# **Deployment GUIDLINE**

## **Required Services**

Bellow here is the required services.

service	version	PUBLIC_PORT	DEPENDS ON DEPLOYMENT STAGE
Minio	RELEASE.2024-02-04T22-36- 13Z		YES
Postgres DB	16.1		YES
PG Bouncer	1.22.0		YES
Ha Proxy	3.0		YES
PG Admin	4.0		YES
Redis Stack	7.2		YES
RedisInsight	1.14		YES
Memchached	1.6.23		YES
memcached- admin	latest		YES
Elasticsearch	8.12.1		YES
Logstash	8.11.0		YES
Knaiba	8.12.0		YES
daphne	4.0.0		YES
nginx	1.23.4		YES
traefik	2.11.0-rc2	80, 443	NO
Jenkins	2.443		NO

### Service Role & connected services

Service	Role	Connected Service
Minio	App Helper Service	Logstash
Postgres DB	App Helper Service	Logstash
PG Bouncer	Database helper service	Postgres DB, Logstash

Service	Role	Connected Service
Ha Proxy	Database helper service	PG Bouncer, Logstash
PG Admin	Database helper service	Ha Proxy, Logstash
Redis Stack	App Helper Service	Logstash
RedisInsight	Redis Helper sevice	Redis Stack , Logstash
Memchached	App Helper Service	Logstash
memcached- admin	Memchached helper service	Memchached, Logstash
Elasticsearch	App Helper Service	Logstash
Logstash	App Helper Service	Elasticsearch, Logstash
Kibana	EL Helper service	Logstash, Elasticsearch
daphne	App Service	Ha Proxy, Minio, Redis Stack, Memchached, Elasticsearch, Logstash
nginx	App Helper Service	daphne, Logstash
traefik	App Helper Service	nginx, Logstash
Jenkins	CI/CD Helper Service	Logstash

### deployemnt PIPLINE

- 3 Consistant branch will be exist in sorce control (GitHub/GitLab). STAGING, QA, PROD.
- 3 deployment environment will be setup for CI/CD (STAGING, QA, PROD)
- each deployment should have its unique identifier based on the marge/pull request
- after each successfull marge/pull request unused environment will be detroyed automatically for STAGING, QA, PROD.
- for PROD new deployment will trigured based on the latest image with the latest pull request

#### **PIPLINE**

git marge/pull request (STAGING)-> \*\*DEPLOY SATAGING\*\* -> git marge/pull
request (QA) -> \*\*DEPLOY SATAGING & DESTROY STAGING\*\* -> git marge/pull
request (PROD) -> \*\*DESTROY QA, PROD & DEPLOY PROD (latest)\*\*

#### Link structure

url	stage	service
jenkins.studygiveway.com	X	Jenkins

url	stage	service
studygiveway.com	PROD	daphne
s3.studygiveway.com	PROD	minio
db.studygiveway.com	PROD	PG Admin
redis.studygiveway.com		RedisInsight
memchached.studygiveway.com		memcached-admin
kibana.studygiveway.com	PROD	kibana
<marge pull_request_tag="">.studygiveway.com</marge>	QA	daphne
s3- <marge pull_request_tag="">.studygiveway.com</marge>	QA	minio
db- <marge pull_request_tag="">.studygiveway.com</marge>	QA	PG Admin
redis- <marge pull_request_tag="">studygiveway.com</marge>	QA	RedisInsight
memchached- <marge pull_request_tag="">.studygiveway.com</marge>	QA	memcached-admin
kibana- <marge pull_request_tag="">.studygiveway.com</marge>	QA	kibana
<marge pull_request_tag="">.studygiveway.com</marge>	STAGING	daphne
s3- <marge pull_request_tag="">.studygiveway.com</marge>	STAGING	minio
db- <marge pull_request_tag="">.studygiveway.com</marge>	STAGING	PG Admin
redis- <marge pull_request_tag="">studygiveway.com</marge>	STAGING	RedisInsight
memchached- <marge pull_request_tag="">.studygiveway.com</marge>	STAGING	memcached-admin
kibana- <marge pull_request_tag="">.studygiveway.com</marge>	STAGING	kibana

## **Deployemnt Note**

- Use alpine Image for Docker Containers.
- Use .env file for authentication creandential, configuration, PORT LIST etc.
- Add a sample .env.sample for devlopement team.
- Only PORT 80, 443 will be accessable via internent.
- · All services should be Horizontal Scaleable.
- All data should be persistent and stored in set intervel.
- Internally in containerized environment all the default ports should be open for communication from container to container.
- This deployment Guidline is build with Agile Development & industry standarad CI/CD Guidline.