# SC Remote Server – How To …

20181223/Cassini

# Additional Infrastructure Setup

## WebServer

Any web server supporting PHP will do

I found UwAmp to be least intrusive and it was setup in a minute:

<https://www.uwamp.com>

Download the latest ZIP version.

Extract into an empty directory

Run UwAmp.exe …

Configure PHP 7 (may be 5 would do)

Configure Online Mode if you want to access from the intranet (else it works on loopback only)

Configure a Web Server Port (default is :80)

START via blue arrow –> (Apache is enough, MySql is not required

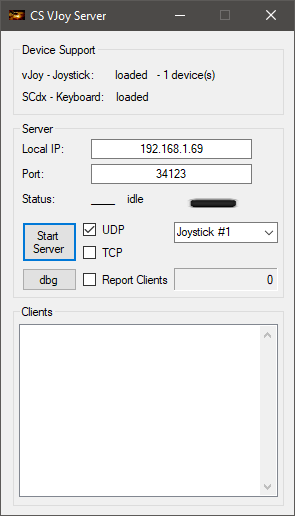
Target your browser to MachineIP:80 (or the port you defined)

You find the default page that was supplied with the package.

Finally you may run the web server anywhere e.g. on a small raspberry if your PC seems overloaded.

## SCvJoyServer

Get the package here:

Extract into an empty directory on your Game PC.

Run SCJoyServer.exe

Configure your Game PC IP and the port to use (must be a free one)  
IANA would suggest: Dynamic and/or Private Ports are those from 49152 through 65535.

But for your in house use the default one is usually good enough..

You may see if a vJoy device is found – it is not required but then you can only use keyboard commands.

Start the Server .. once you want to receive commands.

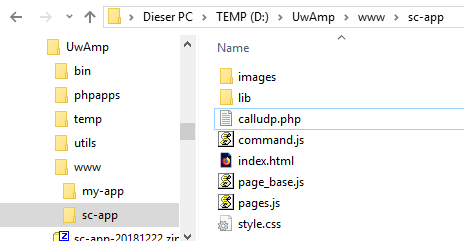
🡪 Beware keystroke commands are now supplied to your active window on that PC i.e. you may feed keys into the wrong application – some Window shortcuts such as Alt F4 (Close App) have unexpected results…

The Server reports commands received by incrementing the number at Report Clients.

dbg opens a window that may help to find issues.

# Setup of the SCRemoteServer Web Site

Copy all of sc-app to the UwAmp Web directory (www)



Should then look as above.

Any directory added to www is exposed by the web server and can be accessed using:

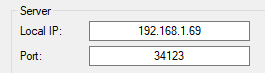
http://webServerIP:80/directory/

e.g. our new site as http:// webServerIP:80/sc-app/

Note webServerIP is something like: 192.168.1.68 i.e. the IP address of the machine where the web server is running.

If you now start your UwAmp Apache server it will serve index.html with the default setup.

To test the site you may need to change the SCvJoyServer address and port to your game PC.

Edit pages.js with Notepad

Find:

// the vJoy Command Server IP

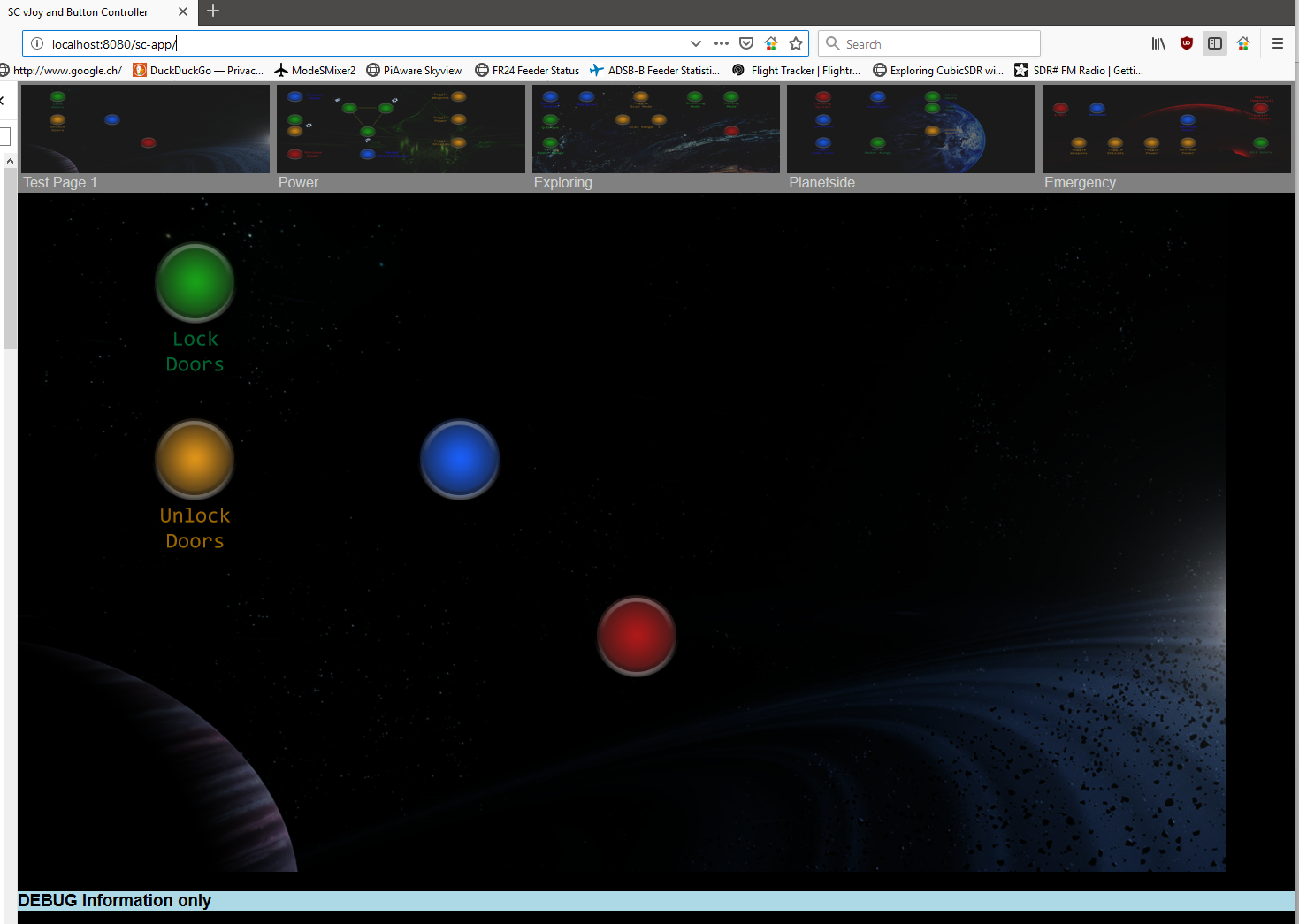
const IP = **'192.168.1.69**';

// the vJoy Command Server PORT (UDP protocol)

const PORT = **34123**;

And change it to the values you set in the SCvJoyServer

Now you should be able to navigate to http:// webServer:80/sc-app/ and your browser should show the following (see next page)



Click the thumbs to change the page

The DEBUG information is showing what command was issued later.

If you click and hold the mouse on the buttons it should issue a Press command



This is pressing ‘Lock Doors’

Releasing the click shows:



You may see Mode: p for press and r for release – the Keycode was 113 – which is F2

On page 2..4 you may see gray circles which are unaligned targets that I just copied from page 1.

Page 5 (Emergency) is more like it should be and has it’s hit targets properly aligned.  
However as Lock Doors is not assigned in the Game I’ve set it to 0 until I map it manually to some keybinding.

Now you are ready to play with your own customization..

# Customization

The workflow is:

* Design one up to 5 pages (images) size is currently fixed to 1366x768 pixels
* Edit pages.js to setup your hit targets.

That’s it.

## Drawing images

Format can be either PNG or JPG, Size is 1366x768 pixels.

Images go into the images directory.

To identify hit targets you must record the X and Y pixel location and the size of the hit target. Locations are top – down and left right oriented. I.e. top left corner is 0/0.

The example buttons are about 100x100 pixels.

## Editing pages.js

Use only notepad or a similar code editor (never Wordpad or Word or any other word processor)  
Make a backup copy before you edit…

The file consist of 5 similar parts for each of the 5 supported pages:

// PAGE 1 Construction

const page\_1\_obj = new Page\_Base\_obj(

"**Test Page 1**",

**'images/page\_1.png**',

[

new Target("my1", 200, 100, 90, ItemTypeKey, VK\_F2, ItemModNone),

new Target("my2", 200, 300, 90, ItemTypeKey, VK\_F3, ItemModLCtrl),

new Target("my3", 500, 300, 90, ItemTypeKey, VK\_F6, ItemModRAlt),

new Target("my4", 700, 500, 90, ItemTypeKey, VK\_F5, ItemModNone),

]

);

The page name – it is also shown below the Tab for easy navigation.

The image path and filename – it refers to the image to load as background image.

You may change them according to your need and image file naming.

Then there are as many Target definitions as hit areas you want to use on that page.

My Test Page has 4 buttons and hence 4 entries for the hit targets.

A Target is defined as:

Name e.g. “my1” this must be a unique name within the page but serves only internal purposes.

X, Y, D Center of the hit target (X/Y) and the radius of the hit area my 100x100 buttons get a diameter of 90 pixels in order to show properly. Hit targets are marked with a semi-transparent circle that gets whiter when pressed (alpha 0.1 vs. 0.4 – defined in page\_base.js).

A selector whether a Key or a Button is triggered (ItemTypeKey, ItemTypeButton are valid here)

The Key Code or button index (1.. max button). For keys you may use the symbols defined in the file command.js. Those are VK\_something. E.g. VK\_A is an A pressed, VK\_3 is the 3 key one on the main keyboard, 3 on the num pad would be VK\_NUMPAD3.

The last one is a Key modifier such as Left Alt + Key.

Valid are: ItemModNone, ItemModLCtrl, ItemModRCtrl, ItemModLAlt, ItemModRAlt

Once edited and saved you have to reload the page in your browser to make it active (F5)

NOTE: if you use it on your PC where the SCvJoyServer runs you just issue the keys into your active window – **the browser** – and you may see strange effects when using Function keys.. or other browser short cuts.  
Alternatively use a tablet to test the web client and make the active window on your PC an application that does not bother with keys sent – e.g. an empty notepad window.