

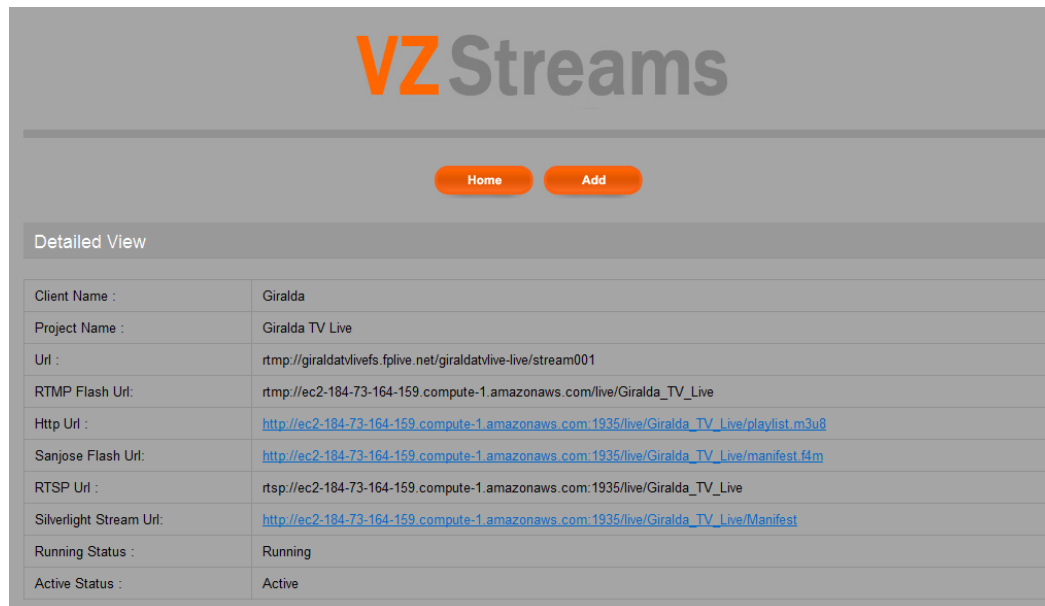
You need to purchase **Wowza Media Server 2**

<http://www.wowzamedia.com/store.html>

For development we can use free version on Linux CentOS 5.x

You can check all Wowza related demos here

<http://www.wowzamedia.com/demos/demos.html>



The screenshot shows the VZ Streams web interface. At the top, there is a navigation bar with 'Home' and 'Add' buttons. Below this is a 'Detailed View' section containing a table with the following information:

Client Name :	Giralda
Project Name :	Giralda TV Live
Url :	rtmp://giraldatvivefs.fplive.net/giraldatvive-live/stream001
RTMP Flash Url:	rtmp://ec2-184-73-164-159.compute-1.amazonaws.com/live/Giralda_TV_Live
Http Url :	<a href="http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/playlist.m3u8">http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/playlist.m3u8</a>
Sanjose Flash Url:	<a href="http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/manifest.f4m">http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/manifest.f4m</a>
RTSP Url :	rtsp://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live
Silverlight Stream Url:	<a href="http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/Manifest">http://ec2-184-73-164-159.compute-1.amazonaws.com:1935/live/Giralda_TV_Live/Manifest</a>
Running Status :	Running
Active Status :	Active

Please check server requirement below...

## System Requirements

Minimum recommended production hardware

CPU: Single Dual Core, 3.00 GHz or better

RAM: 2GB

Disk: 2 or more in RAID 0 (striping)

Network: 1Gb Ethernet

Supported operating systems

Windows (XP, Vista, 7, Server 2003 & 2008)

Linux (all distributions)

Solaris

Mac OS

Unix

Java (required)

Java Runtime Environment (JRE) 6 or greater

or Java Development Kit (JDK) 6 or greater

**Supported File Formats** Video and audio FLV (Flash Video - .flv)  
MP4 (QuickTime container - .mp4, .f4v, .mov, .m4v, .mp4a, .3gp, and .3g2)  
MP3 (.mp3)

## Features

<http://www.wowzamedia.com/video-streaming-server.html>

## Supported Media Players

HTML 5 Player  
Free Flash Player  
iUI Mobile Player  
PHP Player

Svnlabs will provide open source player support like JWPlayer etc.  
Svnlabs will use open source player as embed or widget ☺  
Svnlabs will not provide any Flash based player builder

## Stream Manager

### Detailed View

Client Name :	Giralda
Project Name :	Giralda TV Live
Url :	rtmp://giraldatvlivefs.fplive.net/giraldatvlive-live/stream01
RTMP Flash Url:	rtmp://ec2-50-16-2-52.compute-1.amazonaws.com/live
Http Url :	<a href="http://ec2-50-16-2-52.compute-1.amazonaws.com:193">http://ec2-50-16-2-52.compute-1.amazonaws.com:193</a>
Sanjose Flash Url:	<a href="http://ec2-50-16-2-52.compute-1.amazonaws.com:193">http://ec2-50-16-2-52.compute-1.amazonaws.com:193</a>
RTSP Url :	rtsp://ec2-50-16-2-52.compute-1.amazonaws.com:193
Silverlight Stream Url:	<a href="http://ec2-50-16-2-52.compute-1.amazonaws.com:193">http://ec2-50-16-2-52.compute-1.amazonaws.com:193</a>
Running Status :	Running
Active Status :	Active

Svnlabs will use Wowza admin for all Media/Video/Stream Managements.

## **Supported Media Streams**

Internet & Mobile TV for Broadcasters  
Corporate Channels  
Video for Brands  
Video for Government  
Video Marketing for Tourism  
Video for Sports  
Video for Financial Services  
Video for Retail  
Video for Education  
Religious Broadcasting  
Local Video Networks

Svnlabs will provide live streams manage by Wowza using various media players

## **User Management**

Svnlabs will use Wordpress as membership management with all invoicing

## **R&D**

We will use forum for all features have to implement

<http://www.wowzamedia.com/forums/content.php?3-quick-start-guide>

## **Server monitoring/graphing tool**

<http://www.cacti.net/>

I have worked on <http://vidzapper.com/> to check RTMP Streams are live or not and some other modules including wowza.

Let me know if I can assist you further?

<http://www.wowzamedia.com/forums/content.php?218-List-of-All-Articles>

Thanks

SVN Labs Softwares