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# Download OBS Studio

Select Your Operating System



Download OBS from  
<https://obsproject.com>

The Windows release of OBS Studio supports Windows 8, 8.1 and 10.

Version: 27.0.1  
Released: June 11th

**Download Installer**

Download via Bittorrent

Download Zip

View on GitHub

Previous Releases



# Thank you for downloading OBS Studio!

Problems with the download? Try again.

Enter name of file to save to...

This PC > Desktop

Organize New folder

Work  
This PC  
3D Objects  
Desktop  
Documents  
Downloads  
Music  
Pictures  
Videos  
Local Disk (C:)  
Network

No items match your search.

File name: **OBS-Studio-27.0.1-Full-Installer-x64.exe**

Save as type: **exe File (\*.exe)**

Save Cancel

Save the install to a known location

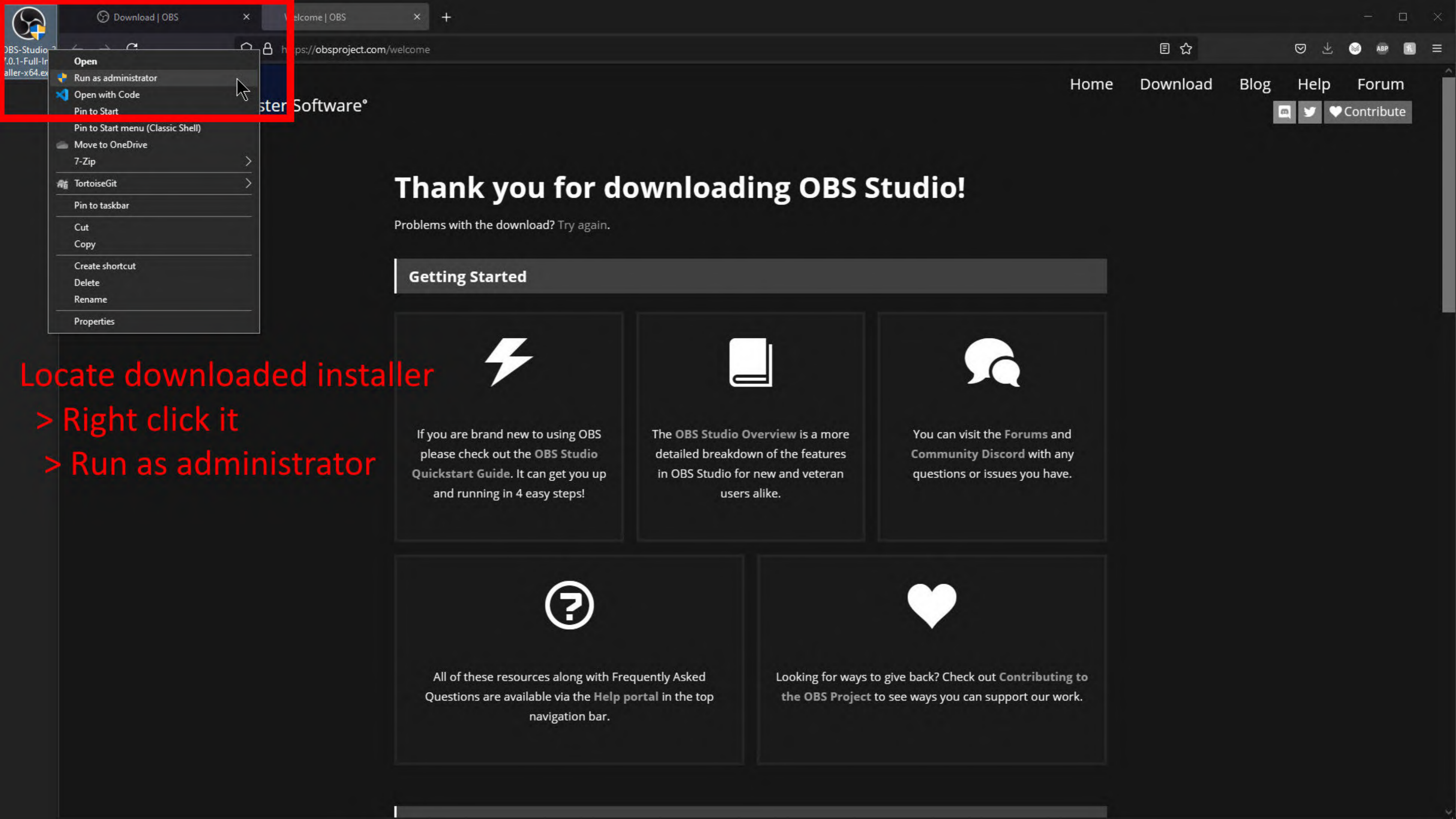


You can visit the Forums and Community Discord with any questions or issues you have.



All of these resources along with Frequently Asked Questions are available via the Help portal in the top navigation bar.

Looking for ways to give back? Check out Contributing to the OBS Project to see ways you can support our work.



- Open
- Run as administrator
- Open with Code
- Pin to Start
- Pin to Start menu (Classic Shell)
- Move to OneDrive
- 7-Zip
- TortoiseGit
- Pin to taskbar
- Cut
- Copy
- Create shortcut
- Delete
- Rename
- Properties

Locate downloaded installer  
> Right click it  
> Run as administrator

# Thank you for downloading OBS Studio!

Problems with the download? Try again.


## Getting Started




If you are brand new to using OBS please check out the **OBS Studio Quickstart Guide**. It can get you up and running in 4 easy steps!




The **OBS Studio Overview** is a more detailed breakdown of the features in OBS Studio for new and veteran users alike.



You can visit the **Forums and Community Discord** with any questions or issues you have.

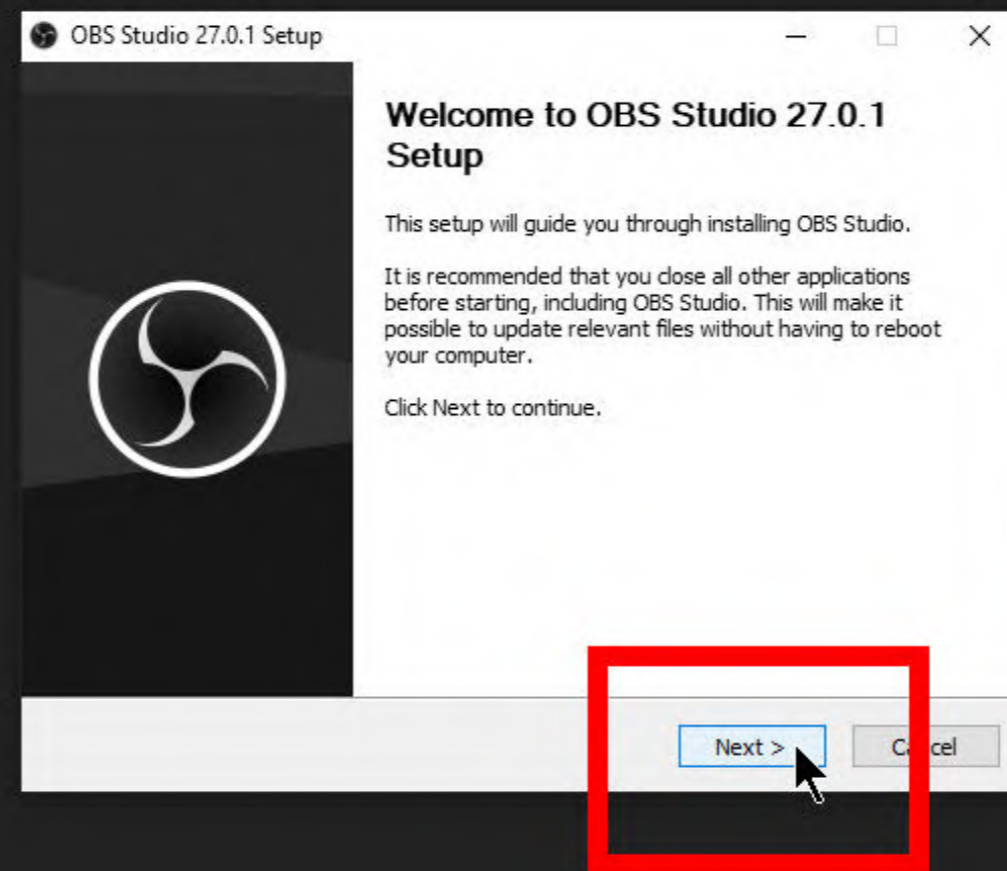


All of these resources along with **Frequently Asked Questions** are available via the **Help portal** in the top navigation bar.

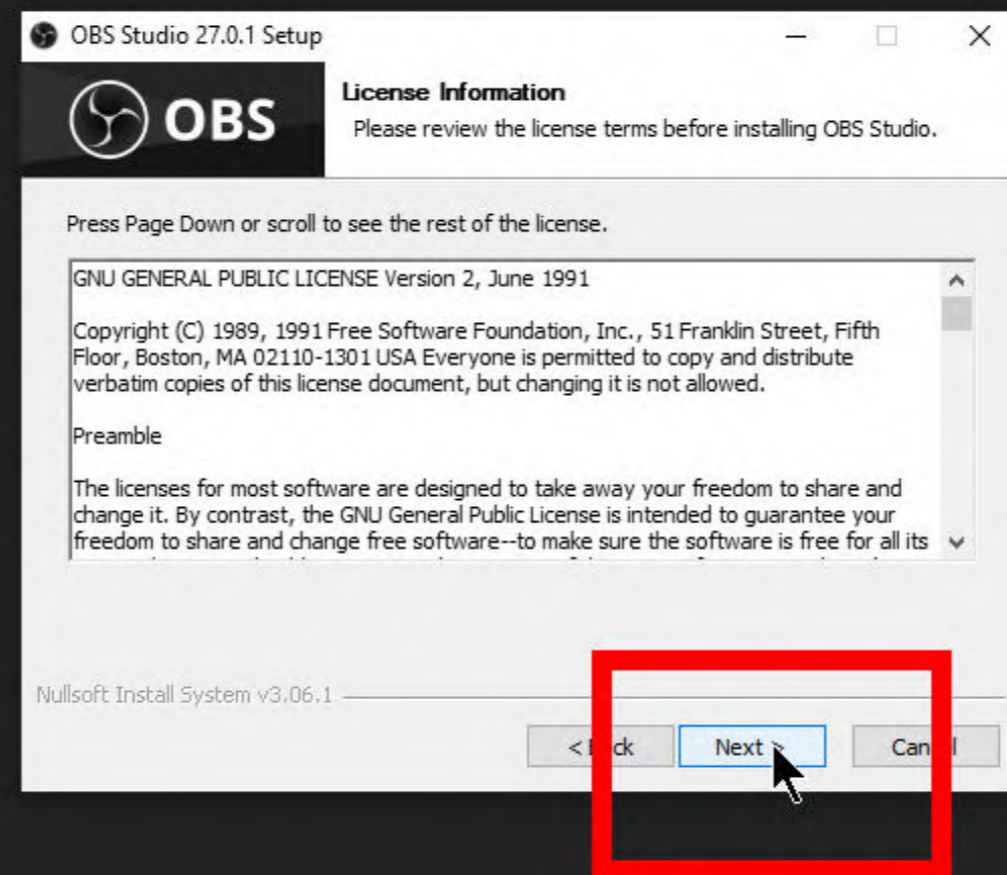


Looking for ways to give back? Check out **Contributing to the OBS Project** to see ways you can support our work.

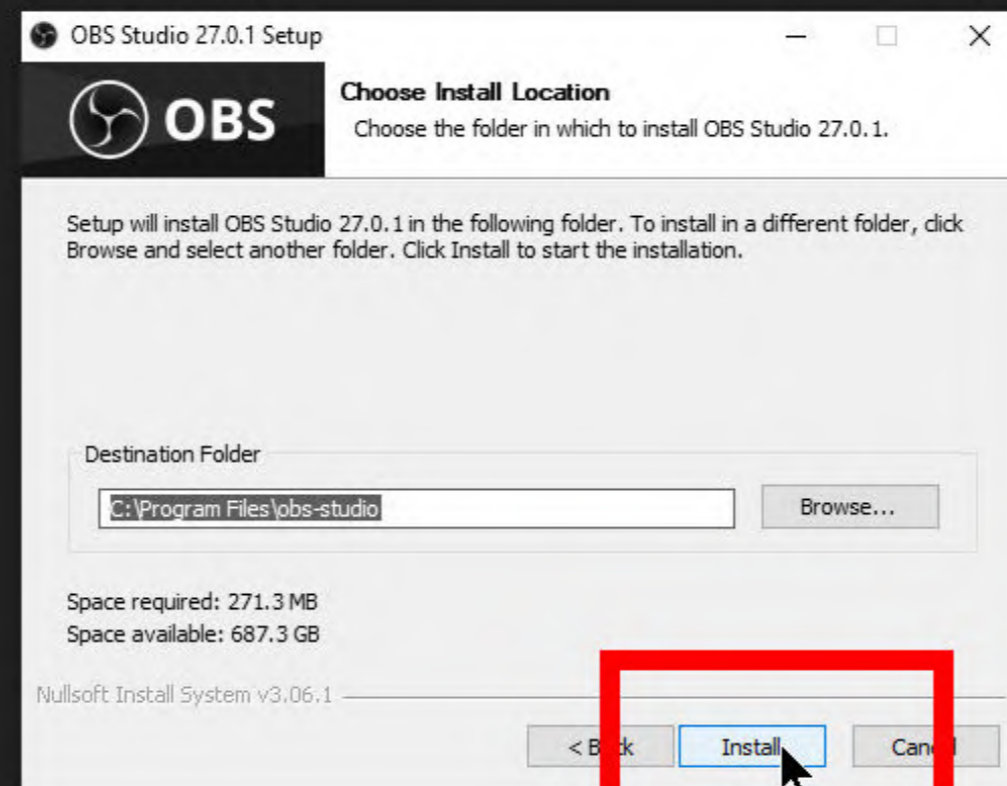
## Walk through installation steps



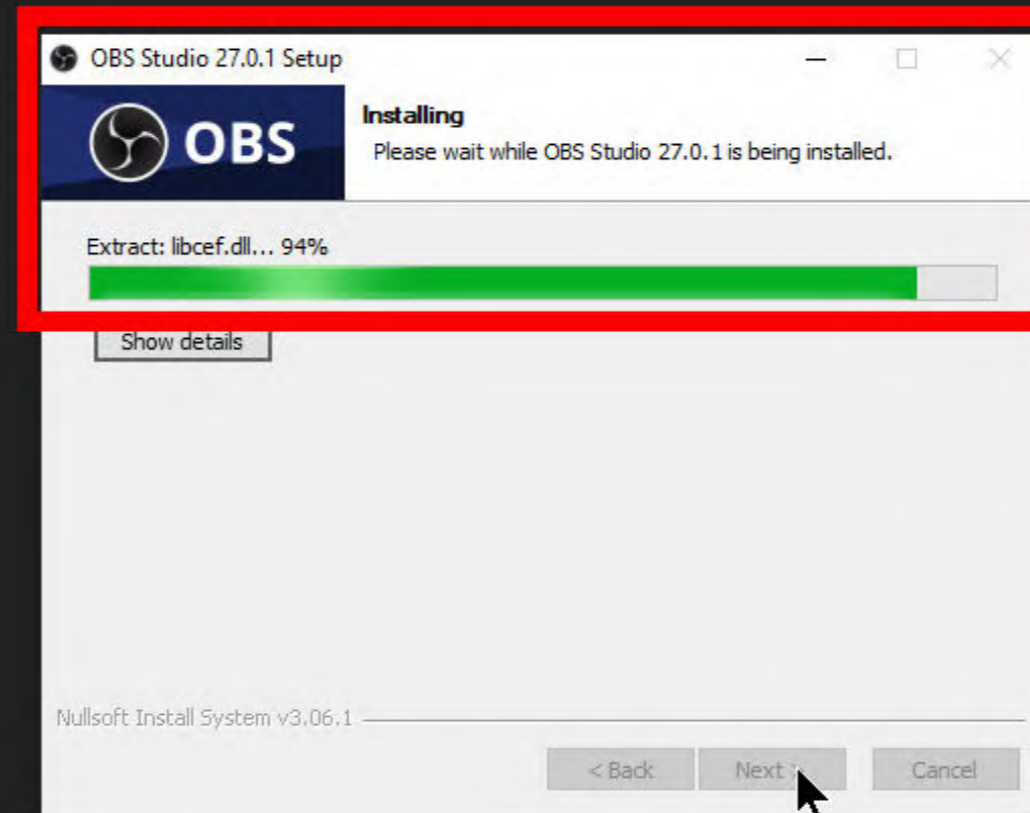
## Walk through installation steps



## Walk through installation steps

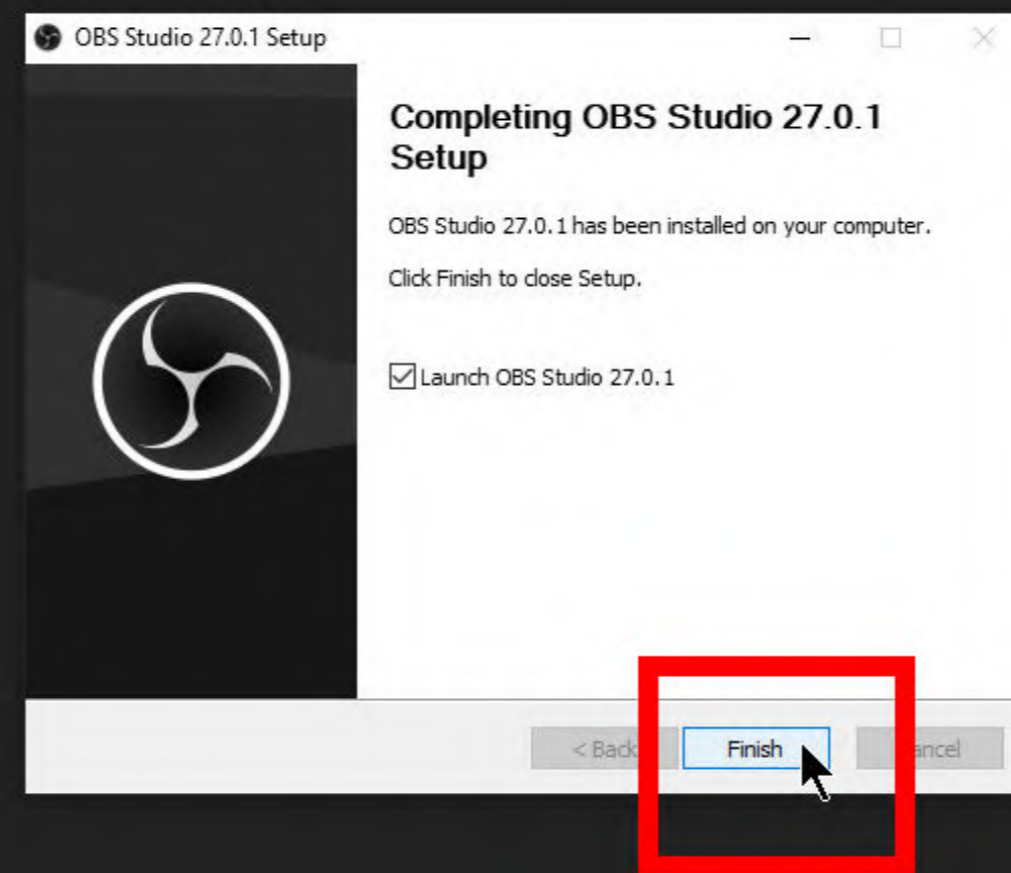


Wait for installation to complete

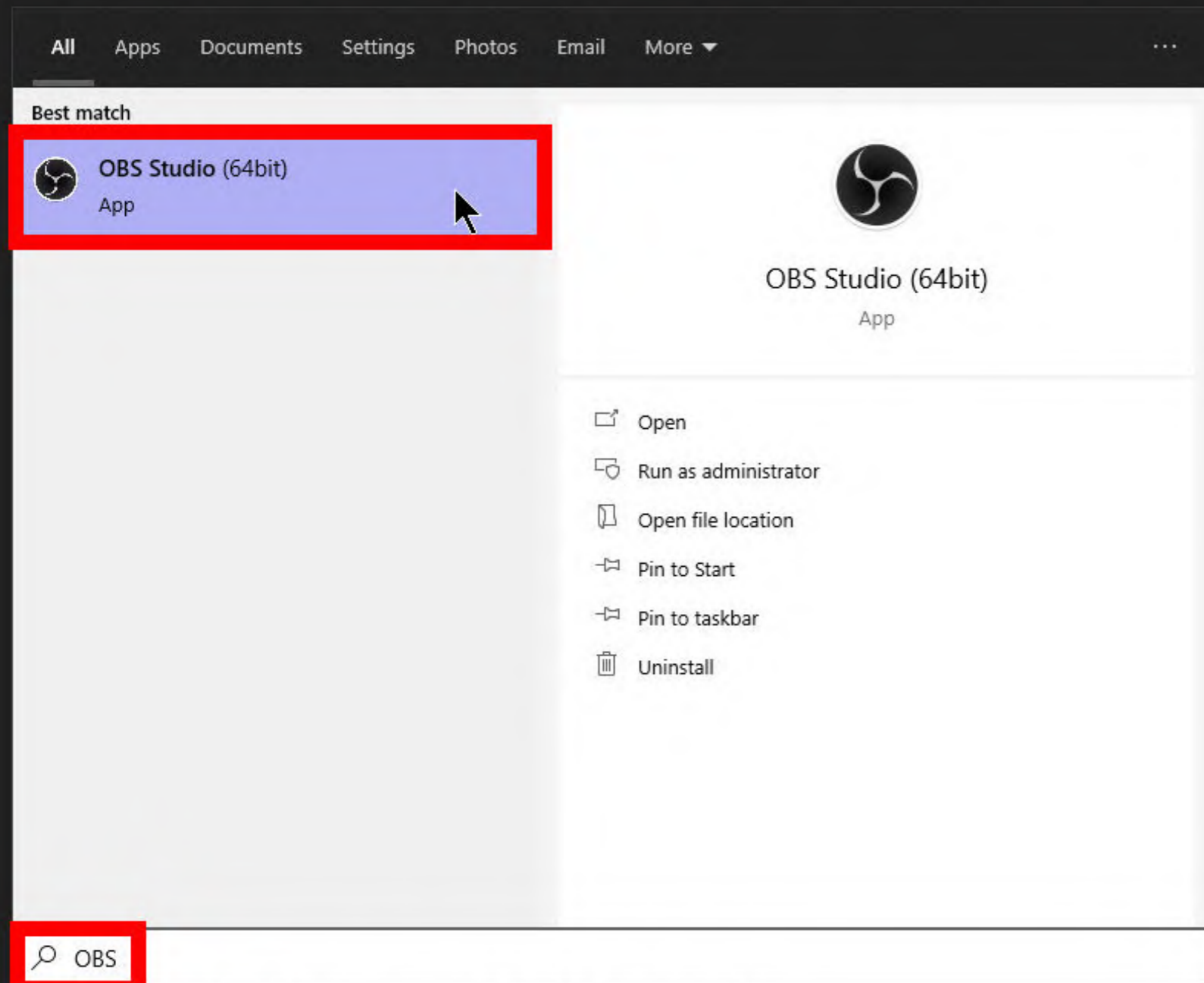




Once installed, run OBS



Alternatively, open OBS by typing "OBS" into the Start Menu and running "OBS Studio"



Under "Sources", click "+" to add a new input source

The screenshot shows the OBS Studio interface with several panels. The 'Sources' panel is the central focus, displaying the message: "You don't have any sources. Click the + button below, or right click here to add one." Below this message are icons for adding different types of sources: a person (Video Capture Device), a monitor (Video Capture Device), a globe (Video Capture Device), and a camera (Video Capture Device). At the bottom of the Sources panel, there is a '+ Add' button with a gear icon, which is highlighted with a red box. To the left of the Sources panel is the 'Scenes' panel, and to the right is the 'Audio Mixer' panel, which shows two channels: 'Desktop Audio' and 'Mic/Aux', both with volume sliders and meters. Further right are the 'Scene Transitions' and 'Controls' panels. The 'Scene Transitions' panel shows a 'Fade' transition with a duration of '300 ms'. The 'Controls' panel contains buttons for 'Start Streaming', 'Start Recording', 'Start Virtual Camera', 'Studio Mode', 'Settings', and 'Exit'. At the bottom right of the interface, there is a status bar showing 'LIVE: 00:00:00', 'REC: 00:00:00', and 'CPU: 0.2%, 60.00 fps'.

- Audio Input Capture
- Audio Output Capture
- Browser
- Color Source
- Display Capture**
- Game Capture
- Image Slide Show
- Media Source
- Scene
- Text (GDI+)
- VLC Video Source
- Video Capture Device
- Window Capture
- Group
- Deprecated

Click "Display Capture"

No source selected

Scenes

Scene

+ - ^ v

Properties

sources, low, and one.

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit

Create/Select Source

Create new

Display Capture

Add Existing

Make source visible

OK Cancel

Click "OK" to accept the default configuration

No source selected

Properties Filters

Scenes Sources Audio Mixer Scene Transitions Controls

Scene: You don't have any sources. Click the + button below, or right click here to add one.

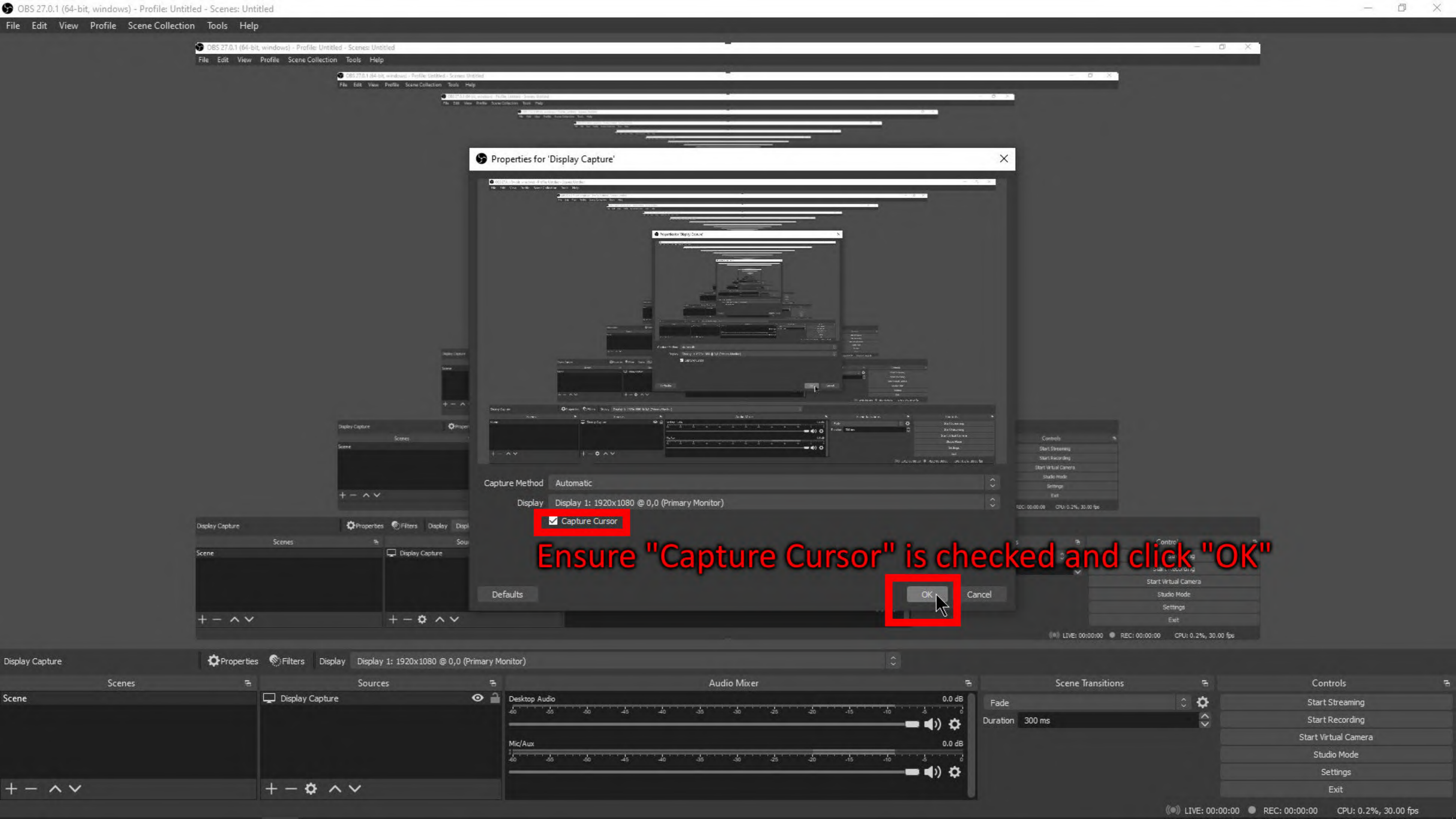
Desktop Audio: 0.0 dB

Mic/Aux: 0.0 dB

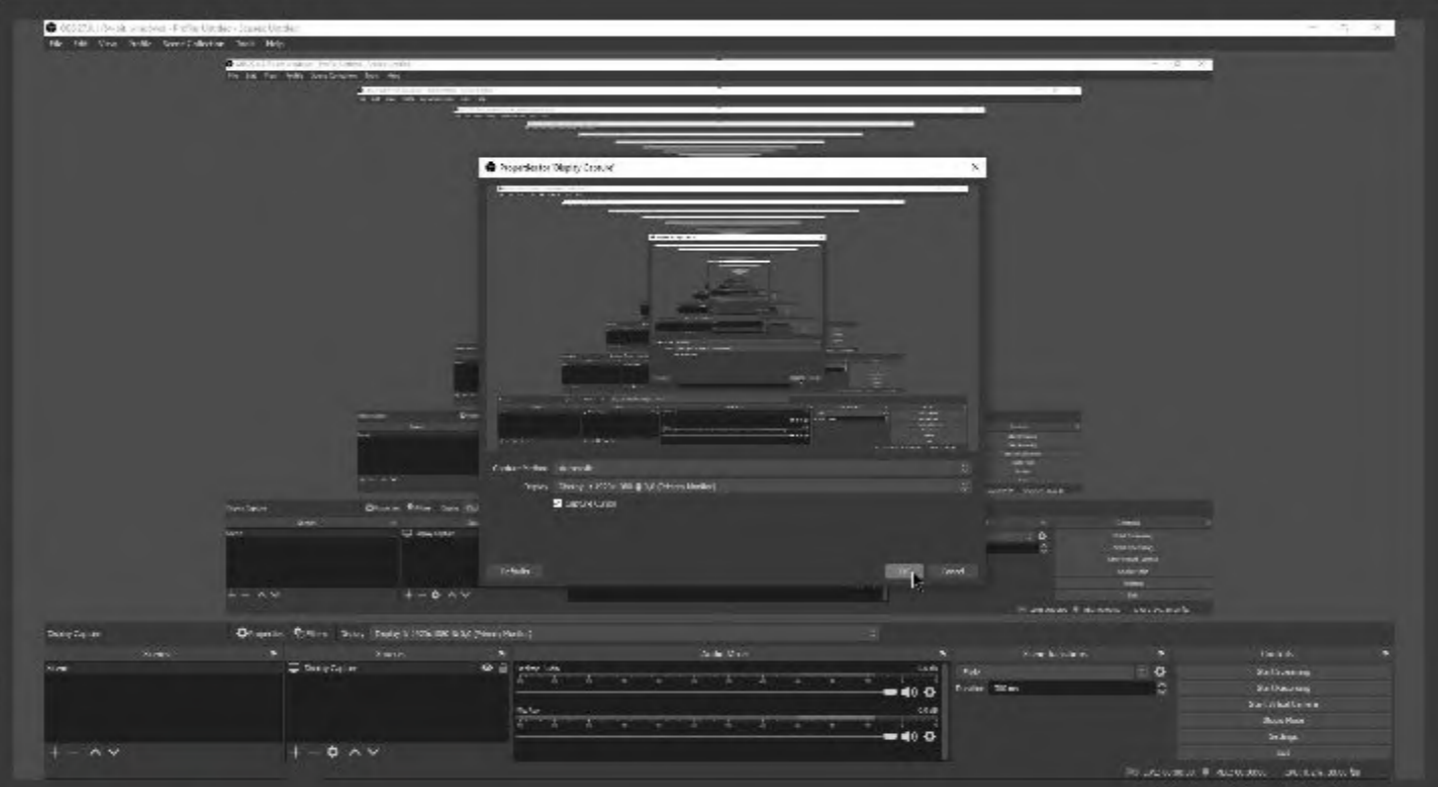
Scene Transitions: Fade, Duration: 300 ms

Controls: Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.3%, 60.00 fps



Properties for 'Display Capture'



Capture Method Automatic

Display Display 1: 1920x1080 @ 0,0 (Primary Monitor)

Capture Cursor

Defaults OK Cancel

Ensure "Capture Cursor" is checked and click "OK"

Controls

- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit

REC: 00:00:00 CPU: 0.2%, 30.00 fps

Scene Transitions

Fade

Duration 300 ms

Start Virtual Camera

Studio Mode

Settings

Exit

Scenes

Scene

Sources

Display Capture

Audio Mixer

Desktop Audio 0.0 dB

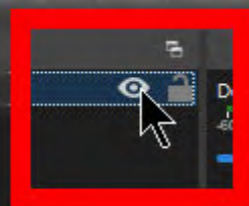
Mic/Aux 0.0 dB

Scene Transitions

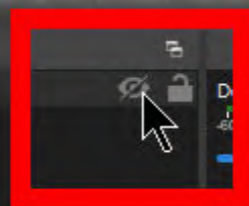
Controls

- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit

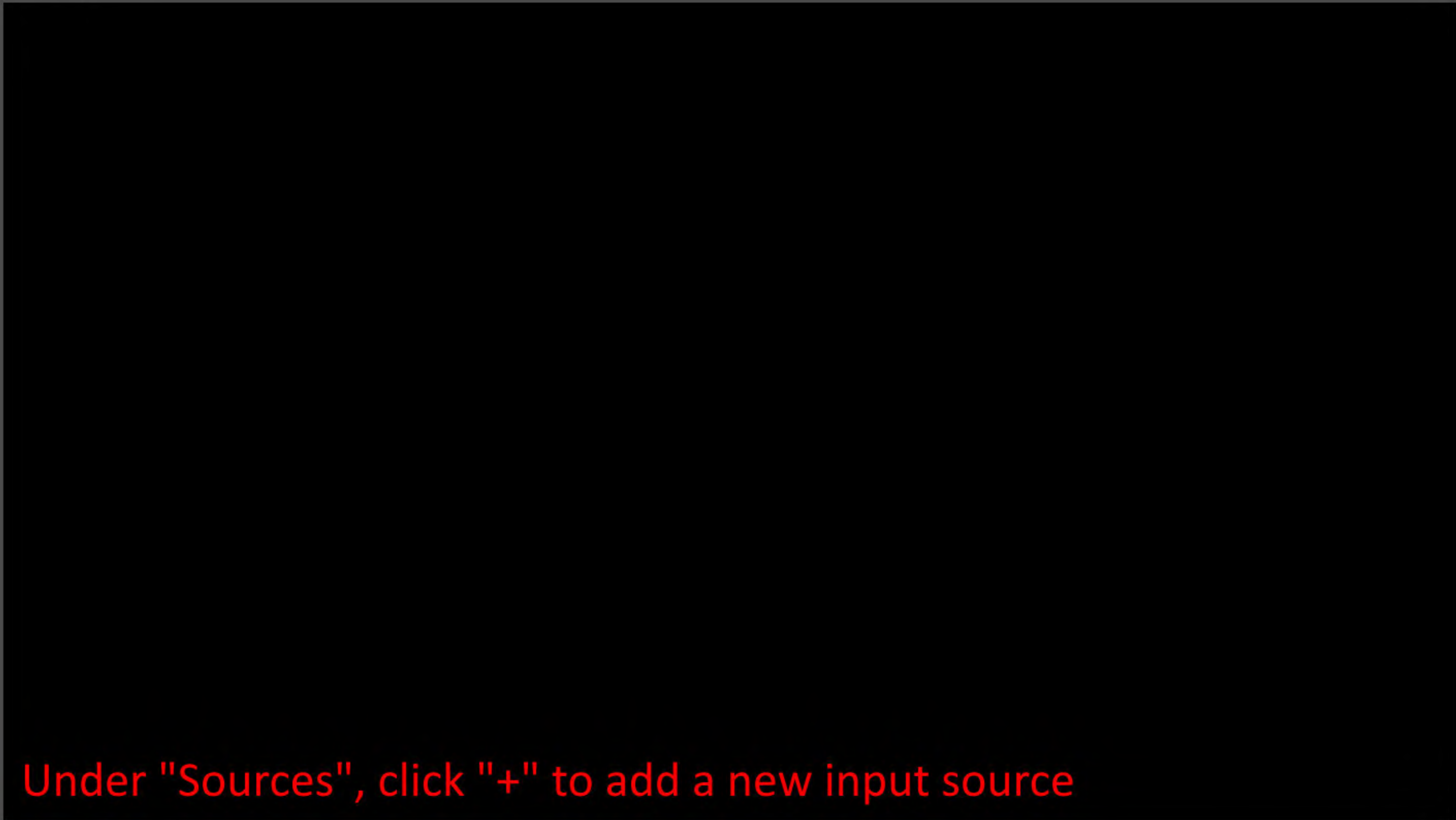
You can click the eye icon next to an input source to toggle it on/off (even while recording)



You can click the eye icon next to an input source to toggle it on/off (even while recording)







No source selected

Properties Filters

Scenes Sources Audio Mixer Scene Transitions Controls

Scene: [Empty]

Sources: Display Capture

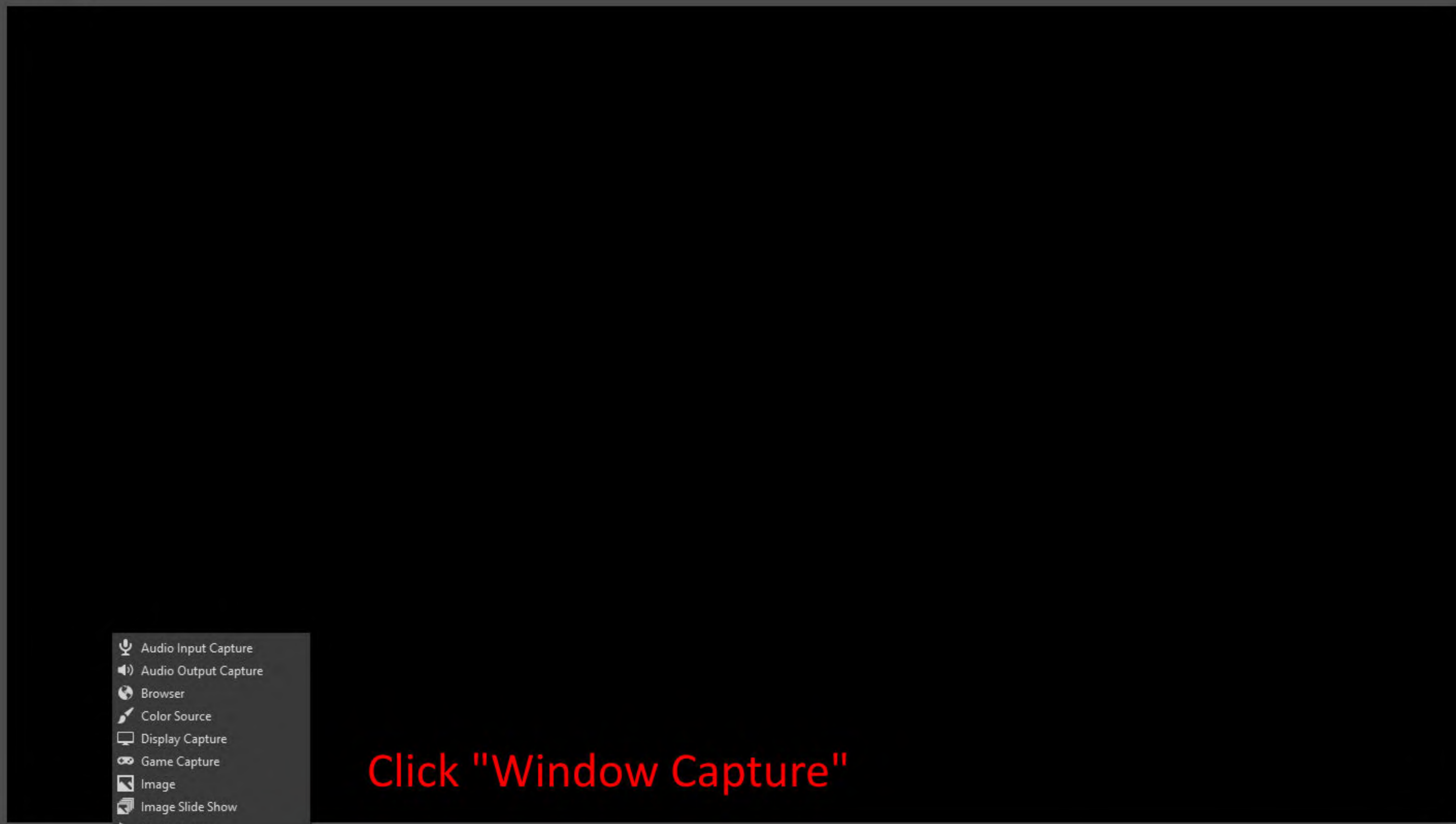
Audio Mixer: Desktop Audio (0.0 dB), Mic/Aux (0.0 dB)

Scene Transitions: Fade (Duration: 300 ms)

Controls: Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

Bottom status bar: LIVE: 00:00:00 REC: 00:00:00 CPU: 0.1%, 30.00 fps

The bottom interface contains several panels. The 'Sources' panel on the left shows a list with 'Display Capture' and a red box highlighting the '+' icon. The 'Audio Mixer' panel in the center shows two channels: 'Desktop Audio' and 'Mic/Aux', each with a volume slider and a speaker icon. The 'Scene Transitions' panel on the right shows a 'Fade' transition with a 'Duration' of 300 ms. The 'Controls' panel on the far right contains buttons for 'Start Streaming', 'Start Recording', 'Start Virtual Camera', 'Studio Mode', 'Settings', and 'Exit'. At the bottom, a status bar displays 'LIVE: 00:00:00', 'REC: 00:00:00', and 'CPU: 0.1%, 30.00 fps'.



Click "Window Capture"

- Audio Input Capture
- Audio Output Capture
- Browser
- Color Source
- Display Capture
- Game Capture
- Image
- Image Slide Show
- Media Source
- Scene
- Text (GDI+)
- VLC Video Source
- Video Capture Device**
  - Window Capture**
  - Group
- Deprecated

No source selected

Properties

Scenes

Scene

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit

Create/Select Source

Create new

Window Capture

Add Existing

Make source visible

OK Cancel

Click "OK" to accept the default configuration

No source selected

Properties Filters

Scenes Sources Audio Mixer Scene Transitions Controls

Scene: Display Capture

Desktop Audio: 0.0 dB

Mic/Aux: 0.0 dB

Scene Transitions: Fade, Duration: 300 ms

Controls: Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.1%, 30.00 fps

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Properties for 'Window Capture'

Download OBS Studio

Select Your Operating System

Version: 27.0.1  
Released: June 11th

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View on GitHub

Previous Releases

Window [firefox.exe]: Download | OBS — Mozilla Firefox

Capture Method Automatic

Window Match Priority Match title, otherwise find window of same type

Capture Cursor

Client Area

Defaults OK Cancel

Select desired EXE to record

Ensure "Capture Cursor" is checked and click "OK"

Window Capture

Properties Filters Window [firefox.exe]: Download | OBS — Mozilla Firefox

Scenes

Sources

Window Capture

Display Capture

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

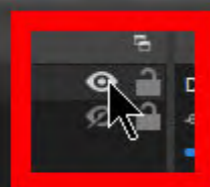
Settings

Exit

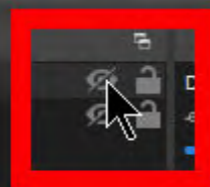
LIVE: 00:00:00 REC: 00:00:00 CPU: 0.3%, 30.00 fps



You can click the eye icon next to an input source to toggle it on/off (even while recording)



You can click the eye icon next to an input source to toggle it on/off (even while recording)



If you want to capture your microphone's audio in the recording, make sure that the "Mic/Aux" row in Audio Mixer is enabled (you can also change this while recording)

No source selected

Properties

Filters

Scenes

Scene

+ - ^ v

Sources

- Window Capture
- Display Capture

+ - ⚙ ^ v

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit

If you do not wish to capture your microphone's audio in the recording, click the speaker icon on the "Mix/Aux" row in Audio Mixer to disable it (you can also change this while recording)

No source selected

Properties

Filters

Scenes

Scene

+ - ^ v

Sources

Window Capture

Display Capture

+ - ⚙ ^ v

Audio Mixer

Desktop Audio 0.0 dB

-60 -55 -50 -45 -40 -35 -30 -25 -20 -15 -10 -5 0

Speaker icon ⚙

Mic/Aux 0.0 dB

-60 -55 -50 -45 -40 -35 -30 -25 -20 -15 -10 -5 0

Speaker icon with red X ⚙

Speaker icon with red X ⚙

Scene Transitions

Fade ⚙

Duration 300 ms

^ v

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit



If you want to capture your desktop's output audio in the recording ("stereo mix"), make sure that the "Desktop Audio" row in Audio Mixer is enabled (you can also change this while recording)

No source selected

Properties Filters

Scenes

Scene

+ - ^ v

Sources

- Window Capture
- Display Capture

+ - ⚙ ^ v

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit

If you do not wish to capture your desktop's output audio in the recording ("stereo mix"), click the speaker icon on the "Desktop Audio" row in Audio Mixer to disable it (you can also change this while recording)

No source selected

Properties Filters

Scenes

Scene

+ - ^ v

Sources

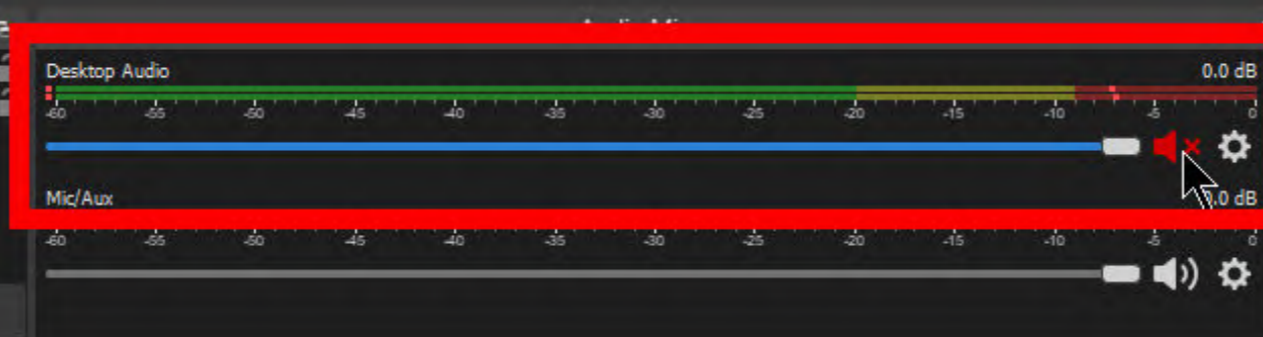
- Window Capture
- Display Capture

+ - ⚙ ^ v

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB



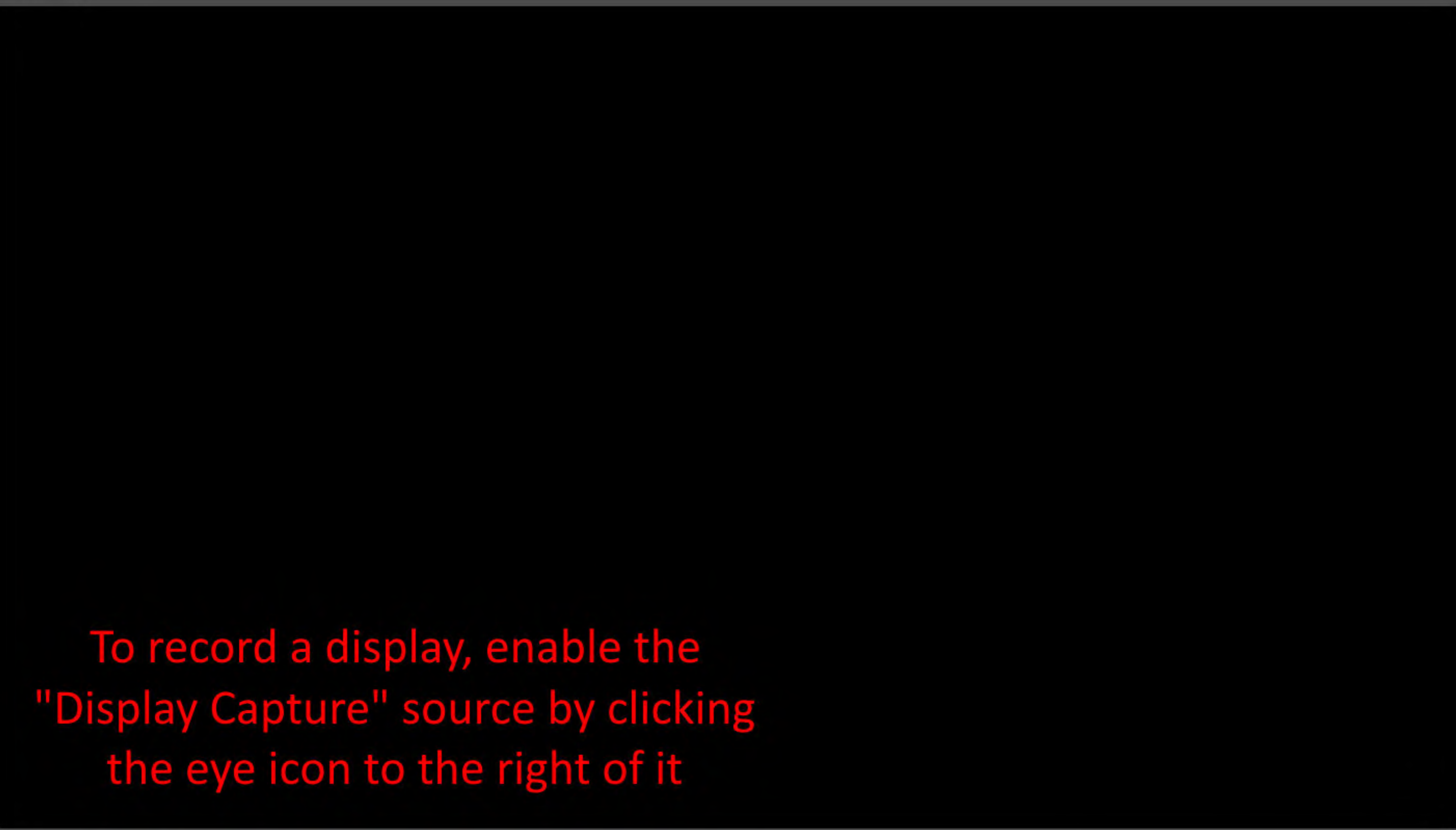
Scene Transitions

Fade

Duration 300 ms

Controls

- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit



To record a display, enable the "Display Capture" source by clicking the eye icon to the right of it

No source selected

Properties Filters

Scenes

Sources

- Window Capture
- Display Capture

Audio Mixer

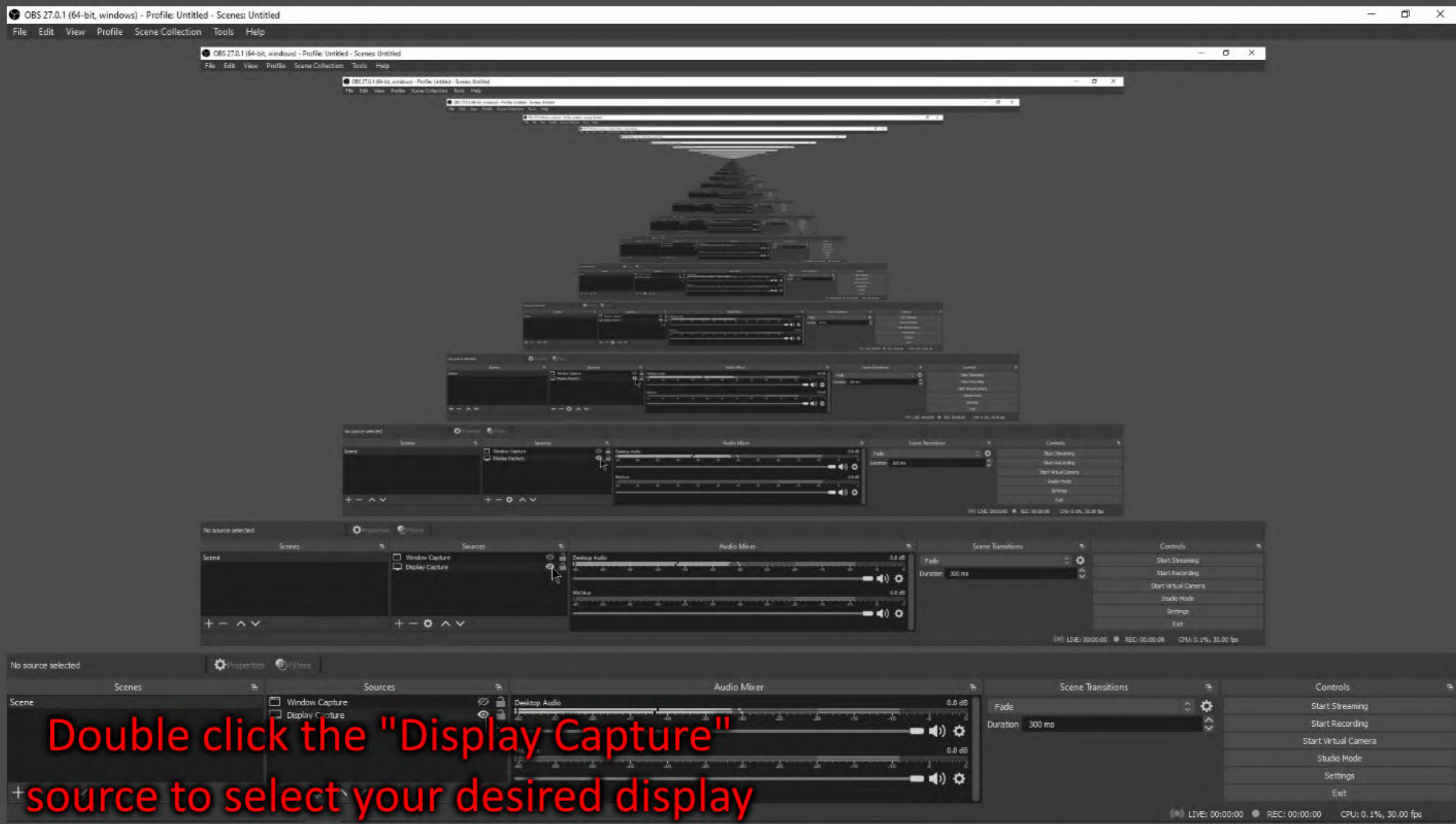
Scene Transitions

Controls

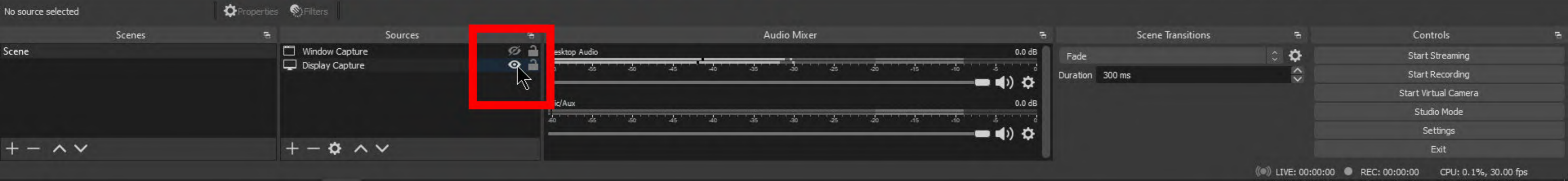
- Start Streaming
- Start Recording
- Start Virtual Camera
- Studio Mode
- Settings
- Exit

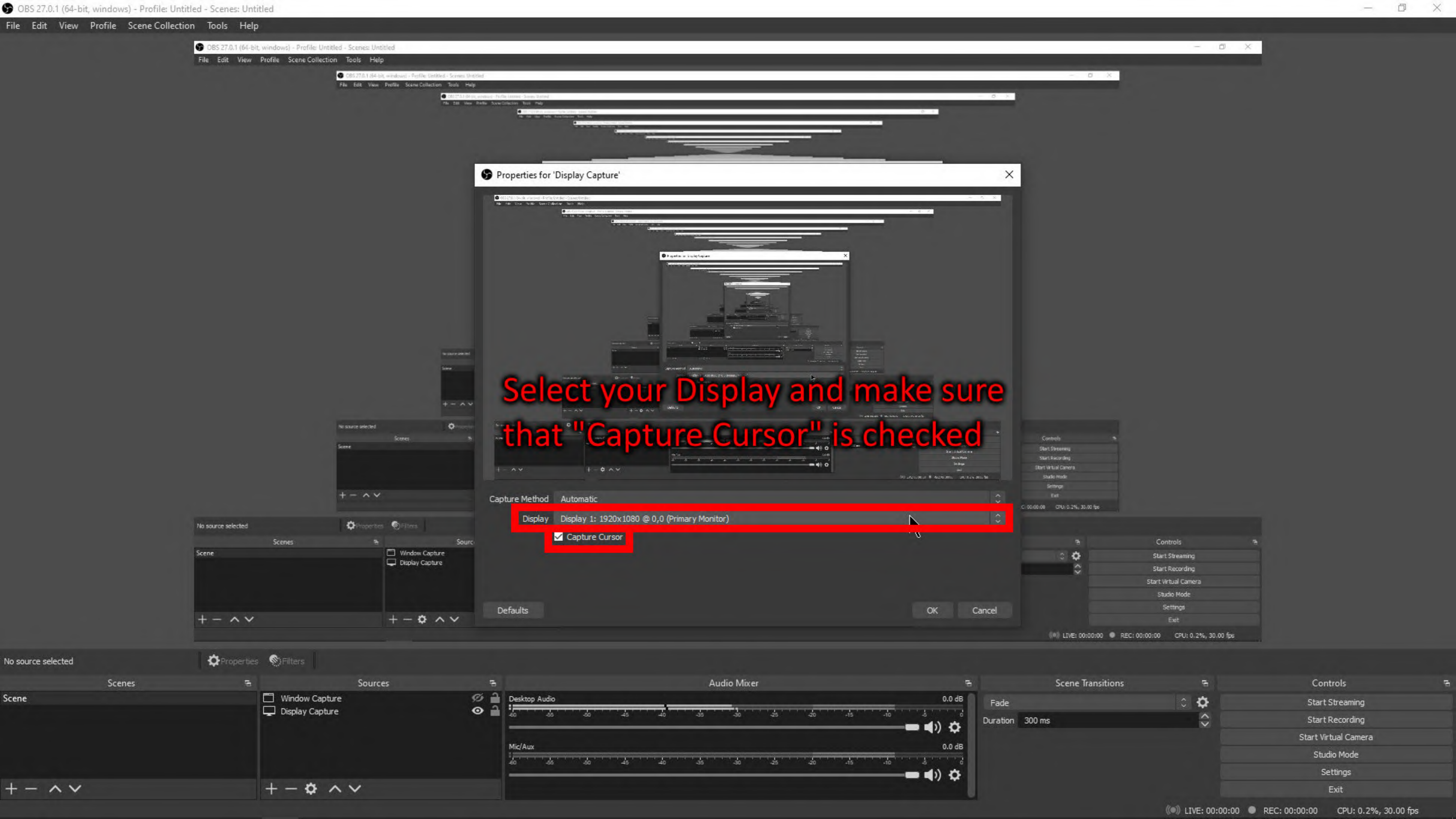
LIVE: 00:00:00 REC: 00:00:00 CPU: 0.1%, 30.00 fps

Detailed description: This block shows the bottom control panel of OBS. The 'Sources' panel on the left lists 'Window Capture' and 'Display Capture'. The 'Display Capture' source has a red box around its eye icon, which is being clicked by a mouse cursor. The 'Audio Mixer' panel in the center shows two tracks: 'Desktop Audio' and 'Mic/Aux', both with volume sliders and mute buttons. The 'Scene Transitions' panel on the right shows a 'Fade' transition with a duration of 300 ms. The 'Controls' panel on the far right contains buttons for 'Start Streaming', 'Start Recording', 'Start Virtual Camera', 'Studio Mode', 'Settings', and 'Exit'. At the bottom right, the status bar shows 'LIVE: 00:00:00', 'REC: 00:00:00', and 'CPU: 0.1%, 30.00 fps'.



Double click the "Display Capture" source to select your desired display





Select your Display and make sure that "Capture Cursor" is checked

Capture Method: Automatic

Display: Display 1: 1920x1080 @ 0,0 (Primary Monitor)

Capture Cursor

Defaults OK Cancel

No source selected

Properties Filters

Scenes: Scene

Sources: Window Capture, Display Capture

Audio Mixer: Desktop Audio (0.0 dB), Mic/Aux (0.0 dB)

Scene Transitions: Fade, Duration: 300 ms

Controls: Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.2%, 30.00 fps

The screenshot shows the OBS Studio interface with a browser window open to the OBS download page. A 'Properties for Display Capture' dialog box is overlaid on top. The dialog box contains a preview of the browser page and several settings:

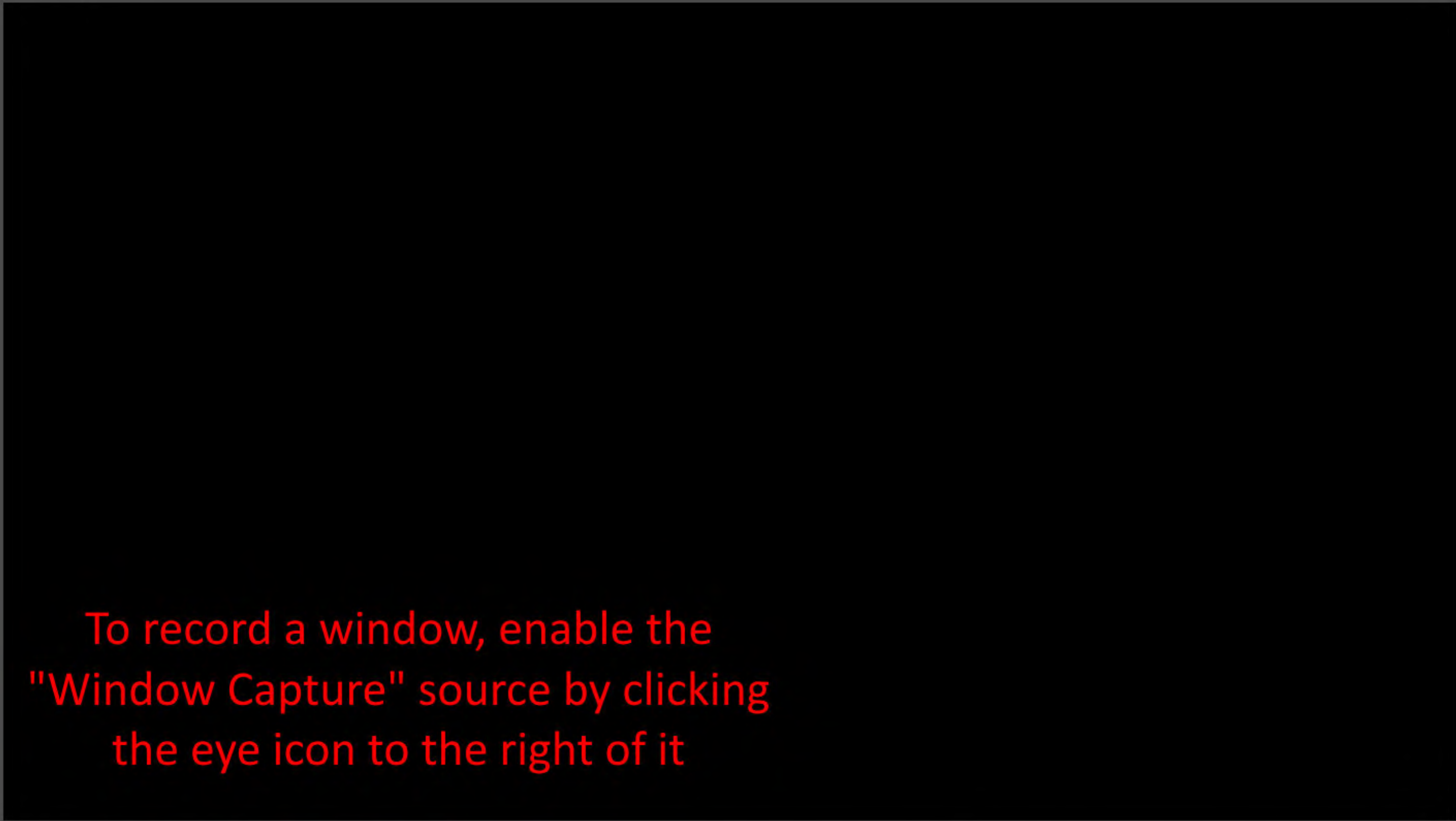
- Capture Method: Automatic
- Display: Display 2: 1920x1080 @ 1920,0
- Capture Cursor
- Buttons: Defaults, OK, Cancel

Click OK to confirm display selection

The bottom section of the OBS Studio interface is visible, showing the following panels:

- Scenes:** No source selected
- Sources:** Window Capture, Display Capture
- Audio Mixer:** Desktop Audio (0.0 dB), Mic/Aux (0.0 dB)
- Scene Transitions:** Fade, Duration: 300 ms
- Controls:** Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

At the bottom right, the status bar shows: LIVE: 00:00:00, REC: 00:00:00, CPU: 0.3%, 30.00 fps



Window Capture [Properties] [Filters] Window [firefox.exe]: Download | OBS — Mozilla Firefox

Scenes Sources Audio Mixer Scene Transitions Controls

Scene Window Capture Display Capture Desktop Audio 0.0 dB

Duration 300 ms

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.2%, 30.00 fps

Detailed description: This block shows the OBS Studio interface. The 'Sources' panel is highlighted with a red box, showing the 'Window Capture' source with an eye icon that is being clicked by a mouse cursor. The 'Audio Mixer' panel shows two tracks: 'Desktop Audio' and 'Mic/Aux', both at 0.0 dB. The 'Scene Transitions' panel shows a 'Fade' transition with a duration of 300 ms. The 'Controls' panel on the right contains buttons for 'Start Streaming', 'Start Recording', 'Start Virtual Camera', 'Studio Mode', 'Settings', and 'Exit'. The bottom status bar shows 'LIVE: 00:00:00', 'REC: 00:00:00', and 'CPU: 0.2%, 30.00 fps'.

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# Download OBS Studio

Select Your Operating System



The Windows release of OBS Studio supports Windows 8, 8.1 and 10.

Version: 27.0.1  
Released: June 11th

Download Installer

Download Installer (32-bit)

Download via Bittorrent

Download Zip

View on GitHub

Previous Releases

**Double click the "Window Capture" source to select your desired window**

Window Capture

Properties Filters Window [firefox.exe]: Download | OBS — Mozilla Firefox

Scenes

Scene

Sources

Window Capture

Display Capture

Audio Mixer

Scene Transitions

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.3%, 30.00 fps



Download OBS Studio

Select Your Operating System

Windows Apple Linux

Version: 27.0.1  
Released: June 11th

Download Installer  
Download via BitTorrent  
Download Zip  
Previous Releases

Window [firefox.exe]: Download | OBS — Mozilla Firefox

Capture Method Automatic

Window Match Priority Match title, otherwise find window of same type

Capture Cursor

Client Area

Defaults OK Cancel

Select the window you want to capture and make sure that "Capture Cursor" is checked (will only show cursor while window is active)

Scenes

Scene

+ - ^ v

Sources

Window Capture

Display Capture

+ - ⚙ ^ v

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Scene Transitions

Fade

Duration 300 ms

Controls

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit

Properties for 'Window Capture'

Window [Code.exe]: github (Workspace) - Visual Studio Code

Capture Method Automatic

Window Match Priority Match title, otherwise find window of same type

Capture Cursor

Client Area

OK Cancel

Click OK to confirm window selection

Window Capture

Scenes

Sources

Audio Mixer

Desktop Audio 0.0 dB

Mic/Aux 0.0 dB

Start Streaming

Start Recording

Start Virtual Camera

Studio Mode

Settings

Exit



EXPLORER

- GITHUB (WORKSPACE)
  - LockScreenAsWallpaper
  - Microsoft Office
  - Microsoft Teams
  - Notepad++
  - Paint.NET
  - ProcessMonitor (procmom)
  - PSShutDown
  - Royal TS
  - ShellExMenuView
    - archive
      - Option 1 - ShellMenuView
        - .gitignore
        - shmnview.chm
        - shmnview.exe
      - Option 2 (fallback) - ShellExMenuView
        - .gitignore
        - shexview.chm
        - shexview.exe
      - .gitignore
    - README - Extensions to disable via ShellMenuView (shmn)
    - Right Click Menu Cleanup (Opt. 1) - ShellMenuView.chm
    - Right Click Menu Cleanup (Opt. 1) - ShellMenuView.exe
    - Right Click Menu Cleanup (Opt. 2) - ShellExMenuView.chm
    - Right Click Menu Cleanup (Opt. 2) - ShellExMenuView.exe
    - startup
    - SVG Explorer
    - VLC
    - VMWare
    - Windows - Activation (Windows 10 Pro Licenses)
    - Windows - WSL (Windows Subsystem for Linux)
    - Windows Explorer - Relative Paths & Shortcuts
    - windows-icons
    - Creating Windows 10 Installation Media - Basic Walkthrough
    - hosts - Shortcut (admin, notepad, hostsfile, hostfile, edit, wi
    - PowerShell - Get-Package, Uninstall-Package, funinstalls pro

OUTLINE

The active editor cannot provide outline information.

Click "Start Recording" to begin recording audio/video (starts screencap)

Window Capture Properties Filters Window [Code.exe]: github (Workspace) - Visual Studio Code

Scenes Sources Audio Mixer Scene Transitions Controls

Scene: Window Capture, Display Capture

Audio Mixer: Desktop Audio 0.0 dB, Mic/Aux 0.0 dB

Scene Transitions: Fade, Duration 300 ms

Controls: Start Recording, Studio Mode, Settings, Exit

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.2%, 30.00 fps

The screenshot shows the Visual Studio Code interface with a file explorer on the left. The file explorer is expanded to show a folder structure for 'ShellExMenuView'. A large, semi-transparent 'X' watermark is overlaid on the center of the image.

- EXPLORER
  - GITHUB (WORKSPACE)
    - LockScreenAsWallpaper
    - Microsoft Office
    - Microsoft Teams
    - Notepad++
    - Paint.NET
    - ProcessMonitor (procmom)
    - PSShutDown
    - Royal TS
    - ShellExMenuView
      - archive
        - Option 1 - ShellMenuView
          - .gitignore
          - shmnview.chm
          - shmnview.exe
        - Option 2 (fallback) - ShellExMenuView
          - .gitignore
          - shexview.chm
          - shexview.exe
        - .gitignore
      - README - Extensions to disable via ShellMenuView (shmn)
      - Right Click Menu Cleanup (Opt. 1) - ShellMenuView.chm
      - Right Click Menu Cleanup (Opt. 1) - ShellMenuView.exe
      - Right Click Menu Cleanup (Opt. 2) - ShellExMenuView.chm
      - Right Click Menu Cleanup (Opt. 2) - ShellExMenuView.exe
      - startup
      - SVG Explorer
      - VLC
      - VMWare
      - Windows - Activation (Windows 10 Pro Licenses)
      - Windows - WSL (Windows Subsystem for Linux)
      - Windows Explorer - Relative Paths & Shortcuts
      - windows-icons
      - Creating Windows 10 Installation Media - Basic Walkthrough
      - hosts - Shortcut (admin, notepad, hostsfile, hostfile, edit, wi
      - PowerShell - Get-Package, Uninstall-Package, funinstalls pro

Click "Stop Recording" when you are ready to end your recording (ends screencap)

The screenshot shows the OBS Studio interface. The 'Controls' panel on the right has a 'Stop Recording' button highlighted with a red rectangle. The 'Audio Mixer' panel shows 'Desktop Audio' and 'Mic/Aux' levels. The 'Scene Transitions' panel shows a 'Fade' transition with a duration of 300 ms. The bottom status bar shows 'LIVE: 00:00:00', 'REC: 00:00:11', and 'CPU: 0.3%, 30.00 fps'.

Window Capture Properties Filters Window [Code.exe]: github (Workspace) - Visual Studio Code

Scenes Sources Audio Mixer Scene Transitions Controls

Scene

- Window Capture
- Display Capture

Audio Mixer

- Desktop Audio 0.0 dB
- Mic/Aux 0.0 dB

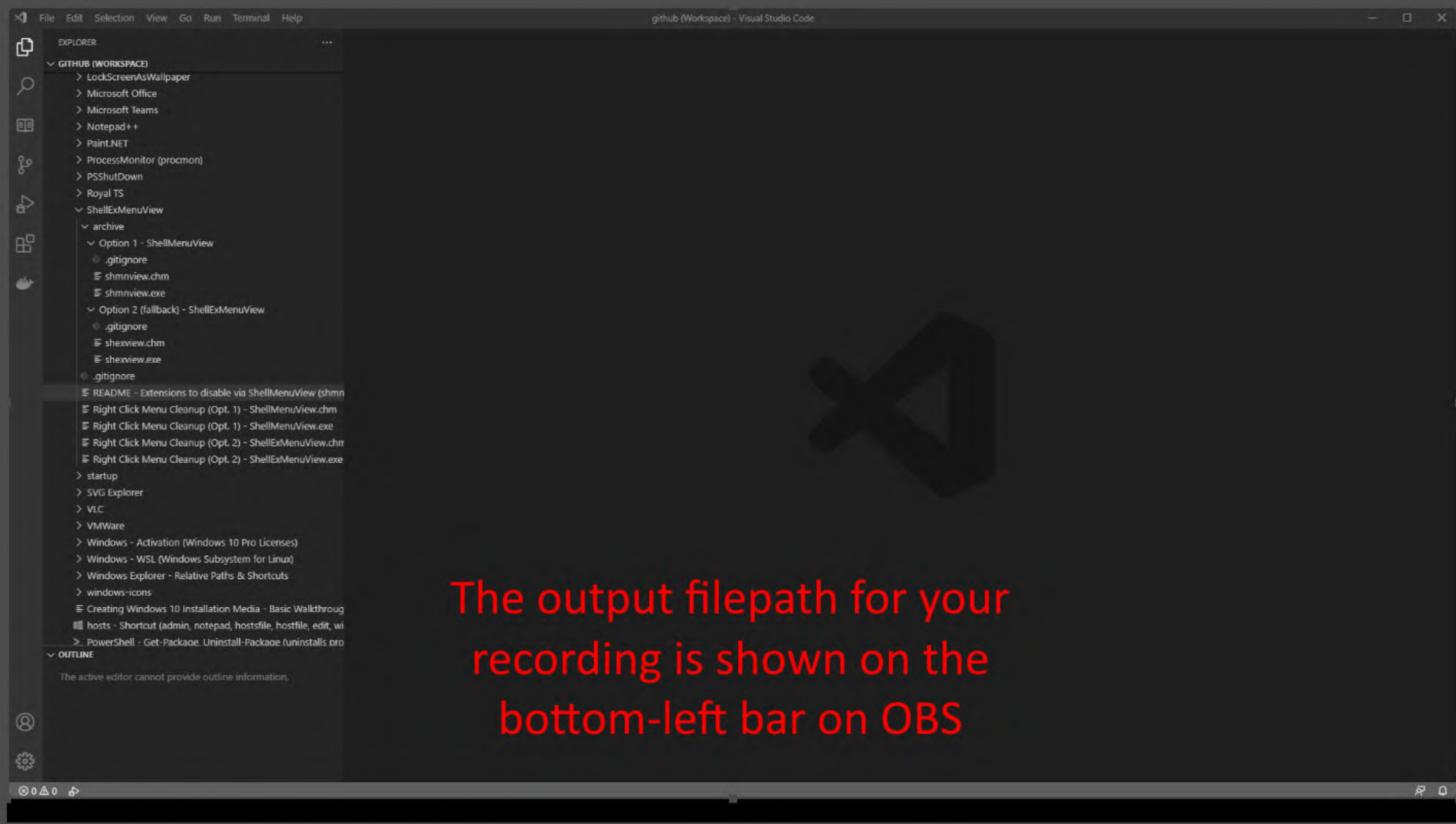
Scene Transitions

- Fade 300 ms

Controls

- Stop Recording
- Studio Mode
- Settings
- Exit

LIVE: 00:00:00 REC: 00:00:11 CPU: 0.3%, 30.00 fps



github (Workspace) - Visual Studio Code

EXPLORER

- GITHUB (WORKSPACE)
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    - hosts - Shortcut (admin, notepad, hostsfile, hostfile, edit, wi
    - PowerShell - Get-Package, Uninstall-Package (uninstalls pro

OUTLINE

The active editor cannot provide outline information.

The output filepath for your recording is shown on the bottom-left bar on OBS

Window Capture Properties Filters Window [Code.exe]: github (Workspace) - Visual Studio Code

Scenes Sources Audio Mixer Scene Transitions Controls

Scene: Window Capture, Display Capture

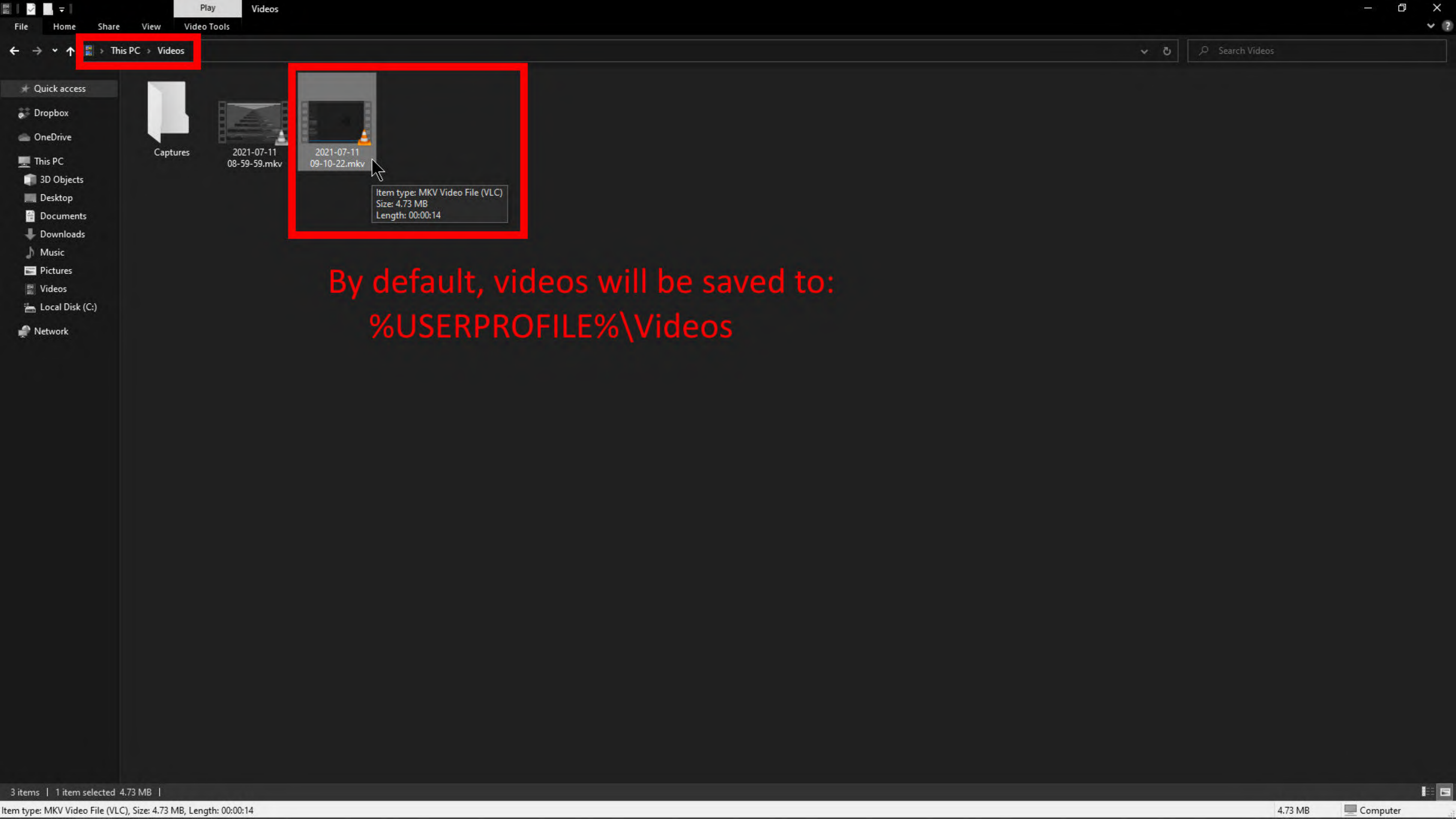
Audio Mixer: Desktop Audio (0.0 dB), Mic/Aux (0.0 dB)

Scene Transitions: Fade (Duration: 300 ms)

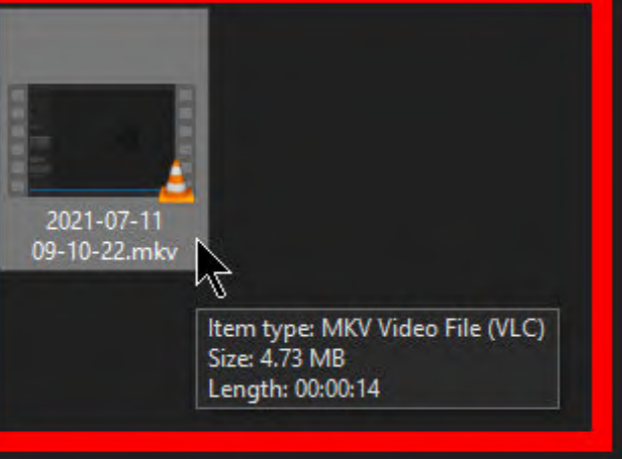
Controls: Start Streaming, Start Recording, Start Virtual Camera, Studio Mode, Settings, Exit

Recording saved to 'C:/Users/ /Videos/2021-07-11 09-10-22.mkv'

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.3%, 30.00 fps



- Quick access
- Dropbox
- OneDrive
- This PC
- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- Network



Item type: MKV Video File (VLC)  
Size: 4.73 MB  
Length: 00:00:14

By default, videos will be saved to:  
**%USERPROFILE%\Videos**