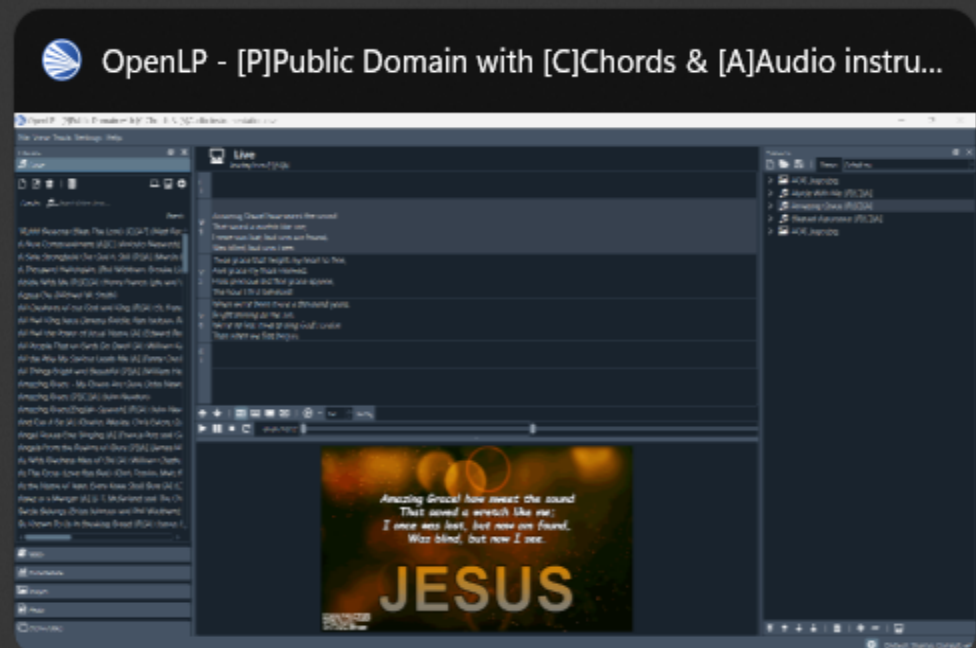


# Multiple Desktops with Windows 11

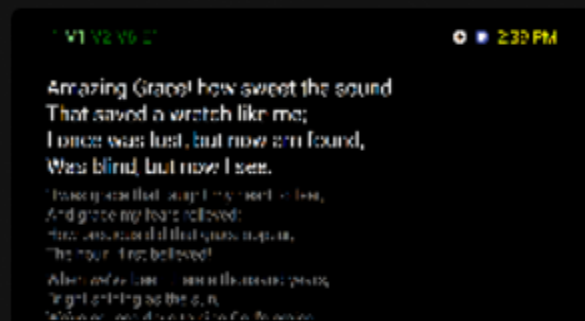


## OpenLP 110

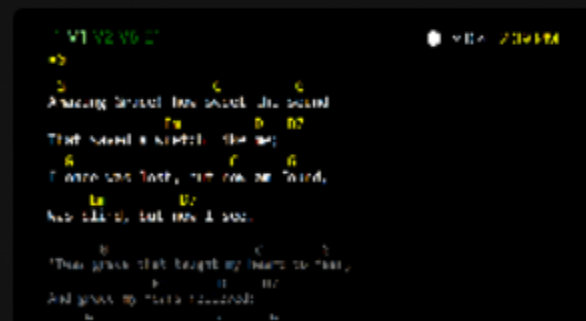
Desktop



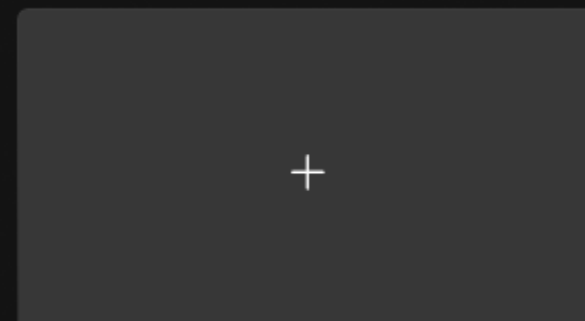
Stage



Chords



New desktop





# Open Song With First Verse of Lyrics

Overhead  
Projector

OpenLP  
Server  
PC  
(Window 11)

A large rectangular area representing a projection screen. The background is dark with a bokeh effect of warm, glowing circles. The lyrics of the hymn "Amazing Grace" are written in a white, italicized font. Below the lyrics, the word "JESUS" is written in large, bold, yellow-outlined letters. In the bottom-left corner, there is small white text providing copyright information.

*Amazing Grace! how sweet the sound  
That saved a wretch like me;  
I once was lost, but now am found,  
Was blind, but now I see.*

**JESUS**

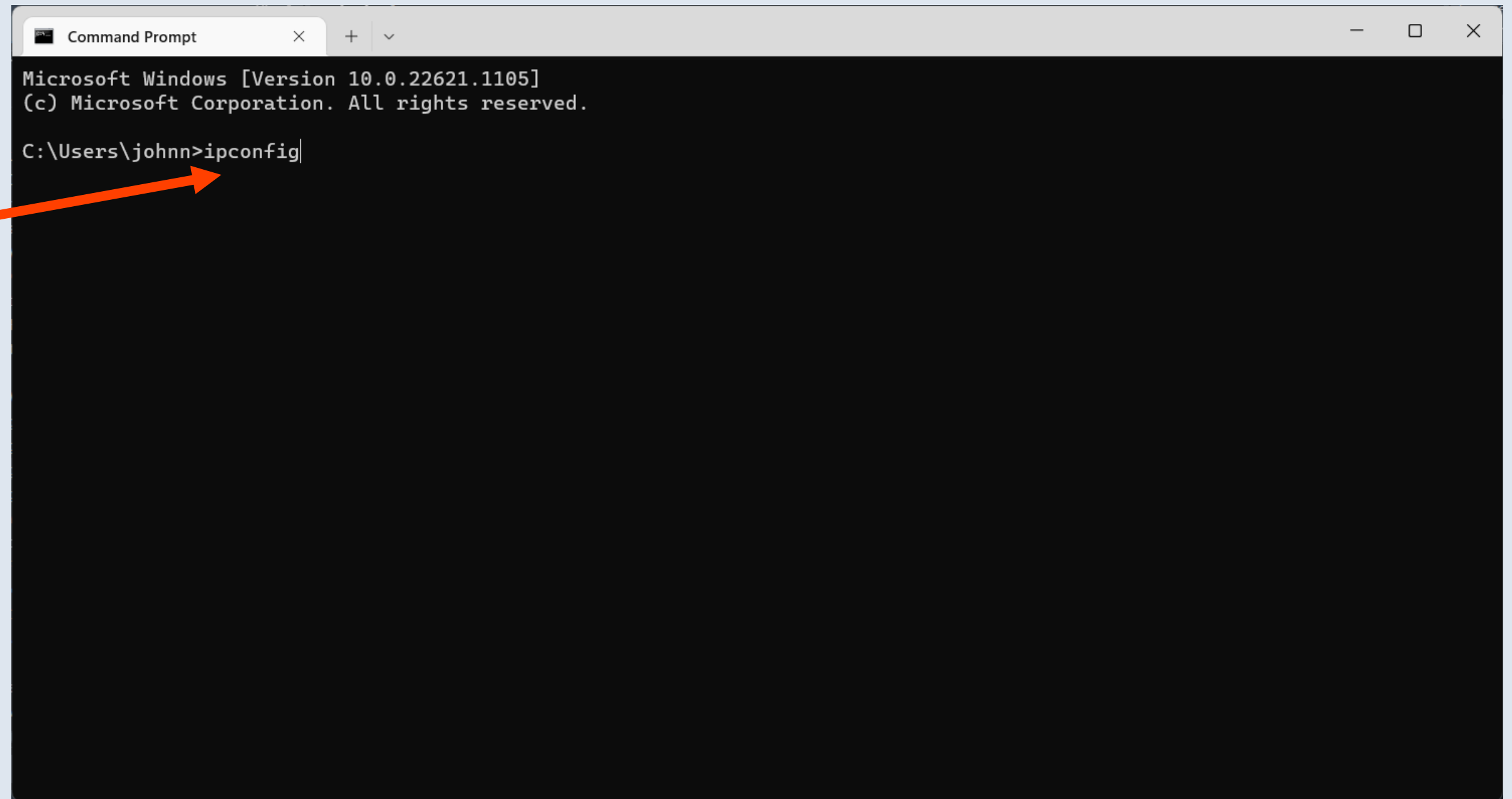
Amazing Grace [P][C][A]  
Written by: John Newton  
© Public Domain  
CCLI License 9999999



# Check OpenLP Server WiFi IP

(1) In Windows Search box type **CMD** and press **Enter** (the Command Prompt window will open).

(2) Type “**ipconfig**” and press **Enter**

A screenshot of a Windows Command Prompt window. The title bar reads "Command Prompt". The window content shows the following text: "Microsoft Windows [Version 10.0.22621.1105] (c) Microsoft Corporation. All rights reserved. C:\Users\johnn>ipconfig". An orange arrow points from the text "(2) Type 'ipconfig' and press Enter" to the "ipconfig" command in the Command Prompt.

```
Command Prompt
Microsoft Windows [Version 10.0.22621.1105]
(c) Microsoft Corporation. All rights reserved.
C:\Users\johnn>ipconfig
```



# Check OpenLP Server WiFi IP

(1) **Locate** Wireless LAN Adapter Wi-Fi:

(2) **Record/Copy** IPv4 Address

**192.168.0.13** in this example

```
Command Prompt
Unknown adapter Local Area Connection 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

Wireless LAN adapter Local Area Connection* 1:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

Wireless LAN adapter Local Area Connection* 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

Wireless LAN adapter Wi-Fi:
Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . . : fe80::8aa7:7b3f:2f37:6271%10
IPv4 Address. . . . . : 192.168.0.13
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.0.1

Ethernet adapter Bluetooth Network Connection:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

C:\Users\johnn>
```



# Check/Set IP–OpenLP Configurations

(1) In OpenLP select **Settings, Configure OpenLP, Remote Interface.**

(2) Ensure **Server Settings** IP is **SET** to the previously recorded IP.

If Server Settings IP is correct as is, then close the Configure OpenLP window and go to next step.

However, if Server Settings IP is incorrect, then type in the correct IP recorded previously, Close Configure OpenLP window and Close and reopen the OpenLP, with same Service Song previously loaded.

Configure OpenLP

- General
- Service
- Advanced
- Screens
- Themes
- Media
- Projectors
- Remote Interfa...**
- Songs
- Bibles
- Presentations
- Images
- Custom Slides
- Alerts
- PlanningCenter

**Server Settings**

Listen IP address (0.0.0.0 matches all addresses):  
192.168.0.13

Display stage time in 12h format

Show thumbnails of non-text slides in remote and stage view.

Port number: 4316

Remote URL: <http://192.168.0.13:4316/>

Stage view URL: <http://192.168.0.13:4316/stage>

Chords view URL: <http://192.168.0.13:4316/chords>

Live view URL: <http://192.168.0.13:4316/main>

**User Authentication**

User id: openlp

Password: go

**Web Remote**

Installed version: 0.9.8 [Check for Updates](#)

Latest version: (unknown) [Install](#)

**Remote App**

Scan the QR code to open the remote view on your mobile device

**Server Status**

HTTP Server: Active

Websocket Server: Active

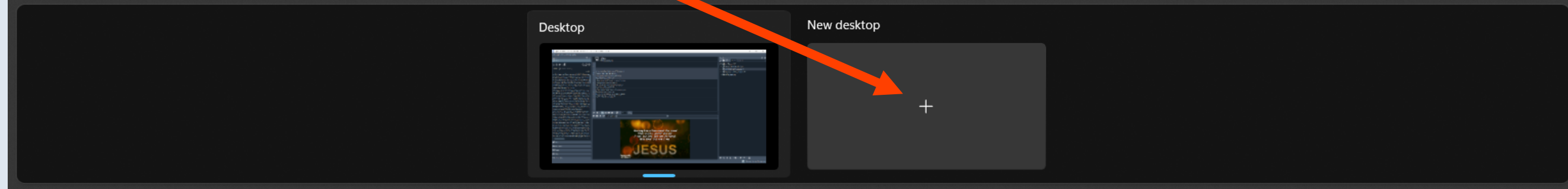
OK Cancel Help



# Create Stage & Chords Display

(1) Press **Windows & Tab** key to open Multiple displays on Win 11.

(2) **Left-Click** the **+** in New desktop at bottom to make Desktop 2 & Desktop 3.

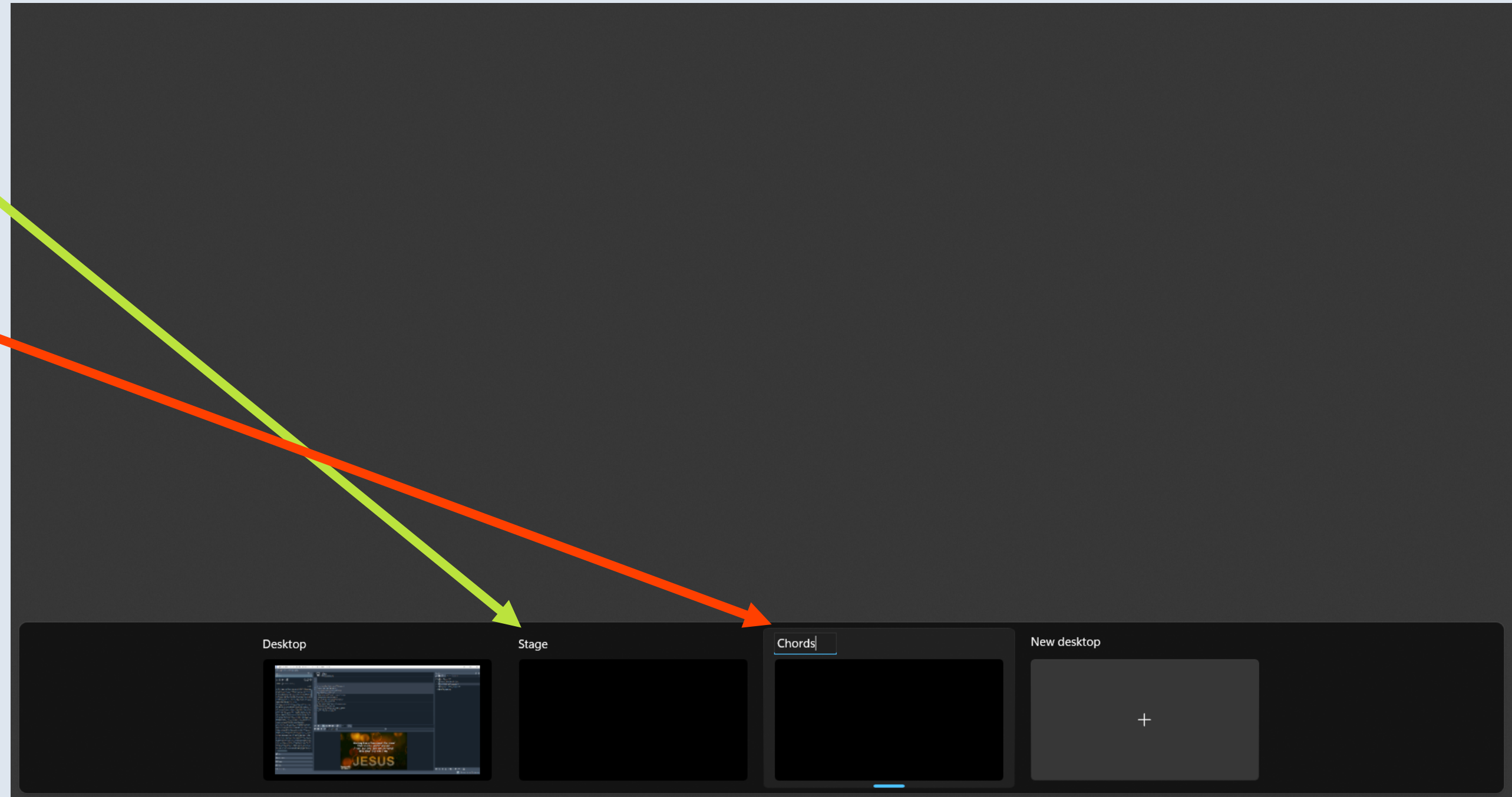




# Rename Desktops 2 & 3

(1) **Right-Click** on “Desktop 1” and **Rename** to “Stage”

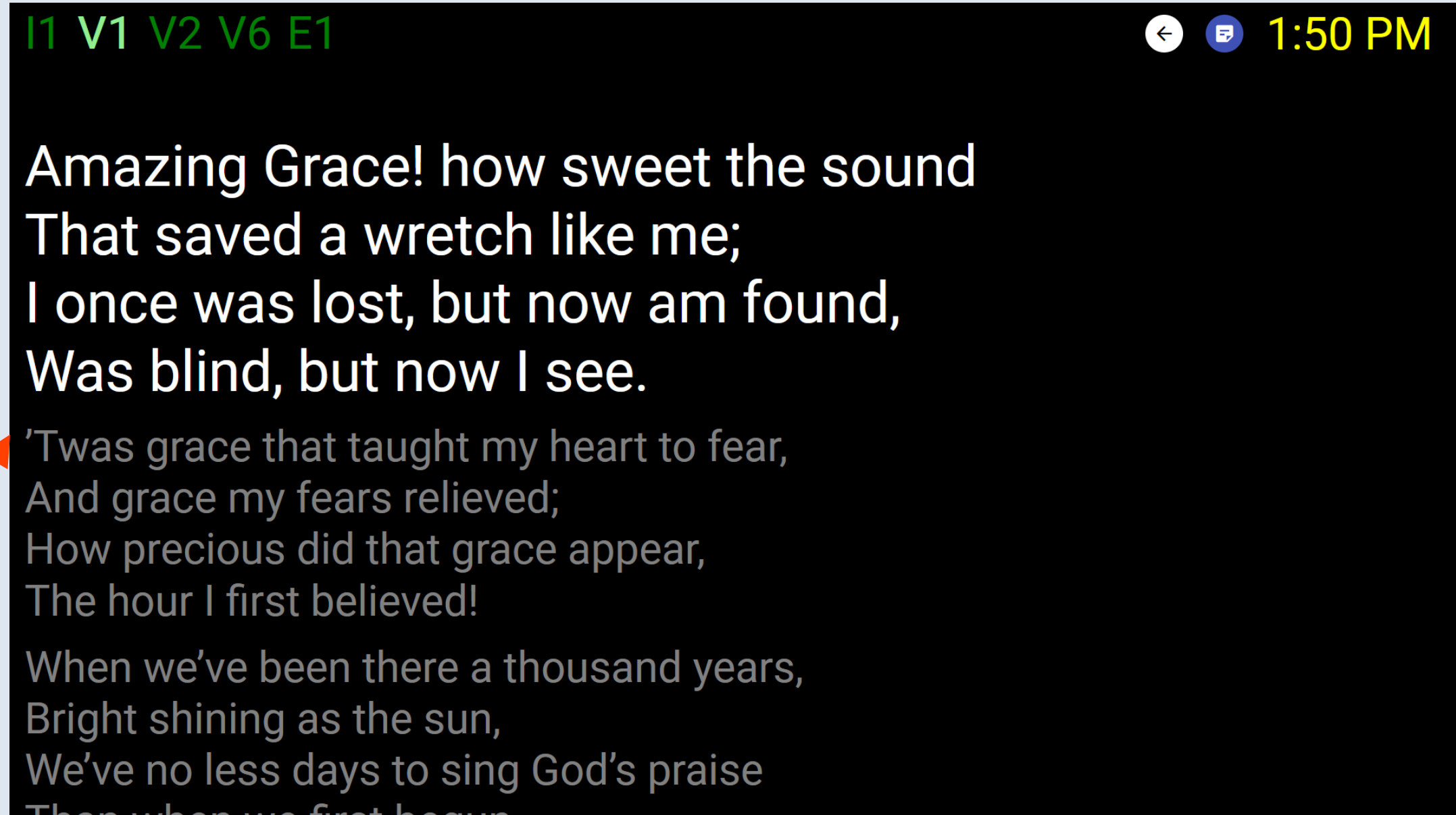
(2) **Right-Click** on “Desktop 2” and **Rename** to “Chords”





# Set Stage Desktop to Lyrics View

- (1) Press **Windows** and **Tab** keys for multiple display window on OpenLP PC monitor.
- (2) **Left-Click** the “Stage” display to select.
- (3) Open browser (FireFox, Chrome, Edge, etc) and in the Address bar enter the previously recorded WiFi IP and add /stage to end of address, (i.e. <http://192.168.0.13/stage>) then press **Enter**.
- (4) The Stage view will appear with first verse highlighted for helping singer on the stage.
- (5) Press **F11** to make the display “full-screen”







# Set Chords Desktop to Chords View

- (1) Press **Windows** and **Tab** keys for multiple display window on OpenLP PC monitor.
- (2) **Left-Click** the “Chords” display to select.
- (3) Open browser (FireFox, Chrome, Edge, etc) and in the Address bar enter the previously recorded WiFi IP and add stage to end of address, (i.e. <http://192.168.0.13/chords>) then press **Enter**.
- (4) The **Chords** view will appear with first verse highlighted for helping band members on the stage.
- (5) Press **F11** to make the display “full-screen”

```
I1 V1 V2 V6 E1
=G
G          C          G
Amazing Grace! how sweet the sound
          Em          D    D7
That saved a wretch like me;
G          C          G
I once was lost, but now am found,
          Em          D7
Was blind, but now I see.

          G          C          G
'Twas grace that taught my heart to fear,
          Em          D    D7
And grace my fears relieved;
          G          C          G
How precious did that grace appear,
```



# Switching Multiple Displays [right-left]

(1) Toggle OpenLP Server monitor using Windows – Tab keys to display OpenLP Application. You can now make it full screen for easier viewing.

(2) You can move between any of the Multiple Displays using:  
**Ctrl-Windows-Right Arrow** to go right  
or  
**Ctrl-Windows-Left Arrow** to go left

The overhead display will always stay the same, but the OpenLP user can switch to check monitors on WiFi LAN