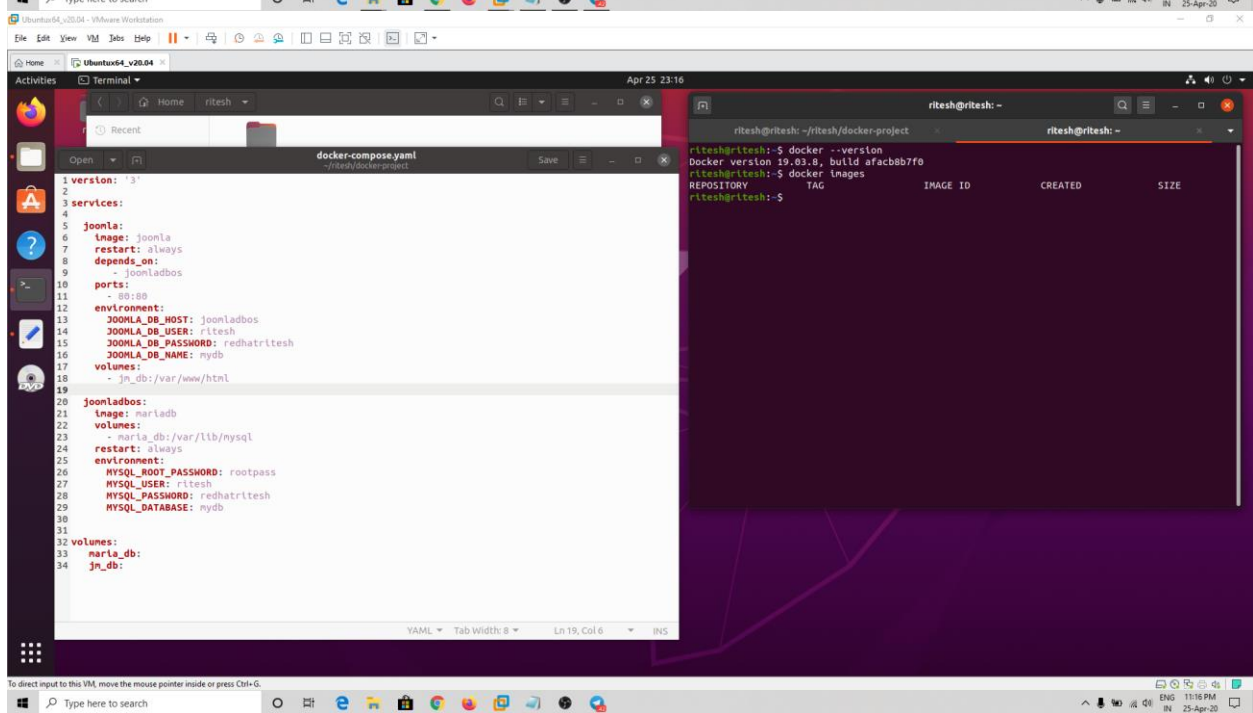
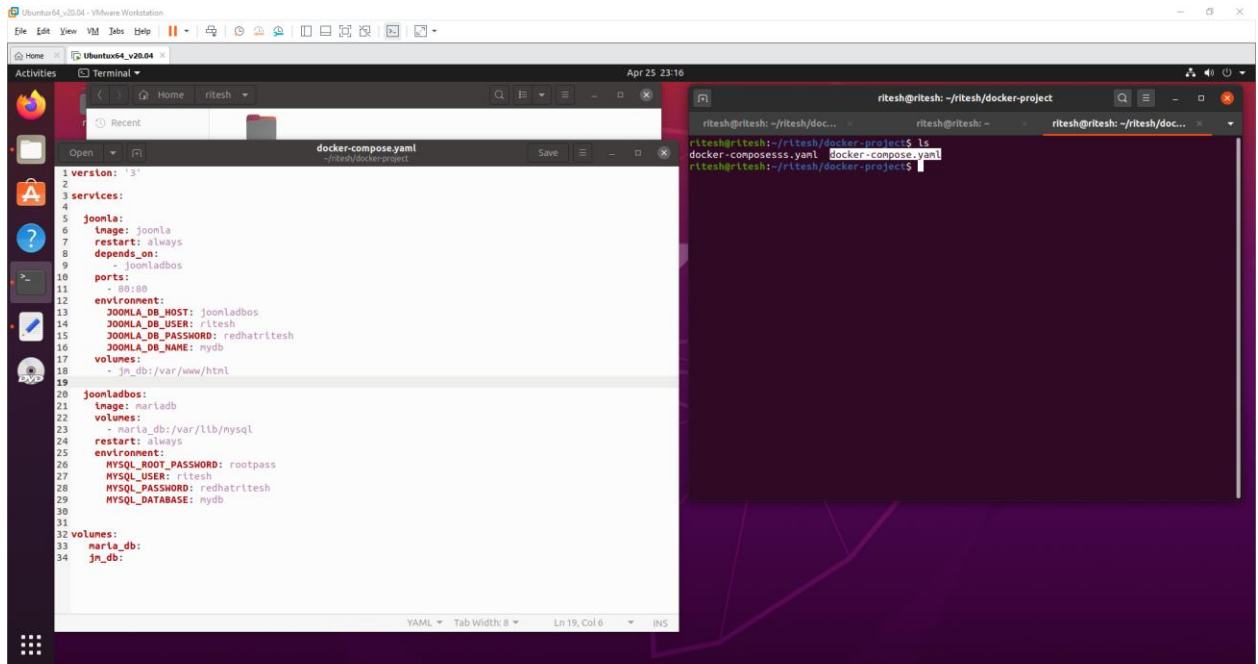


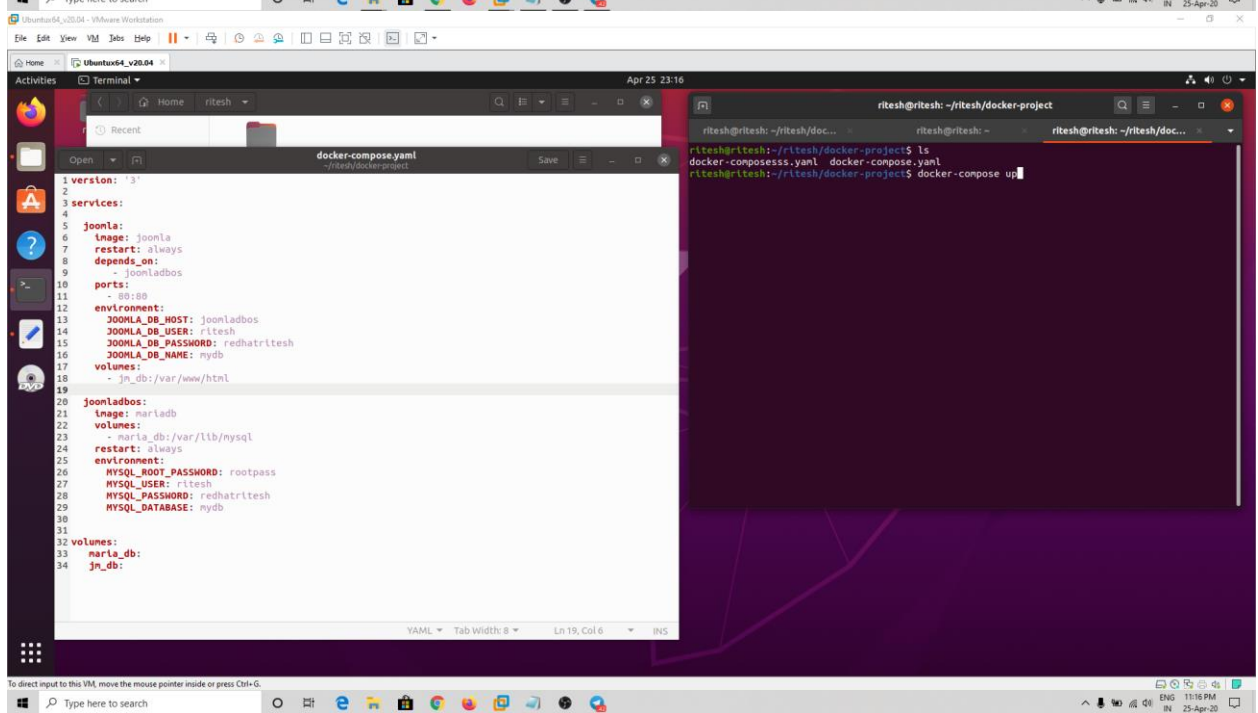
To direct input to this VM, move the mouse pointer inside or press Ctrl+G.



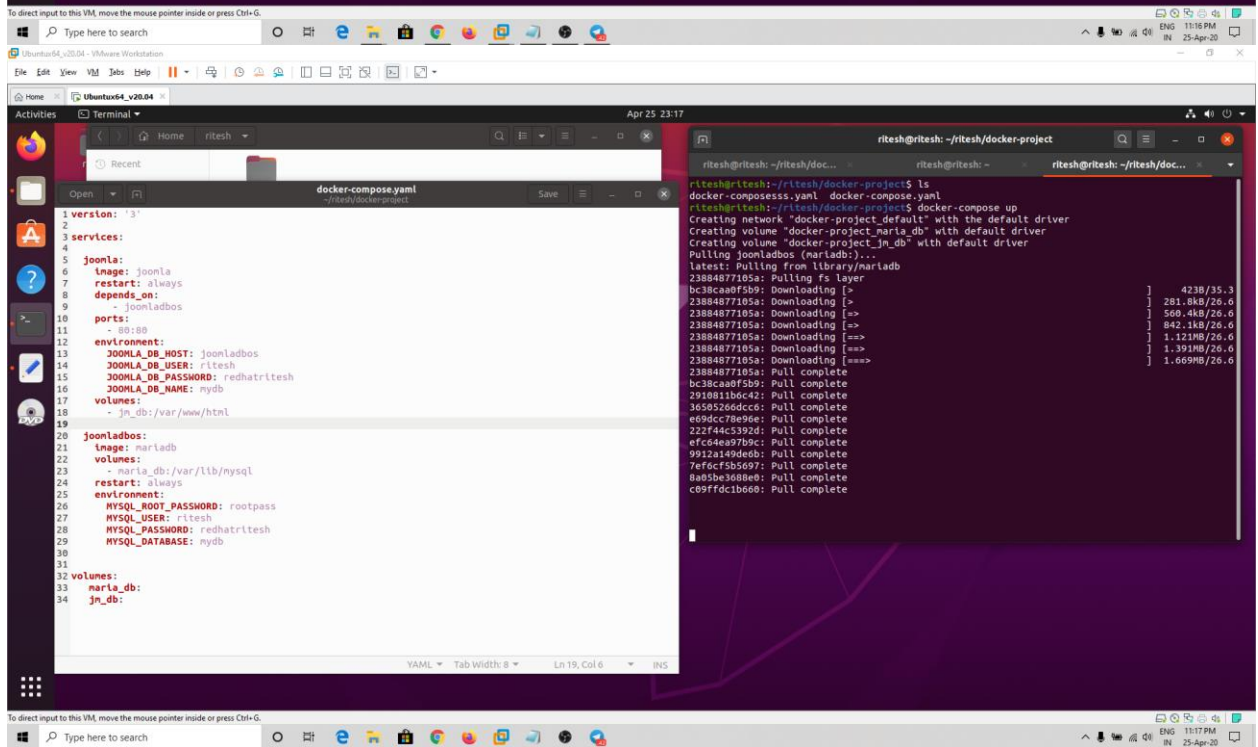
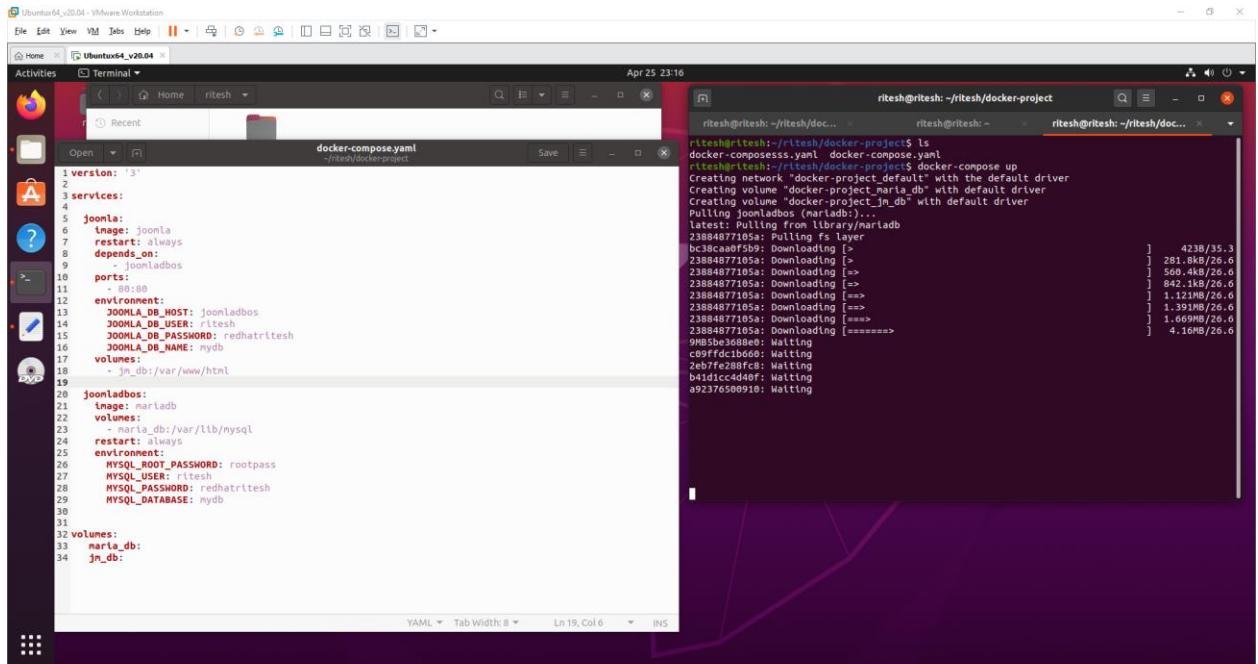
To direct input to this VM, move the mouse pointer inside or press Ctrl+G.

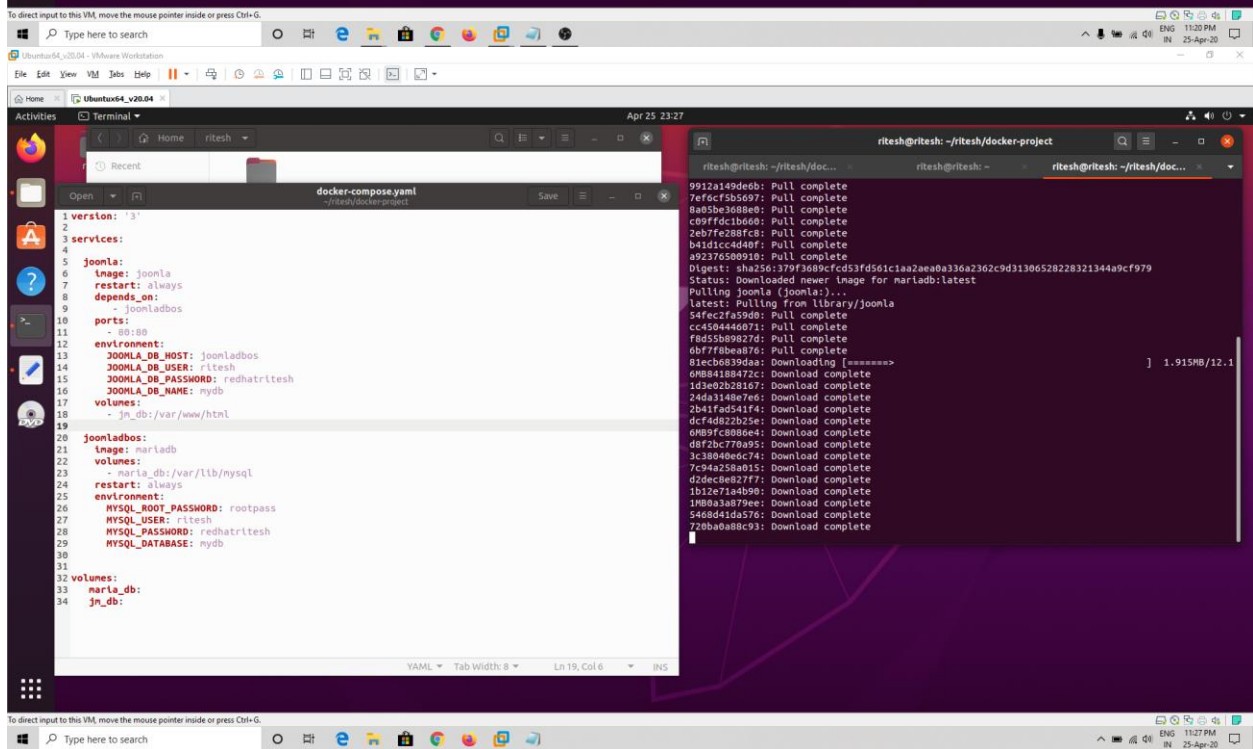
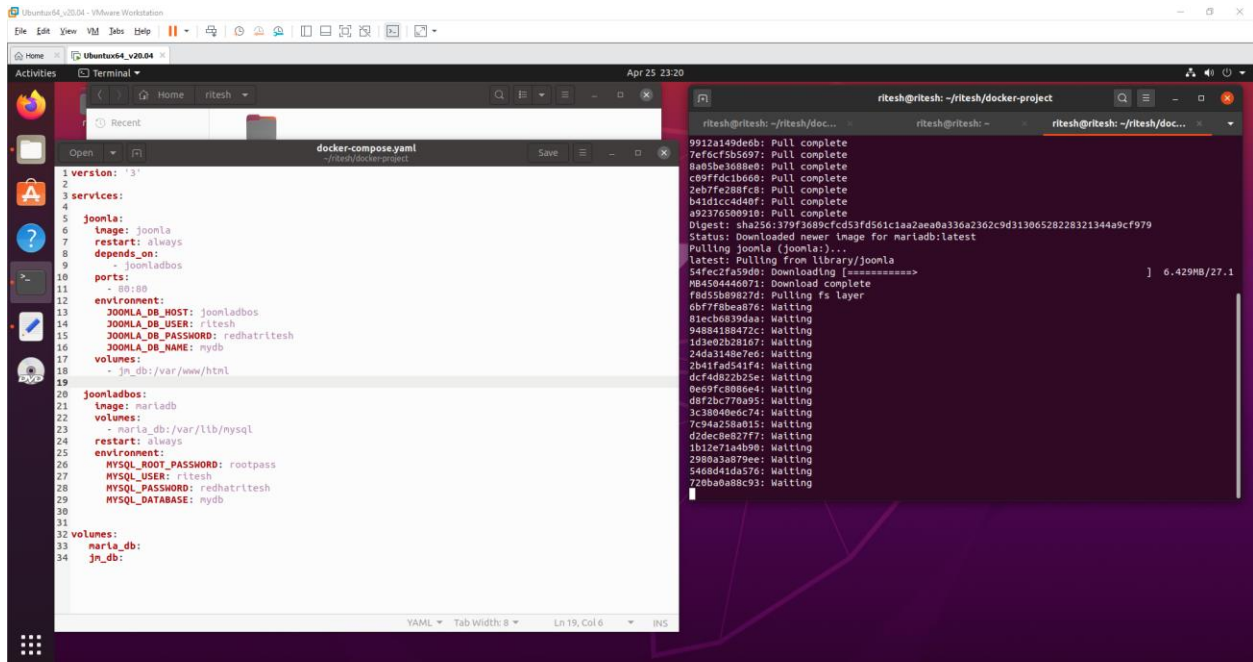


To direct input to this VM, move the mouse pointer inside or press Ctrl+G.

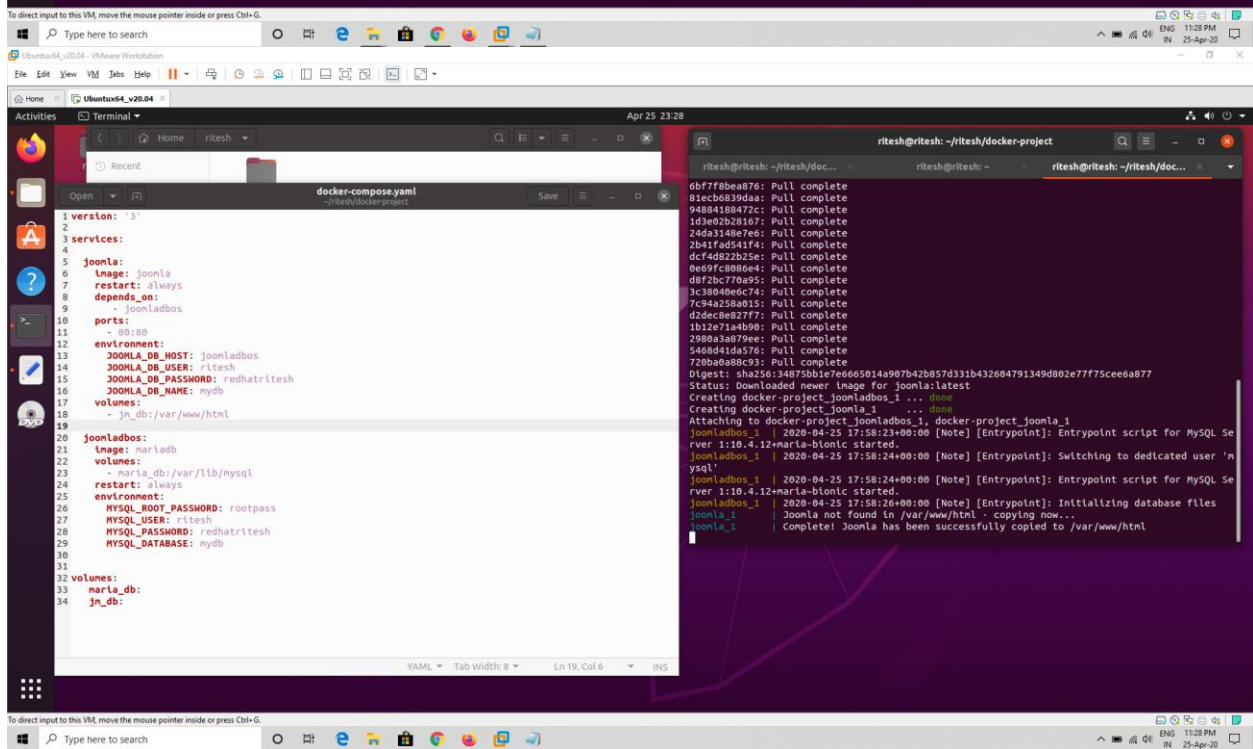
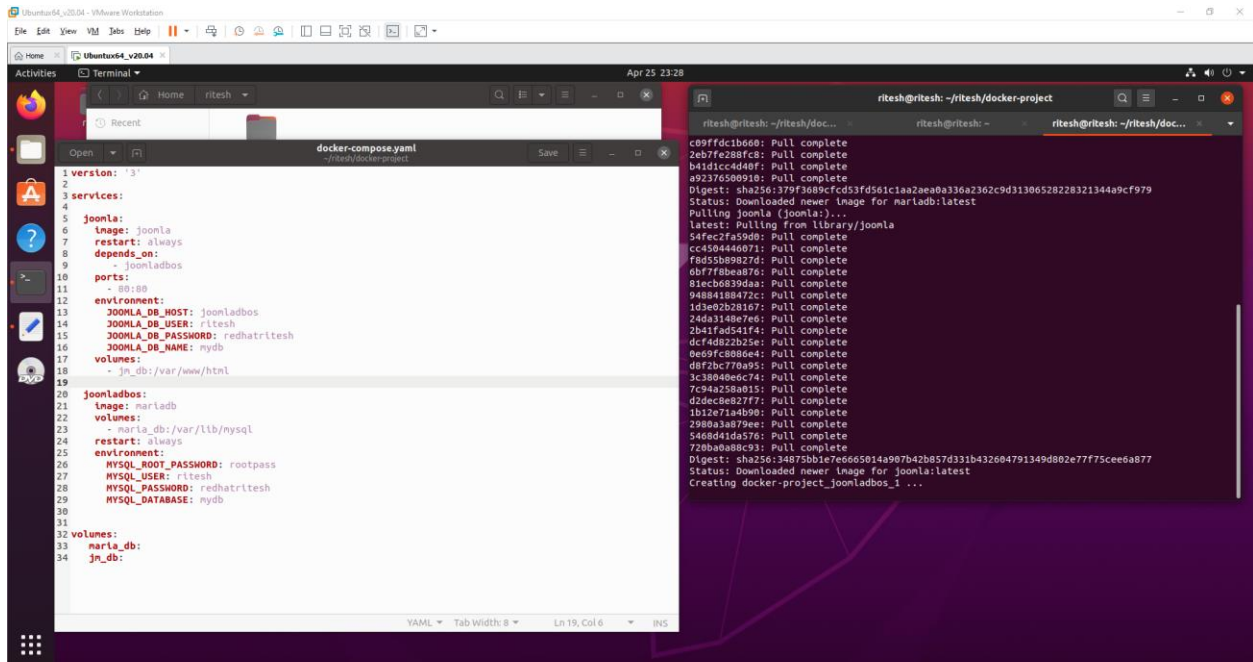


To direct input to this VM, move the mouse pointer inside or press Ctrl+G.









```
1 version: '3'
2
3 services:
4
5   joonla:
6     image: joonla
7     restart: always
8     depends_on:
9       - joonlabos
10    ports:
11      - 80:80
12    environment:
13      JOONLA_DB_HOST: joonlabos
14      JOONLA_DB_USER: ritesh
15      JOONLA_DB_PASSWORD: redhatritesh
16      JOONLA_DB_NAME: nydb
17    volumes:
18      - jn_db:/var/www/html
19
20   joonlabos:
21     image: mariadb
22     volumes:
23       - maria_db:/var/lib/mysql
24     restart: always
25     environment:
26       MYSQL_ROOT_PASSWORD: rootpass
27       MYSQL_USER: ritesh
28       MYSQL_PASSWORD: redhatritesh
29       MYSQL_DATABASE: nydb
30
31
32 volumes:
33   maria_db:
34   jn_db:
```

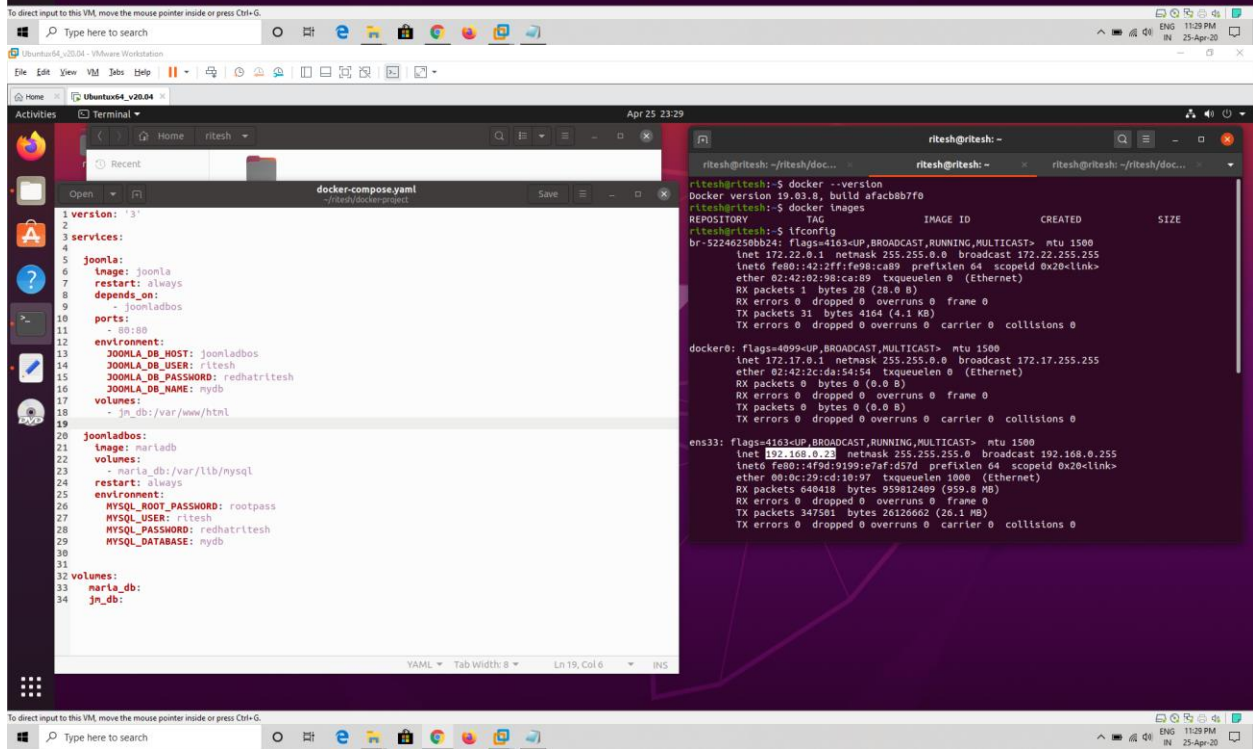
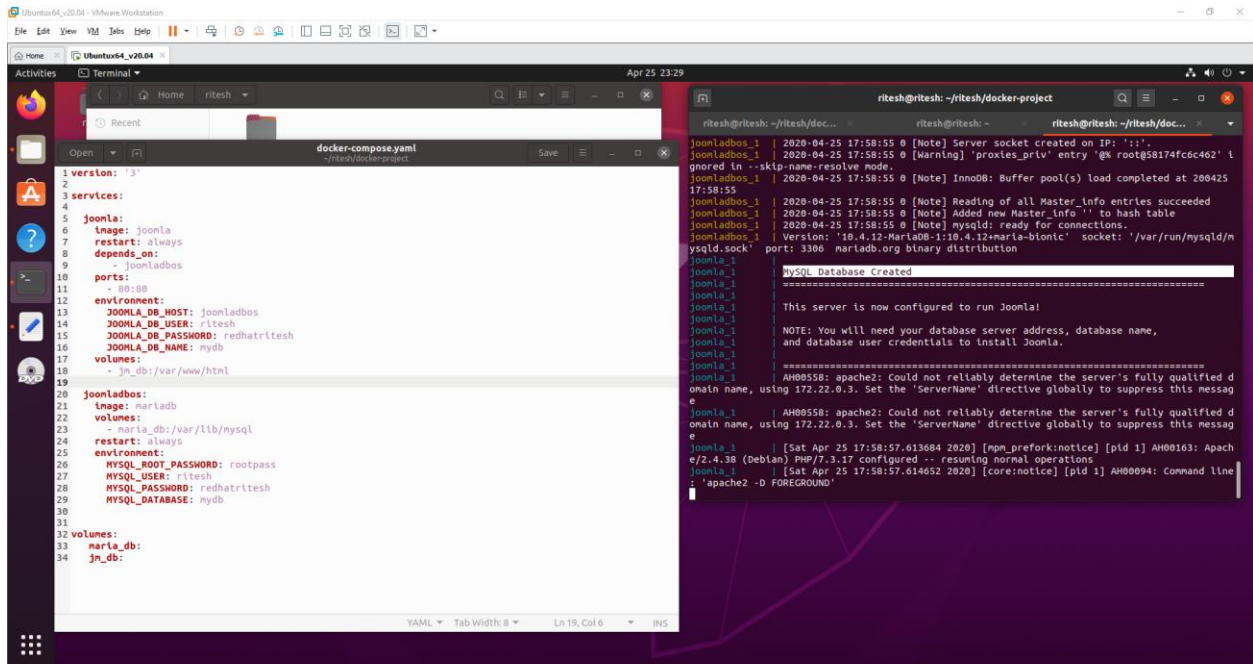
```
ritesh@ritesh: ~/ritesh/docker-project
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Completed initialization of buffer pool
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: If the mysqld execution user is authorized, page cleaner thread priority can be changed. See the man page of setpriority().
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: 128 out of 128 rollback segments are active.
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Creating shared tablespace for temporary tables
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Setting file './ibtmp1' size to 12 MB. Physically writing the file full; Please wait ...
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: file './ibtmp1' size is now 12 MB.
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Waiting for purge to start
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: 10.4.12 started; log sequence number 60972; transaction id 21
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Loading buffer pool(s) from /var/lib/mysql/ib_buffer_pool
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] Plugin 'FEEDBACK' is disabled.
joonlabos_1 | 2020-04-25 17:58:33 0 [Warning] 'user' entry 'root@58174fcc462' ignored in --skip-name-resolve mode.
joonlabos_1 | 2020-04-25 17:58:33 0 [Warning] 'user' entry '858174fcc462' ignored in --skip-name-resolve mode.
joonlabos_1 | 2020-04-25 17:58:33 0 [Warning] 'proxies_priv' entry '@%root@58174fcc462' ignored in --skip-name-resolve mode.
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] InnoDB: Buffer pool(s) load completed at 20042517:58:33
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] Reading of all Master_info entries succeeded
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] Added new Master_info '' to hash table
joonlabos_1 | 2020-04-25 17:58:33 0 [Note] mysqld: ready for connections.
joonlabos_1 | Version: '10.4.12-MariaDB-1:10.4.12+maria-bionic' socket: '/var/run/mysqld/mysqld.sock' port: 0 mariadb.org binary distribution
joonlabos_1 | 2020-04-25 17:58:34+00:00 [Note] [Entrypoint]: Temporary server started.
```

To direct input to this VM, move the mouse pointer inside or press Ctrl+G.

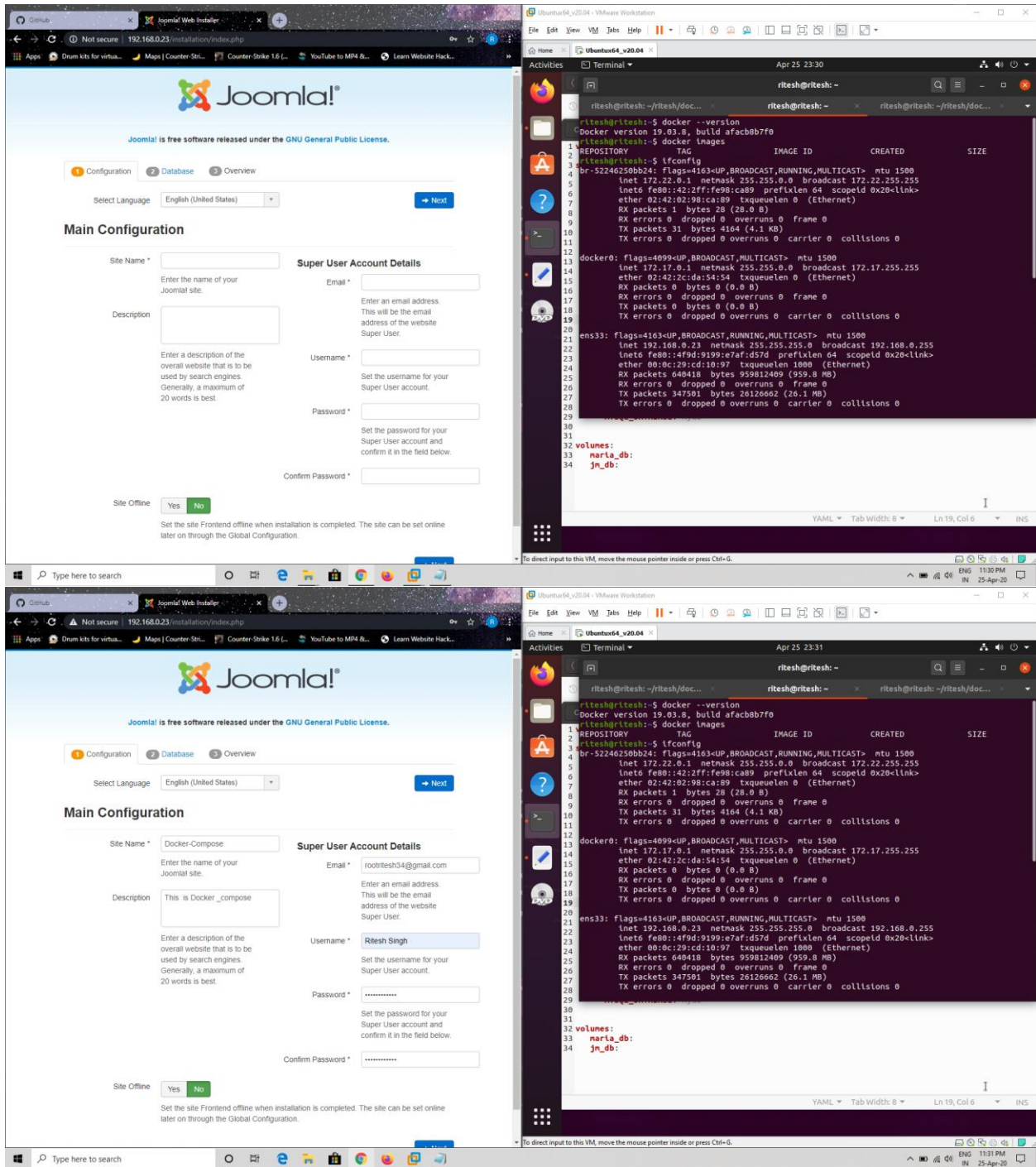
```
1 version: '3'
2
3 services:
4
5   joonla:
6     image: joonla
7     restart: always
8     depends_on:
9       - joonlabos
10    ports:
11      - 80:80
12    environment:
13      JOONLA_DB_HOST: joonlabos
14      JOONLA_DB_USER: ritesh
15      JOONLA_DB_PASSWORD: redhatritesh
16      JOONLA_DB_NAME: nydb
17    volumes:
18      - jn_db:/var/www/html
19
20   joonlabos:
21     image: mariadb
22     volumes:
23       - maria_db:/var/lib/mysql
24     restart: always
25     environment:
26       MYSQL_ROOT_PASSWORD: rootpass
27       MYSQL_USER: ritesh
28       MYSQL_PASSWORD: redhatritesh
29       MYSQL_DATABASE: nydb
30
31
32 volumes:
33   maria_db:
34   jn_db:
```

```
ritesh@ritesh: ~/ritesh/docker-project
joonlabos_1 | 2020-04-25 17:58:55 0 [Note] Server socket created on IP: '::'.
joonlabos_1 | 2020-04-25 17:58:55 0 [Warning] 'proxies_priv' entry '@%root@58174fcc462' ignored in --skip-name-resolve mode.
joonlabos_1 | 2020-04-25 17:58:55 0 [Note] InnoDB: Buffer pool(s) load completed at 20042517:58:55
joonlabos_1 | 2020-04-25 17:58:55 0 [Note] Reading of all Master_info entries succeeded
joonlabos_1 | 2020-04-25 17:58:55 0 [Note] Added new Master_info '' to hash table
joonlabos_1 | 2020-04-25 17:58:55 0 [Note] mysqld: ready for connections.
joonlabos_1 | Version: '10.4.12-MariaDB-1:10.4.12+maria-bionic' socket: '/var/run/mysqld/mysqld.sock' port: 3306 mariadb.org binary distribution
joonla_1 | MySQL Database Created
joonla_1 | *****
joonla_1 | This server is now configured to run Joonla!
joonla_1 | NOTE: You will need your database server address, database name,
joonla_1 | and database user credentials to install Joonla.
joonla_1 | *****
joonla_1 | AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.22.0.3. Set the 'ServerName' directive globally to suppress this message
joonla_1 | AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.22.0.3. Set the 'ServerName' directive globally to suppress this message
joonla_1 | [Sat Apr 25 17:58:57.613684 2020] [mpm_prefork:notice] [pid 1] AH00163: Apache/2.4.38 (Debian) PHP/7.3.17 configured -- resuming normal operations
joonla_1 | [Sat Apr 25 17:58:57.614652 2020] [core:notice] [pid 1] AH00094: Command line 'apache2 -D FOREGROUND'
```

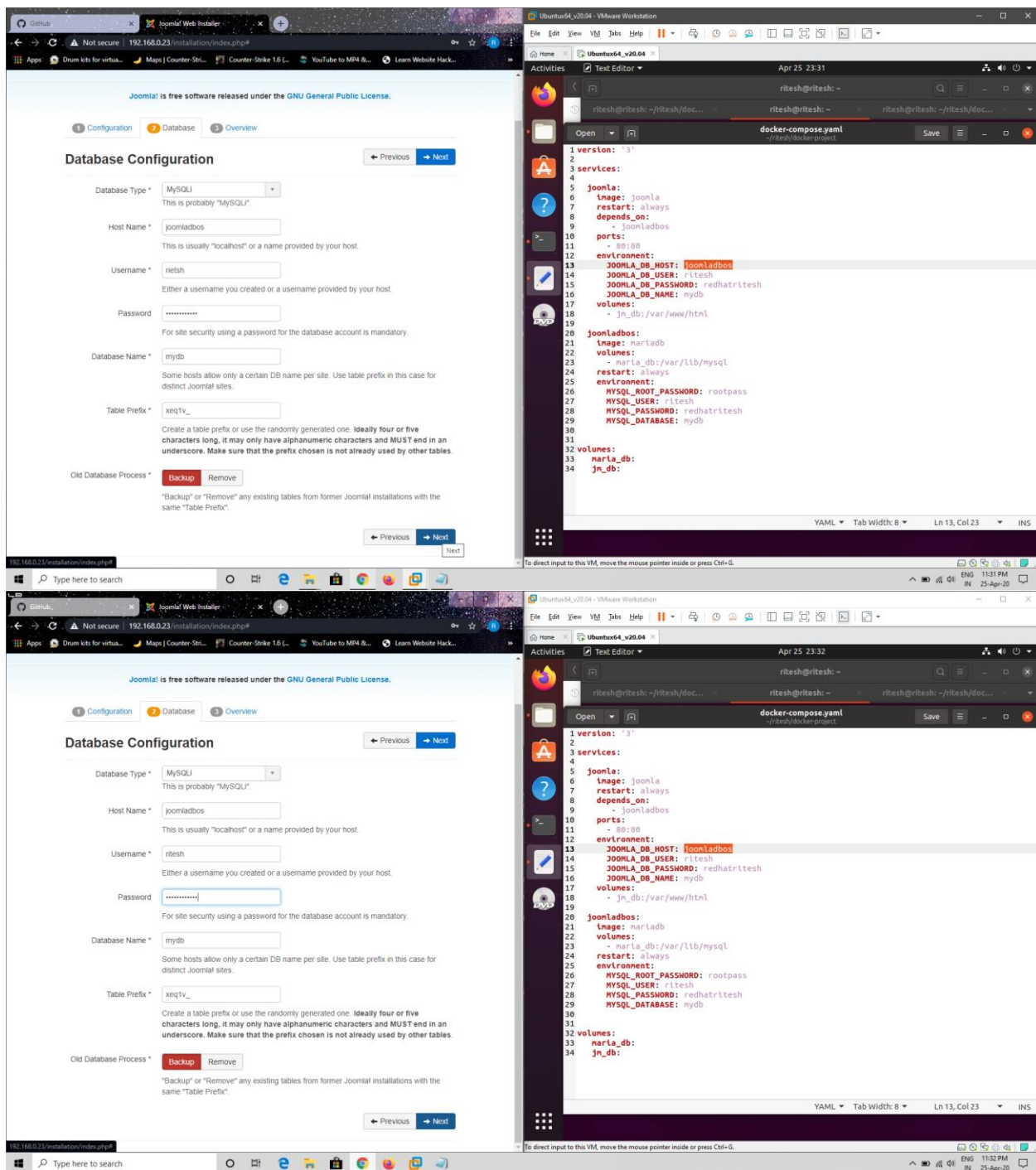
To direct input to this VM, move the mouse pointer inside or press Ctrl+G.











Joomla!

Joomla! is free software released under the GNU General Public License.

1 Configuration

2 Database

3 Overview

Finalization

Previous

Install

Install Sample Data

None (Required for basic native multilingual site creation)

Blog English (GB) Sample Data

Brochure English (GB) Sample Data

Default English (GB) Sample Data

Learn Joomla! English (GB) Sample Data

Installing sample data is strongly recommended for beginners.  
This will install sample content that is included in the Joomla! installation package.

Overview

Email Configuration

YesNo

Send configuration settings to [rootresh34@gmail.com](mailto:rootresh34@gmail.com) by email after installation.

Main Configuration

Database Configuration

Site Name

Docker-Compose

Description

This is Docker \_compose

Site Offline

No

Email

[rootresh34@gmail.com](mailto:rootresh34@gmail.com)

Username

Ritesh Singh

Database Type

mysql

Host Name

joonlados

Username

ritesh

Database Name

nydb

Table Prefix

xeqtv\_

Old Database Process

Backup

1 version: '3'

2

3 services:

4

5 joonla:

6 image: joonla

7 restart: always

8 depends\_on:

9 - joonlados

10 ports:

11 - 80:80

12 environment:

13 JOOMLA\_DB\_HOST: joonlados

14 JOOMLA\_DB\_USER: ritesh

15 JOOMLA\_DB\_PASSWORD: redhatritesh

16 JOOMLA\_DB\_NAME: nydb

17 volumes:

18 - jn\_db:/var/www/html

19

20 joonlados:

21 image: mariadb

22 volumes:

23 - maria\_db:/var/lib/mysql

24 restart: always

25 environment:

26 MYSQL\_ROOT\_PASSWORD: rootpass

27 MYSQL\_USER: ritesh

28 MYSQL\_PASSWORD: redhatritesh

29 MYSQL\_DATABASE: nydb

30

31

32 volumes:

33 maria\_db:

34 jn\_db:

192.168.0.23/joomla/installation/index.php#

send configuration settings to [rootresh34@gmail.com](mailto:rootresh34@gmail.com) by email after installation.

Main Configuration

Database Configuration

Site Name

Docker-Compose

Description

This is Docker \_compose

Site Offline

No

Email

[rootresh34@gmail.com](mailto:rootresh34@gmail.com)

Username

Ritesh Singh

Database Type

mysql

Host Name

joonlados

Username

ritesh

Database Name

nydb

Table Prefix

xeqtv\_

Old Database Process

Backup

Pre-Installation Check

Recommended settings:

If any of these items are not supported (marked as **No**), then please take actions to correct them. You can't install Joomla! until your setup meets the requirements below.

PHP Version >= 5.3.10

Yes

Magic Quotes GPC Off

Yes

Register Globals Off

Yes

Zip Compression Support

Yes

XML Support

Yes

Database Support: (pdo, pdo\_mysql, mysql, postgresql, pgsql, sqlite)

Yes

MB Language is Default

Yes

MB String Overload Off

Yes

INI Parser Support

Yes

JSON Support

Yes

configuration.php Writeable

Yes

Directive

Recommended

Actual

Safe Mode

Off

Off

Display Errors

Off

On

File Uploads

On

On

Magic Quotes Runtime

Off

Off

Output Buffering

Off

Off

Session Auto Start

Off

Off

Native ZIP support

On

On

Previous

Install

