## Lab Instructions MacOS device encryption

- 1. From Microsoft 365 Admkn center select endpoint management
- 2. Select Devices, scroll down and select Configuration Profile
- 3. Click on **+Create Profile**
- 4. Name: MacOS device encription
- 5. Description: Macos encryption
- 6. Select MacOS for the platform
- 7. For the profile type select Endpoint Protection
- Click on Gatekeeper, click on the information tag icon next to allow apps download from these locations, read the tag and click on the information tag icon again to collapse it.
- 9. Do the same for **User can override gatekeeper**. Close the gatekeeper window.
- 10.Read each information tag icon under firewall by expanding then collapsing.
- 11.Select **apps allowed.** View the information tags for the settings and close the window
- 12.Select apps blocked, view the information tags and close the window. Close the Firewall windows also
- 13.Select Firevault. Read the information tag for Enable full encryption....
- 14.Enable Firevault
- 15.Read the Recovery key information tag
- 16.Select Personal key (click twice once to expand and once to close)
- 17.Read the information tag for **location of personal recovery** and also for **personal recovery key rotation**
- 18. Configure the personal recovery key rotation for 3 months
- 19.Click on **OK.** In the **Location of personal key** box type **See IT manager** then click OK again.
- 20.Click on **OK** to close the **Endpoint protection** window
- 21.Click on the **Scope** section, select **Add**, select **Default**, then click the **Select** button. Click on **OK** then click on **Create**