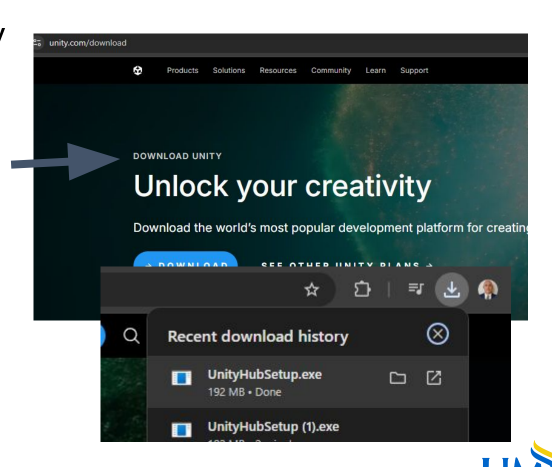
UMKC COESC AI+AR/VR Day 1 Tutorial

Spring 2025

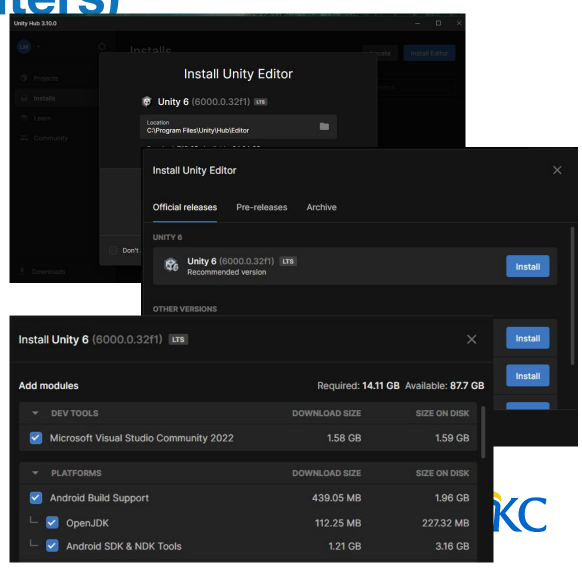
Install UnityHub (Not for COESC Computers)

- Included for your reference Unity already installed for this course.
- Go to https://unity.com/download
- Click Download
- Run UnityHubSetup.exe
- If necessary, allow access. Agree to terms, and Install



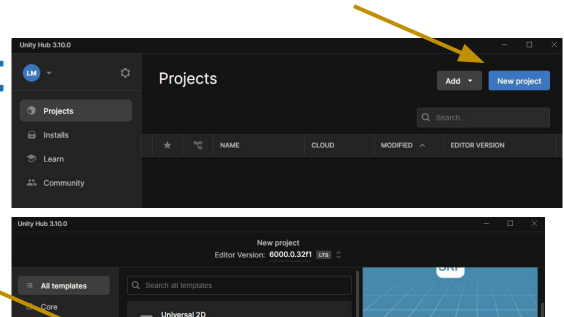
Install Unity Editor (Not for COESC Computers)

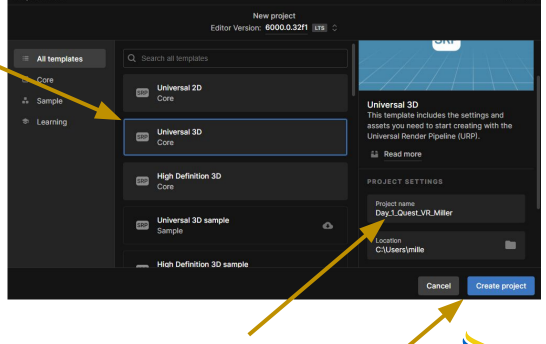
- Launch Unity Hub It should prompt you to install Unity Editor
- Add Android Build Support If you already have Unity Installed, we will include instruction on how to add this later.
- Agree to terms and install



Create a New Project

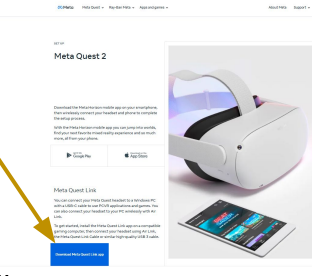
- Click "New project"
- Click "Universal 3D"
- Give your project a name
- Click "Create project
- Unity Editor should Launch





Install Oculus Link (Not for COESC Computers)

- Go to the <u>Meta Website</u> and download Oculus Link App.
- Run OculusSetup.exe from the downlo folder.
- Click "Get Started", "Agree", "Install Now
- If necessary, create a Meta account, otherwise, login.
- While here sign up as a Meta Quest Developer

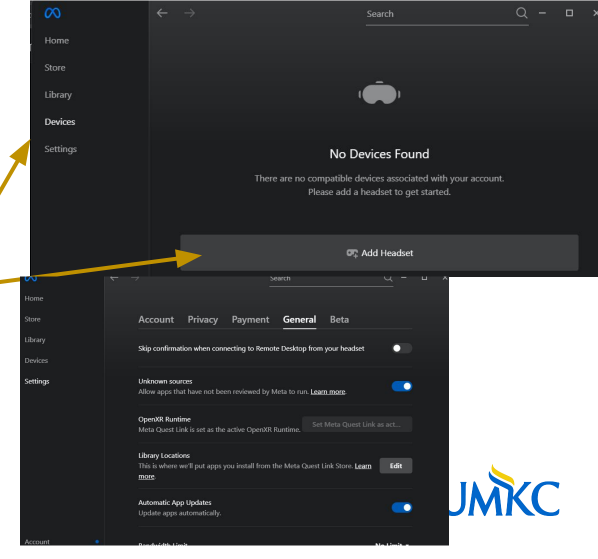




Add Headset to Oculus Link

 Power on headset and connect it to the computer with the Link
 Cable (you need very good WiFi for AirLink, not recommended)

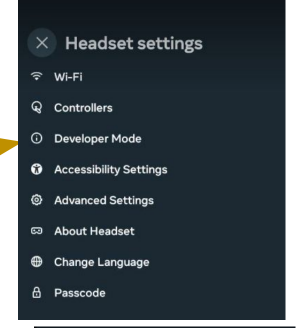
- Select "Devices", "Add Headset"
- Select Settings, General
- Set Meta Quest as OpenXR
 Runtime



Enable Developer Mode on Mobile App

(Not for COESC Headsets)

- Open the Mobile App associated with the headset
- Open Headset settings
- Select Developer Mode
- Enable

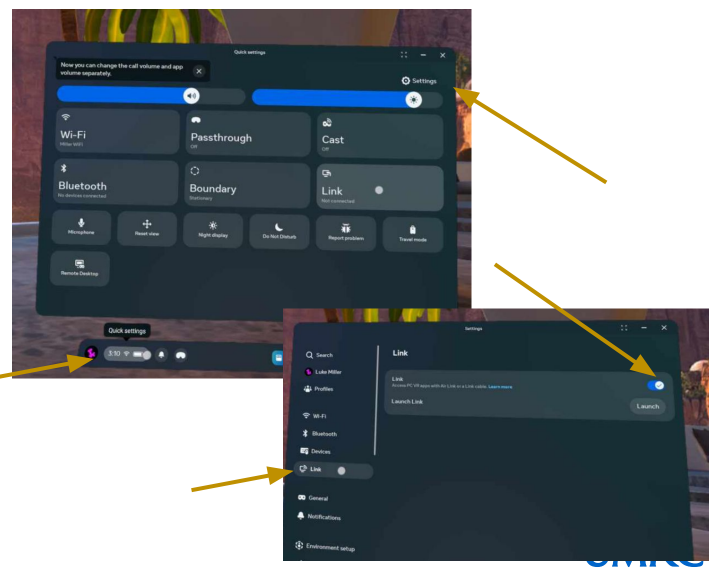






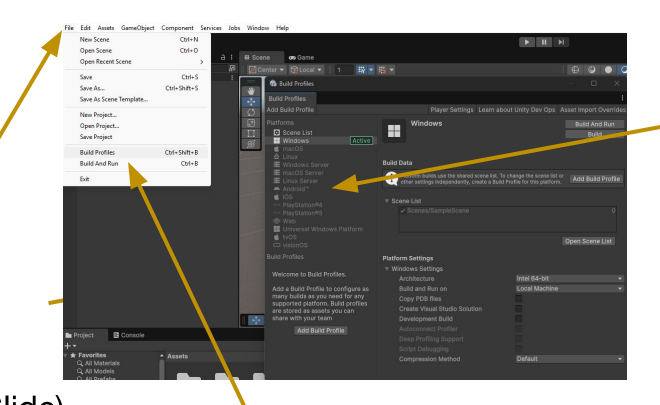
Ensure Link is Enabled on Headset

- Open Quick Settings
- Select Settings
- Select Link
- Enable



Ensure Android Modules are Installed

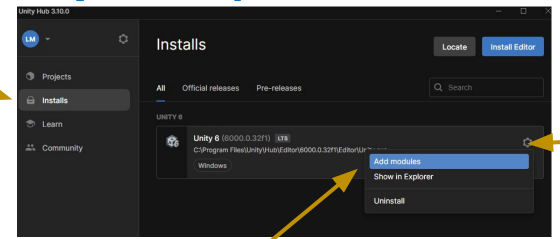
- In Unity Editor:
- Select File
- Build Profiles
- Ensure Android is selectable
- If not, install Android
 Build Support (Next Slide)

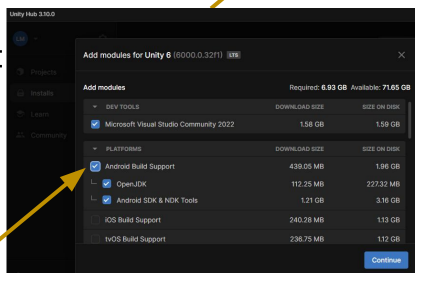




Adding Android Modules to Unity Editor (Not for COESC Computers)

- In Unity Hub:
- Select Installs
- Click the Gear Icon
- Select "Add Modules
- Select "Android Build Support
- Continue
- Agree to terms and Install

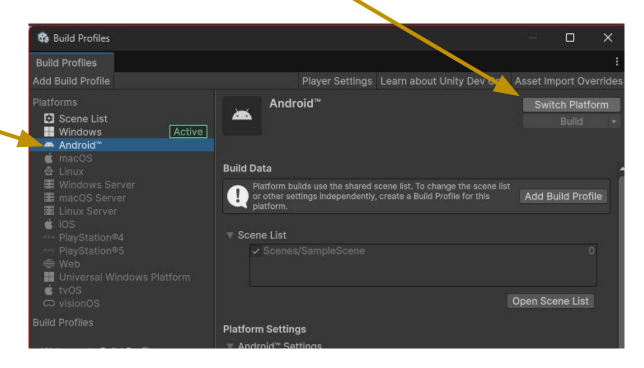






Switch Platform to Android

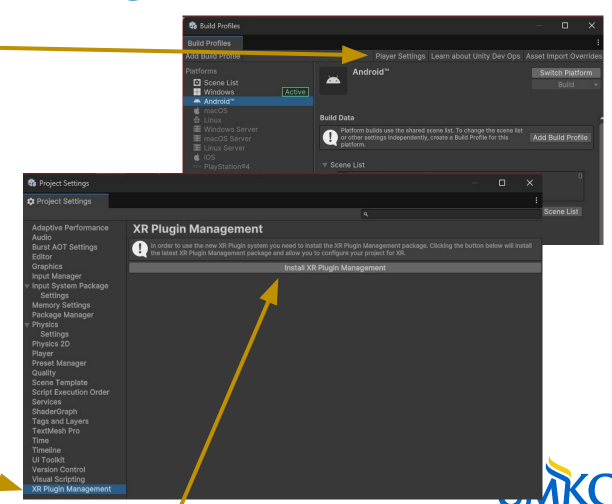
- In Build Profiles:
- Android
- Switch Platform





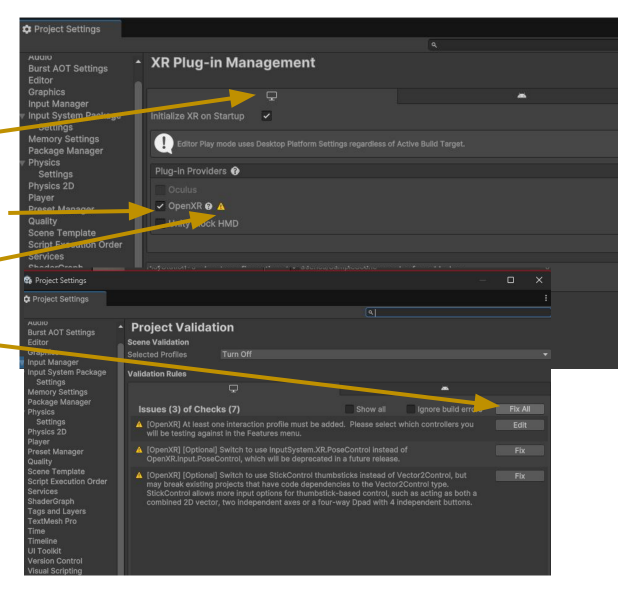
Install XR Plugin Management

- In Build Profiles:
- Select Player Settings
- In Player Settings:
 - Scroll down and select XR Plugin
 Management
 - Select Install



Configure XR

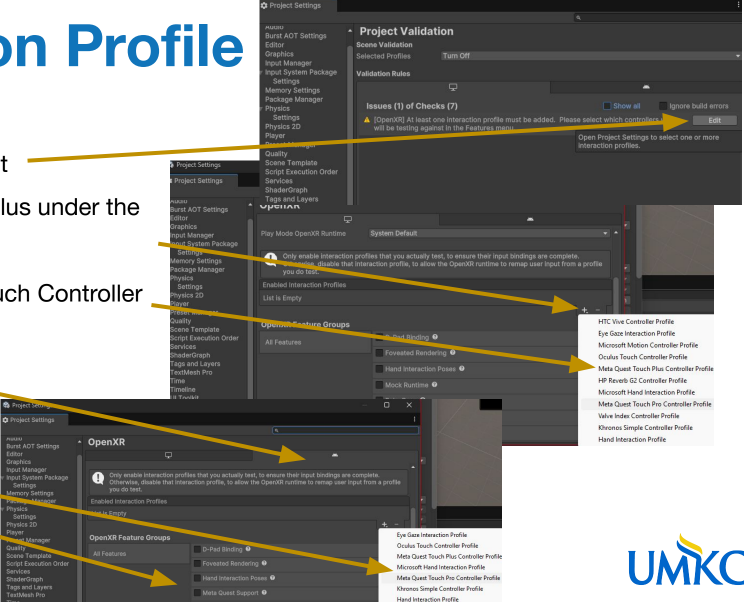
- Select PC tab
- Select Open XR Unity will install
- After Installation, select warning.
- In the new, Project Validation
 Window, Select Fix All







- You will still have to add an an interaction profile, select edit
- In the new Window, Click the Plus under the Interaction Profiles
- Select the "Meta Quest Pro Touch Controller Profile
- Select the Android Tab
- add the Meta Quest Pro Touch Controller Profile
- Select Meta Quest Support

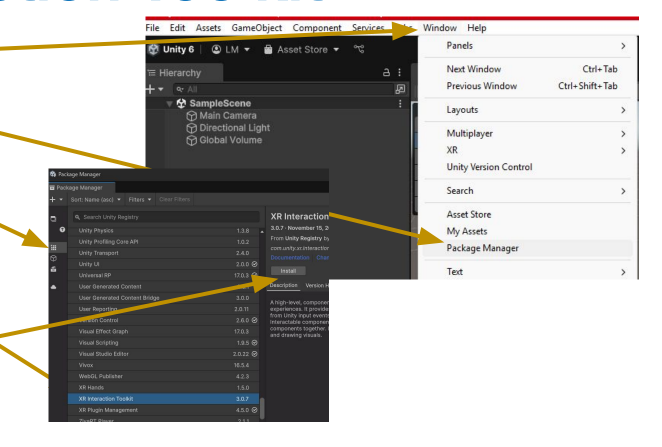


Install XR Interaction Toolkit



- Select Package Manager
- Select Unity Registry
- Scroll down and select
 XR Interaction Toolkit

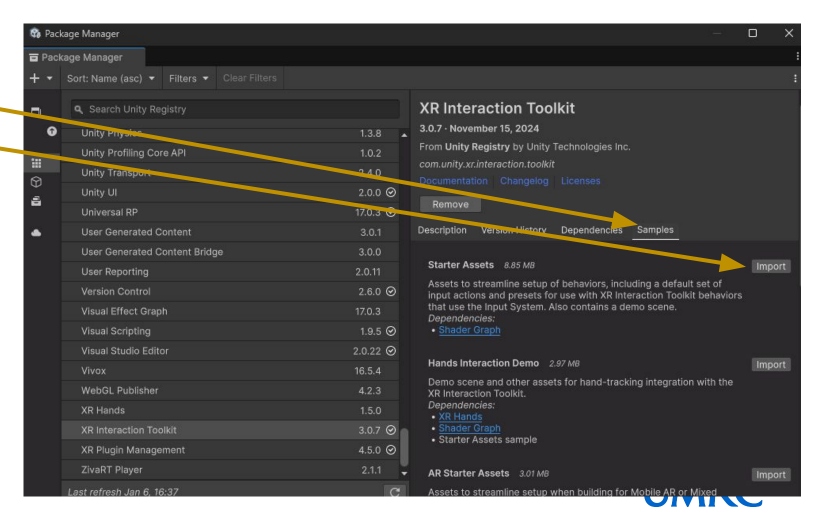
Install





Import XR Samples

- In the same Window
- Select Samples
- Import Starter Assets
- XR Device Simulator is also useful, but not required here



Create the Demo Scene

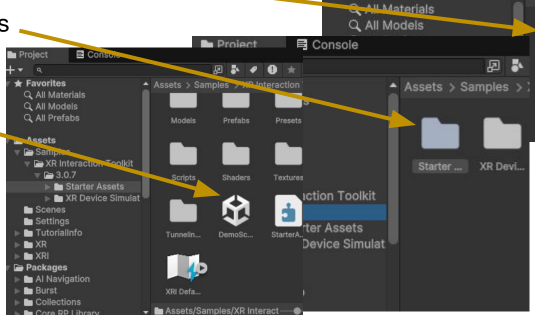
 On the main page of the Unity Editor, in the Projects Window, select Assets,
 then Samples

Select XR Interaction Toolkit

Select 3.0.7 (or something similar)-

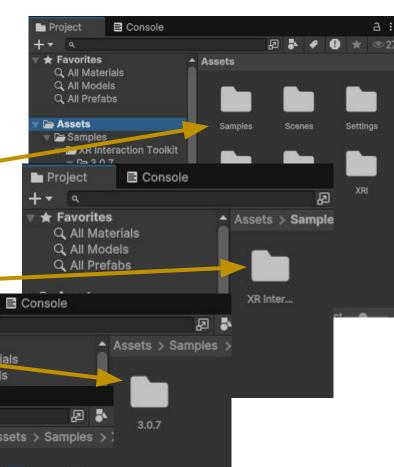
Select Starter Assets

Double clickDemo Scene



Project

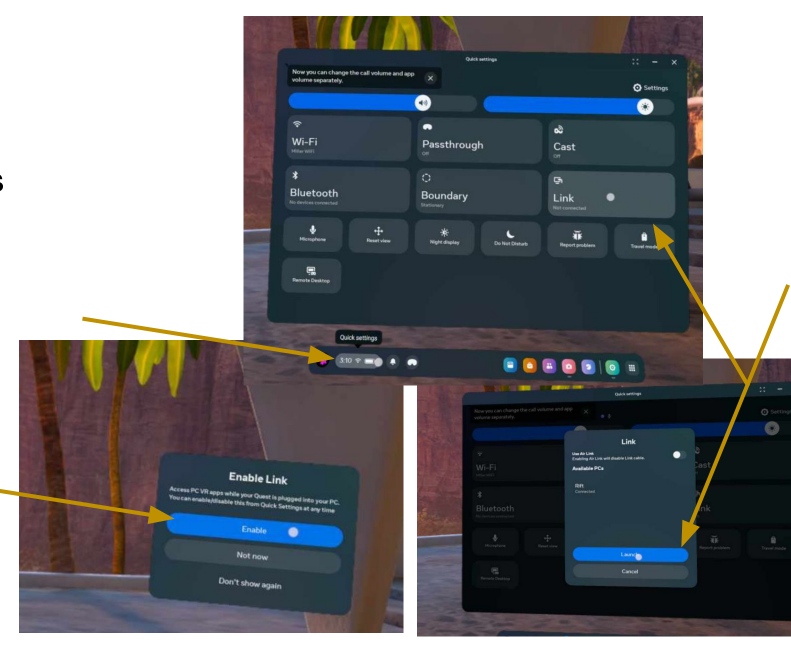
★ Favorites





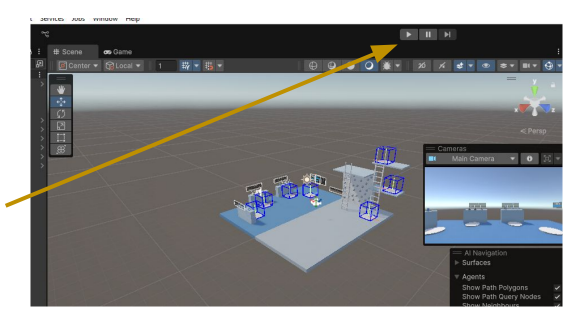
Turn on Link on Headset

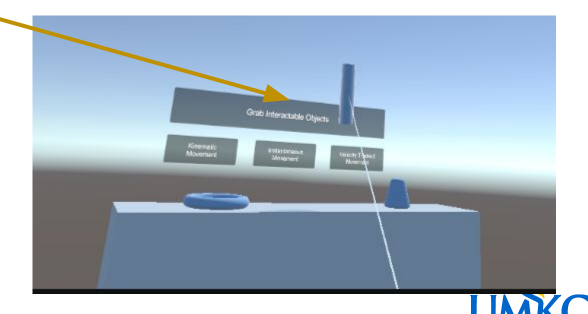
- Click on Quick Settings
- Select Link
- Click Enable
- Launch



Test Scene

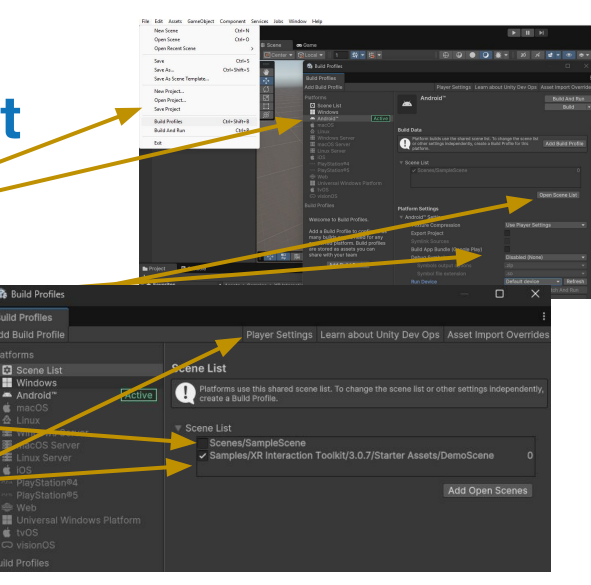
- Peek under headset and press play to text the scene.
- Text out the scene, interact with objects, have fun.
- Press Stop in Unity when done





Setup for Deployment

- In Unity, Select File, Build Profiles
- **Ensure Android is Active**
- Select Default Device, and change to Oculus
- Select Open Scene List
- Deselect the Sample Scene Unity started us with
- Select the Demo Scene we added
- Select Player Settings
- Under Other Settings, Scroll Down to "Minimum API Level", Select API Level 29



Build Profiles

Scene List

- Windows

Android™

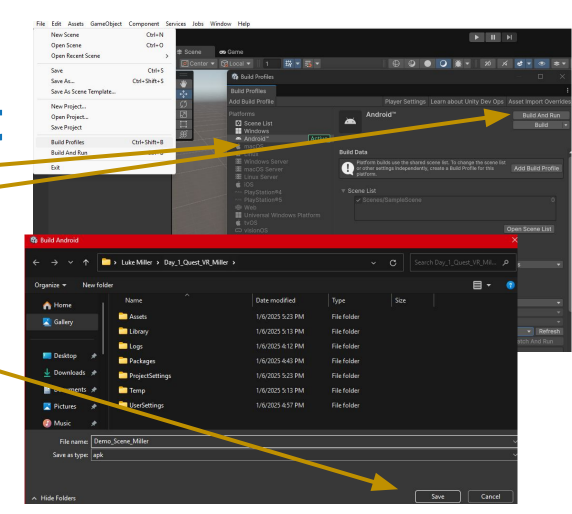
s tvos

Build Profiles Add Build Profile



Setup for Deployment

- Select Android
- Click Build and Run
- Name the Build and save.
- If you get an error about input handling, just click yes to ignore
- After building, It should automatically run.
 Test it and exit.





Test while Link disconnected

- Game will likely be in task bar
- If not:
 - Open your Applications
 - Select Source,
 - Select Unknown
 - Open App
- Test the App

