Suggested environment: Ubuntu 20 LTS, ansible 2.9.16,

```
root@ansible:~# lsb_release -a

No LSB modules are available.

Distributor ID: Ubuntu

Description: Ubuntu 20.04.6 LTS

Release: 20.04

Codename: focal

root@ansible:~#
```

ansible 2.9.16

```
root@ansible:~# ansible --version
ansible 2.9.16
  config file = None
  configured module search path = ['/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
  ansible python module location = /usr/local/lib/python3.8/dist-packages/ansible
  executable location = /usr/local/bin/ansible
  python version = 3.8.10 (default, Sep 11 2024, 16:02:53) [GCC 9.4.0]
root@ansible:~#
```

1) Which ansible command can display all ansible_ configuration for a host.

```
#ansible all -m setup
```

1) Please configure a cron job that runs logrotate on all machines every 10 minutes between 2h - 4h.

Ansible Playbook:

```
- hosts:
    - app-vml.fral.internal
    - db-vm1.fra1.db
    - web-vm1.fra1.web
  tasks:
    - name: Install ntpd
      apt:
       name: ntp
        state: present
   - name: Deploy custom ntpd.conf
      copy:
        src: /home/dnet/ntpd.conf # Ensure this points to the actual
file
        dest: /etc/ntp.conf
        owner: root
        group: root
        mode: '0644'
```

```
- hosts:
    - all
tasks:
    - name: Configure logrotate cron job
    cron:
    name: "Run logrotate every 10 minutes between 2 AM and 4 AM"
    minute: "*/10"
    hour: "2-3" # 2 AM to 3:59 AM
    job: "/usr/sbin/logrotate /etc/logrotate.conf"
    state: present
```

Its set to every server

```
root@app-vm1:~# crontab -1
#Ansible: Run logrotate every 10 minutes between 2 AM and 4 AM
*/10 2-3 * * * /usr/sbin/logrotate /etc/logrotate.conf
root@app-vm1:~#
```

```
PLAY [app-vml.fral.internal,db-vml.fral.db,web-vml.fral.web]

TASK [Gathering Facts]

Ok: [web-vml.fral.web]

Ok: [dp-vml.fral.internal]

Ok: [db-vml.fral.db]

TASK [Install ntpd]

TASK [Install ntpd]

TASK [Install ntpd]

TASK [Deploy custom ntpd.conf]

Ok: [db-vml.fral.web]

Ok: [db-vml.fral.web]

Ok: [db-vml.fral.web]

PLAY RECAP

TASK [Deploy custom ntpd.conf]

Changed: [dp-vml.fral.web]

Changed: [dp-vml.fral.web]

Changed: [dp-vml.fral.web]

Changed: [dp-vml.fral.web]

Changed: [dp-vml.fral.db]

TASK [Deploy custom ntpd.conf]

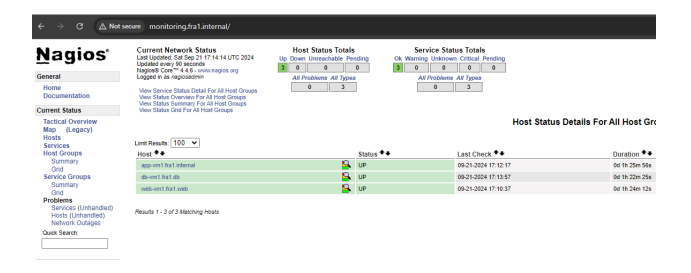
TASK [Install ntpd]

TASK [Ins
```

We also need to deploy monitoring template onto our nagios server "monitoring.fra1.internal", each of the above machines should use the following nagios templates:

```
# Host Definitions
define host {
 host_name
                                  app-vml.fral.internal
 address
                                  192.168.0.2
  check command
                                  check_ping
  active_checks_enabled
                                  1
 passive checks enabled
                                  1
 max check attempts
                                  3
}
define host {
                                  db-vm1.fra1.db
 host name
  address
                                  192.168.0.3
  check command
                                  check ping
```

```
active_checks_enabled
                                  1
 passive checks enabled
                                  1
 max check attempts
                                  3
define host {
 host name
                                  web-vm1.fra1.web
                                  192.168.0.4
 address
                                  check ping
  check command
  active checks enabled
                                  1
 passive checks enabled
                                  1
 max_check_attempts
                                  3
}
# Service Definitions
define service {
 service description
                                  ntp process
 host name
                                  app-vml.fral.internal
 check command
                                  check ntp
 check interval
                                  10
                                  3
 max_check_attempts
}
define service {
  service_description
                                  ntp_process
 host name
                                  db-vm1.fra1.db
 check command
                                  check ntp
 check interval
                                  10
 max check attempts
                                  3
}
define service {
  service_description
                                  ntp_process
 host name
                                  web-vm1.fra1.web
  check command
                                  check ntp
  check interval
                                  10
 max check attempts
                                  3
}
```



1) Prepare a docker-compose for a nginx server.

Requirements:

- nginx logs need to survive between nginx container restarts
- docker should use network bridge subnet 172.20.8.0/24

```
version: '3.8'
services:
  nginx:
    image: nginx:latest
    volumes:
      - nginx logs:/var/log/nginx
    networks:
      my bridge:
        ipv4 address: 172.20.8.2
    ports:
      - "80:80"
volumes:
  nginx logs:
    driver: local
networks:
 my bridge:
```

```
driver: bridge
ipam:
   config:
    - subnet: 172.20.8.0/24
```

```
ug root@localhost-

[root@localhost-]# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS FORTS

42973b6b08e8 nginx:latest "/docker-entrypoint..." 50 seconds ago Up 11 seconds 0.0.0.0:80->80/tcp, :::80->80/tcp, root-nginx-1
```

[root@localhost ~]# docker network inspect root my bridge

```
[root@localhost ~]# docker network inspect root my bridge
       "Name": "root my bridge",
       "Id": "fba38e429322f6dba3bcf0d5206e186bf2f6eaf5c9a9b16fdb06b4fb632e0db9",
       "Created": "2024-09-22T00:08:24.292357801+06:00",
       "Scope": "local",
       "Driver": "bridge",
       "EnableIPv6": false,
       "IPAM": {
           "Driver": "default",
           "Options": null,
           "Config": [
                    "Subnet": "172.20.8.0/24"
       "Internal": false,
       "Attachable": false,
       "Ingress": false,
       "ConfigFrom": {
           "Network": ""
       "ConfigOnly": false,
       "Containers": {
           "42973b6b08e8e4fa99fd9b2902b86d8e6dc832d5dd674bcd43a42dabcc956d2e": {
               "Name": "root-nginx-1",
               "EndpointID": "625d4c45a1340e6a2c7c64f4ef0ab98c7cdcaff746e9d64a17e7b73f79a45162",
               "MacAddress": "02:42:ac:14:08:02",
               "IPv4Address": "172.20.8.2/24",
               "IPv6Address": ""
       "Options": {},
       "Labels": {
           "com.docker.compose.network": "my bridge",
           "com.docker.compose.project": "root",
           "com.docker.compose.version": "2.20.2"
```

1) Which Kubernetes command you will use to identify the reason for a pod restart in the project "internal" under namespace "production".

kubectl describe pod my-pod -n production

1) Consider the followings:

| POD MEMORY(bytes) | NAME | | CPU(cores) |
|---------------------------|----------------------|----|------------|
| java-app-7d9d44ccbf-lmvbc | java-app | 3m | 951Mi |
| java-app-7d9d44ccbf-lmvbc | java-app-logrotate 1 | m | 45Mi |
| java-app-7d9d44ccbf-lmvbc | java-app-fluentd 1m | | 84Mi |
| java-app-7d9d44ccbf-lmvbc | mongos 4i | m | 62Mi |

Application pod has the following resource quota:

Memory request & limit: 1000 & 1500

· CPU request & limit: 1000 & 2000

Xmx of 1000M

Java-app keep restarting at random. From Kubernetes configuration perspective, what are the possible reasons for the pod restarts?

Possible Reasons for Pod Restarts:

If the pod exceeds its memory limit, the Linux kernel will invoke the Out-Of-Memory (OOM) killer, causing the pod to restart with the reason OOMKilled.

Please use the accompanied elasticsearch helm template to create a Kubernetes deployment of elasticsearch.

Provide a screenshot & deployment yaml of the resultant deployment in Kubernetes.

```
oot@master-node:/home/dnet/elasticsearch_helm/elasticsearch/templates# kubectl describe pod elasticsearch-0 -n elasticssearch
                        elasticsearch-0
 Name:
 Priority: 0
Service Account: default
                 worker01/192.168.3.40
Sun, 22 Sep 2024 11:49:02 +0000
app=elasticsearch
controller-revision-hash=elasticsearch-7b9477c4d
 Node:
Start Time:
 abels:
                        statefulset.kubernetes.io/pod-name=elasticsearch-0
Annotations:
                        <none>
                        Running
IP:
  IP:
 ontrolled By: StatefulSet/elasticsearch
  configure-sysctl:
Container ID: containerd://506eb85689b460afla5f9166e673ca890d5209d831038885b42853a21fb198ca
Image: docker.elastic.co/elasticsearch/elasticsearch:7.17.0
Image ID: docker.elastic.co/elasticsearch/elasticsearch@sha256:577b382dda5d05385aea8c7b
     Image:
Image ID:
                         docker.elastic.co/elasticsearch/elasticsearch@sha256:577b382dda5d05385aea8c7b60dad97e02ff41ca0da54f723151c2aed9ac8f54
                          <none>
     Host Port:
     Command: sysctl
        -w
vm.max_map_count=262144
     State:
Reason:
                           Completed
                          Sun, 22 Sep 2024 11:49:05 +0000
Sun, 22 Sep 2024 11:49:05 +0000
        Started:
Finished:
     Ready: Tr
Restart Count: 0
                           True
     Requests:
                        25m
128Mi
```

https://github.com/zeesaan/DevOps.git

Explain how Prometheus work

Prometheus collects data in the form of time series through a pull model. The Prometheus server scrapes a list of data sources (often called exporters) at a specified polling frequency.

Data is stored as metrics, each identified by a unique name used for referencing and querying. Prometheus stores data locally on disk, which allows for fast data storage and querying, but it also has the capability to store metrics in remote storage systems. Each Prometheus server is standalone, operating independently without relying on network storage or other remote services.

How do you create custom Prometheus alerts and alerting rules for Kubernetes monitoring? Provide an example alert rule and its configuration.

```
groups:
    - name: kubernetes-alerts
    rules:
        - alert: HighCpuUsage
        expr:
sum(rate(container_cpu_usage_seconds_total{job="kubelet", cluster="",
image!="", container!="POD"}[5m])) by (pod) > 0.8
        for: 5m
        labels:
            severity: warning
        annotations:
            summary: "High CPU usage detected"
            description: "Pod {{ $labels.pod }} is using more than 80%
CPU."
```

What is the Prometheus query you can use in Granfana to properly show usage trend of an application metric that is a counter?

Grafana using Prometheus, use the following query:

```
rate(your counter metric name[5m])
```

Create a New Dashboard in Grafana.

Add a Panel and select Graph.

Choose Prometheus as the data source.

```
Enter your query (e.g., rate (http requests total[5m])).
```

Save your dashboard.

Performance is bad as the hardware of replicaset_1 is not capable to handle the database sanfrancisco. We added a new replicaset_2.

Please provide all steps required to shard the collection sanfrancisco.company_name based on _id.

Replicaset 2

```
mongod --replSet replicaset_2 --port 27020 --dbpath /data/shard2
--bind_ip 127.0.0.1

mongos --configdb configReplSet/127.0.0.1:27019 --bind_ip
127.0.0.1 --port 27017

mongo --host 127.0.0.1 --port 27017
```

Enable Sharding for the Database

```
In the Mongo shell, run: sh.enableSharding("sanfrancisco")
```

Shard the Collection

Execute the following command to shard company_name based on _id

```
sh.shardCollection("sanfrancisco.company name", { " id": 1 })
```

Verify Sharding

```
sh.status()
```

Test Configuration

```
db.company name.find().limit(5)
```