BEMOSS and Its Enhanced Applications

Brian Lauer Advisor: Dr. Suruz Miah

Department of Electrical and Computer Engineering Bradley University 1501 W. Bradley Avenue Peoria, IL, 61625, USA

Friday, June 21, 2019





Outline

- 📵 Install Ubuntu 16.04
 - On Disk
 - Virtual Machine
- Install BEMOSS Launcher Wizard
- 3 Launch BEMOSS Launcher Wizard
- 4 Install BEMOSS System
- Post-Installation
 - Configure PostgreSQL database
- 6 Problems



Install Ubuntu 16.04

On Disk



Figure: Rufus USB Formatting Utility



Figure: Startup Disk Creator

Link

http:

//releases.ubuntu.com/16.04/

Create Bootable Flash Medium

- Rufus (Windows)
- SanDisk Cruzer Media (MacOS)
- Startup Disk Creator (Linux)

June 21, 2019

Install Ubuntu 16.04

Virtual Machine

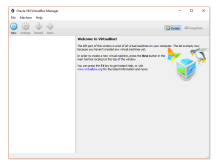


Figure: Oracle VM VirtualBox Manager, courtesy of https://github.com/bemoss/wiki_images/

Links

- https://www.virtualbox.org/ wiki/Downloads
- https://github.com/bemoss/ BEMOSS3.5/wiki/Ubuntu-Installation

June 21, 2019

Install BEMOSS Launcher Wizard

```
© © ramproup@ramproup_Latitude_65516.—

The property of the pr
```

Figure: Updating the system

```
© ○ CamproupPramproup-Lattude-E6516:

Reading package lists.

Reading package lists.

Reading package lists.

Reading package lists.

Reading tates information... Done

Reading tates informa
```

Figure: Installing git

```
mangroup framgroup-taittude-t6510; -/temp

process flams, and the temperature of t
```

Figure: Cloning BEMOSS

Steps

- Open a terminal
- Update the system
- Install git
- Clone BEMOSS repo

Launch BEMOSS Launcher Wizard



Figure: Running startBEMOSS_GUI.sh using a relative path



Figure: BEMOSS Launcher Wizard

Steps

- Nun startBEMOSS_GUI.sh in
 /#bemoss_folder/
 BEMOSS3.5/GUI
- 2 Enter system password

Install BEMOSS System

```
S.S. Transmit

Stripting beneat applications (SSE) (MILLALL . SSE

SERVING beneat applications (SSE) (MILLALL . SSE

SERVING STRIPTING STRIPTING STRIPTING STRIPTING STRIPTING

SERVING STRIPTING STRIPTING STRIPTING STRIPTING STRIPTING

SERVING STRIPTING STRIPTING STRIPTING STRIPTING STRIPTING

SERVING STRIPTING STRIPTING STRIPTING STRIPTING STRIPTING STRIPTING

SERVING STRIPTING STR
```

Figure: Prompt for Django Superuser



Figure: Cassandra database login info

Steps

- Click "Run BEMOSS"
- Oefine Django Superuser
- Define parameters for Cassandra database



Post-Installation

Configure PostgreSQL database





Figure: Advanced Settings window

Post-Installation

Configure PostgreSQL database

```
57 # · Connection Settings - 58 | stem_address(es) to listen on; 59 | listen_addresses = '*' # what IP address(es) to listen on; # connection on # connection of # connection on # connection of # connection
```

Figure: postgresql.conf lines 57-60

```
92 host all all 127.0.0.1/32 md5
93 host all all 192.168.1.111/32 md5
```

Figure: pg_hba.conf lines 92-93

Steps (Cont.)

- ② Change line 59 of postgresql.conf to listen_addresses = '*'
- Opy line 92 of pg_hba.conf and paste on line 93
- Change IP address on line 93 to system's IP address

Post-Installation

```
multinode data.ison (~/temp/BEMOSS3.5) - gedit
"this node": "Node1".
'known_nodes": [
         "client_secret_key": "client1.key_secret",
"server_secret_key": "server1.key_secret",
         "server_key": "server1.key",
                      JSON ▼ Tab Width: 8 ▼
                                                       Ln 9. Col 50 ▼ INS
```

Figure: multinode_data.json open in gedit



Steps (Cont.)

- Modify multinode_data.json ın /#bemoss_folder/BEMOSS3.5 with system's IP address
- Modify parent_ip.txt in /#bemoss_folder/BEMOSS3.5 with system's IP address

Ln 1. Col 1 ▼ INS

Problems

```
□ ramgroup@ramgroup-Latitude-E6510: ~/BEMOSS3.5/GUI
latformInitiator >> Done 7: clear volttron log file, kill volttron process, kil
all BEMOSS processes
 settings imported
iot found:/home/ramgroup/BEMOSS3.5/cassandra/conf/cassandra.yaml
Traceback (most recent call last):
File "bemoss lib/databases/cassandraAPI/initialize.pv", line 186, in <module>
 File "bemoss lib/databases/cassandraAPI/initialize.pv". line 99. in init
  casYanlFile = open(settings.PROJECT DIR+"/cassandra/conf/cassandra.yanl",'r
OError: [Errno 2] No such file or directory: '/home/ramgroup/BEMOSS3.5/cassandr
/conf/cassandra.yaml
sudo: bemoss_lib/utils/increase_open_file_limit.sh: command not found
m: cannot remove 'bemoss_lib/utils/increase_open_file_limit.sh': No such file <
 Congratulations! BEMOSS Installation is complete!
 Before running BEMOSS for the first time, please refer the following link
 for post installtion configuration:
 https://github.com/bemoss/BEMOSS3.5/wiki/Post-Installation-Instruction
amgroup@rangroup-Latitude-E6510:~/BEMOSS3.5/GUIS
```

Figure: Error raised by BEMOSS during installation

Description

- Cassandra directory non-existant
- Broken link on line 48 of bemoss_install_v3.5.sh in /#bemoss_folder/ BEMOSS3.5/GUI

```
48 wget http://domlouds.datastax.com/community/dsc-cassandra-3.0.9-bin.tur.
49 tar-xzf dsc-cassandra-3.0.9-bin.tur.gz
50 sudor mdc-cassandra-3.0.9-bin.tur.gz
51 sudor m-rf cassandra/
51 sudor mdc-cassandra-3.0.9 cassandra
```

Figure: Lines 48-52 of bemoss_install_v3.5.sh



Problems

```
bemoss install v3.5.sh (~/BEMOSS3.5/GUI) - gedit
45 sudo apt-get install openjak-8-jre ilbjna-java --assume-yes
46 # Install Cassandra
47 cd Sprojectpath
48 # replaced link
49 wget https://archive.apache.org/dist/cassandra/3.0.9/apache-
  cassandra-3.0.9-bin.tar.gz
50 tar -xzf apache-cassandra-3.0.9-bin.tar.gz
51 sudo rm apache-cassandra-3.0.9-bin.tar.gz
52 sudo rm -rf cassandra/
53 sudo mv apache-cassandra-3.0.9 cassandra
54 # Install Cassandra Driver
55 # (For better performance of Cassandra, the install-option can be
  removed but might cause installation failure in some boards.)
56 CASS DRIVER NO CYTHON=1 pip install cassandra-driver
57 # Go to the bemoss web ui and run the syncdb command for the
                            sh ▼ Tah Width: 8 ▼
```

Figure: bemoss_install_v3.5.sh with URL changed

Possible Solution

Replace

http://downloads.datastax.com/community/dsc-cassandra-3.0.8-bin.tar.gz with https://archive.apache.org/dist/cassandra/3.0.9/apache-cassandra-3.0.9-bin.tar.gz

Problems

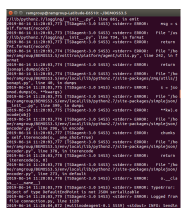


Figure: Error raised by BEMOSS during operation

Additional Problems

- Error reported by TSDagent (Time Series Database Agent) when server is running
- Additional changes may need to be made



Resources I

BEMOSS Team

BEMOSS Installation Guide

https://github.com/bemoss/BEMOSS3.5/wiki/BEMOSS-Installation-Guide

BEMOSS Team

BEMOSS Wiki Images

https://github.com/bemoss/wiki_images/