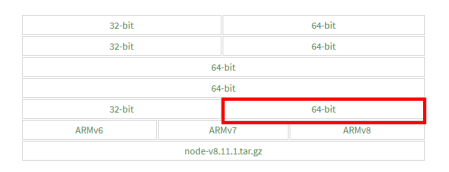
#### 1. NodeJS Playbook: Create a role called nodejs under roles directory

```
osgdev@TG-DevOps-OS144:~/ansilab$ ansible-galaxy init ./roles/nodejs
- ./roles/nodejs was created successfully
osgdev@TG-DevOps-OS144:~/ansilab$ tree ./roles/nodejs
./roles/nodejs
  - defaults
    L- main.yml
   files
   handlers
    — main.yml
   meta
    L- main.yml
   - README.md
   tasks
    — main.yml
   templates
    tests
      inventory
      test.yml
    vars
    L- main.yml
8 directories, 9 files
```

## 2. Download node is tar file:

https://nodejs.org/en/download/





```
osgdev@TG-DevOps-OS144:~/ansilab$ <a href="mailto:left">ls /home/osgdev/Downloads/</a>
7WXOQKL6.html mariadb-10.2.14-linux-
x86_64.tar.gz
geckodriver-v0.19.1-linux64.tar.gz node-v8.11.1-linux-x64.tar.xz
jfrog-artifactory-oss-5.9.0-sources.tar.gz sonarqube-6.4.zip
jfrog-artifactory-pro-5.9.0(1).zip sonarqube-6.7.2.zip
jfrog-artifactory-pro-5.9.0.zip
```

### Create nodejs directory:

```
osgdev@TG-DevOps-OS004:~/ansilab$ mkdir nodejs
```

#### 3. Create the playbook:

```
osgdev@TG-DevOps-OS144:~/ansilab$ cat ./roles/nodejs/node.yml
- hosts: localhost
  roles:
    - nodejs
```

#### 4. Copy the downloaded file to nodejs folder:

```
osgdev@TG-DevOps-OS144:~/ansilab$ cat nodejs/tasks/main.yml
---
# tasks file for ./roles/nodejs
- name: copy tar file to nodejs folder
  copy:
    src: /home/osgdev/Downloads/node-v8.11.1-linux-x64.tar.xz
    dest: /home/osgdev/ansilab/nodejs
```

## 5. Run the playbook

```
osgdev@TG-DevOps-OS144:~/ansilab$ ansible-playbook ./roles/nodejs/node.yml
PLAY [localhost]
TASK [Gathering Facts]
ok: [localhost]
TASK [nodejs : copy tar file to nodejs folder]
changed: [localhost]
PLAY RECAP
*******************
* * *
              : ok=2
localhost
                   changed=1
                           unreachable=0 failed=0
```

#### 6. Unarchive the contents:

```
osgdev@TG-DevOps-OS144:~/ansilab$ cat nodejs/tasks/main.yml
---
# tasks file for ./roles/nodejs
- name: copy tar file to nodejs folder
  copy:
    src: /home/osgdev/Downloads/node-v8.11.1-linux-x64.tar.xz
    dest: /home/osgdev/ansilab/nodejs
- name: Extract the tar file
  unarchive:
    src: /home/osgdev/ansilab/nodejs/node-v8.11.1-linux-x64.tar.xz
  dest: /home/osgdev/ansilab/nodejs
```

#### 7. Run the playbook:

```
osgdev@TG-DevOps-OS144:~/ansilab$ ansible-playbook ./roles/nodejs/node.yml
PLAY [localhost]
******************
TASK [Gathering Facts]
ok: [localhost]
TASK [nodejs : copy tar file to nodejs folder]
changed: [localhost]
TASK [node;s : Extract the tar file]
changed: [localhost]
PLAY RECAP
********************
localhost
                 : ok=3
                       changed=2 unreachable=0 failed=0
osgdev@TG-DevOps-OS144:~/ansilab/nodejs$ ls
node-v8.11.1-linux-x64 node-v8.11.1-linux-x64.tar.xz
```

#### 8. Create a nodejs application

```
osgdev@TG-DevOps-OS144:~/ansilab/nodejs$ ls
app.js node-v8.11.1-linux-x64 node-v8.11.1-linux-x64.tar.xz
osgdev@TG-DevOps-OS144:~/ansilab/nodejs$ cat app.js
const http = require('http');

const hostname = '127.0.0.1';
const port = 3000;

const server = http.createServer((req, res) => {
  res.statusCode = 200;
  res.setHeader('Content-Type', 'text/plain');
  res.end('Hello World\n');
});

server.listen(port, hostname, () => {
  console.log(`Server running at http://${hostname}:${port}/`);
});
```

#### 9. Run Nodejs application:

```
osgdev@TG-DevOps-OS144:~/ansilab/nodejs/node-v8.11.1-linux-x64/bin$ ls
node    npm    npx

osgdev@TG-DevOps-OS144:~/ansilab/nodejs/node-v8.11.1-linux-x64/bin$ ./node
../../app.js
Server running at http://l27.0.0.1:3000/
Watch the output in browser:
http://localhost:3000/
```

## 10. Tomcat Playbook. Create a role called tomcat under roles directory.

```
osgdev@TG-DevOps-OS004:~/ansilab$ ansible-galaxy init ./roles/tomcat
- ./roles/tomcat was created successfully

osgdev@TG-DevOps-OS004:~/ansilab$ tree ./roles/tomcat/
    ./roles/tomcat/
    __ defaults
    __ main.yml
    __ files
    __ handlers
    __ main.yml
    __ meta
    __ main.yml
```

```
README.md
tasks
main.yml
templates
tests
inventory
test.yml
vars
main.yml

Note: Create a tomcat directory as target folder where the tomcat server will be installed.

osgdev@TG-DevOps-OS004:~/ansilab$ mkdir tomcat
```

# 11. Edit the /roles/tomcat/tasks/main.yml to create your first task to copy the tar file (available in your topgear machine) to tomcat directory.

```
osgdev@TG-DevOps-OS004:~/ansilab$ ls ../myDownloads/
apache-tomcat-7.0.82.tar.gz
                                              fortunes.tar.gz
apache-tomcat-8.5.27-src.tar.gz
                                              gedit 3.10.4-
Oubuntu4 amd64.deb
apache-tomcat-8.5.27.tar.gz
                                              jenkins.tar
eclipse-inst-linux64.tar.qz
                                              jenkins.war
eclipse-jee-oxygen-2-linux-gtk-x86 64.tar.gz uex-16.1.0.22 amd64.tar.gz
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tasks/main.yml
# tasks file for ./roles/tomcat
  - name: Copy tar file to tomcat folder
      src: /home/osgdev/myDownload/apache-tomcat-8.5.27.tar.gz
      dest: /home/osgdev/ansilab/tomcat
```

#### 12. Write a general playbook yml file to invoke the tasks.

## 13. Unarchive the given tar file in the tomcat directory. Let us add another task to main.yml under tasks directory.

```
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tasks/main.yml
# tasks file for ./roles/tomcat
 - name: Copy tar file to tomcat folder
   copy:
    src: /home/osqdev/myDownloads/apache-tomcat-8.5.27.tar.qz
    dest: /home/osgdev/ansilab/tomcat
 - name: Extract tomcat tar file
   unarchive:
    src: /home/osgdev/ansilab/tomcat/apache-tomcat-8.5.27.tar.gz
    dest: /home/osqdev/ansilab/tomcat
osgdev@TG-DevOps-OS004:~/ansilab$ ansible-playbook ./roles/tomcat/tomcat.yml
PLAY [localhost]
TASK [Gathering Facts]
**************
ok: [localhost]
TASK [tomcat : Copy tar file to tomcat folder]
ok: [localhost]
TASK [tomcat : Extract tomcat tar file]
changed: [localhost]
PLAY RECAP
******************
*****
localhost
                     : ok=3 changed=1 unreachable=0 failed=0
osgdev@TG-DevOps-OS004:~/ansilab$ ls tomcat
apache-tomcat-8.5.27 apache-tomcat-8.5.27.tar.gz
```

14. Make a small improvement by adding tar file to the playbook. Let us clear tomcat folder to take this improvement.

```
osgdev@TG-DevOps-OS004:~/ansilab$ rm -rf tomcat/*
Add the file to playbook into files folder under tomcat role.
osgdev@TG-DevOps-OS004:~/ansilab$ cp /home/osgdev/myDownloads/apache-tomcat-
8.5.27.tar.gz /home/osgdev/ansilab/roles/tomcat/files/
osgdev@TG-DevOps-OS004:~/ansilab$ ls
/home/osqdev/ansilab/roles/tomcat/files/
apache-tomcat-8.5.27.tar.qz
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tasks/main.yml
# tasks file for ./roles/tomcat
# - name: Copy tar file to tomcat folder
      src: /home/osqdev/myDownloads/apache-tomcat-8.5.27.tar.qz
       dest: /home/osgdev/ansilab/tomcat
  - name: Extract tomcat tar file
    unarchive:
      src: apache-tomcat-8.5.27.tar.gz
      dest: /home/osgdev/ansilab/tomcat
Note: The first task of copying tar file itself is eliminated. If required
you may directly download the tar file to your files folder from internet.
The first module which is commented here will be edited out.
```

15. Copy the server.xml file from the archived content of tomcat and change the working port. This step is normally done in advance even before you start writing the playbook.

osgdev@TG-DevOps-OS004:~/ansilab\$ cp /home/osgdev/ansilab/tomcat/apachetomcat-8.5.27/conf/server.xml /home/osgdev/ansilab/tomcat

```
connectionTimeout="20000"
    redirectPort="8443" />
.
.
Create j2 file, by renaming the file name.
osgdev@TG-DevOps-OS004:~/ansilab$ mv server.xml server.xml.j2
osgdev@TG-DevOps-OS004:~/ansilab$ cp server.xml.j2 ./roles/tomcat/templates/
osgdev@TG-DevOps-OS004:~/ansilab$ ls ./roles/tomcat/templates/
server.xml.j2
Note that this variable tomcat_port must be defined in main.yml under vars folder.
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/vars/main.yml
---
# vars file for ./roles/tomcat
tomcat_port: 11011
```

16. Add another task to copy the template file to actual server.xml file. This is the way to make configuration changes.

```
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tasks/main.yml
# tasks file for ./roles/tomcat
 - name: Extract tomcat tar file
   unarchive:
    src: apache-tomcat-8.5.27.tar.qz
    dest: /home/osqdev/ansilab/tomcat
 - name: Change the tomcat port
   template:
    src: server.xml.j2
    dest: /home/osgdev/ansilab/tomcat/apache-tomcat-8.5.27/conf/server.xml
osgdev@TG-DevOps-OS004:~/ansilab$ ansible-playbook ./roles/tomcat/tomcat.yml
PLAY [localhost]
*******************
TASK [Gathering Facts]
*************
ok: [localhost]
TASK [tomcat : Extract tomcat tar file]
ok: [localhost]
```

17. Start the tomcat service and check whether you can access tomcat service on port 11011

Add a task that would run the startup.sh to start tomcat service.

18. Make an improvement. Tasks like "Start tomcat service" should always be "notify"ed by a task which will be changing the tomcat port, only after this task is successful. Also the path "/home/osgdev/ansilab/tomcat/apache-tomcat-8.5.27" is frequently used in playbook. Make it a variable "tomcat\_home"

```
Clear the home folder:
osgdev@TG-DevOps-OS004:~/ansilab$ rm -rf tomcat/*
Make following changes to main.yml under tasks folder in the tomcat role.
```

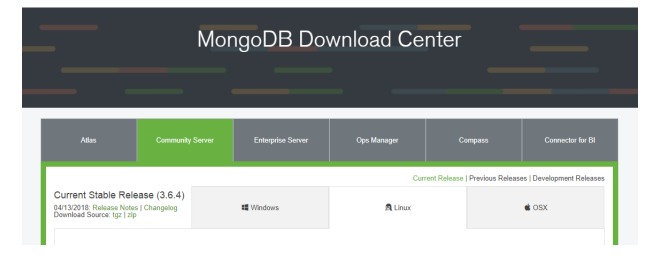
```
osqdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tasks/main.yml
# tasks file for ./roles/tomcat
  - name: Extract tomcat tar file
   unarchive:
     src: apache-tomcat-8.5.27.tar.gz
     dest: /home/osqdev/ansilab/tomcat
 - name: Change the tomcat port
   template:
     src: server.xml.j2
     dest: "{{tomcat_home}}/conf/server.xml"
   notify: Start tomcat service
Make following changes to main.yml under handlers folder in the tomcat role.
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/handlers/main.yml
# handlers file for ./roles/tomcat
 - name: Start tomcat service
   shell: "{{tomcat home}}/bin/startup.sh"
Make following changes to main.yml under vars folder in the tomcat role.
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/vars/main.yml
# vars file for ./roles/tomcat
tomcat port: 11011
tomcat home: /home/osgdev/ansilab/tomcat/apache-tomcat-8.5.27
osgdev@TG-DevOps-OS004:~/ansilab$ ansible-playbook ./roles/tomcat/tomcat.yml
PLAY [localhost]
TASK [Gathering Facts]
******************
ok: [localhost]
TASK [tomcat : Extract tomcat tar file]
changed: [localhost]
TASK [tomcat : Change the tomcat port]
changed: [localhost]
RUNNING HANDLER [tomcat : Start tomcat service]
**********
changed: [localhost]
PLAY RECAP
*******************
*****
localhost
                      : ok=4 changed=3 unreachable=0 failed=0
```

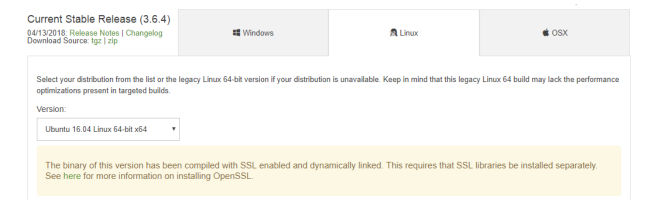
```
You can check the tomcat service on the browser:
Please note that as we do these changes following files which are supporting
remain same.
osgdev@TG-DevOps-OS004:~/ansilab$ cat ./roles/tomcat/tomcat.yml
- hosts: localhost
 roles:
  - tomcat
osgdev@TG-DevOps-OS004:~/ansilab$ cat ansible.cfg
inventory = /home/osgdev/ansilab/ansiserver
log path = /home/osgdev/ansilab/ansible.log
roles path = /home/osgdev/ansilab/roles
osgdev@TG-DevOps-OS004:~/ansilab$ cat ansiserver
[local]
localhost ansible connection=local
TG-DevOps-OS004 hostname=127.0.1.1 ansible ssh user=osgdev
TG-DevOps-OS004.wipro.com hostname=127.0.1.1 ansible ssh user=osgdev
```

#### 19. MongoDB Playbook:

Download MongoDB:

Note: Download Version 3.6 Latest by clicking on "Previous Releases"





```
osgdev@TG-DevOps-OS144:~/ansilab$ <a href="mailto:lsm">ls /home/osgdev/Downloads/</a>
7WXOQKL6.html jfrog-artifactory-pro-5.9.0.zip
sonarqube-6.4.zip
geckodriver-v0.19.1-linux64.tar.gz mariadb-10.2.14-linux-
x86_64.tar.gz sonarqube-6.7.2.zip
jfrog-artifactory-oss-5.9.0-sources.tar.gz mongodb-linux-x86_64-ubuntu1604-
3.6.4.tgz
jfrog-artifactory-pro-5.9.0(1).zip node-v8.11.1-linux-x64.tar.xz
```

#### Create mongodb directory:

osgdev@TG-DevOps-OS004:~/ansilab\$ mkdir mongodb

### 20. Create mongodb role:

files
— handlers
— main.yml
— meta
— main.yml
— mongodb.yml
— README.md
— tasks
— main.yml
— templates
— tests
— inventory
— test.yml
— vars
— main.yml

#### 21. Create mongodb playbook:

```
osgdev@TG-DevOps-OS144:~/ansilab$
osgdev@TG-DevOps-OS144:~/ansilab$
- hosts: localhost
  roles:
    - mongodb
```

#### 22. Create mongodb role:

```
osgdev@TG-DevOps-OS144:~/ansilab$ cat ./roles/mongodb/tasks/main.yml
---
# tasks file for ./roles/mongodb
mk
```

## 23. Run the playbook:

#### 24. MongoDB Installation:

```
osgdev@TG-DevOps-OS144:~/ansilab$ ls mongodb/
```

```
mongodb-linux-x86 64-ubuntu1604-3.6.4
osgdev@TG-DevOps-OS144:~/ansilab$ cd mongodb/
osqdev@TG-DevOps-OS144:~/ansilab/mongodb$ cd mongodb-linux-x86 64-
ubuntu1604-3.6.4/
osgdev@TG-DevOps-OS144:~/ansilab/mongodb/mongodb-linux-x86 64-ubuntu1604-
3.6.4$ ls
bin GNU-AGPL-3.0 MPL-2 README THIRD-PARTY-NOTICES
osgdev@TG-DevOps-OS144:~/ansilab/mongodb/mongodb-linux-x86 64-ubuntu1604-
3.6.4$ ls bin
bsondump
                mongo
                        mongodump
                                     mongofiles
                                                  mongoperf
                                                               mongor estore
mongostat
install compass mongod mongoexport mongoimport mongoreplay mongos
mongotop
```

#### 25. Use of MongoDB:

```
osgdev@TG-DevOps-OS144:~/ansilab/mongodb/mongodb-linux-x86 64-ubuntu1604-
3.6.4$ cd ../
osgdev@TG-DevOps-OS144:~/ansilab/mongodb$ mkdir data
osgdev@TG-DevOps-OS144:~/ansilab/mongodb$ mkdir ./data/db
osgdev@TG-DevOps-OS144:~/ansilab/mongodb$ pwd
/home/osgdev/ansilab/mongodb
osgdev@TG-DevOps-OS144:~/ansilab/mongodb$ cd mongodb-linux-x86 64-
ubuntu1604-3.6.4/bin/
osgdev@TG-DevOps-OS144:~/ansilab/mongodb/mongodb-linux-x86 64-ubuntu1604-
3.6.4/bin$ ./mongod --dbpath /home/osqdev/ansilab/mongodb/data/db
2018-05-06T14:50:11.821+0530 I CONTROL [initandlisten] MongoDB starting:
pid=15273 port=27017 dbpath=/home/osgdev/ansilab/mongodb/data/db 64-bit
host=TG-DevOps-OS144
2018-05-06T14:50:11.821+0530 I CONTROL [initandlisten] db version v3.6.4
                                        [initandlisten] git version:
2018-05-06T14:50:11.821+0530 I CONTROL
d0181a711f7e7f39e60b5aeb1dc7097bf6ae5856
```

