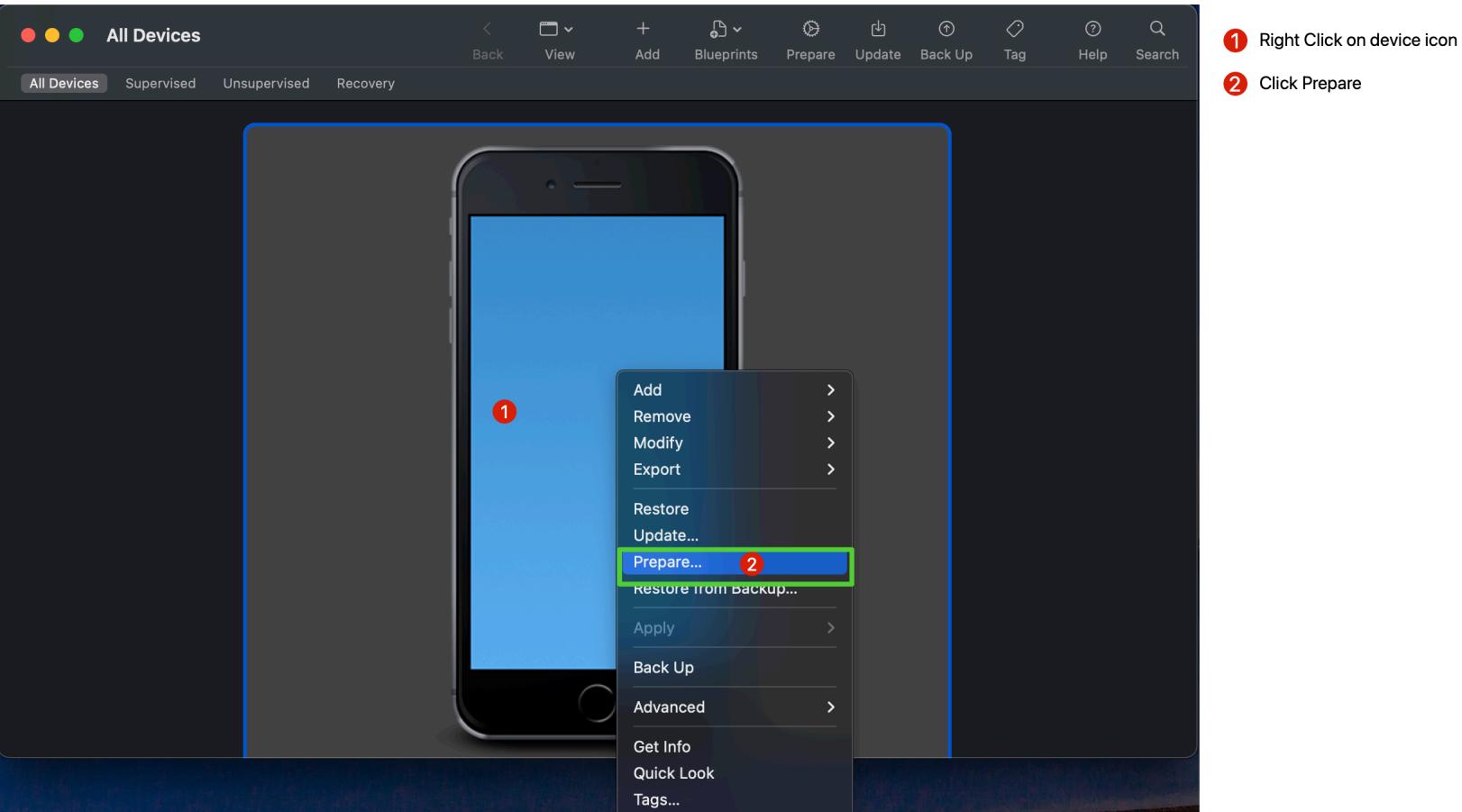
2. Create a wifi profile so the iOS device can talk to the internet. This needs to be a network the iOS device can reach (in range)



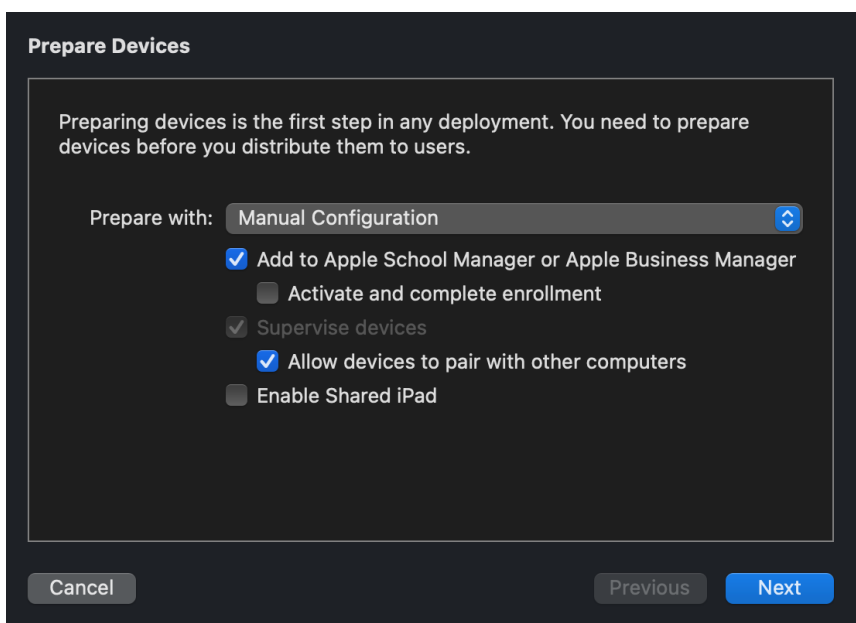
3. Setup your wifi profile and save for later use in Apple Configurator.

Three screenshots illustrating the creation of a Wi-Fi profile in Apple Configurator.
 - The left screenshot shows the sidebar with various configuration categories like General, Restrictions, Domains, Global HTTP Proxy, DNS Proxy, Content Filter, Certificates, Certificate Transparency, Passcode, Wi-Fi (which has 1 Payload Configured), VPN, AirPlay, and AirPlay Security.
 - The middle screenshot shows the "Wi-Fi" configuration pane with fields for Service Set Identifier (SSID) (My wifi name), Hidden Network (unchecked), Auto Join (checked), Disable Captive Network Detection (unchecked), Disable Association MAC Randomization (unchecked), Proxy Setup (None), Security Type (WPA2 Personal (iOS 8 or later except Apple TV)), Password (My wifi password), and Network Type (Standard).
 - The right screenshot shows a "Save As" dialog box with "wifi" entered in the "Save As:" field, "Desktop – iCloud" selected in the "Where:" dropdown, and "Save" and "Cancel" buttons at the bottom.

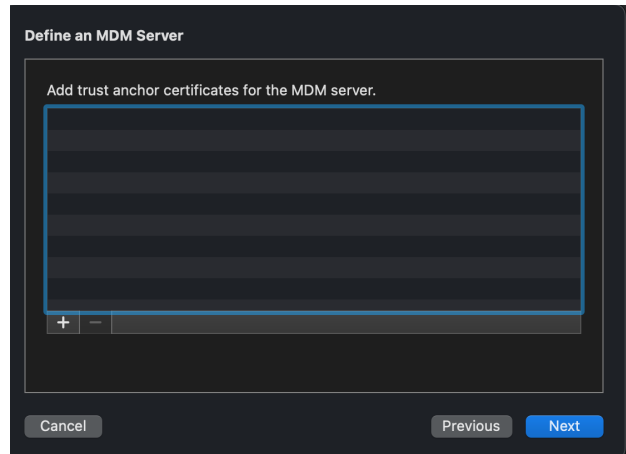
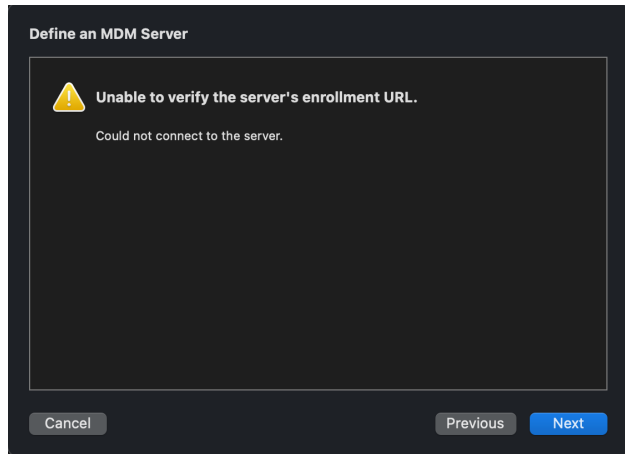
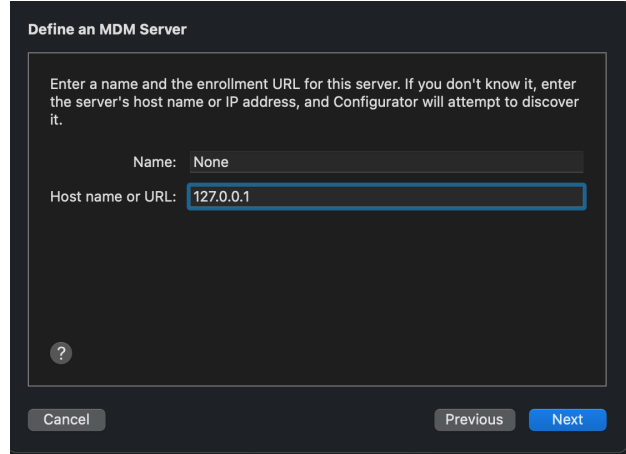
4. Connect the iOS device to your Mac via the charging cable.
5. Right click on the iOS device icon and click Prepare.



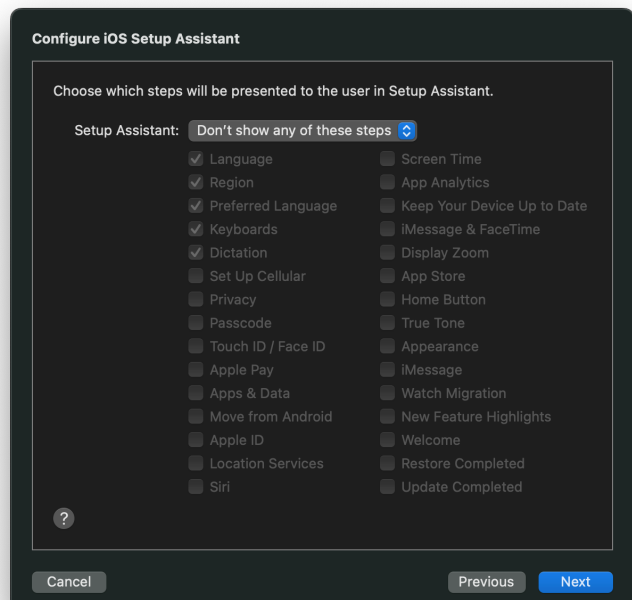
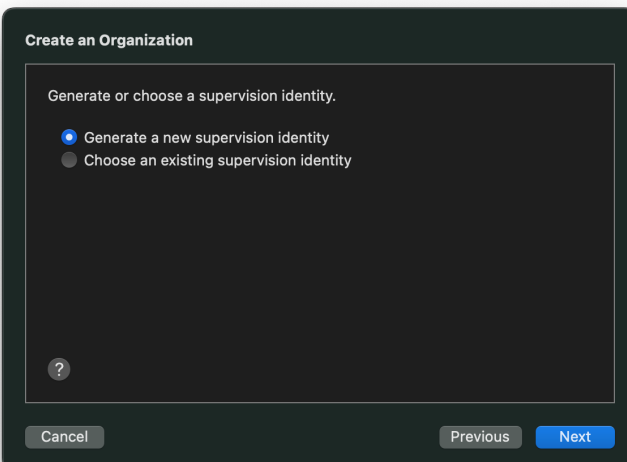
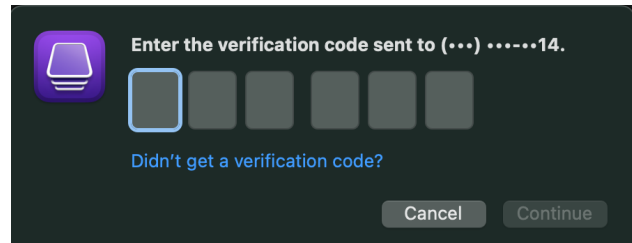
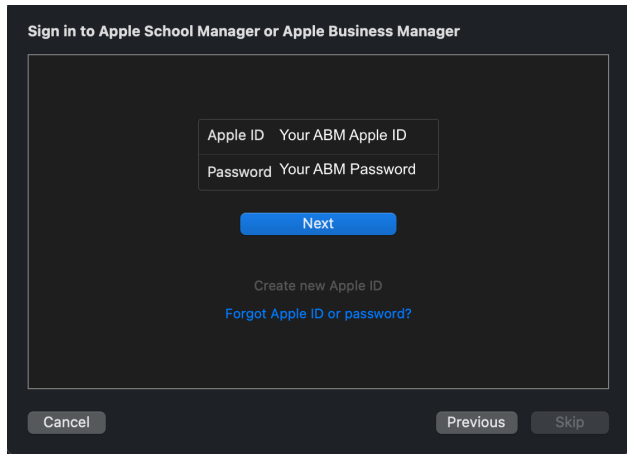
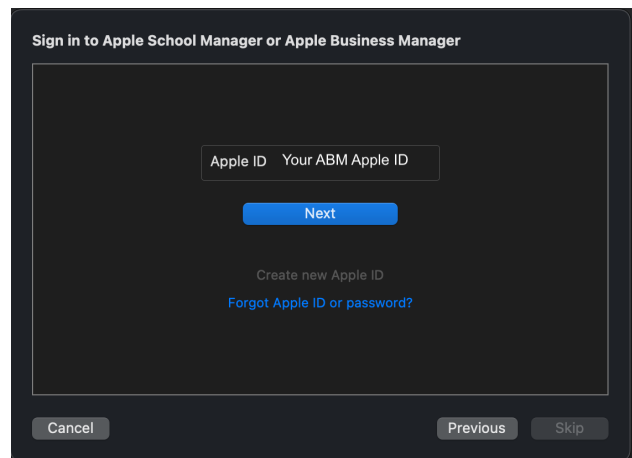
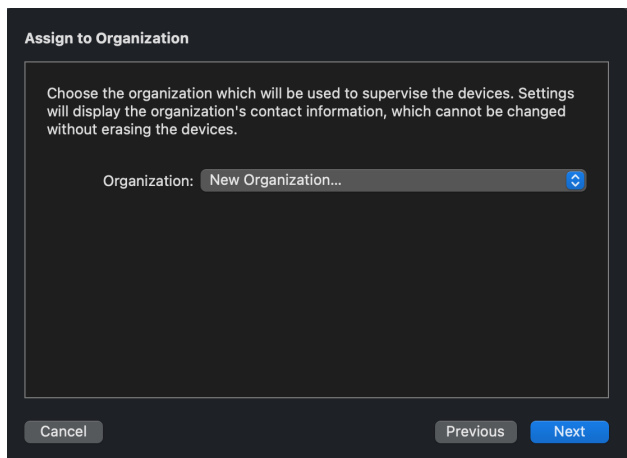
6. Pick these settings.



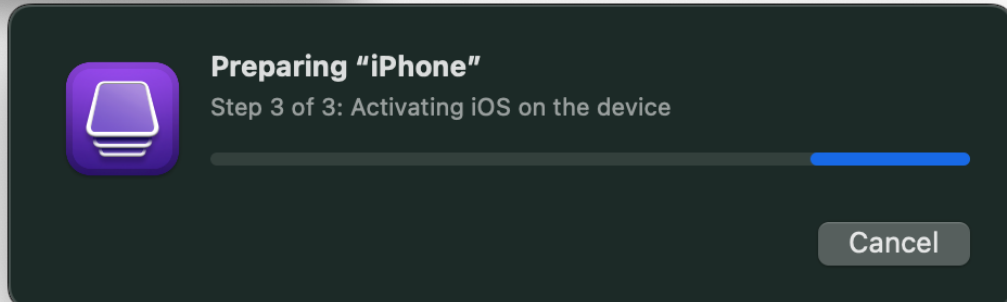
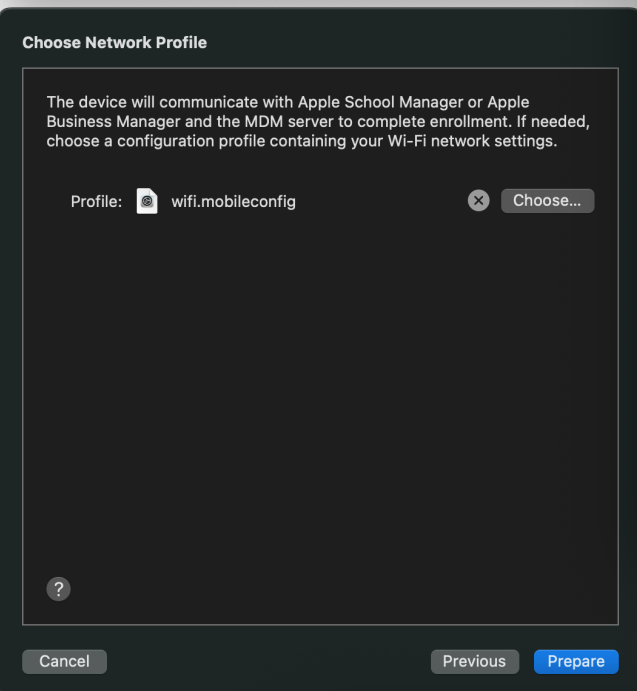
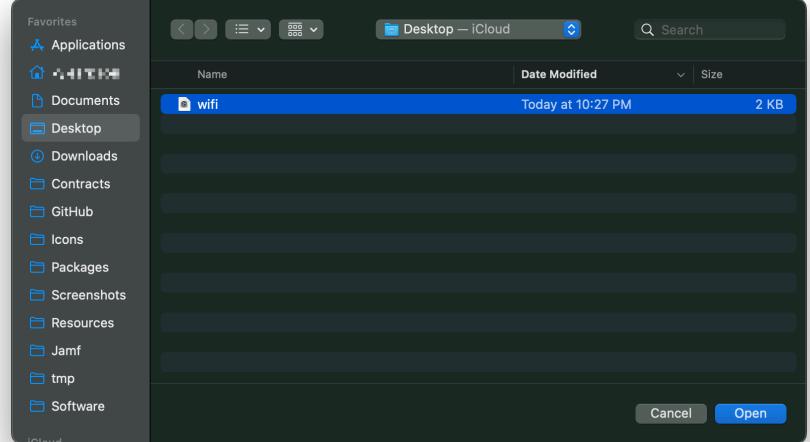
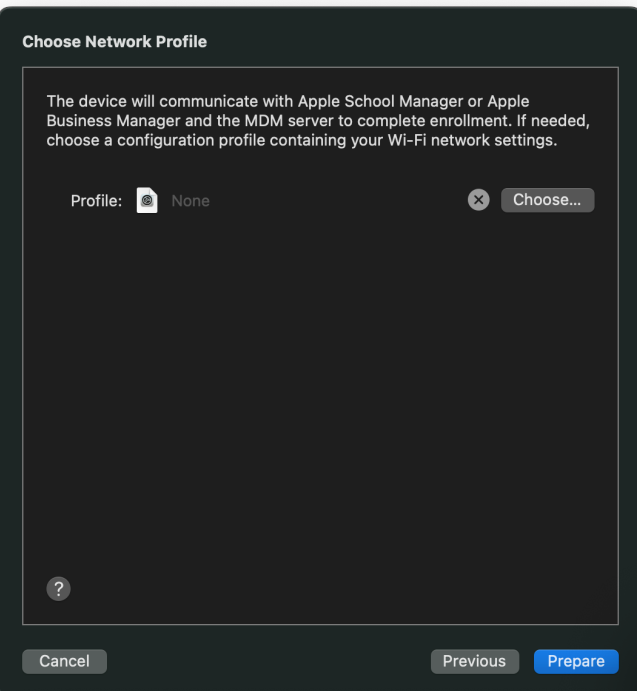
7. Pick New Server and click Next.
8. Type in any address as we aren't going to use this server since we are just sending the device up to Apple Business Manager (ABM) click Next.
9. Click Next on Unable to verify the server.
10. Click Next on Add trust anchor



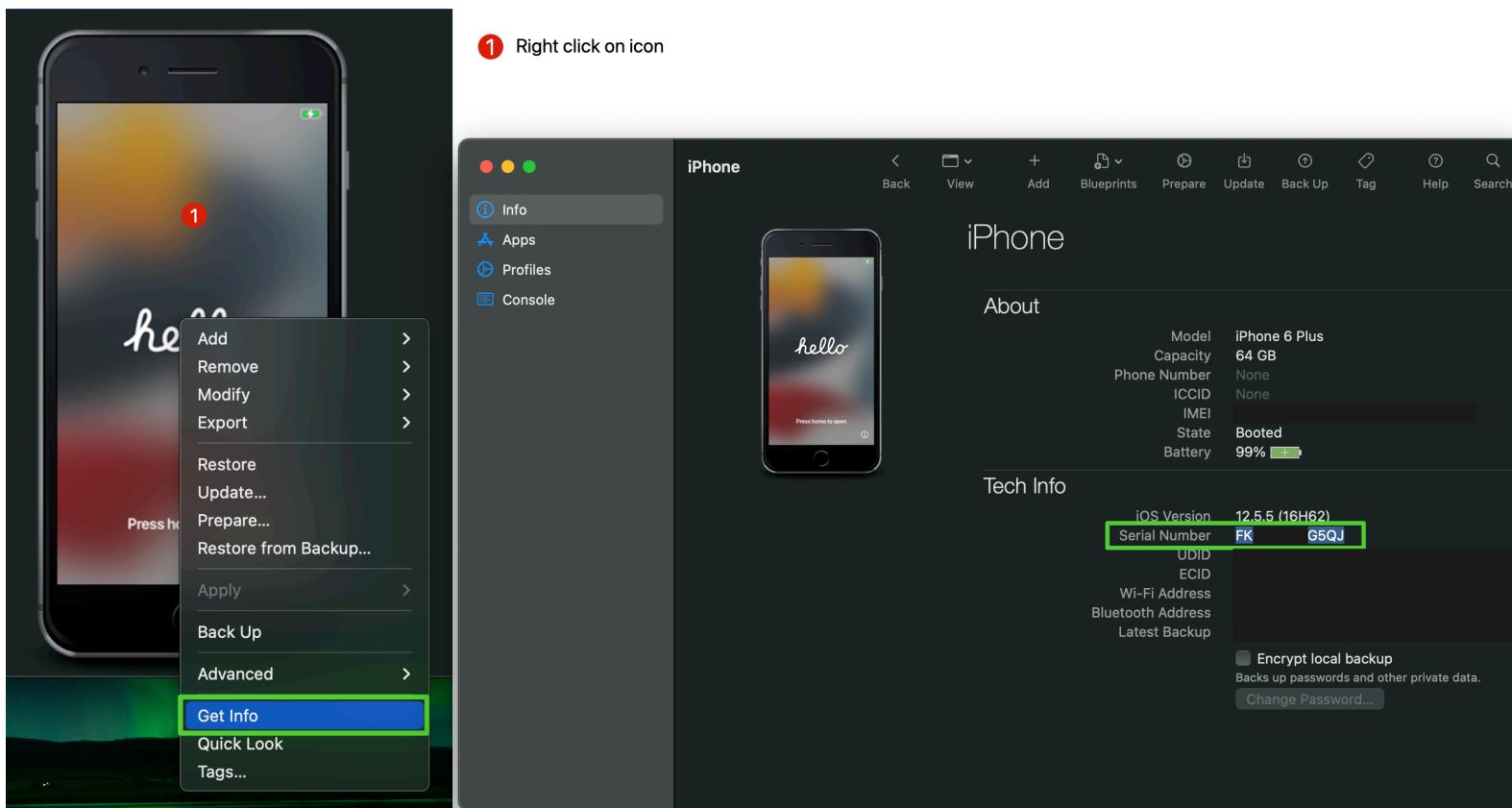
11. Click New Organization and login with a ABM Admin or Device Manager account.
12. Pick Don't show any of these steps.



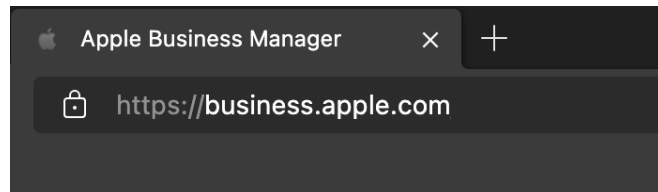
13. On choose a network pick the profile you created in step 3.
14. Type in your macOS password when prompted and click Erase if prompted.



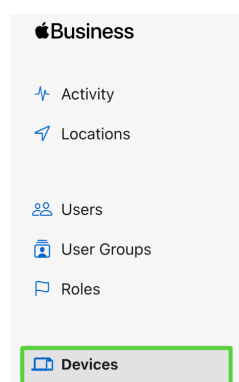
15. Get the serial number from the device to search for it in ABM



16. Login to ABM <https://business.apple.com>



17. Click Device on the left side bar.



18. Search for your device by serial number in ABM.
19. Click Edit MDM Server.

The screenshot shows the ABM interface. At the top, there's a search bar with 'FK' and 'G5QJ' entered. To the right of the search bar are two buttons: 'Edit MDM Server' (highlighted with a green box) and 'Release from Organization'. Below the search bar is a section titled 'Your Devices' with a 'Filter' button and a 'Sort ↑↓' button. A list of devices is shown, with one entry for an 'iPhone 6 Plus' selected. The device details are displayed on the right, including its name, model, serial number, and MDM server information. The 'Edit MDM Server' button is located in the top right corner of the device detail card.

20. Pick the MDM server you want to assign this iOS device to.

Edit MDM Server assignment

Select which MDM you would like to manage this device.

- Assign to the following MDM:

This screenshot shows the 'Edit MDM Server assignment' dialog. It has a title 'Edit MDM Server assignment' and a sub-instruction 'Select which MDM you would like to manage this device.' Below this is a radio button group with the option 'Assign to the following MDM:' selected. A dropdown menu is open, showing a list of MDM servers. One item in the list is highlighted with a blue selection bar. At the bottom of the dialog are 'Cancel' and 'Continue' buttons.

Edit MDM Server assignment

Select which MDM you would like to manage this device.

- Assign to the following MDM:

This screenshot shows the 'Edit MDM Server assignment' dialog. It has a title 'Edit MDM Server assignment' and a sub-instruction 'Select which MDM you would like to manage this device.' Below this is a radio button group with the option 'Assign to the following MDM:' selected. A dropdown menu is open, showing a list of MDM servers. One item in the list is highlighted with a blue selection bar. At the bottom of the dialog are 'Cancel' and 'Continue' buttons.

- Unassign from the current MDM

Cancel

Continue



Are you sure you want to change the MDM server this device is assigned to?

Assignment changes will take effect the next time the device uses Automated Device Enrollment in Setup Assistant.

Cancel

Confirm

Now wait until the iOS device syncs to your MDM and says it “Assigned” then go though the Apple Setup Assistant screens.

Done