How to check RAM/Battery capacity and run windows updates using Chk&Update

1. Plug the USB Drive into a USB port.
2. Open Terminal: Hold Shift and press F10 (You may need to hold Fn on some devices)
3. Type in “D:” in the terminal window and press enter.
4. Type in “start.bat” in the terminal window and press enter. (You can also just type in “s” and press Tab to autocomplete
5. The script will now show memory capacity and battery health (after a brief moment), then open windows update settings.
6. Check the terminal window’s output to ensure the device has 16GB of RAM and good battery health. (>=65%)
7. Run the windows updates, monitor them until they finish, and then you are done!

How to check RAM/Battery capacity and run windows updates using Chk&Update

1. Plug the USB Drive into a USB port.
2. Open Terminal: Hold Shift and press F10 (You may need to hold Fn on some devices)
3. Type in “D:” in the terminal window and press enter.
4. Type in “start.bat” in the terminal window and press enter. (You can also just type in “s” and press Tab to autocomplete
5. The script will now show memory capacity and battery health (after a brief moment), then open windows update settings.
6. Check the terminal window’s output to ensure the device has 16GB of RAM and good battery health. (>=65%)
7. Run the windows updates, monitor them until they finish, and then you are done!