

# Studio Leaves' Unity3D Assets Simple Swipe Control

### Version 1.1

#### **Online Documentation**

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Web Demo

• Simple Swipe Control

#### Other Assets for Unity 3D

- FOV Cone of Visibility and Patrolling for Stealth Game
- Simple Pathfinder
- Game Object Fast Message System

Simple Swipe Control allow you to catch the swipe gesture in 8 directions.

- UP
- DOWN
- LEFT
- RIGHT
- UP LEFT
- UP\_RIGHT
- DOWN\_LEFT
- DOWN\_RIGHT
- TOUCH

The plug in is really easy to use, follow this steps:

- 1. Put **SwipeControl Prefabs** into your scene.
- 2. Flag **bActiveVisualFeedback** if you want to see the feedback of your swipe.

- 3. Flag **bLeftClick** if you want to check left click mouse, else the mouse will check the right clicks. On tablet or phone, will work only on bLeftClick!
- 4. Open or create a Scripts into your scene and set the method that you want to call when the player do a swipe.
- 5. To Reduce the sensibility of the swipe you can increase the Parameter "SwipeDistance"
- 6. If you check "**InstantSwipe**" the plugin start to compute the swipe without a touch release!
- 7. You can also Switch to 4 direction to 8 direction using the property "Swype Type" in the inspector

## **Mobile Touch support (BETA)**

With **1.1** version you can use the new version of Touch Input of Unity. The only thing you have to do is to put as true the parameter <code>bMobileTouchBased</code> this is still in beta, so please, if you have some problems contact me!

## To JavaScript User

Use the prefabs **SwipeControllerJS** and in your scene use **ExampleSceneJS** as Example! Remember to Deattach all C# Script and Prefabs of SwipeController from your scene! To any other question, please contact me.