

DEV-各服務啟動關閉方式

停機流程建議

1. 觀察服務狀態
 2. 關閉服務
-
3. 觀察服務狀態
 4. 確認停機準備結束再啟用服務
 5. 觀察服務狀態

Gitlab [🔗](#)

Gitlab 啟動較久，服務顯示啟動還是需要等待段時間。

啟動 Gitlab 服務 [🔗](#)

- 1 systemctl start gitlab-runsvdir.service

關閉 Gitlab 服務 [🔗](#)

- 1 systemctl stop gitlab-runsvdir.service

檢查 Gitlab 服務 [🔗](#)

- 1 systemctl status gitlab-runsvdir.service

```
gitlab-runsvdir.service: GitLab Runit supervision process.
Loaded: loaded (/usr/lib/systemd/system/gitlab-runsvdir.service; enabled; vendor preset: disabled)
Active: active (running) since Wed 2024-12-04 09:04:11 CST; 4 months 9 days ago
Main PID: 4638 (runsvdir)
Tasks: 207 (limit 4915)
Memory: 4.5G
CGroup: /system.slice/gitlab-runsvdir.service
└─ 4638 runsvdir -F /opt/gitlab/service log
   4639 runsv logrotate
   4639 runsv redis
   4639 runsv gitlab
   4639 runsv postgresql
   4639 runsv gitlab-ks
   4637 runsv puma
   4638 runsv sidekiq
   4638 runsv gitlab-workhorse
   4640 runsv nginx
   4640 runsv node-exporter
   4640 runsv gitlab-exporter
   4640 runsv redis-exporter
   4640 runsv prometheus
   4640 runsv alertmanager
   4640 runsv postgres-exporter
   4647 runsv grafana
   4714 svlogd /var/log/gitlab/gitlab-workhorse
   4714 svlogd -tt /var/log/gitlab/puma
   4715 svlogd -tt /var/log/gitlab/gitlab-exporter
   4715 svlogd -tt /var/log/gitlab/redis
   4717 svlogd -tt /var/log/gitlab/node-exporter
   4718 svlogd /var/log/gitlab/gitlab
   4751 svlogd -tt /var/log/gitlab/prometheus
   4752 svlogd -tt /var/log/gitlab/logrotate
   4753 svlogd -tt /var/log/gitlab/postgres-exporter
   4754 svlogd -tt /var/log/gitlab/alertmanager
   4756 svlogd -tt /var/log/gitlab/nginx
   4758 svlogd -tt /var/log/gitlab/gitlab-ks
   4759 svlogd /var/log/gitlab/sidekiq
   4760 svlogd -tt /var/log/gitlab/postgresql
   4761 svlogd -tt /var/log/gitlab/redis-exporter
   4800 svlogd -tt /var/log/gitlab/grafana
   4801 /opt/gitlab/embedded/bin/gitlab-workhorse --listenNetwork unix --listenMask 0 --listenAddr /var/opt/gitlab/gitlab-workhorse/sockets/socket --authBackend http://localhost:8080 --authSocket /var/opt/gitlab/gitlab-rails/sockets/
   4800 /opt/gitlab/embedded/bin/redis-server unixsocket:/var/opt/gitlab/redis/redis.sock
   4800 /opt/gitlab/embedded/bin/node_exporter --web.listen-address:localhost:9100 --collector.mountstats --collector.runit --collector.servicdir:/opt/gitlab/sv --collector.textfile.directory:/var/opt/gitlab/node-exporter/
   4800 /opt/gitlab/embedded/bin/gitaly-wrapper /opt/gitlab/embedded/bin/gitaly /var/opt/gitlab/gitaly/config.toml
   4800 /opt/gitlab/embedded/bin/prometheus --web.listen-address:localhost:9090 --storage.tsdb.path:/var/opt/gitlab/prometheus/data --config.file:/var/opt/gitlab/prometheus/prometheus.yml
   4800 /opt/gitlab/embedded/bin/postgres_exporter --web.listen-address:localhost:9187 --extend.query-path:/var/opt/gitlab/postgres-exporter/queries.yml
   4811 /opt/gitlab/embedded/bin/alertmanager --web.listen-address:localhost:9093 --storage.path:/var/opt/gitlab/alertmanager/data --config.file:/var/opt/gitlab/alertmanager/alertmanager.yml
   4811 nginx master process /opt/gitlab/embedded/sbin/nginx -p /var/opt/gitlab/nginx
   4812 /opt/gitlab/embedded/bin/gitlab-ks --configuration-file /var/opt/gitlab/gitlab-ks/gitlab-ks-config.yml
   4813 ruby /opt/gitlab/embedded/service/gitlab-rails/bin/rake:cluster => production -- /opt/gitlab/embedded/service/gitlab-rails => 50 --timeout 25 +
   4814 /opt/gitlab/embedded/bin/postgres -D /var/opt/gitlab/postgresql/data
   4814 /opt/gitlab/embedded/bin/redis-exporter --web.listen-address:localhost:9121 --redis.addr:unix:///var/opt/gitlab/redis/redis.sock
   4814 /opt/gitlab/embedded/bin/grafana-server --config /var/opt/gitlab/grafana/grafana.ini
   5033 /opt/gitlab/embedded/bin/gitaly /var/opt/gitlab/gitaly/config.toml
   5170 nginx worker process
   5180 nginx worker process
   5182 nginx cache manager process
   5182 postgres: checkpoint
   5384 postgres: background writer
   5384 postgres: walwriter
   5385 postgres: autovacuum launcher
   5386 postgres: stats collector
   5387 postgres: logical replication launcher
   5396 ruby /opt/gitlab/embedded/service/gitaly-ruby/bin/gitaly-ruby 5033 /var/opt/gitlab/gitaly/run/gitaly-5033/sock.d/ruby.8
   5399 ruby /opt/gitlab/embedded/service/gitaly-ruby/bin/gitaly-ruby 5033 /var/opt/gitlab/gitaly/run/gitaly-5033/sock.d/ruby.1
root@CDP5681:~# systemctl stop gitlab-runsvdir.service
```

Gitlab 服務

Jenkins

啟動 Jenkins 服務

```
1 systemctl start jenkins
```

關閉 Jenkins 服務

```
1 systemctl stop jenkins
```

檢查 Jenkins 服務

```
1 systemctl status jenkins
```

```
emp status -l normal
[root@DPS301 ~]# date
Mon Apr 14 15:59:11 CST 2025
[root@DPS301 ~]# cat
bash: data: command not found...
[root@DPS301 ~]# date
Mon Apr 14 15:59:11 CST 2025
[root@DPS301 ~]# timed out waiting for input: auto-login
[ansible@DPS301 ~]# ll
total 0
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Desktop
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Documents
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Downloads
drwxr-xr-x 2 ansible ansible 59 Mar 21 2024 feature_9567
drwxr-xr-x 2 ansible ansible 124 Oct 25 19:55 files
drwxr-xr-x 2 root root 243 Oct 18 15:15 Jenkins-plugin
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Music
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Pictures
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Public
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Templates
drwxr-xr-x 2 ansible ansible 6 Apr 18 14:14 tmp
drwxr-xr-x 2 ansible ansible 315 Nov 27 19:15 VMware-NewCore
drwxr-xr-x 2 ansible ansible 43 Apr 18 14:15 vmlad
drwxr-xr-x 2 ansible ansible 6 Mar 23 2023 Videos
[ansible@DPS301 ~]# sudo -i
[sudo] password for ansible:
bash: !NOU!: readonly variable
bash: !NOU!: readonly variable
[root@DPS301 ~]# ll
total 16
-rw-r--r-- 1 root root 449 Oct 27 2022 ansible.cfg
-rw-r--r-- 2 root root 4896 Dec 6 2022 ansible-jde-config
drwxr-xr-x 3 root root 22 Oct 21 2022 ciop-project
drwxr-xr-x 2 root root 6 Jul 25 2022 Desktop
drwxr-xr-x 3 root root 19 Dec 6 2022 files
drwxr-xr-x 2 root root 6 Jul 25 2022 documents
drwxr-xr-x 2 root root 24 Oct 25 19:15 Downloads
drwxr-xr-x 3 root root 42 Sep 15 2022 iam
drwxr-xr-x 1 root root 211 Aug 16 2022 local_repo
drwxr-xr-x 2 root root 6 Jul 25 2022 Music
drwxr-xr-x 2 root root 147 Nov 4 2022 Pictures
drwxr-xr-x 2 root root 6 Jul 25 2022 Public
drwxr-xr-x 1 root root 113 Nov 22 19:23 sfpsst.txt
drwxr-xr-x 2 root root 6 Jul 25 2022 templates
drwxr-xr-x 2 root root 6 Jul 25 2022 Videos
[root@DPS301 ~]# systemctl status jenkins
* jenkins.service - Jenkins Continuous Integration Server
   Loaded: loaded (/usr/lib/systemd/system/jenkins.service; enabled; vendor preset: disabled)
   Drop-In: etc/systemd/system/jenkins.service.d
            -override.conf
   Active: active (running) since Thu 2025-01-09 10:52:19 CST; 3 months 3 days ago
     Main PID: 3454209 (java)
       Tasks: 90 (limit: 102145)
        Memory: 1.0G
      CGroup: /system.slice/jenkins.service
              -3454209 /usr/lib/jvm/java-17-openjdk/bin/java -Djava.awt.headless=true -Djdk.tls.ephemeralDHkeySize=2048 -jar /usr/share/java/jenkins.war --webroot=/var/cache/jenkins/war --httpPort=80 --httpsPort=443 --httpsListenAddress=0.0.0.0

Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8110000 [id:283178] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'DEPLOY_PROJECTS' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8110000 [id:283178] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'NAMESPACE' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8110000 [id:283178] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TARGETBRANCH' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8110000 [id:283178] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TAG' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8110000 [id:283178] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TYPE' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8100000 [id:283835] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'DEPLOY_PROJECTS' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8100000 [id:283835] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'NAMESPACE' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8100000 [id:283835] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TARGETBRANCH' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8100000 [id:283835] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TAG' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
Apr 14 14:45:48 DPS301 jenkins[3454209]: 2025-04-14 06:45:48.8100000 [id:283835] WARNING hudson.model.ParametersActionFilter: Skipped parameter 'TYPE' as it is undefined on 'ncbs_wld/checkMar-ncbs-wld-repo-p2/ncbs-wld-repo-p2'
[root@DPS301 ~]# systemctl stop jenkins
```

Jenkins 服務

Nexus (由 Nginx 代理)

啟動 Nexus (啟動 Nginx 即可)

```
1 systemctl start nginx
```

關閉 Nexus (關閉 Nginx 即可)

```
1 systemctl stop nginx
```

檢查 Nexus (檢查 Nginx 即可)

```
1 systemctl status nginx
```

```
rw-r----- 1 root root 1250 Oct 17 2022 anaconda-ks.cfg
drwxr-xr-x 2 root root 260 Nov 8 17:53 centos
-rw-r-xr-x 1 root root 1037 Nov 8 18:13 4000-10075-10
-rw-r-xr-x 2 root root 261 Nov 8 18:53 jenkins.brobridge.lab
drwxr-xr-x 4 root root 103 Mar 27 14:20 nexus
drwxr-xr-x 2 root root 95 Mar 13 14:18 nexus-1.7z-migrate
-rw-r----- 1 root root 68188038 Mar 13 14:45 nexus-1.7z-migrate.tar.xz
drwxr-xr-x 2 root root 187 Nov 8 18:59 nexus.brobridge.lab
drwxr-xr-x 2 root root 304 Nov 8 18:23 nexus.brobridge.lab.bak
drwxr-xr-x 3 root root 97 Nov 3 2023 nvd
drwxr-xr-x 2 root root 126 Oct 18 2022 vs1
drwxr-xr-x 2 root root 65 Mar 27 14:53 tmp
-rw-r----- 1 root root 238 Nov 8 17:54 v3-ext
[root@nexus ~]# systemctl status nginx
* nginx.service - The nginx HTTP and reverse proxy server
   Loaded: loaded (/usr/lib/systemd/system/nginx.service; enabled; vendor preset: disabled)
   Active: active (running) since Wed 2023-03-26 12:52:13 CST; 2 weeks 5 days ago
     Process: 972 ExecStart=/usr/sbin/nginx (code=exited, status=0/SUCCESS)
     Process: 948 ExecStartPre=/usr/sbin/nginx -t (code=exited, status=0/SUCCESS)
     Process: 938 ExecStartPre=/usr/bin/rm -f /run/nginx.pid (code=exited, status=0/SUCCESS)
   Main PID: 972 (nginx)
     Tasks: 5 (limit: 10104)
   Memory: 18.5M
     CGroup: /system.slice/nginx.service
             └─973 nginx: master process /usr/sbin/nginx
               └─974 nginx: worker process
                 └─975 nginx: worker process
                   └─976 nginx: worker process
                     └─977 nginx: worker process

Mar 26 12:52:12 nexus.brobridge.lab systemd[1]: Starting The nginx HTTP and reverse proxy server...
Mar 26 12:52:13 nexus.brobridge.lab nginx[948]: nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
Mar 26 12:52:13 nexus.brobridge.lab nginx[948]: nginx: configuration file /etc/nginx/nginx.conf test is successful
Mar 26 12:52:13 nexus.brobridge.lab systemd[1]: Started The nginx HTTP and reverse proxy server.
[root@nexus ~]# vim /etc/nginx/
fastcgi.conf          fastcgi_params        kol-utf
default.d             fastcgi.conf.default  fastcgi_params.default kol-win
fastcgi.conf          fastcgi.conf.default  mime.types            nginx.conf             scgi_params            uwsgi_params           win-utf
default.d             fastcgi.conf.default  mime.types.default    nginx.conf.default     scgi_params.default    uwsgi_params.default
[root@nexus ~]# docker ps
bash: docker: command not found
[root@nexus ~]# podman docker
Error: unrecognized command "podman docker"
Try 'podman --help' for more information
[root@nexus ~]# podman ps
CONTAINER ID   IMAGE                                COMMAND               CREATED        STATUS        PORTS           NAMES
351b5b63d6d1   docker.io/sonatype/nexus3:3.77.2   /opt/sonatype/nex... 2 weeks ago    Up 2 weeks    8.8.8.8:8881-9881/tcp  byebye
[root@nexus ~]# systemctl status nginx
* nginx.service - The nginx HTTP and reverse proxy server
   Loaded: loaded (/usr/lib/systemd/system/nginx.service; enabled; vendor preset: disabled)
   Active: active (running) since Wed 2023-03-26 12:52:13 CST; 2 weeks 5 days ago
     Process: 972 ExecStart=/usr/sbin/nginx (code=exited, status=0/SUCCESS)
     Process: 948 ExecStartPre=/usr/sbin/nginx -t (code=exited, status=0/SUCCESS)
     Process: 938 ExecStartPre=/usr/bin/rm -f /run/nginx.pid (code=exited, status=0/SUCCESS)
   Main PID: 972 (nginx)
     Tasks: 5 (limit: 10104)
   Memory: 18.5M
     CGroup: /system.slice/nginx.service
             └─973 nginx: master process /usr/sbin/nginx
               └─974 nginx: worker process
                 └─975 nginx: worker process
                   └─976 nginx: worker process
                     └─977 nginx: worker process

Mar 26 12:52:12 nexus.brobridge.lab systemd[1]: Starting The nginx HTTP and reverse proxy server...
Mar 26 12:52:13 nexus.brobridge.lab nginx[948]: nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
Mar 26 12:52:13 nexus.brobridge.lab nginx[948]: nginx: configuration file /etc/nginx/nginx.conf test is successful
Mar 26 12:52:13 nexus.brobridge.lab systemd[1]: Started The nginx HTTP and reverse proxy server.
[root@nexus ~]#
```

Nexus服務 (Nginx 代理)

Harbor (使用 docker compose) [🔗](#)

啟動 Harbor 服務 [🔗](#)

- 1 `cd /datam/harbor/`
- 2 `docker compose up -d`

關閉 Harbor 服務 [🔗](#)

- 1 `cd /datam/harbor/`
- 2 `docker compose down`

檢查 Harbor 服務 [🔗](#)

- 1 `docker compose ps`

[illegible]

Harbor 服務

SonarQube (由 Nginx 代理) [🔗](#)

啟動 SonarQube (啟動 Nginx 即可) [🔗](#)

```
1 systemctl start nginx
```

關閉 SonarQube (關閉 Nginx 即可) [🔗](#)

```
1 systemctl stop nginx
```

檢查 SonarQube (檢查 Nginx 即可) [🔗](#)

```
1 systemctl status nginx
```

```

-959 nginx: worker process

Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: Starting The nginx HTTP and reverse proxy server...
Mar 12 22:29:27 sonarqube.brobridge.lab nginx[914]: nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
Mar 12 22:29:27 sonarqube.brobridge.lab nginx[914]: nginx: configuration file /etc/nginx/nginx.conf test is successful
Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: nginx.service: Failed to parse PID from file /run/nginx.pid: Invalid argument
Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: Started The nginx HTTP and reverse proxy server.

root@sonarqube:~# docker ps
bash: docker: command not found
root@sonarqube:~# podman ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS                    NAMES
b31bce0d957f  docker.io/library/postgres:12       postgres                2 years ago   Up 4 weeks    0.0.0.0:5000->5000/tcp    postgresql
root@sonarqube:~# vi /etc/nginx/
conf.d/          fastcgi.conf      fastcgi_params       kol-utf          mime.types         nginx.conf          scgi_params       uwsgi_params      win-utf
default.d/       fastcgi.conf.default fastcgi_params.default kol-win          mime.types.default nginx.conf.default  scgi_params.default uwsgi_params.default win-utf
root@sonarqube:~# vi /etc/nginx/
conf.d/          fastcgi.conf      fastcgi_params       kol-utf          mime.types         nginx.conf          scgi_params       uwsgi_params      win-utf
default.d/       fastcgi.conf.default fastcgi_params.default kol-win          mime.types.default nginx.conf.default  scgi_params.default uwsgi_params.default win-utf
root@sonarqube:~# vi /etc/nginx.conf.d/sonarqube.conf
root@sonarqube:~# ll
total 95088
-rw-r--r-- 1 root root 1183 Jun 26 2022 amazon-eks.cfg
-rw-r--r-- 1 root root 1239 Sep 22 2022 brobridge.lab.shs
-rw-r--r-- 1 root root 781 Mar 13 2023 container-postgresql.service
-rw-r--r-- 1 root root 742 Jul 31 2023 container-sonarqube.service
-rw-r--r-- 1 root root 859 Sep 21 2022 docker-compose.yml
-rw-r--r-- 1 root root 6363662 Oct 3 2022 nginx_podman_rm.tar.gz
-rw-r--r-- 2 root root 4096 Sep 22 2022 nginx_rm
-rw-r--r-- 3 root root 28 Jan 12 2023 pactbroker
-rw-r--r-- 18 root root 4096 Nov 30 2022 post-broker-client-1.06.0
-rw-r--r-- 1 root root 307674882 Jan 12 2023 pactbroker.tar.gz
-rw-r--r-- 2 root root 4096 Sep 22 2022 postgres_rm
-rw-r--r-- 1 root root 340 Mar 13 2023 postgresql_podman.sh
-rw-r--r-- 1 root root 694 Jul 31 2023 sonarqube_podman.sh
-rw-r--r-- 1 root root 51599112 Sep 23 2022 sonarqube.tar
-rw-r--r-- 1 root root 6363662 Sep 22 2022 sonarqube.tar.gz
-rw-r--r-- 1 root root 1798888 Jul 31 2023 sonarqube.tar.gz
-rw-r--r-- 2 root root 153 Sep 22 2022 sol
-rw-r--r-- 1 root root 988 Sep 22 2022 startup.sh
-rw-r--r-- 1 root root 121967 Dec 28 2022 xl-de-0.0.tar.gz
root@sonarqube:~# ls -la /run/nginx.pid
-rw-r--r-- 1 root root 0 Sep 22 2022 /run/nginx.pid
Connection to 102.168.1.46 closed.
root@sonarqube:~# ssh -i ~/.ssh/lab_rsa root@102.168.1.45
ssh: login: Mon Apr 14 04:29:39 2025 From 102.168.1.153
root@sonarqube:~# systemctl status nginx.service
● nginx.service - The nginx HTTP and reverse proxy server
   Loaded: loaded (/usr/lib/systemd/system/nginx.service; enabled; vendor preset: disabled)
   Active: active (running) since Wed 2025-03-12 22:29:27 EDT; 1 months 1 days ago
     Process: 810 ExecStartPre=/usr/sbin/nginx (code=exited, status=0/SUCCESS)
     Process: 814 ExecStartPre=/usr/sbin/nginx -t (code=exited, status=0/SUCCESS)
     Process: 988 ExecStartPre=/usr/bin/rm -f /run/nginx.pid (code=exited, status=0/SUCCESS)
    Main PID: 955 (nginx)
      Tasks: 5 (limit: 101040)
     Memory: 17.4M
    CGroup: /system.slice/nginx.service
            └─955 nginx: master process /usr/sbin/nginx
              └─956 nginx: worker process
                └─957 nginx: worker process
                  └─958 nginx: worker process
                    └─959 nginx: worker process

Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: Starting The nginx HTTP and reverse proxy server...
Mar 12 22:29:27 sonarqube.brobridge.lab nginx[914]: nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
Mar 12 22:29:27 sonarqube.brobridge.lab nginx[914]: nginx: configuration file /etc/nginx/nginx.conf test is successful
Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: nginx.service: Failed to parse PID from file /run/nginx.pid: Invalid argument
Mar 12 22:29:27 sonarqube.brobridge.lab systemd[1]: Started The nginx HTTP and reverse proxy server.
root@sonarqube:~#

```

Sonarqube服務 (Nginx 代理)

Redmine (由 Nginx 代理) [🔗](#)

啟動 Redmine (啟動 Nginx 即可) [🔗](#)

- 1 systemctl start nginx

關閉 Redmine (關閉 Nginx 即可) [🔗](#)

- 1 systemctl stop nginx

檢查 Redmine (檢查 Nginx 即可) [🔗](#)

- 1 systemctl status nginx

```
root@ODPS801:~# systemctl status nginx.service
* nginx.service - The nginx HTTP and reverse proxy server
   Loaded: loaded (/usr/lib/systemd/system/nginx.service; enabled; vendor preset: disabled)
   Active: active (running) since Fri 2020-02-17 14:38:13 CST; 2 months 26 days ago
     Process: 3144330 ExecStart=/usr/sbin/nginx (code=exited, status=0/SUCCESS)
     Process: 3144328 ExecStartPre=/usr/sbin/nginx -t (code=exited, status=0/SUCCESS)
     Process: 3144326 ExecStartPre=/usr/bin/rev -f /run/nginx.pid (code=exited, status=0/SUCCESS)
   Main PID: 3144331 (nginx)
      Tasks: 0 (limit: 96036)
     Memory: 7.3M
    CGroup: /system.slice/nginx.service
            └─3144331 nginx: master process /usr/sbin/nginx
              └─3144332 nginx: worker process
                └─3144333 nginx: worker process

Warning: Journal has been rotated since unit was started. Log output is incomplete or unavailable.
root@ODPS801:~# systemctl stop nginx
```

Redmine服務(Nginx 代理)