Linux Debian Installation



Before installing NetVizura make sure to set the time on your server correctly. Time change after the installation will invalidate the license!



Before installing NetVizura you will have to install: Oracle Java 1.7, Tomcat 7 and PostgreSQL 9.3 or higher, in that order. The installation process has been tested on Debian 7.

NetVizura Installation Steps

To install NetVizura follow these steps:

Step 1: sudo package installation: execute apt-get install sudo

Step 2: Oracle Java 1.7 package installation:



Default Java implementation is OpenJDK. You need to install Oracle Java package. Java packages should be installed before the Tomcat7 packages, if not Tomcat will use OpenJDK

 To add the WebUpd8 Oracle Java PPA repository to the Software Sources in Debian, use the following commands:

echo "deb http://ppa.launchpad.net/webupd8team/java/ubuntu precise main" | tee /etc/apt/sources.list.d/webupd8team-java.list echo "deb-src http://ppa.launchpad.net/webupd8team/java/ubuntu precise main" | tee -a /etc/apt/sources.list.d/webupd8team-java.list apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys EEA14886

- $\hbox{\bf 2. \ execute command apt-get update}\\$
 - a. ignore the error about "public key is not available"
- 3. execute command apt-get install oracle-java7-installer and answer affirmatively to "Proceed without verification" and all other installation questions
- 4. execute command $\ln -s /usr/lib/jvm/java-7-oracle /usr/lib/jvm/default-java to set Oracle's Java as a default Java on the system$
- 5. check if java is properly installed with command java -version



If you are behind a firewall / router that blocks some of the redirects required to download the Oracle Java archive, you can download the JDK tar.gz archive manually and place it under /var /cache/oracle-jdk7-installer - then, installing the "oracle-java7-installer" package will use the local archive instead of trying it to download it itself.

Step 3: Tomcat 7 package installation:

- execute command apt-get install tomcat7
- 2. start Tomcat: service tomcat7 start
- 3. verify that Tomcat is running properly with the command service tomcat7 status

Step 4: PostgreSQL package installation

- 1. Create a file pgdg.list in /etc/apt/sources.list.d/ with some text editor: nano /etc/apt/sources.list.d/pgdg.list and add the following line:
 - deb http://apt.postgresql.org/pub/repos/apt/ wheezy-pgdg main
- 2. execute command: wget --quiet -O http://apt.postgresql.org/pub/repos
 /apt/ACCC4CF8.asc | sudo apt-key add -
- 3. execute command apt-get update
- 4. execute command apt-get install postgresql postgresql-client
- 5. verify that PostgreSQL is running properly with the command service postgresql status

Step 5: NetVizura package installation

After this steps, install the NetVizura package downloaded from the website with the command: $dpkg - i downloaded_file_name.deb$

Step 6: Verify installation

Now you can go to NetVizura web interface http://serverip:8080/netvizura.

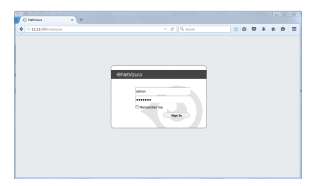
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Default login credentials:

Username: adminPassword: admin01

For example, if your server IP is 1.1.1.1 then point your browser to http://1.1.1.1:8080/netvizura like in the screenshot below:



Post Install Steps

Tomcat Memory Allocation

After installation tweaking of configuration files is required in order to utilize the installed RAM to the fullest extent. The main consumers of RAM are operating system, PostgreSQL database and Tomcat. General rule for distributing memory is to split it in ratio 2:1 between PostgreSQL and Tomcat with 1 GB or more reserved for operating system. For instance:

Installed RAM	PostgreSQL	Tomcat	os
4 GB	2 GB	1 GB	1 GB
16 GB	10 GB	5 GB	1 GB

During installation NetVizura automatically allocates memory for Tomcat process. The amount allocated to Tomcat process is calculated according to the formula:

 $(\,{\tt RAM_{total}}\,\,-\,\,1{\tt GB}\,)\,\,$ / $\,3$ but no less than 1GB.

For instance:

Total RAM	Tomcat
3 GB	1 GB
4 GB	1 GB
16 GB	5 GB

However, if you need to tweak Tomcat RAM allocation differently (the example for 2048MB):

- Edit file /etc/default/tomcat7
- Locate JAVA_OPTS environment variable that defines memory and uncomment it if it is commented. This line looks something like the following:
 - JAVA_OPTS="\${JAVA_OPTS} -Xmx1024m -Xms1024m +UseConcMarkSweepGC"
- 3. Modify the -Xmx parameter to allocate additional memory to Tomcat. Additionally, set parameter -Xms to the same amount. This should look something like: JAVA_OPTS="-Djava.awt.headless=true -Xmx2048M -Xms2048M -XX: +UseConcMarkSweepGC"
- 4. Save the file and restart Tomcat: service tomcat7 restart

Tweaking PostgreSQL

Tweaking PostgreSQL for best performance is a topic on which many books were written, but the following are some common sense suggestions. In general there are two groups of PostgreSQL tweaks that are helpful for NetVizura performance - "safe" and "unsafe" tweaks. "Safe" tweaks are those which can be applied in all cases. "Unsafe" tweaks trade reliability for performance. For the curious ones recommended reads (among countless others) are PostgreSQL Optimization Guide, PostgreSQL Tuning Guide, this article and this book.

In order to apply following tweaks edit file /etc/postgresql/PG_VERSION_NUMBER/main /postgresql.conf. You will need to restart the PostgreSQL service after done editing with command: service postgresql restart. Almost all of the following parameters are commented with carron character (#). Although these tweaks are considered "safe" do take notice of the default values. Usually you can comment out the parameter that has been changed and PostgreSQL will revert to the default value

PostgreSQL "safe" tweaks

In the following example it is assumed that 4 GB of RAM is allocated for PostgreSQL.

parameter	recommended value	comment
max_connections	30	NetVizura rarely uses more than 10 connections simultaneously, but it is good to have some reserve
shared_buffers	1024MB	the recommended amount is RAM/4
effective_cache_ size	2048MB	the recommended amount is RAM/2, possibly even RAM * 3/4
chekpoint_segmen	32	for write intensive apps (as NetVizura) it should be at least 16, with 32 as safe maximum
checkpoint_compl etion_target	0.9	
default_statisti cs_target	100	
work_mem	8MB - 12MB	The formula used is max_connections*work_mem <= RAM/8, but using a bit more is still "safe"

PostgreSQL "unsafe" tweaks

These optimizations are considered "unsafe" since they *could* in very rare cases lead to data loss and/or corruption. If your VM is properly backed up we would consider the following optimizations safe. The following bring huge performance boosts to DB write process.

parameter	recommended value	comment
maitenanc e_work_mem	32MB	speeds up DB self clean process, not really important
wal_buffe	16MB	
full_page _writes	off	
fsync	off	don't wait for HDD to finish previous <i>write</i> operation. This brings the most benefit, but is considered potentially the most unsafe of all. If there is OS or HDD failure in exact instant when PSQL issues write command to HDD, that data will be lost and the DB itself could be corrupted. On the other hand, DB can issue several magnitude more write commands in the same time period and consider all these done, thus improving write performance immensely.
synchrono us_commit	off	similarly to "fsync" but less unsafe and with less benefit
checkpoin t_segments	64	how much is cached in temp files before it is issued to <i>proper</i> DB files. Issuing big chunks of data for write rarely is usually better for performance than issuing small chunks often