



Cavisson Binary System (CavBin)

Server Installer Guide for RHEL Environment

Copyright © 2026

All Rights Reserved. No part of this manual shall be reproduced, stored in a retrieval system, transmitted by any means electronic, mechanical, and photocopying, or otherwise without written permission from Cavisson. No patent liability is assumed with respect to the use of the information contained therein.

Installing Cavisson CavBin

Cavisson CavBin is a platform for setting the environment for various cavisson products, such as NetStorm (NS), NetDiagnostics (ND), and NetOcean (NO).

Follow these steps to install NetStorm software on the NetStorm server:

1. Open a terminal window (using the left mouse button). Ensure that the user is working as root. Terminal window should not be closed during installation.
2. Create a directory `mkdir /root/cavisson_libs`.
3. Download Cavisson Software (CavBin file), `ServerInstaller.sh`, and `cav_licence` file in `/root/cavisson_libs` directory as provided.
 - Use this link <https://nde.cav-test.com/HUB/RHEL9/ServerInstaller.sh> to download Server Installer Shell.
 - Use this link https://nde.cav-test.com/HUB/RHEL9/cav_licence to download the licence.
 - Use this link https://nde.cav-test.com/HUB/RHEL9/Cav.4.15.0.62.Redhat94_64.bin to download Cavisson Software(CavBin file).

```
cavisson@cavisson-ThinkPad-E15-Gen-4:~/test$ wget https://nde.cav-test.com/HUB/Installer.tar.gz
--2023-06-06 18:42:09-- https://nde.cav-test.com/HUB/Installer.tar.gz
Resolving nde.cav-test.com (nde.cav-test.com)... 65.19.151.244
Connecting to nde.cav-test.com (nde.cav-test.com)|65.19.151.244|:443... connected.
HTTP request sent, awaiting response... 200
Length: 6664 (6.5K) [application/x-gzip]
Saving to: 'Installer.tar.gz'

Installer.tar.gz          100%[=====] 6.51K  --.-KB/s  in 0s

2023-06-06 18:42:11 (700 MB/s) - 'Installer.tar.gz' saved [6664/6664]

cavisson@cavisson-ThinkPad-E15-Gen-4:~/test$ ls -ltrh
total 8.0K
-rw-rw-r-- 1 cavisson cavisson 6.6K Jun  6 17:57 Installer.tar.gz
cavisson@cavisson-ThinkPad-E15-Gen-4:~/test$ wget https://nde.cav-test.com/HUB/Cav.4.11.0.53.Ubuntu2004_64.bin --no-check-certificate
--2023-06-06 18:42:30-- https://nde.cav-test.com/HUB/Cav.4.11.0.53.Ubuntu2004_64.bin
Resolving nde.cav-test.com (nde.cav-test.com)... 65.19.151.244
Connecting to nde.cav-test.com (nde.cav-test.com)|65.19.151.244|:443... connected.
HTTP request sent, awaiting response... 200
Length: 4798558961 (4.5G) [application/octet-stream]
Saving to: 'Cav.4.11.0.53.Ubuntu2004_64.bin'

Cav.4.11.0.53.Ubuntu2004_64.bin  0%[          ] 773.63K  302KB/s
```

4. Give executable permission to [ServerInstaller.sh](#) and Cavisson Software (CavBin file).
5. Run `bash ServerInstaller.sh`. This will install cavisson products on the system. The installation will take approximately 1 hr to install.

Note: If an internet connection is not available, run the installer in offline mode using the following command:

```
bash ServerInstaller.sh --offline-mode
```



```
cavisson@cavisson-VirtualBox:~/work$ nsu_get_version -C
CAVBIN:Version 4.6.0 (build# 30)
```

9. Check the *Postgres* status by command `/etc/init.d/postgresql status`.

```
cavisson@ubuntu:~/work$ /etc/init.d/postgresql status
● postgresql.service - PostgreSQL RDBMS
   Loaded: loaded (/lib/systemd/system/postgresql.service; enabled; vendor preset: enabled)
   Active: active (exited) since Fri 2020-04-24 08:43:04 CDT; 5h 24min ago
   Main PID: 2517 (code=exited, status=0/SUCCESS)
     Tasks: 0
    Memory: 0B
       CPU: 0
    CGroup: /system.slice/postgresql.service

Apr 24 08:43:03 ubuntu systemd[1]: Starting PostgreSQL RDBMS...
Apr 24 08:43:04 ubuntu systemd[1]: Started PostgreSQL RDBMS.
cavisson@ubuntu:~/work$
```

10. Check the *tomcat* running status by command `ps -ef | grep tomcat`.

```
Jun 06 03:37:26 vm-w-ca-fremont-he-243 systemd[1]: Starting PostgreSQL RDBMS...
Jun 06 03:37:26 vm-w-ca-fremont-he-243 systemd[1]: Finished PostgreSQL RDBMS.
cavisson@vm-w-ca-fremont-he-243:~/work$ ps -ef | grep tomcat
cavisson 1698 1619 17 03:34 ?        00:00:45 java -Xms1g -Xmx2g -Dserver.port=7903 -Djava.io.tmpdir=/home/cavisson/work/alertManager/logs/tmp -Dcontroller.name=work -Dtomcat.client.protocol=https -Dtomcat.client.host=0.0.0.0 -Dtomcat.client.port=7901 -Dmongodb.ip=localhost -Dmongodb.port=27017 -Dmongodb.user=cavisson -Dmongodb.pwd=cavisson -Dmongodb.authdb=admin -Dmongodb.name=alert_work -Dpostgres.ip=localhost -Dpostgres.port=5432 -Dpostgres.db.name=alert_work -Dsql.show=false -jar /home/cavisson/work/AlertManager/AlertManager-0.0.1-SNAPSHOT.war
cavisson 2778 1 99 03:34 ?        00:11:23 /home/cavisson/apps/openjdk-8u322-b06/bin/java -Djava.util.logging.config.file=/home/cavisson/work/apps/apache-tomcat-9.0.65/conf/logging.properties -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager -DNS_WDIR=/home/cavisson/work -Dserver -Djava.awt.headless=true -DHPD_ROOT=/home/cavisson/work/hpd -DHPD_CMD=hpd -Xms1g -Xmx1g -XX:ParallelGCThreads=40 -XX:G1HeapRegionSize=32 -XX:+UseG1GC -XX:+PrintCommandLineFlags -XX:+UseStringDeduplication -XX:+PrintGCDetails -XX:+PrintGCTimeStamps -XX:+UnlockCommercialFeatures -XX:+FlightRecorder -Xloggc:/home/cavisson/work/apps/apache-tomcat-9.0.65/logs/tomcat_gc_20230606033719.log -XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/home/cavisson/work/HeapDump_20230606033719.hprof -XX:MaxGCPauseMillis=500 -Djava.security.egd=file:/dev/./urandom -agentpath:/home/cavisson/netdiagnostics/lib/libjvannativeagent.so=feature_all -javaagent:/home/cavisson/netdiagnostics/lib/ndmain.jar=time,ndAgentJar=/home/cavisson/netdiagnostics/lib/ndagent-with-dep.jar,ndHome=/home/cavisson/netdiagnostics,ndlPort=1 -Dlog4j2.configurationFile=/home/cavisson/work/webapps/tomcat/t/log4j2/log4j2.xml -XX:+StartAttachListener -Djdk.tls.ephemeralDHKeySize=2048 -Djava.protocol.handler.pkgs=org.apache.catalina.webresources -Dorg.apache.catalina.security.SecurityListener.UMASK=0027 -Dignore.endorsed.dirs=-classpath /home/cavisson/work/apps/apache-tomcat-9.0.65/bin/bootstrap.jar:/home/cavisson/work/apps/apache-tomcat-9.0.65/bin/tomcat-juli.jar -Dcatalina.base=/home/cavisson/work/apps/apache-tomcat-9.0.65 -Dcatalina.home=/home/cavisson/work/apps/apache-tomcat-9.0.65 -Djava.io.tmpdir=/home/cavisson/work/apps/apache-tomcat-9.0.65/temp org.apache.catalina.startup.Bootstrap start
cavisson 2806 1 0 03:34 ?        00:00:00 /bin/bash /home/cavisson/work/webapps/tomcat/ansi_check_tomcat -p 2778 -i 180 -s 10485760
cavisson 3890 1 0 03:34 ?        00:00:01 java -XX:+StartAttachListener -Djdk.attach.allowAttachSelf=true -DPKG=cmon -DCAV_MON_HOME=/home/cavisson/monitors -Xms128m -Xmx512m -DCLASSPATH=/home/cavisson/monitors/lib/*:/home/cavisson/monitors/custom:/home/cavisson/monitors/bin/CavMonAgent.jar:/home/cavisson/apps/openjdk-8u322-b06/lib/tools.jar -DPATH=/home/cavisson/monitors/bin:/home/cavisson/monitors/custom:/home/cavisson/apps/openjdk-8u322-b06/bin:/home/cavisson/work/netHavoc/bin:/home/cavisson/thirdparty/bin:/home/cavisson/monitors/bin:/home/cavisson/work/bin:/home/cavisson/work/server_management/bin:/home/cavisson/work/tools/bin:/home/cavisson/apps/openjdk-8u322-b06/bin:/home/cavisson/work/apps/apache-tomcat-9.0.65/bin:/usr/local/pgsql/bin:/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/cavisson/work/api_gateway/bin:/home/cavisson/xpraProxy:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin:/home/cavisson/work/bin:/home/cavisson/work/tools:/home/cavisson/apps/openjdk-8u322-b06/bin -DJAVA_HOME=/home/cavisson/apps/openjdk-8u322-b06.com.cavisson.monitoring.agent.CavMonAgent
cavisson 15696 13853 0 03:38 pts/0    00:00:00 grep --color=auto tomcat
cavisson@vm-w-ca-fremont-he-243:~/work$ systemctl status mongod.service
● mongod.service - MongoDB Database Server
   Loaded: loaded (/lib/systemd/system/mongod.service; disabled; vendor preset: enabled)
   Active: active (running) since Tue 2023-06-06 03:35:46 CDT; 3min 28s ago
     Docs: https://docs.mongodb.org/manual
   Main PID: 10632 (mongod)
    Memory: 182.4M
    CGroup: /system.slice/mongod.service
           └─10632 /usr/bin/mongod --config /etc/mongod.conf

Jun 06 03:35:46 vm-w-ca-fremont-he-243 systemd[1]: Started MongoDB Database Server.
```

11. Check the *MongoDB* running status by command `systemctl status mongod.service`.

```
/openjdk-8u322-b06/bin:/home/cavisson/work/apps/apache-tomcat-9.0.65/bin:/usr/local/pgsql/bin:/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/cavisson/work/api_gateway/bin:/home/cavisson/xpraProxy:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin:/home/cavisson/work/bin:/home/cavisson/work/tools:/home/cavisson/apps/openjdk-8u322-b06/bin -DJAVA_HOME=/home/cavisson/apps/openjdk-8u322-b06.com.cavisson.monitoring.agent.CavMonAgent
cavisson 15696 13853 0 03:38 pts/0    00:00:00 grep --color=auto tomcat
cavisson@vm-w-ca-fremont-he-243:~/work$ systemctl status mongod.service
● mongod.service - MongoDB Database Server
   Loaded: loaded (/lib/systemd/system/mongod.service; disabled; vendor preset: enabled)
   Active: active (running) since Tue 2023-06-06 03:35:46 CDT; 3min 28s ago
     Docs: https://docs.mongodb.org/manual
   Main PID: 10632 (mongod)
    Memory: 182.4M
    CGroup: /system.slice/mongod.service
           └─10632 /usr/bin/mongod --config /etc/mongod.conf

Jun 06 03:35:46 vm-w-ca-fremont-he-243 systemd[1]: Started MongoDB Database Server.
```

12. Download and Execute RBU Setup File

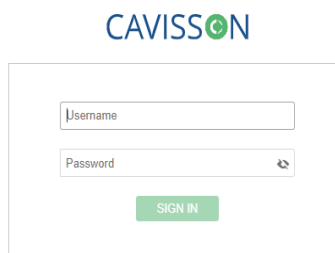
Use the following procedure to download and execute the RBU setup file.

1. Navigate to the upgrade directory:
`cd /home/cavisson/work/upgrade`
2. Download the RBU file using the provided link:
`wget https://nde.cav-test.com/HUB/RHEL9/rbu_setup.4.15.0.62_Redhat94_64.bin`
3. Provide execute permission to the downloaded file:
`chmod +x rbu_setup.4.15.0.62_Redhat94_64.bin`
4. Run the RBU installer:
`./rbu_setup.4.15.0.62_Redhat94_64.bin`

13. After successful installation, you will get the following message:

“You can log in to the GUI with unified URL- <https://<Your IP/Domain Name>/UnifiedDashboard> with default user id/ password as `cavisson/@dmin`.

Use the provided URL to access our Product UI, the screenshot of which is shown below:



Use the default credentials (`cavisson/@dmin`) provided in the message to access LoadTesting UI and begin with your load test journey.

Note: For product license, consult your project lead/delivery lead/account lead.