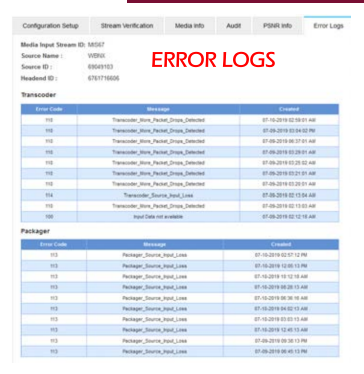


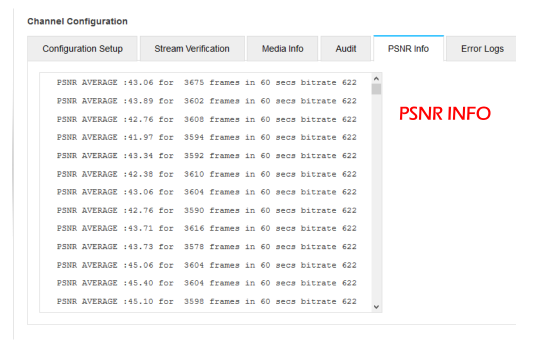


## eVUE LINEAR

## IP CHANNEL CONFIGURATION PAGE

## / AUDIT#DOBF B: C #9FFCF @C; G





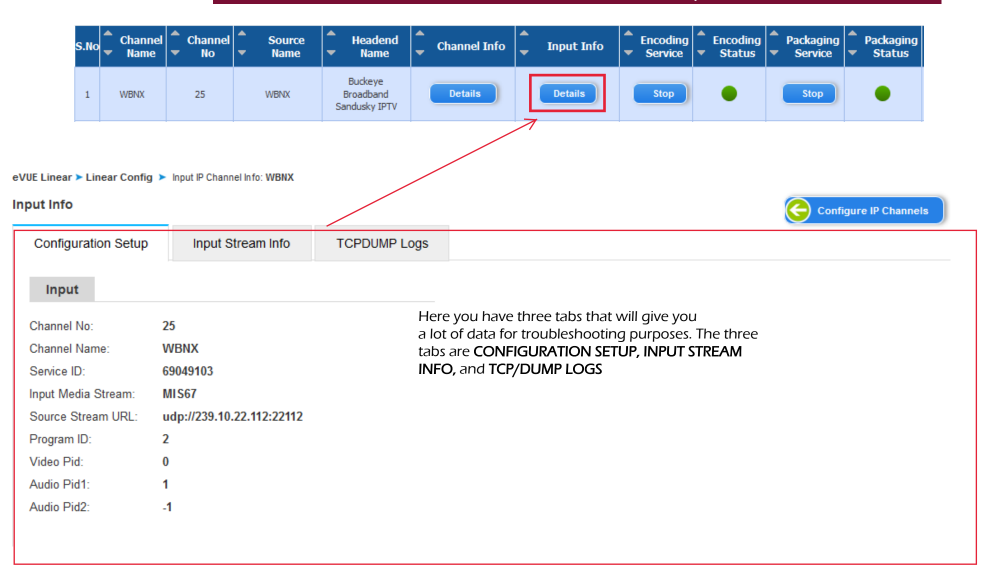




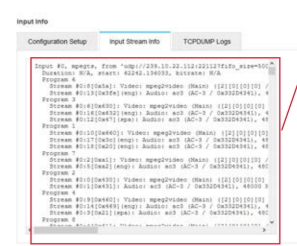
## eVUE LINEAR

## IP CHANNEL CONFIGURATION PAGE

## INPUT IP CHANNEL INFO



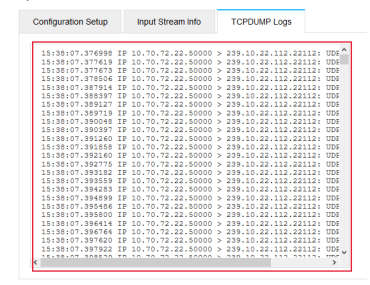




#### **INPUT STREAM INFO**

eVUE Linear > Linear Config > Input IP Channel Info: WBNX

#### Input Info



TCP/DUMP LOGS



Input #0, mpegts, from 'udp://239.10.22.112:22112?fifo\_size=50000000&buffer\_size=50000000&localaddr=10.55.1.38':

Duration: N/A, start: 62242.136033, bitrate: N/A

Program 6

Stream #0:8[0x5a]: Video: mpeg2video (Main) ([2][0][0][0] / 0x0002), yuv420p(tv, smpte170m, top first), 704x480 [SAR 40:33 DAR 16:9], Closed Captions, 29.97 fps, 29.97 tbr, 90k tbn, 59.94 tbc

Stream #0:13[0x3fe](eng): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, stereo, fltp, 192 kb/s

Program 3

Stream #0:6[0x630]: Video: mpeg2video (Main) ([2][0][0][0] / 0x0002), yuv420p(tv, bottom first), 544x480 [SAR 20:17 DAR 4:3], Closed Captions, 29.97 fps, 29.97 tbr, 90k tbn, 59.94 tbc

Stream #0:16[0x632](eng): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, 5.1(side), fltp, 384 kb/s

Stream #0:12[0x47](spa): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, stereo, fltp, 192 kb/s

Program 1

Stream #0:10[0x660]: Video: mpeg2video (Main) ([2][0][0][0] / 0x0002), yuv420p(tv, bt709, top first), 544x480 [SAR 20:17 DAR

4:3], Closed Captions, 29.97 fps, 29.97 tbr, 90k tbn, 59.94 tbc

Stream #0:17[0x3c](eng): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, stereo, fltp, 192 kb/s

Stream #0:18[0x20](eng): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, stereo, fltp, 192 kb/s

Program 7

Stream #0:2[0xa1]: Video: mpeg2video (Main) ([2][0][0][0] / 0x0002), yuv420p(tv, smpte170m, top first), 704x480 [SAR 40:33 DAR 16:9], Closed Captions, 29.97 fps, 29.97 tbr, 90k tbn, 59.94 tbc

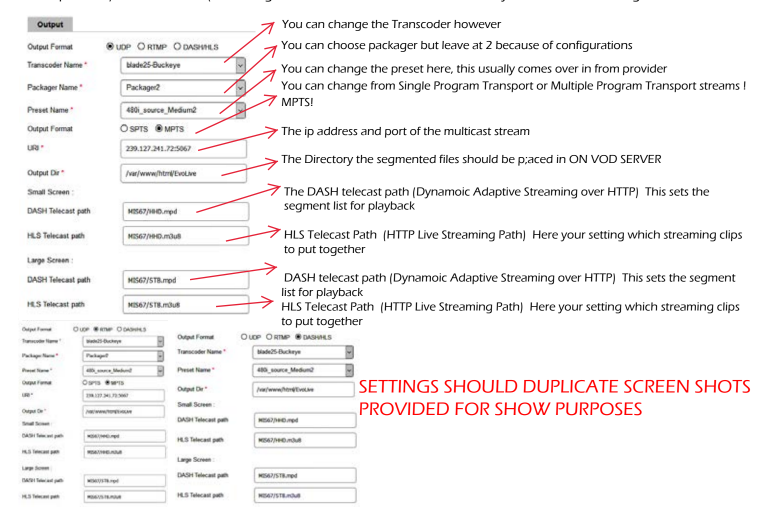
Stream #0:5[0xa2](eng): Audio: ac3 (AC-3 / 0x332D4341), 48000 Hz, stereo, fltp, 192 kb/s

15:38:07.37698 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.377619 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.377673 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.378506 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.387914 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.388397 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.389127 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.389719 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.389048 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.390397 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.391260 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.391858 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316 15:38:07.392160 IP 10.70.72.22.50000 > 239.10.22.112.22112: UDP, length 1316

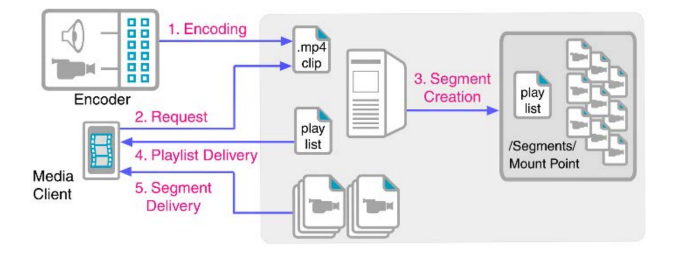


# eVUE LINEAR IP CHANNEL CONFIGURATION PAGE /CONFIGURATION SETUP PAGE 2

1: OUTPUT FORMAT: Here you will need to set the UDP (user datagram protocol) settings, the RTMP settings (real time protocol), and the DASH\TLS settings should all be carried over from when you set the UDP settings

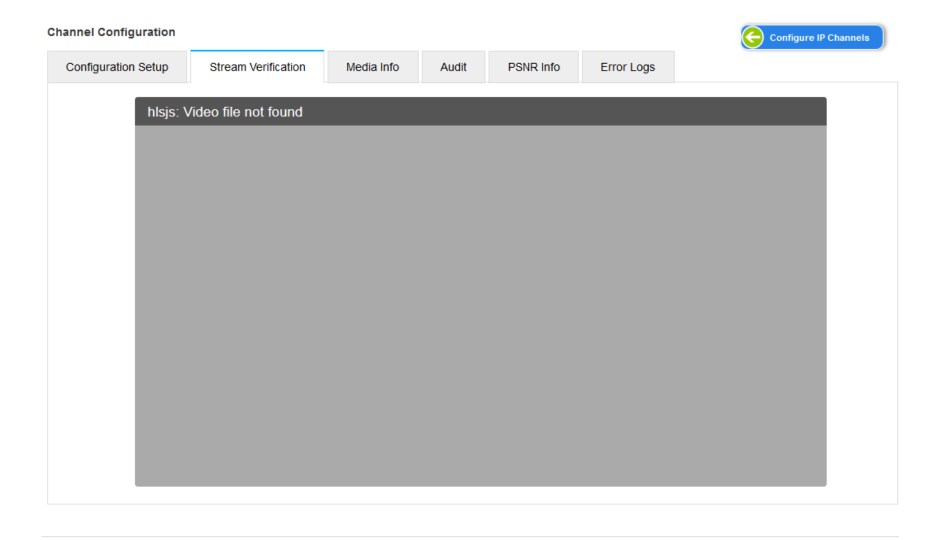


### A QUICK OVERVIEW OF HOW AND WHY

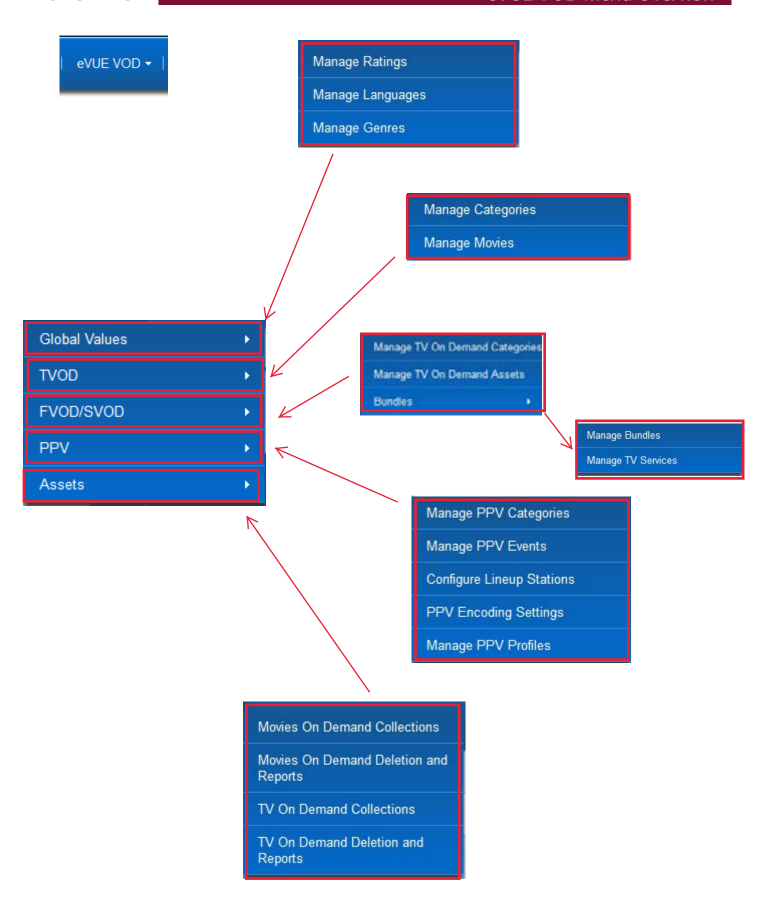




## Unfortunately because of security protocols in place this feature unfortunately does not work

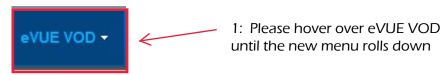


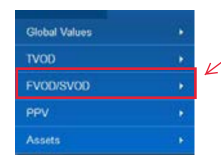






To configure bundle packages please follow;





2: Please hover over FVOD/SVOD until the sub-menu rolls to the right.

Manage TV On Demand Categories

Manage TV On Demand Assets

Bundles

3: Please click on BUNDLES

You will be taken to the MANAGE BUNDLES page

Status

eVUE VOD ➤ FVOD/SVOD ➤ Bundles ➤ Manage Bundles



S.No

2

3

4

S

6

You can use this drop down to select an already configured bundle

Bundle ID

BK VB Employee Monitor

BK VB HISPANIC PAK

BK VB Mich only

BK VB Erie only

BK VB Toledo only

BK VB Stingray Music On

BK VB Digital Plus Pak On

Demand

BK VB Sports Tier On Demand

BK VB Movies Tier On Demand

Search By Bundle Name

**Bundle Name** 

BK VB Employee Monitor

BK VB HISPANIC PAK

BK VB Mich only

BK VB Erie only

BK VB Toledo only

BK VB Stingray Music On

BK VB Digital Plus Pak On

Demand

BK VB Sports Tier On Demand

BK V8 Movies Tier On Demand

Please click here to configure a new BUNDLE

No of Services

89

1

6

5

7

1

4

.6



Import Bundle Services

Assign Service

Please use the NO OF SERVICES button or SERVICES button to add or remove channels. The difference between the two is the SERVICES page gives you

To edit the name of the bundle please click on the edit button



Assign Service

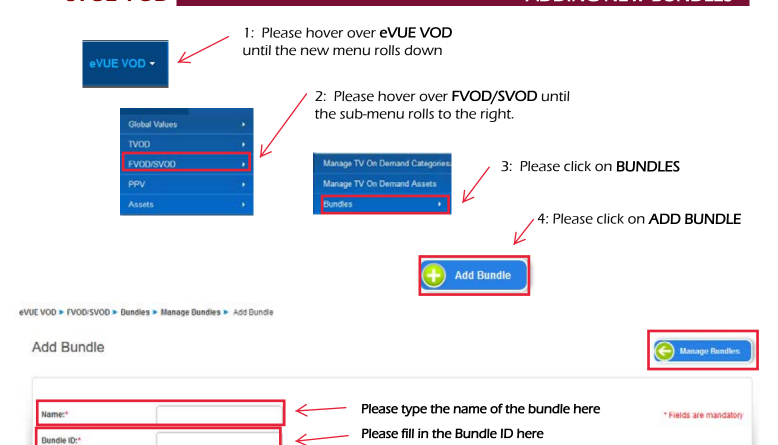


24

Viewing Window Status:

Status:

## **ADDING NEW BUNDLES**



the default is "DISABLED"

the default is ACTIVATED

If you are satisfied with your results hit SUBMIT if not then hit RESET and try again

Please choose if you want to enable the viewing windows

Please choose if you want the bundle activated or not

After you create a bundle it is then time to add services / channels to it. To do that you will need to go back to the **MANAGE BUNDLES** page

Reset

O Enabled 

Disabled

Active

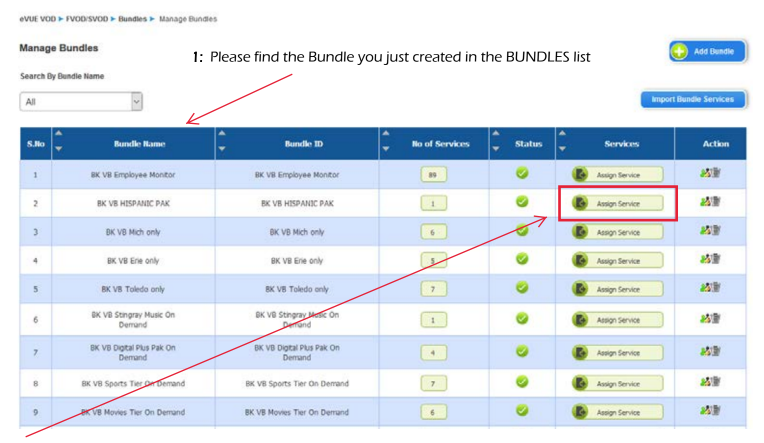
### **Instructions ON NEXT PAGE**



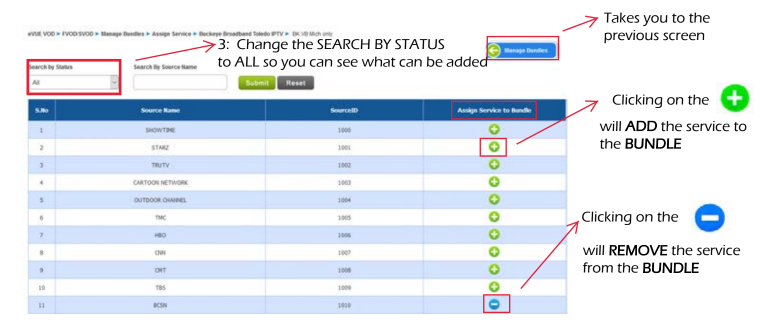




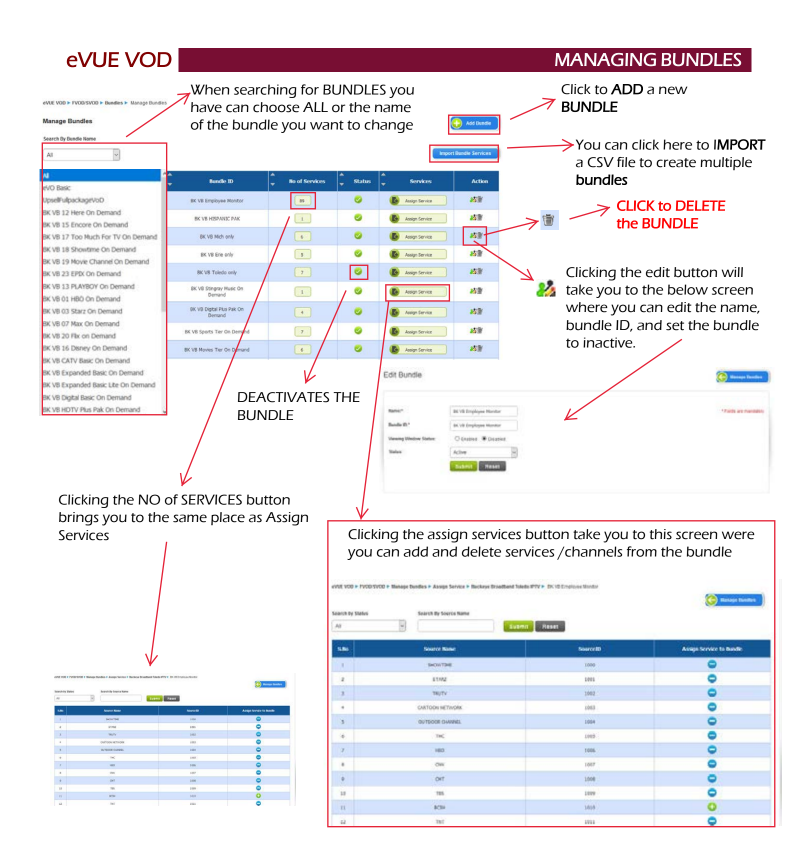
Once you have added the new bundle you will need to assign services to the bundle, for this please make sure you are on the **MANAGE BUNDLES** page and please follow



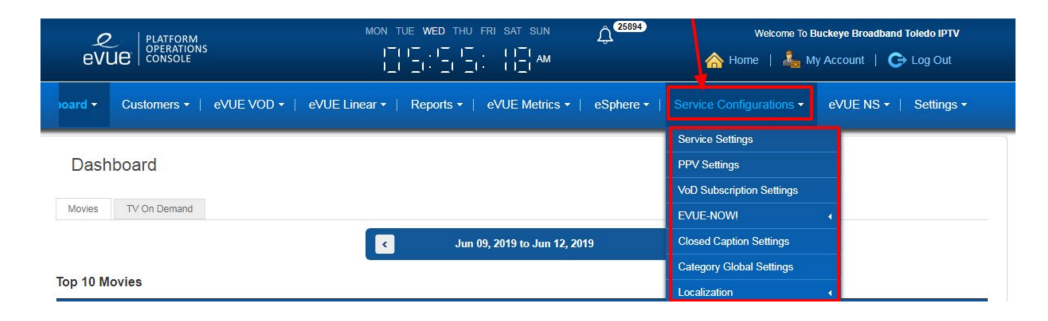
2: Once you have located the the BUNDLE you just created please click on ASSIGN SERVICES



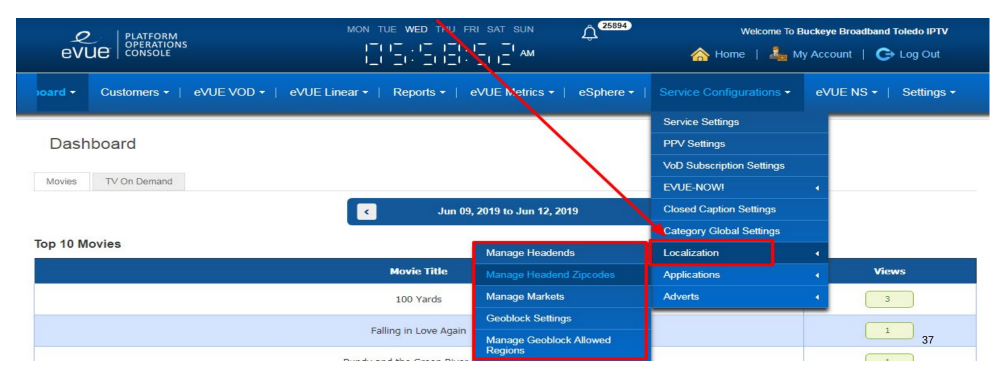


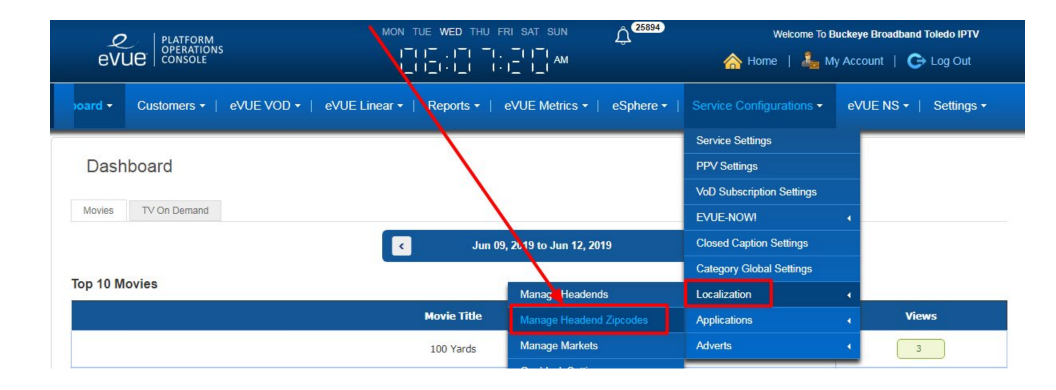


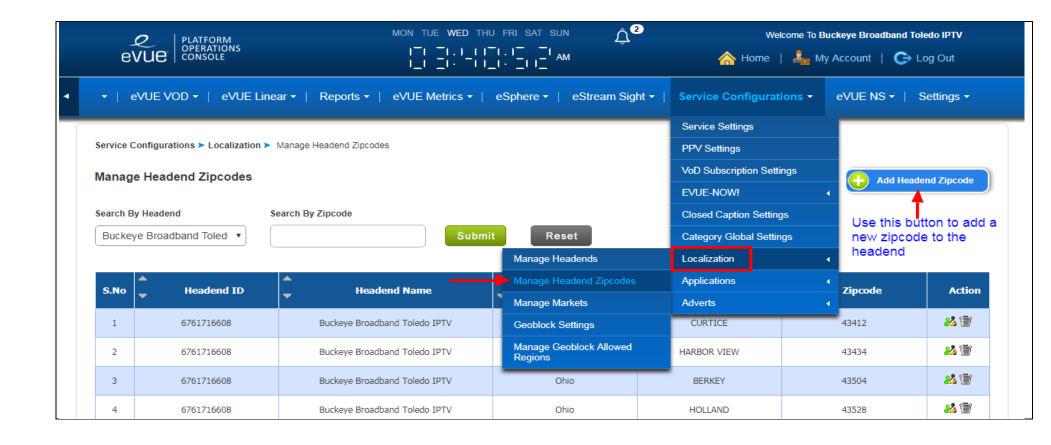




3: Once the menu appears please hover over Localization until the next menu expands.



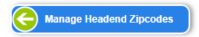




## Example screen shot given below

Service Configurations ➤ Localization ➤ Manage Headend Zipcodes ➤ Add Headend Zipcode

# Add Headend Zipcode



Headend Name:*	Buckeye Broadband Toled  Select the headend name	
State:*	Ohio   Select the state name	
City:*	Swanton Select the city name	
Zipcode:*	43558 Enter the zipcode value	
	Submit Reset	