How To Connect Doors With Buttons

This quick tutorial will show you how to create a door, that can be opened and closed via two buttons, that change their state, when pressed.

Step 1:

Open the level-editor and create a map with a door and a button on each side of the door. I will call the door "door1" and the buttons "button1" and "button2".

Step 2:

Click on **button1** and select **Entity→Connections**. There is the field **"Connected Entities"**. There you must write **"door1, button2"**.

Do the same for **button 2**, but here you write "door1, button1".

You will see, that through this entry you change the state of the connected entities, when you interact with a button.

Step 3:

Click on the door and select **Entity→Internal State**. Activate the box "Interaction Disabled".

Now your door can not be opend by player interaction. Only the connected buttons can open it.

Note:

This will work with most doors, **but there are doors in the game that require a script**. For these you need to write a **callback function** and call it under both buttons **Entity**→**Basic Callbacks**.

There is a field called **"ConnectionStateChangeCallback"**. Place your functions name there and it will be called whenever the button is pressed.

What Button's Work?

The buttons and switches can be accessed by selecting **Entities** in the **Level Editor** and by clicking **Station**→**Panels**.

Experiement with different buttons to see which one is most sutible for your level. The most

commonly used button in SOMA is theta_panel and theta_panel_front.

Sources:

HPL3 Tutorials Part 3 Creating a Map - https://www.youtube.com/watch?v=TGhwsa1k1LU

https://wiki.frictionalgames.com/ - Frictional Game Wiki

Permanent link:

https://wiki.frictional games.com/hpl3/community/other/door-button-interaction? rev=1446212349



