DVS-100/200 Installation Guide

DVS-100/200 can be installed on any system running the Ubuntu 14.04 64 bit Linux operating system, the guide below covers some common installation scenarios.

The installation procedure for DVS-100 and DVS-200 is the same. Once installed the software will be running in free mode (DVS-100) you must install a valid licence to enable DVS-200 features.

Contents
System resource recommendations .......................................................................................................................... 2

On-Premise Installations .................................................................................................................................... 2

Cloud hosting installations ................................................................................................................................. 2

Hosting Examples ............................................................................................................................................... 2

Installation Walkthroughs ............................................................................................................................... 3

Digital Ocean ................................................................................................................................................... 3

Installation on Amazon AWS Cloud .................................................................................................................. 10

Generic Installation Instructions (All Providers) ............................................................................................. 16

Automated Script ............................................................................................................................................ 16

Manual installation (Advanced Users) ............................................................................................................. 16

Prerequisites .................................................................................................................................................... 16

Packages ......................................................................................................................................................... 16
System resource recommendations

The guide below makes some recommendations on system specifications, please use these as guidelines only. We assume one 1Mbps video stream with 96Kbps audio, the max viewer count is per instance (per server).

On-Premise Installations

8GB of RAM and a SSD (Solid state drive) is recommended for larger audiences, approximate network limitations are as below.

<table>
<thead>
<tr>
<th>Network Speed</th>
<th>Viewers (Per Instance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Mbps</td>
<td>8</td>
</tr>
<tr>
<td>100 Mbps</td>
<td>80</td>
</tr>
<tr>
<td>1000 Mbps</td>
<td>800</td>
</tr>
</tbody>
</table>

Add more instances or additional network interfaces as audience size increases

For encoding / transcoding HD video we recommend a 4 core 7th generation i7 CPU and 8GB ram at minimum.

Cloud hosting installations

Hosting Examples

Digital Ocean

Digital Ocean is ideal for scenarios with low viewer counts.

All Digital Ocean instances share a 1Gbps connection to the internet, Digital Ocean recommend consistently not exceeding 300Mbps I/O.

<table>
<thead>
<tr>
<th>Hosting Plan</th>
<th>Viewers (Per Instance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5 USD PM</td>
<td>50</td>
</tr>
<tr>
<td>$10 USD PM</td>
<td>150</td>
</tr>
</tbody>
</table>

Add more instances as audience size increases

Amazon AWS

<table>
<thead>
<tr>
<th>Hosting Plan</th>
<th>Viewers (Per Instance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1.small</td>
<td>120</td>
</tr>
<tr>
<td>M1.medium</td>
<td>285</td>
</tr>
<tr>
<td>m1.xlarge</td>
<td>570</td>
</tr>
</tbody>
</table>

Add more instances as audience size increases
Massive Grid

Massive grid offer affordable dedicated servers with dedicated 1Gbps connectivity.

<table>
<thead>
<tr>
<th>Hosting Plan</th>
<th>Viewers (Per Instance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed Dedicated I</td>
<td>800</td>
</tr>
</tbody>
</table>

Add more instances as audience size increases

Installation Walkthroughs

Digital Ocean

Visit [www.digitalocean.com](http://www.digitalocean.com) and sign up for a new account

Once you have created your account click the ‘Create Droplet’ button
You will see the page below.

<table>
<thead>
<tr>
<th>Droplet Hostname</th>
<th>Select Size</th>
<th>Select Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVSS</td>
<td><img src="image" alt="Size Options" /></td>
<td><img src="image" alt="Region Options" /></td>
</tr>
</tbody>
</table>

First give your Droplet a hostname, here I have chosen DVSS.
Next choose a size, the size required depends on how many users you need to serve. Use the guide at the beginning of this document to help with selection.

Select Size

<table>
<thead>
<tr>
<th></th>
<th>$5/mo</th>
<th>$10/mo</th>
<th>$20/mo</th>
<th>$40/mo</th>
<th>$80/mo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$0.007/hour</td>
<td>$0.015/hour</td>
<td>$0.030/hour</td>
<td>$0.060/hour</td>
<td>$0.115/hour</td>
</tr>
<tr>
<td>512 MB / 1 CPU</td>
<td>1 GB / 1 CPU</td>
<td>2 GB / 2 CPUs</td>
<td>4 GB / 2 CPUs</td>
<td>8 GB / 4 CPUs</td>
<td>8 GB / 4 CPUs</td>
</tr>
<tr>
<td>20 GB SSD Disk</td>
<td>30 GB SSD Disk</td>
<td>40 GB SSD Disk</td>
<td>80 GB SSD Disk</td>
<td>80 GB SSD Disk</td>
<td></td>
</tr>
<tr>
<td>1000 GB Transfer</td>
<td>2 TB Transfer</td>
<td>3 TB Transfer</td>
<td>4 TB Transfer</td>
<td>5 TB Transfer</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$160/mo</th>
<th>$320/mo</th>
<th>$480/mo</th>
<th>$640/mo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$0.238/hour</td>
<td>$0.476/hour</td>
<td>$0.714/hour</td>
<td>$0.952/hour</td>
</tr>
<tr>
<td>16 GB / 8 CPUs</td>
<td>32 GB / 12 CPUs</td>
<td>48 GB / 16 CPUs</td>
<td>64 GB / 20 CPUs</td>
<td></td>
</tr>
<tr>
<td>160 GB SSD Disk</td>
<td>320 GB SSD Disk</td>
<td>480 GB SSD Disk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 TB Transfer</td>
<td>7 TB Transfer</td>
<td>8 TB Transfer</td>
<td>9 TB Transfer</td>
<td></td>
</tr>
</tbody>
</table>

Next select the region closest to you for best performance.

Select Region

<table>
<thead>
<tr>
<th>Region</th>
<th>New York</th>
<th>Amsterdam</th>
<th>San Francisco</th>
<th>Singapore</th>
<th>London</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Performance</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Finally you need to select an image, please choose Ubuntu 14.04 x64.

Ignore the ‘Available Settings’ and ‘Add SSH Keys (optional)’ sections and create the droplet.
Once the droplet has been created you will see the page below. We are now ready to install the stream server software.

Click the blue ‘Console Access’ button, you will see the page below
Hit return on the keyboard and you will be asked to login. The username and password for your server will have been e-mailed to you by Digital Ocean. Enter your username and hit the return key, then enter your password and again hit the return key to login (please note you will not see any characters appear on screen when typing your passwords).

You will be asked to change your password the first time you login, please ensure you use a password that is at least 10 characters long it should be uppercase and lowercase and contain characters such as $%&@# for security.

Once logged in type the commands below in order, hit return after each command.

```
wget http://updates.datavideo.co.uk/install-dvss.sh
bash install-dvss.sh
```
You will see the message below once the installation is complete.

Now simply enter the IP address displayed into a web browser to access the login page.

The default credentials are:

User: admin
Password: 000000

After logging in you will see the software is running in free (DVS-100) mode, to enable DVS-200 features you need a valid licence.
Installation on Amazon AWS Cloud

Visit http://aws.amazon.com and sign up for a new account

Once you have created your account sign in and you will see the page below


First change the region in the top right corner to the region where you would like to setup your cloud server
Now click the ‘EC2’ link under compute to the left of the page.

Click the ‘Launch Instance’ button
Select the Ubuntu 14.04 64 bit image as shown below

Now select your instance type, the size required depends on how many users you need to serve. Use the guide at the begging of this document to help with selection.

One you have selected and instance size proceed and click the ‘Review and Launch’ button.
Click the ‘Edit security groups’ link

Add two new custom TCP rules for ports 80 and 1935 as shown below.

Click the ‘Review and launch’ button again

Click the ‘Launch’ button

You will see the prompt blow. Choose to create a new key pair and give the key pair a name.
Click the ‘Download Key Pair’ button and save the file somewhere safe (you will need it later) before clicking the ‘Launch Instance’ button. You will see the page below, click the ‘View Instances’ button to proceed.

Select ‘Connect’ from the actions menu

You will see the prompt below. Follow the instructions to connect to your instance via SSH.
Once connected via SSH execute the following commands on the server.

```
wget http://updates.datavideo.co.uk/install-dvss.sh -O - | bash
```

Once installation is complete enter the instance's public IP or public DNS into a web browser to connect to the DVS-200 web interface.

The default credentials are:

User: admin

Password: 000000

After logging in you will see the software is running in free (DVS-100) mode, to enable DVS-200 features you need a valid licence.
Generic Installation Instructions (All Providers)

Automated Script

The following command can be executed on any system running the Ubuntu 14.04 64 bit Linux operating system.

Ensure the system has internet access and execute the commands below as the root user to install DVS-200.

```
wget http://updates.datavideo.co.uk/install-dvss.sh -O - | bash
```

After a successful installation the stream server’s web interface will be running on port 80.

Manual installation (Advanced Users)

Prerequisites

- libasound2
- libyaml-0-2
- libmp3lame0
- libopencore-amrnb0
- libopencore-amrwb0
- libopus0
- libpulse0
- libssl2-2-0
- libsoxr0
- libspeex1
- libva-drm1
- libva-x11-1
- libva1
- libvdpau1
- libwavpack1
- libx264-142
- libxcb-shape0
- libxcb-shm0
- libxv1
- libxvidcore4
- liblua4t-5.1-2
- liblua-5.1-common
- libdouble-conversion1
- liblz4-1
- libpq5
- libsnappy1
- php5-fpm
- php5-cli
- binutils
- ghostscript
- gsfonts
- imagemagick-common
- libavahi-client3
- libavahi-common-data
- libavahi-common3
- libboost-context1.54.0
- libboost-filesystem1.54.0
- libboost-program-options1.54.0
- libboost-regex1.54.0
- libboost-system1.54.0
- libboost-thread1.54.0
- lib-c-client2007e
- libcups2
- libcupsfilters1
- libcupsimage2
- libfftw3-double3
- libgd3
- libgcrypt2
- libgflags2
- libgoogle-glog0
- libgss9
- libgs9-common
- libijs-0.35
- libjasper1
- libjbig0
- libjbig2dec0
- libjemalloc1
- libjpeg-turbo8
- libjpegs8
- liblcms2-2
- liblqr-1-0
- libldl7
- libmagiccore5
- libmagicwand5
- libmcrypt4
- libmemcached10
- libmysqldclient18
- libonig2
- libpaper-utils
- libpaper1
- libsqlcipher0
- libtbb2
- libtiff5
- libunwind8
- libvpxx1
- libxslt1.1
- mlock
- mysql-common
- poppler-data

Packages

- [http://updates.datavideo.co.uk/uploads/debian/hhvm_3.15.2~trusty_amd64.deb](http://updates.datavideo.co.uk/uploads/debian/hhvm_3.15.2~trusty_amd64.deb)
- [http://updates.datavideo.co.uk/uploads/debian/ffmpeg_3.1.4+git1~trustyubuntu1_amd64.deb](http://updates.datavideo.co.uk/uploads/debian/ffmpeg_3.1.4+git1~trustyubuntu1_amd64.deb)
- [http://updates.datavideo.co.uk/uploads/debian/nginx-dvss_1.8.0-4ubuntu34_amd64.deb](http://updates.datavideo.co.uk/uploads/debian/nginx-dvss_1.8.0-4ubuntu34_amd64.deb)