# **TEAM LEAD VERSION (DevOps-Week-2)**







# **Meeting Agenda**

- ► Icebreaking
- ► Microlearning
- **▶** Questions
- ► Interview/Certification Questions
- ► Coding Challenge
- ► Article of the week
- ► Video of the week
- ► Retro meeting
- ► Case study / project

## **Teamwork Schedule**

Ice-breaking 5m

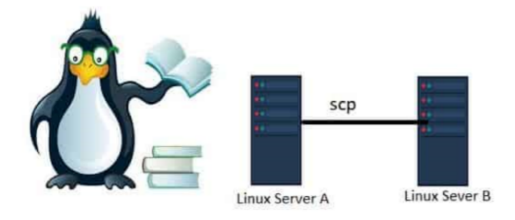
- Personal Questions (Stay at home & Corona, Study Environment, Kids etc.)
- Any challenges (Classes, Coding, AWS, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Team work 10m

• Ask what exactly each student does for the team, if they know each other, if they care for each other, if they follow and talk with each other etc.

Microlearning 15m

#### **How to Use SCP Command**



**SCP** (secure copy) is a command-line utility that allows you to securely copy files and directories between two locations. SCP uses by default the port 22, and connect via an encrypted connection or secure shell connection (ssh).

### With scp, you can copy a file or directory:

• From your local system to a remote system.

- From a remote system to your local system.
- Between two remote systems from your local system.

When transferring data with scp, both the files and password are encrypted so that anyone snooping on the traffic doesn't get anything sensitive.

### **SCP Command Syntax:**

The scp command syntax take the following form:

```
scp [OPTION] [user@]SRC_HOST:]file1 [user@]DEST_HOST:]file2
```

OPTION: scp options such as cipher, ssh configuration, ssh port, limit, recursive copy ...etc.

```
[user@]SRC_HOST:]file1: Source file.

[user@]DEST_HOST:]file2: Destination file.
```

Local files should be specified using an absolute or relative path, while remote file names should include a user and host specification.

# scp provides a number of options that control every aspect of its behavior. The most widely used options are:

- -P: Specifies the remote host ssh port.
- -p: Preserves files modification and access times.
- -q: Use this option if you want to suppress the progress meter and non-error messages.
- -C: This option forces scp to compresses the data as it is sent to the destination machine.
- -r: This option tells scp to copy directories recursively.

The colon (:) is how scp distinguish between local and remote locations.

To be able to copy files, you must have at least read permissions on the source file and write permission on the target system.

#### 1. Copy a Local File to a Remote System with the scp Command:

To copy a file from a local to a remote system run the following command:

```
scp file.txt remote_username@10.10.0.2:/remote/directory
```

file.txt is the name of the file we want to copy, remote\_username is the user on the remote server, 10.10.0.2 is the server IP address. The /remote/directory is the path to the directory you want to copy the file to.

If you don't specify a remote directory, the file will be copied to the remote user home directory.

You will be prompted to enter the user password, and the transfer process will start.

Omitting the filename from the destination location copies the file with the original name. If you want to save the file under a different name, you need to specify the new file name:

```
scp file.txt remote_username@10.10.0.2:/remote/directory/newfilename.txt
```

If SSH on the remote host is listening on a port other than the default 22 then you can specify the port using the -P argument:

```
scp -P 2322 file.txt remote_username@10.10.0.2:/remote/directory
```

The command to copy a directory is much like as when copying files. The only difference is that you need to use the -r flag for recursive.

To copy a directory from a local to remote system, use the -r option:

```
scp -r /local/directory remote_username@10.10.0.2:/remote/directory
```

• if you use pem key, you need the add it;

```
scp tyler.pem file.txt remote_username@10.10.0.2:/remote/directory
```

#### 2. Copy a Remote File to a Local System using the scp Command:

To copy a file from a remote to a local system, use the remote location as a source and local location as the destination.

For example to copy a file named **file.txt** from a remote server with IP 10.10.0.2 run the following command:

```
scp remote_username@10.10.0.2:/remote/file.txt /local/directory
```

If you haven't set a passwordless SSH login to the remote machine, you will be asked to enter the user password.

#### 3. Copy a File Between Two Remote Systems using the scp Command:

When using scp you don't have to log in to one of the servers to transfer files from one to another remote machine.

The following command will copy the file /files/file.txt from the remote host host1.com to the directory /files on the remote host host2.com.

```
scp user1@host1.com:/files/file.txt user2@host2.com:/files
```

You will be prompted to enter the passwords for both remote accounts.

To route the traffic through the machine on which the command is issued, use the -3 option:

scp -3 user1@host1.com:/files/file.txt user2@host2.com:/files

Ask Questions 15m

- 1. Which of the following is the native clustering for Docker?
- A. Docker Hub
- **B.** Docker Swarm
- C. Kubernetes
- D. Docker Compose

**Answer:** B

- 2. \_\_\_\_\_ runs on each node and ensures containers are running in a pod. (Kubernetes)
- A. Kubelet
- **B.** Etcd
- C. Scheduler
- **D.** Pod

Answer: A

- 3. Which one is used to help restricting the service within the cluster? (Kubernetes)
- A. LoadBalancer
- **B.** NodePort
- C. ClusterIP
- **D.** kubectl

Answer: C

- 4. Which is the intended use for etcd? (Kubernetes)
- A. To store all the cluster data, maintain its state and provide access to critical data
- **B.** To link a unique identifier to a value
- **C.** To encrypt cluster data and send it to a secrets manager
- D. To authenticate cluster data

Answer: A

#### 5. Generally, what is a proxy service used for? (Kubernetes)

- A. To supplant an authentic webpage in a search engine's index and search page results
- B. To connect external parties and route data between internal and external containers
- C. To act as an intermediary between an endpoint device and another server
- **D.** To relay connection requests for inbound network traffic

**Answer:** C

### **Interview/Certification Questions**

**20**m

#### 1. What is Docker Compose? What can it be used for?

#### **Answer:**

Docker Compose is a tool that lets you define multiple containers and their configurations via a YAML or JSON file.

The most common use for Docker Compose is when your application has one or more dependencies, e.g., MySQL or Redis. Normally, during development, these dependencies are installed locally—a step that then needs re-doing when moving to a production setup. You can avoid these installation and configuration parts by using Docker Compose.

Once set up, you can bring all of these containers/dependencies up and running with a single docker-compose up command.

#### 2. What is a pod in Kubernetes?

#### **Answer:**

Pod is a single or bunch of containers that is controlled as a single application

- Containers inside the Pod operate closely together and share a common life cycle, but has to be scheduled on the same node.
- Pods are managed as a unit and share common environment wrt volume and IP address space.
- Every Pods consists of master container that satisfies of balancing the workload among the other containers that facilitate to orchestrate other related tasks.
- For example, a pod may have one container running the primary application server and a helper container pulling down files to the shared file system when changes are detected in an external repository.
- Users are recommended not to manage pods themselves, because they might miss few features specifically needed in applications.
- Users are advised to operate with the objects that use pod templates as base components and add additional functionality to them.
- 3. You are an architect in your organization. Your organization would want to upload files to AWS S3 bucket privately through AWS VPC. In an existing VPC, you created a subnet and VPC endpoint for S3.

You also created one route table which routes the traffic from the subnet to a NAT gateway and also the traffic to S3 through the internet via the NAT gateway. But in AWS S3 server logs, you noticed that the request to S3 bucket from an EC2 instance is not coming via the Internet through the NAT Gateway. What could be causing this situation?

- **A.** When NAT Gateway and VPC end-point exist on the same route table, NAT Gateway always takes precedence.
- **B.** EC2 instance is having an elastic IP address associated with it.
- **C.** The request was redirected through the VPC endpoint.
- **D.** AWS S3 is a managed service, all requests will always go through internet.

#### **Answer:** C

Option A, the opposite is true. VPC Endpoint always takes precedence over NAT Gateway or Internet Gateway. In the absence of VPC endpoint, requests to S3 are routed to NAT Gateway or Internet Gateway based on their existence in route table.

Option B, the elastic IP address is IPv4 public address with which you can mask the failure of an instance or software by rapidly remapping the address to another instance in your account.

Elastic Ips are not used for routing requests from an EC2 instance.

Option C, A NAT gateway cannot send traffic over VPC endpoints, AWS Site-to-Site VPN connections, AWS Direct Connect, or VPC peering connections. If your instances in the private subnet must access resources over a VPC endpoint, a Site-to-Site VPN connection, or AWS Direct Connect, use the private subnet's route table to route the traffic directly to these devices and also add a route to the S3 VPC Endpoint.

*Please refer to the following* Link

Option D is false. VPC Endpoint helps to route traffic internally within the AWS network without the need to go over through internet. This makes your S3 bucket private to your network. For more information, refer VPC endpoint documentation. Link

- 4. You have a web application hosted on AWS VPC with a single EC2 instance with Auto Scaling enabled. You have also assigned elastic IP address to the EC2 instance. When you access the elastic IP address, you are able to successfully connect to your web application. You decided to route requests to your application from a custom domain through Route 53. You have performed the setup on Route 53. However, when you access your custom domain name from the internet, you get "Server Not Found" error. Which of the following could be a reason?
- **A.** Route 53 service is for internal application routing. It does not support routing trac from the internet.
- **B.** You must configure elastic load balancer in order to use Route 53 for web application hosting.
- **C.** IP address configured in Route 53 DNS record set might be incorrect.
- **D.** The resource on EC2 instance that you're routing trac to is unavailable.

#### **Answer:** C

Option A and B are not valid statements.

Although option D looks correct, the question states the connection to the web application was successful when connected through elastic IP address. So this option is not the cause of failure.

- 5. Your company is planning on hosting an application that will be based on Docker containers. They need to setup an orchestration service that would automatically scale based on the load. As much as possible, the company does not want the burden of managing the underlying infrastructure. Which of the following can assist in this scenario?
- A. AWS ECS with service Auto Scaling
- **B.** Use an Elastic Load Balancer in front of an EC2 Instance. Use Docker containers on the EC2 Instance.
- **C.** Use Auto Scaling with Spot Instances for the Orchestration Service.
- **D.** Install and use Kubernetes on the EC2 Instance

#### Answer: A

Your Amazon ECS service can optionally be configured to use Service Auto Scaling to adjust its desired count up or down in response to CloudWatch alarms. Service Auto Scaling leverages the Application Auto Scaling service to provide this functionality. Service Auto Scaling is available in all regions that support Amazon ECS.

Amazon ECS publishes CloudWatch metrics with your service's average CPU and memory usage. You can use these service utilization metrics to scale your service out to deal with high demand at peak times, and to scale your service in to reduce costs during periods of low utilization.

Options B is incorrect because load balancer won't help scale up, but Auto Scaling can be used with a load balancer which is not mentioned in the question. Moreover, if all the things are in place then also this architecture would involve a lot of manual maintenance.

Option C is incorrect since Spot Instances are volatile and should not be used for the orchestration service

Option D is incorrect since this would involve a lot of manual maintenance

Article of the Week 10m

• How Can We Easily and Visually Explain Docker-Compose?

Video of the Week 10m

Kubernetes in 5 mins

#### Retro Meeting on a personal and team level 10m

Ask the questions below:

- What went well?
- What could be improved?
- What will we commit to do better in the next week?

Coding Challenge	5m
Coding Challenge: Create Resources on AWS (Terraform)	
Case study/Project	10m
Project-203: Dockerization bookstore api on python-flask-mysql	
Closing	5m
-Next week's plan	
-QA Session	