OSS Emotion-Diary SERVER INFO

--

SEVER Platform, IP addr

CLOUD: GCP (GOOGLE CLOUD PLATFORM)

이름	IP 주소	액세스 유형	리전	유형 🗸	버전	다음에서 사용 중:	서브네트워크	VPC 네트워크	작업
internal	10.178.0.2	내부	asia- northeast3	고정	IPv4	VM 인스턴스 <u>oss-</u> <u>application-server</u> (asia-northeast3-c 영역)	default		
oss- wan- end- point	34.47.89.154	외부	asia- northeast3	고정	IPv4	VM 인스턴스 <u>oss-application-server</u> (asia-northeast3-c 영역)			:

WAN (static): 34.47.89.154 → mapped domain (oss-emotion.nodove.com)

LAN (static): 10.178.0.2

--

USER Info

User / password : OSS / doveross1234!

--

Opened ports

이름	유형	대상	필터	프로토콜/포트	작업	우선순위	네트워크 🛧	로그
code- server	인그레스	vscode	IP 범위:	tcp:8080, 8443	허용	1000	default	사용 안 함
default- allow- http	인그레스	http-	IP 범위:	tcp:80	허용	1000	default	사용 안 함
default- allow- https	인그레스	https-	IP 범위:	tcp:443	허용	1000	default	사용 안 함
default- allow- icmp	인그레스	전체 적	IP 범위:	icmp	허용	65534	default	사용 안 함
default- allow- internal	인그레스	전체 적	IP 범위:	tcp:0-65535 udp:0-65535 icmp	허용	65534	default	사용 안 함
default- allow- rdp	인그레스	전체 적	IP 범위:	tcp:3389	허용	65534	default	사용 안 함
default- allow- ssh	인그레스	전체 적	IP 범위:	tcp:22	허용	65534	default	사용 안 함

--

Develop SERVER - VSCODE server

Main:

https://oss-emotion.nodove.com/code/

if redirect to login page failed use :

https://oss-emotion.nodove.com/code/login

password:

YinGisNO0&\$P5nGrG3x\$0dRqoFb8Rn2fZk6aPy8M1n*PHGFF6OOa5HS0ftmlZ%e@Kxb ^nKP2twRQR1eHY2Ggv64UbdoSPfa501Ge

--

Current nginx config setting

--

certbot SSL/TLS url

location /.well-known/acme-challenge/ {

root /var/www/html;

```
}
# code server url
   location = /code {
      return 301 /code/;
   }
# code-server url
   location /code/ {
     proxy_pass http://localhost:8080/;
     proxy_set_header Host $host;
     proxy_set_header X-Real-IP $remote_addr;
     proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
     proxy_set_header X-Forwarded-Proto $scheme;
     proxy_set_header Upgrade $http_upgrade;
     proxy_set_header Connection upgrade;
     proxy_set_header Accept-Encoding gzip;
   }
```

25/04/22 on running services

```
docker.service - Docker Application Container Engine
     Loaded: loaded (/usr/lib/systemd/system/docker.servic>
     Active: active (running) since Tue 2025-04-22 10:18:2>
Invocation: c1207c90661742efadae5300991f4651
TriggeredBy: • docker.socket
       Docs: https://docs.docker.com
   Main PID: 3707 (dockerd)
      Tasks: 12
     Memory: 20.2M (peak: 24.5M)
        CPU: 708ms
     CGroup: /system.slice/docker.service
             └─3707 /usr/bin/dockerd -H fd:// --containerd>
Apr 22 10:18:25 oss-application-server dockerd[3707]: time>
Apr 22 10:18:25 oss-application-server dockerd[3707]: time>
Apr 22 10:18:26 oss-application-server dockerd[3707]: time>
```

Docker

```
code-server@OSS.service - code-server
     Loaded: loaded (/usr/lib/systemd/system/code-server@.>
     Active: active (running) since Tue 2025-04-22 10:27:2>
 Invocation: 6686c32ceefb44c484234421b5cc2222
   Main PID: 5612 (node)
      Tasks: 59 (limit: 9447)
     Memory: 272.7M (peak: 579.3M)
        CPU: 2min 2.644s
     CGroup: /system.slice/system-code\x2dserver.slice/cod>
               · 5612 /usr/lib/code-server/lib/node /usr/li>
               - 5631 /usr/lib/code-server/lib/node /usr/li<mark>></mark>
               - 8425 /usr/lib/code-server/lib/node --dns-r>
               - 9315 /usr/lib/code-server/lib/node /usr/li<mark>></mark>
               - 9326 /bin/bash --init-file /usr/lib/code-s<mark>></mark>
               -14853 /usr/lib/code-server/lib/node --dns-r>
Apr 22 10:50:30 oss-application-server code-server[5612]:
```

Code-serer@OSS