Containerisation of Web Application & Deploying in Hybrid Cloud

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Cloud Computing

The concept of "Cloud" came from the metaphor for the Internet. Cloud Computing is the transmission of different computing services such as servers, networking, databases, applications, and programs etc. over the internet.

Types of Cloud

Cloud computing has two types of models. Deployment models and Service models. Deployment model consists of Public Cloud, Private Cloud, Multi Cloud and Hybrid Cloud. And there are three types of service models, Infrastructure as a Service (laaS), Platform as a Service (PaaS) and Software as a Service (SaaS). Different deployment models and service models are explained below.

Deployment Models

Public Cloud: The cloud infrastructure of a public cloud is accessible to the general public via the internet. Public cloud owned and operated by different 3rd party cloud providers like Microsoft Azure, Google Cloud etc. who distribute different computer services like storage and servers over the internet [1].

Private Cloud: In a private cloud, the cloud infrastructure is owned and operated by an organization, though it can be managed by the organization or a third party. A company's onsite data center is an example of a private cloud [1].

Multi-cloud: In multi-cloud, multiple cloud computing and storage services from different service providers can be integrated into a single architecture. It reduces dependency on a single service provider and uses any service as desired.

Hybrid Cloud: Hybrid cloud is the combination of public and private cloud that shares data and applications between them. Hybrid cloud architecture consists of Infrastructure-as-a-Service (laaS) platform. The common laaS platforms are Amazon Web Services, Microsoft Azure and Google Cloud platform. In hybrid cloud, resources can be stored on premises or off premises. A wide area network (WAN) is needed for hybrid cloud administration to connect public cloud and private cloud [2]. As data can be moved between private and public cloud it brings flexibility, portability, optimization, and security in the organization.

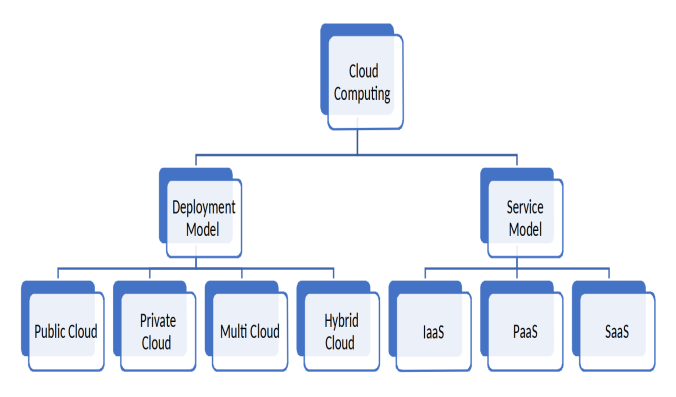


Figure: Types of Cloud Computing

Service Models

Infrastructure-as-a-Service (laaS): laaS is a cloud service model where users can access basic computing infrastructure. It is commonly used by IT administrators. An organization rents IT infrastructure such as servers, virtual machines, storage, networks etc. from the cloud providers on a pay-as-you-go basis. Shifting an organization to an laaS system reduces maintenance of on-premise data centers, reduces hardware costs [1]. Amazon Web Services (AWS), Google Compute Engine (GCE), IBM Cloud, and Microsoft Azure are some examples of laaS.

Platform as a Service (PaaS): PaaS provides platforms and runtime environments for developing, managing and testing applications. The goal of PaaS is to free developers from having to set up or manage the servers, storage, networks, and databases required for development in order to swiftly create online or mobile apps. A web application for scheduling appointments operated via Google App Engine could be an example of PaaS.

Software as a Service (SaaS): SaaS uses cloud services to host and administer software programs. Vendors provide the needs for both software and hardware, so the company doesn't have to consider any of these solutions. The SaaS approach suits a firm that doesn't want to be

burdened by any IT infrastructure. SaaS cloud service providers handle all of the organization's requirements for solutions. Google Workspace (formerly GSuite), Dropbox, Salesforce, Cisco WebEx, SAP Concur are some of the examples of SaaS.

Advantages of Cloud Computing

Cost Effective: As cloud computing services run by pay per you go method, the organization that uses the cloud services only pays as much as they use, such as data storage use. This exclusive feature has a positive outcome in increasing revenue for the organization.

Security: Although most firms prefer not to discuss the prospect of internal data theft out loud, the reality is that an astonishingly high percentage of data thefts are carried out inside by employees. When this happens, keeping critical information offsite can actually be much safer. According to RapidScale, 94 percent of firms reported improved security as a result of moving to the cloud, and 91 percent said the cloud made it simpler to comply with regulatory requirements. The encryption of data being communicated over networks and kept in databases is the key to this increased security. As with the majority of cloud-based services, various security settings can be adjusted based on the user as an additional security protection [3].

Flexibility: In general, using the cloud gives businesses more flexibility than hosting on a local server. Additionally, a cloud-based solution may rapidly match an organization's demand for additional bandwidth rather than requiring a complicated (and costly) update to its IT infrastructure. The overall effectiveness of business could be significantly boosted by this increased freedom and flexibility [3].

Insight: For a bird's-eye perspective of data, several cloud-based storage options provide integrated cloud analysis. Cloud Service users can quickly deploy tracking systems and create custom reports to examine information across the entire organization when the data is stored in the cloud. Users can develop strategies to accomplish organization objectives and boost efficiencies as a result of those findings. For instance, Sunny Delight, a beverage firm, used cloud-based business analytics to boost earnings by around \$2 million annually while reducing employee costs by \$195,000 [3].

Hybrid Cloud

Hybrid cloud is the combination of private and public cloud which refers to a mixed computing, storage, and services environment made up of on-premises infrastructure, private cloud services, and public cloud services.

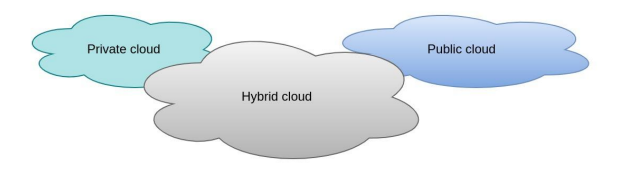


Figure: Hybrid cloud

Why Hybrid Cloud

The Perfect World

In hybrid cloud model, if one cloud platform is unavailable to provide services still all our services will be run properly due to the fact that all the services are still available through the other cloud platform.

Taking the Best from both World

Choosing the hybrid cloud approach we can take the advantages of public cloud, private cloud, on-premises infrastructure and multi cloud where we also can avoid the disadvantages of each world.

More Control over Costs

With hybrid cloud computing, you are not totally dependent on another company and it will give you the opportunity about how much control you want in your hand and how much control you want to give the cloud provider.

Separating Critical Workloads from Less Sensitive Workloads

You might run critical services like store sensitive financial or customer information on your private cloud while using a public cloud to run the rest of your enterprise applications.

Modernization and Migration at your own pace

With a hybrid cloud you can modernize and migrate applications to the different clouds or on-premises at the pace which will be most effective and efficient for your business and transform your technical infrastructure over time.

Maintain Regulatory Compliance

Many industries and organizations have rules surrounding where and how your app can operate. Hybrid systems can help us with the consistent adoption wherever workloads are deployed and managed.

Flexibility for the Future

The future is uncertain and dynamic and to match the needs of the future hybrid system can ensure flexibility which will be most effective and efficient for your business.

Containerization

Containerization is the encapsulation of software code with its run time environment that packages application code as a single, portable, lightweight executable package together with related operating system (OS), libraries, configuration files, dependencies etc.

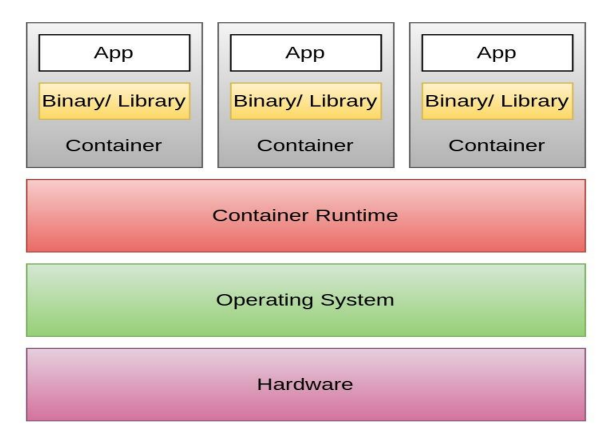


Figure: Containerization techniques

The single executable file created by containers runs upon container runtime which is installed on the host operating system. Though virtual machines also have resource isolation and allocation benefits, they need hardware level and OS kernel level virtualization where containers

virtualize the operating system only. That is why containers are called lightweight as they share the machine's OS kernel for different containers. Moreover, common container layers can be shared among each other. All of those make containers smaller in size with a faster start up and less overhead.

Benefits of Containerization

- Portability
- Agility
- Speed
- Scalability
- Dev and Ops separation of concerns
- Developer-Friendly
- Continuity
- Environmental consistency across development, testing, and production
- Ease of Management
- Plug and play
- Security
- Continuous development, integration, and deployment
- Fault Isolation
- Loosely coupled, distributed, elastic, liberated micro-services
- Efficiency
- Resource utilization
- Lightweight
- Resource isolation

Container Orchestration

Container orchestration is the automation of managing and coordinating the life cycles of containers in dynamic environments.

A containerized based microservices application might translate into operating hundreds or thousands of containers which can introduce significant complexity if managed manually. Container orchestration automates the provisioning, coordinating, deployment, scheduling, networking, configuring, scaling, availability, and lifecycle management of containers.

Benefits of Container Orchestration

- Load balancing
- Traffic routing
- Service discovery of containers
- Storage orchestration
- Automated rollouts and rollbacks

- Automatic bin packing
- Disaster recovery or backup and restore
- Keeping interactions between containers secure
- Self-healing
- High availability or no downtime
- Provisioning of containers
- Deployments of containers
- Secret management
- Configuration management
- Scalability or high performance
- Monitoring container health
- Resource allocation
- Configuring and scheduling of containers

Technology Used

Docker

Docker is a compartment virtualization innovation. Docker and Docker holders consider packaging an application with its circumstances and execution environment into a standardized, deployable unit, ensuring that the application performs constantly and dependably on the different enrolling stages [4]. Thus, it resembles an exceptionally lightweight virtual machine [VM]. Docker's natural framework contains various parts, including a docker client to allow the client to interface with a running docker daemon. As well as building holders, we give what we call a designer work process, which is truly about assisting individuals with building compartments and applications inside compartments and afterward dividing those between their colleagues [5]. The docker daemon runs a holder from a close-by image or pulls an image clearly from the vault.

Docker File

A Docker document is a text report that contains all of the orders (rules) a client could move toward the request line to assemble an image. Docker Instructions are determined inside a Docker file and are utilized by Docker for consequently fabricating an image. Using Docker gather, clients can make a motorized structure that executes a couple of request line rules in movement [4]. Typically, they demonstrate how a given venture is based on a base image. Docker records normally contain bits of knowledge concerning the base image, biological factors, comments, and orders to execute shell orders, present circumstances, present programming like orchestrating and interfacing, open/uncover ports for outside access, and start the association [4]. A Docker file can contain every one of the orders a client could approach the

order line to gather an image. For example, RUN direction to execute any requests or COPY direction to copy records or lists to the compartment's filesystem at the way true region [4].

Docker Hub

A Docker Hub is a Docker vault for putting away docker images. Docker image makes a docker holder. Compartments hold the entire pack expected for an application, so the application can be run in a disengaged manner [1]. The images are put away in Docker Hub in storehouses, each containing various renditions of a comparative image. The image shows are put away as a JSON record, while the layers are put away in a packed organization. For instance, assume there is an image of Ubuntu OS with SQL SERVER, when this image is run with the docker run order, then, at that point, a compartment will be made and SQL SERVER will be running on Ubuntu OS [6]. Clients can transfer, search or download images. The images given by Docker Inc or accomplices are called official images and have the sole name of the structure, while the client transferred images are contained in the store in the arrangement.

Cloud-based Development

Cloud-based Development class is connected to using Docker to motorize the most well-known approach to setting the item improvement environment on the server-side related to the cloud-based structure and various organizations like an informational index [7]. The parts outlining an application are usually conveyed on cloud stages by relying upon virtualization developments [4].

Compartment-based virtualization is getting progressively more energy in this present circumstance, as it gives an isolated and lightweight virtual runtime environment. Even more expressly Docker is used in the setting up of the workspace that is ready to code where all of the circumstances expected by the source code are collected, running from gadgets and robotized testing, and live to the portion code [7]. Docker contains the genuine standard for compartment based virtualization, and it awards packaging programming parts in Docker images, which are then exploited as examined only designs to make and run Docker holders. Compartment orchestrators are then used to robotize the association and the leading group of containerized applications at an immense extension.

Kubernetes

Kubernetes is an open-source container orchestration system for automating software deployment, scaling, and management which was originally designed and developed by Google and is maintained by Cloud Native Computing. Kubernetes describes a lot of building blocks that overall give parts that send, stay aware of, and scale applications considering CPU, memory, or custom estimations. Kubernetes are estimated coupled and extensible to meet different obligations. The Kubernetes configuration coordinates the possibility of a case, a consideration that adds up to a lot of compartments for specific normal resources at a comparative host machine [8]. It plays a basic figure in the overall show of Kubernetes. Cloud systems enable computational resources to be obtained on demand and according to application essentials. The inward parts, as well as expansions and holders that unexpected

spike sought after for Kubernetes, rely upon the Kubernetes API. Clients can rent computational resources of different sorts: virtual machines (VMs), holders, master gear, or uncovered metal resources, each having its own characteristics and cost. The stage applies its control over the cycle and limits resources by portraying resources as Objects, which can then be directed in this manner [9]. Thusly, understanding the presentation related to sending, finishing, and keeping a holder that has that ability is basic, as it impacts the limit of a provider to offer better-grained blaming decisions for clients of stream assessment or taking care of use essentials.

AWS

AWS (Amazon Web Services) is an extensive, evolving cloud computing platform which is offered by Amazon. It combines infrastructure as a service (laaS), platform as a service (PaaS), and packaged software as a service (SaaS). An enterprise may benefit from AWS services by receiving tools like computing power, database storage, and content delivery services.

Amazon.com developed AWS in 2006 from the internal infrastructure to manage its online retail activities. Pay-as-you-go cloud computing model that scales to provide users with compute, storage or throughput as required was built by AWS which was one of the first companies to offer it.

AWS is divided into various services, each of which can be customized based on the requirements of the user. An AWS service's configuration options and individual server mappings should be visible to users.

The portfolio of Amazon Web Services includes more than 100 services, such as those for computation, databases, managing infrastructure, developing applications, and security. these services consist of:

- Compute
- Storage databases
- Data management
- Hybrid cloud
- Networking
- Analytics
- Al
- Messages and notifications
- Security

AWS EKS

Anyone can easily operate Kubernetes on AWS and on-premises with the help of Amazon Elastic Kubernetes Service (Amazon EKS), a managed Kubernetes service. An open-source platform called Kubernetes automates the administration, scalability, and management of containerized applications. Applications running on upstream Kubernetes are compatible with Amazon EKS because it has been recognized as Kubernetes-conformant.

The availability and scalability of the Kubernetes control plane nodes responsible for scheduling containers, monitoring application availability, storing cluster data, and other crucial functions is automatically managed by Amazon EKS.

You can use Amazon EKS to execute your Kubernetes apps on both AWS Fargate and Amazon Elastic Compute Cloud (Amazon EC2). With Amazon EKS, you can benefit from all the performance, scale, reliability, and availability of AWS infrastructure in addition to integrations with AWS networking and security services such as role-based access control (RBAC) integration with AWS Identity and Access Management (IAM) and support for pod networking in AWS Virtual Private Cloud (VPC), application load balancers (ALBs) for load distribution, and so forth.

Helm

Helm is a package manager for Kubernetes. The set of Kubernetes materials that together specify an application is packaged as charts. These charts can describe a single resource, such as a Redis pod, or a full stack of a web application: HTTP servers, databases and caches. By default, Helm is attached with a repository of organized Kubernetes applications that are brought up in the official charts repository. It's also easy to establish a private chart repository for intestinal usage.

NATS

NATS is an open-source messaging system. It is a single technology that enables applications to safely communicate across any combination of cloud vendors, on-premise, edge, web and mobile, and devices. It confirms publisher-subscriber, request-reply and messaging queue models. The publisher-subscriber system of NATS consists of publishers publishing messages to NATS subjects. Subscribers constructively listening onto these subjects receive the messages. NATS server called as gnatsd provides for scalability by cutting off subscriptions if there is a timeout in connection to the server. Other features of NATS include clustered mode of servers and an always on dial tone for publisher-subscriber system. NATS streaming is a data streaming service for NATS servers. The distinguishing feature between NATS and NATS streaming is that a NATS streaming server embeds a NATS server. NATS streaming API is used to communicate with the NATS server. Channels are the subjects in NATS Streaming in which clients receive data and producers send data to be put in message logs. NATS Streaming provides additional features such as at least once delivery of message, enhanced message protocol using Google protocol buffers, message persistence that's useful for message replay and durable subscriptions. Unfortunately, it does not support wildcard matching. Durable subscriptions essentially means that if a client were to restart, then the server will start delivery with the earliest message that's unacknowledged by that subscriber.

System Architecture

Our Hybrid cloud system consist of:

- Remote cluster
 - AWS EKS
- Local cluster
 - o On-premises cluster with Kubernetes
- Tunnel connection between remote and local cluster via NATS
- Bi-directional conversation in between two systems running in local and Remote cluster

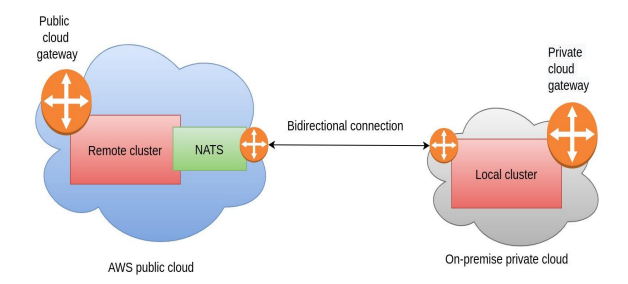


Figure: System Architecture

Installation Guide

Prerequisites

Here we are using Ubuntu 20.04.4 LTS (Focal Fossa) OS for operating our system.

Docker Engine Installation

- Removing the old versions of Docker if they have previously been installed

sudo apt-get remove docker docker-engine docker.io containerd runc

- Install packages that allow APT to use HTTPS

```
sudo apt-get update
sudo apt-get install -y \
```

```
apt-transport-https \
ca-certificates \
curl \
gnupg-agent \
software-properties-common
```

- Add Docker's GPG key

```
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add
-
```

- Add the Docker repository

```
sudo add-apt-repository \
  "deb [arch=amd64] https://download.docker.com/linux/ubuntu \
  $(lsb_release -cs) \
  stable"
```

- Install the Docker engine

```
sudo apt-get update
sudo apt-get install -y docker-ce docker-ce-cli containerd.io
```

- Add your login to the Docker group

```
sudo usermod -aG docker $USER
```

- Logout of your SSH session and log back in for the changes to take effect.
- Verify that the engine is installed correctly

```
docker run hello-world
```

Output

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

- 1. The Docker client contacted the Docker daemon.
- 2. The Docker daemon pulled the "hello-world" image from the Docker Hub. (amd64)
- 3. The Docker daemon created a new container from that image which runs the
 - executable that produces the output you are currently reading.
- 4. The Docker daemon streamed that output to the Docker client, which sent

```
it
    to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
    $ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
    https://hub.docker.com/

For more examples and ideas, visit:
    https://docs.docker.com/get-started/
```

Docker Compose Installation

Docker compose is a tool to run multi-container Docker applications with the help of YAML files.

- Download a copy of Docker Compose

- Make the app executable

```
sudo chmod +x /usr/local/bin/docker-compose
```

- Test the installation

```
docker-compose --version
```

Output

```
docker-compose version 1.28.4, build unknown
```

Kubectl Installation

Kubectl is the Kubernetes command-line tool which helps us to deploy and manage Kubernetes clusters [10].

- Download kubectl

https://storage.googleapis.com/kubernetes-release/release/stable.txt`/bin/l
inux/amd64/kubectl" -o /usr/local/bin/kubectl

- Make the app executable

sudo chmod +x /usr/local/bin/kubectl

- Test the installation

```
kubectl version --short --client
```

Output

```
Client Version: v1.20.2
```

Go Installation

Go is a programming language which is designed at Google [11].

- Download the latest GoLang archive

```
curl -OL https://golang.org/dl/go1.18.3.linux-amd64.tar.gz
```

- Check SHA256 Checksum just in case

```
sha256sum go1.17.3.linux-amd64.tar.gz
```

- Extract everything to the usr/local directory

```
sudo tar -C /usr/local -xvf go1.17.3.linux-amd64.tar.gz
```

Update PATH variable in ~/.profile file

```
sudo nano ~/.profile
```

- Add new row with export at the end of the ~/.profile file

```
export PATH=$PATH:/usr/local/go/bin
```

- Save the changes and exit the nano editor. Now we have to refresh your profile. Run this command

```
source ~/.profile
```

Check the version

```
go version
```

Output

go version go1.18.3 linux/amd64

Kind Installation

Kind stands for Kubernetes in Docker which is a tool for running local Kubernetes clusters using Docker.

Download Kind

```
sudo curl -L "https://kind.sigs.k8s.io/dl/v0.14.0/kind-\frac{(uname)}{amd64}" -o /usr/local/bin/kind
```

- Make the app executable

```
sudo chmod +x /usr/local/bin/kind
```

- Test the installation

kind version

Output

```
kind v0.14.0 go1.18.2 linux/amd64
```

AWS Account Creation

The AWS account creation process is given below [12]:

- Open the Amazon Web Services home page
- Choose create an AWS account
- Enter your account information, and then choose Continue
- Choose personal or professional
- Enter your company or personal information
- Read and accept the AWS customer agreement
- Choose create account and continue
- Enter the payment information
- Verify your phone number
- Enter the code displayed in the CAPTCHA, and then submit
- When the automated system contacts you, enter the PIN you receive and then choose continue
- Select a support plan
- Finally, wait for your new account to be activated

To get your access key ID and secret access key [13]:

• Open the IAM console at https://console.aws.amazon.com/iam/

- On the navigation menu, choose Users
- Choose your IAM user name (not the check box)
- Open the Security credentials tab, and then choose Create access key
- To see the new access key, choose Show
- To download the key pair, choose Download .csv file. Store the .csv file with keys in a secure location

AWS CLI Setup

We will install AWS CLI using APT which is available in the default repository of Ubuntu 20.04 [14].

Update system packages and repository index to latest

sudo apt-get update

Install AWS CLI

sudo apt-get install awscli -y

- Run the following command to verify the installation

aws --version

Output

aws-cli/1.25.5 Python/3.8.10 Linux/5.4.0-121-generic botocore/1.27.5

- Run the following command to configure access to aws account

aws configure

Enter the following details accordingly:

- AWS Access Key ID [IAM user's Access key]
- AWS Secret Access Key [IAM user's secret key]
- Default region name [Aws region]
- Default output format [JSON format is fine]

Eksctl Installation

'eksctl' is the official CLI for Amazon EKS [15].

Download and extract the latest release of eksctl with the following command

- Move the extracted binary to /usr/local/bin

```
sudo mv /tmp/eksctl /usr/local/bin
```

- Run the following command to verify the installation

```
eksctl version
```

Output

0.95.0

Operations Guides

Docker Build & Push Image to Docker Hub

Below command is used to build docker image & push it to Docker Hub. Here you have to give your docker registry name. This step is avoidable if you want to use the docker image that is provided by us.

```
cd chat-app

# docker build -t DOCKER_REGISTRY/chat-app .
docker build -t taseenjunaid/chat-app .

# docker push -t DOCKER_REGEISTRY/chat-app:latest .
docker push taseenjunaid/chat-app:latest
```

Update `deploy-local.yaml` and `deploy-remote.yaml` file with your image (such as `taseenjunaid/chat-app:latest`)

Prepare Remote Cluster (AWS EKS)

- Create Cluster

```
eksctl create cluster --name remote-cluster
```

- Update cluster config with awscli

```
aws eks update-kubeconfig --region eu-central-1 --name remote-cluster
```

Install NATS

```
helm repo add nats https://nats-io.github.io/k8s/helm/charts/
helm repo update
helm install my-nats nats/nats
```

- Go to K8s folder from project directory

```
cd K8s
```

Expose NATS: Create load-balancer type service:

```
kubectl apply -f nats.yaml
```

- Get NATS public address: `LoadBalancer Ingress`

```
kubectl describe services nats-lb
```

Output

Name: nats-1b default Namespace: Labels: <none> Annotations: <none> Selector: app.kubernetes.io/name=nats LoadBalancer Type: IP Family Policy: SingleStack IP Families: IPv4 IP: 10.100.202.198 10.100.202.198 IPs: LoadBalancer Ingress: a7d62f596d6eb4e5dbc5e6b87ac63192-1340131761.eu-central-1.elb.amazonaws.com Port: nats 4222/TCP 4222/TCP TargetPort: NodePort: nats 31083/TCP 192.168.77.234:4222 Endpoints: leafnodes 7422/TCP Port:

Here, it is

`a7d62f596d6eb4e5dbc5e6b87ac63192-1340131761.eu-central-1.elb.amazonaws.com`

- Update `deploy-remote.yaml`: Set `NAT_URL` env to the latest one which we get from NATS public address, `LoadBalancer Ingress`.
- Deploy Chat-App to remote cluster

kubectl apply -f deploy-remote.yaml

Describe the `chat-app-remote` service to get public address: `LoadBalancer Ingress`

```
kubectl describe services chat-app-remote
```

Output

Name: chat-app-remote default Namespace: Labels: <none> Annotations: <none> Selector: app=chat-app-remote LoadBalancer Type: IP Family Policy: SingleStack IP Families: IPv4 IP: 10.100.133.76 10.100.133.76 IPs: LoadBalancer Ingress: a30ebc0f526294f889093f141841c3b6-1399523946.eu-central-1.elb.amazonaws.com 8000/TCP Port: <unset>

- Go to the public address, `LoadBalancer Ingress` link with port. Here it is: `a30ebc0f526294f889093f141841c3b6-1399523946.eu-central-1.elb.amazonaws.com:8 000` link. Make sure to mention the port `8000`.

8000/TCP

- To get the pods, services and statefulsets

```
kubectl get all
```

TargetPort:

Prepare Local Cluster

- Go to the K8s folder from the project directory if you are not there.

```
cd K8s
```

Create kind cluster with given config file (i.e. `kind-config.yaml`).

```
kind create cluster --config=kind-config.yaml
```

- Update `deploy-local.yaml`, Set `NAT_URL` env to the latest one which we get from NATS public address, `LoadBalancer Ingress`.
- Deploy the Chat-App to local cluster

kubectl apply -f deploy-local.yaml

- To get the pods, services and statefulsets

kubectl get all

Now your app is accessible at localhost:30000 url.

Delete Clusters

- To get all contexts

kubectl config get-contexts

- To go to remote context, here you have to put your remote cluster context name.

kubectl config use-context <remote cluster context name>

- To delete remote cluster from remote context

eksctl delete cluster --name=remote-cluster

- To go to local context

kubectl config use-context <local cluster context name>

To delete local cluster from local context

kind delete cluster

Demo

By following the operational guide, the setup of remote cluster and local cluster is successful. The pods, services and statefulsets of local cluster and remote cluster are shown in the following figures.

NAME pod/chat-app-remote-55cb! pod/my-nats-0 pod/my-nats-box-54c676d4!	•	READY 1/1 3/3 1/1	STATUS Running Running Running		S AGE 2m41 4m10 4m10	S	
NAME	TYPE		TER-IP AGE	EXTERN	AL-IP		PORT(S)
service/chat-app-remote TCP	LoadBalance	r 10.1	00.151.219 2m41s	9 a058a2	9e96d394	feaa5339fc5e22cb71-169890637.eu-central-1.elb.amazonaws.com	8000:32691/
service/kubernetes	ClusterIP	10.1	00.0.1 17m	<none></none>			443/TCP
service/my-nats	ClusterIP	None		<none></none>			4222/TCP,62
22/TCP,8222/TCP,7777/TCP service/nats-lb TCP,7422:31934/TCP,7522:3	LoadBalance	r 10.1	4m11s 00.26.140 3m53s	a3ce8e	5069ac04	214904d7866f13b865-1428657662.eu-central-1.elb.amazonaws.com	4222:31892/
NAME deployment.apps/chat-app deployment.apps/my-nats-l			TO-DATE	AVAILABLE 1 1	AGE 2m41s 4m11s		
NAME replicaset.apps/chat-app replicaset.apps/my-nats-l		f484b	DESIRED 1 1	CURRENT 1 1	READY 1 1	AGE 2m42s 4m12s	
NAME statefulset.apps/my-nats	READY AG	E 12s			. hear 1		

Figure: Remote cluster

NAME pod/chat-app-local-58fb4	READY 1/1	STATUS Running	RESTART: 0	S AGE 3m7s	;		
NAME service/chat-app-local service/kubernetes	TYPE NodePort ClusterIP	CLUSTER 10.96.4 10.96.0	3.174 <	EXTERNAL - IP <none> <none></none></none>	,	30000/TCP	AGE 3m7s 5m32s
NAME deployment.apps/chat-app	REA 0-local 1/1		TO-DATE	AVAILABLE 1	AGE 3m7s		
NAME replicaset.apps/chat-app	-local-58fb4		DESIRED 1	CURRENT 1	READY 1	AGE 3m7s	

Figure: Local cluster

We developed a hybrid cloud chat application which is accessible from both remote cluster and local cluster. The main purpose of this hybrid cloud chat is to visualize the bidirectional connection between remote cluster and local cluster

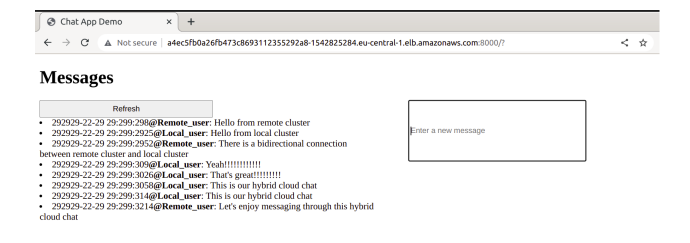


Figure: User interface from remote cluster

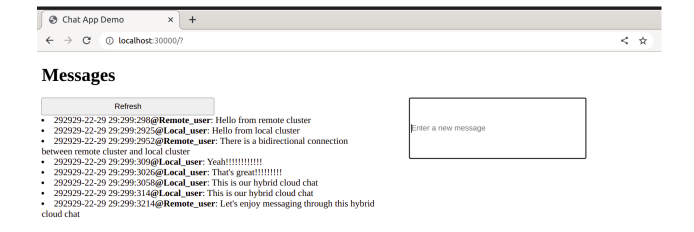


Figure: User interface from local cluster

Conclusion

It is possible to build a perfect system or near perfect system with the help of a hybrid cloud model. By choosing the hybrid cloud approach we can take the advantages of public cloud, private cloud, on-premises infrastructure and multi cloud where we also can avoid the disadvantages of each world. On the other hand, containerization technology gives our application perfect agility where container orchestration automates the life cycles of containers in dynamic environments.

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