DATE : 12.04.2025

DT/NT: NT

LESSON: ANSIBLE

SUBJECT: ROLES

BATCH : B 303

AWS-DEVOPS





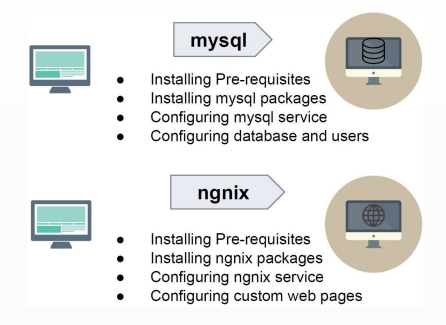






+1 (585) 304 29 59

- > Ansible **role** is an independent component which allows reuse of common configuration steps.
- > It is used within playbook.





playbook1.yml - name: Install and Configure MySql mysql hosts: db-serves Installing Pre-requisites - name: Install Pre-requisites Installing mysql packages yum: name=pre-req-packages state=present Configuring mysql service - name: Install MySql Packages Configuring database and users yum: name= mysql state=present - name: Start MySql Service service: name=mysql state=started MySql-Role - name: Configure Database mysql db: name=dbl state=present - name: Install Pre-requisites yum: name=pre-req-packages state=present playbook2.yml - name: Install MySql Packages yum: name= mysql state=present - name: Install and Configure MySql hosts: db-server1...db-server100 - name: Start MySql Service service: name=mysql state=started - mysql - name: Configure Database mysql db: name=db1 state=present







mysql



- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users

MySql-Role

tasks: - name: Install Pre-requisites | yum: name=pre-req-packages state=present - name: Install MySql Packages | yum: name= mysql state=present - name: Start MySql Service | service: name=mysql state=started - name: Configure Database | mysql_db: name=dbl state=present

```
wars

mysql_packages:
    - mysql
    - mysql-server
    db_config:
    db_name: dbl

    defaults

mysql_user_name: root
mysql_user_password: abcd
```

templates



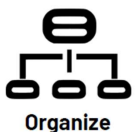
Roles Directory Structure:

- ✓ **Tasks:** Contains the main list of tasks to be executed by the role.
- ✓ Handlers: Contains handlers, which are tasks that only run when notified by another task.
- ✓ **Defaults:** Contains default variables for the role.
- ✓ Vars: Contains variables that are more likely to be changed.
- ✓ **Files:** Contains static files which can be deployed via this role.
- ✓ **Templates:** Contains templates which can be deployed via this role.
- ✓ Meta: Contains metadata about the role, such as dependencies.

```
roles
nginx
defaults
files
handlers
meta
tasks
templates
```











mysql



- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users

\$ ansible-galaxy init mysql

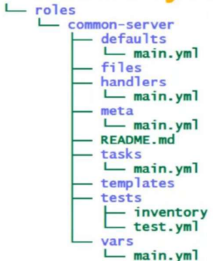
/etc/ansible/ansible.cfg

roles_path = /etc/ansible/roles

playbook2.yml

 name: Install and Configure MySql hosts: db-server1...db-server100 roles:
 mysql

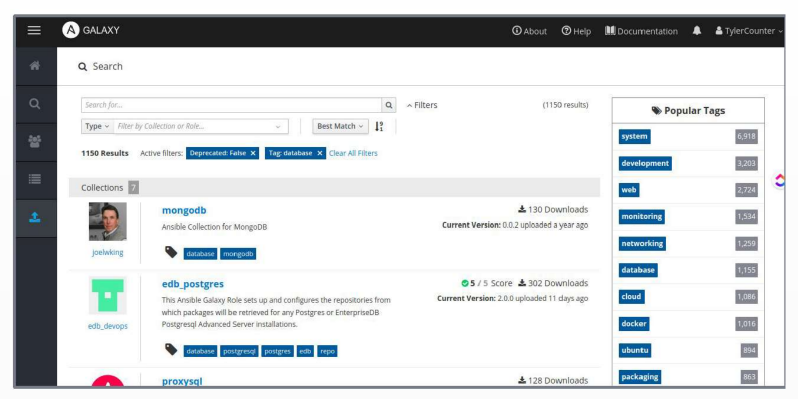
Roles: Directory Structure





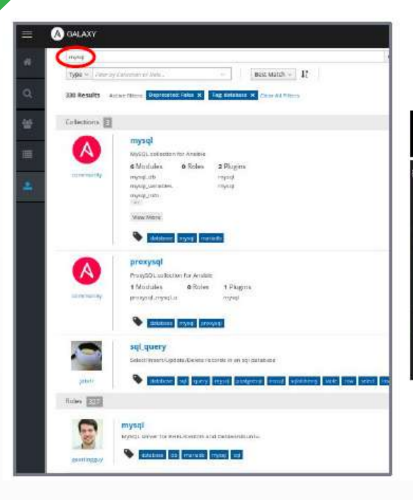
Find Roles & Ansible Galaxy

Ansible Galaxy is a repository for Ansible Roles that are available to drop directly into your Playbooks to streamline your automation projects.





Find Roles & Ansible Galaxy

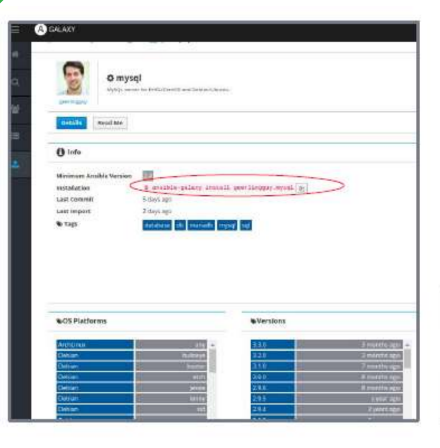


\$ ansible-galaxy search mysql

Found 1318 roles matching your search. Showing first 1000 Description Outsider ansible zabbix agent-Installing and maintaining zabbix-agent for RedHat/Debian/Ubuntu. 0x8i.grafana Grafana - an analytics and monitoring observability platform Ex81 prometheus Prometheus — a multi-dimensional time-series data monitoring and Inr.unattended install and configure unattended upgrade Imr zabbix agent2 install and configure zabbix-agent2 Inr. zabbix host configure host zabbix settings Simply installs MySOL 5.7 on Xenial. Infinitum.mysql 4linuxdevoos.nysql-server Instalação e Configuração do servidor MySOL 5KYDEV0P5.skydevops-mysql Install and configure MySQL Database AAbouZaid. yourls Manage Yourls, a URL shortener web app. aalaesar install nextcloud Add a new Nextcloud instance in your infrastructure. The role many aalaesar.upgrade-nextcloud Upgrade an Nextcloud instance in your infrastructure. The role na AMROC AMROC To-db your description



Use Roles



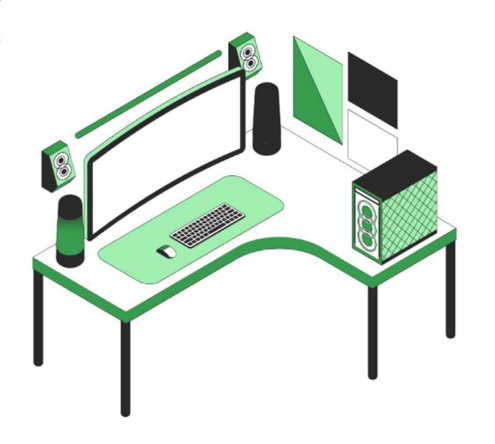
\$ ansible-galaxy install geerlingguy.mysql

```
ercan@ubuntu:-/Desktop/ansibleS ansible-galaxy install geerlingguy.mysql
- downloading role 'mysql', owned by geerlingguy
- downloading role from https://github.com/geerlingguy/ansible-role-mysql/archive/3.3.0.tar.gz
- extracting geerlingguy.mysql to /home/ercan/_ansible/roles/geerlingguy.mysql |
- geerlingguy.mysql (3.3.0) was installed successfully
```

playbook.yml

- name: Install and Configure MySql hosts: db-server roles:
 geerlingguy.mysql
- name: Install and Configure MySql hosts: db-server roles: - role: geerlingguy.mysql become: yes vars: mysql_user_name: db-user





Do you have any questions?

Send it to us! We hope you learned something new.

