

Date: 01 July 2025

KDMS Prod Deployment report

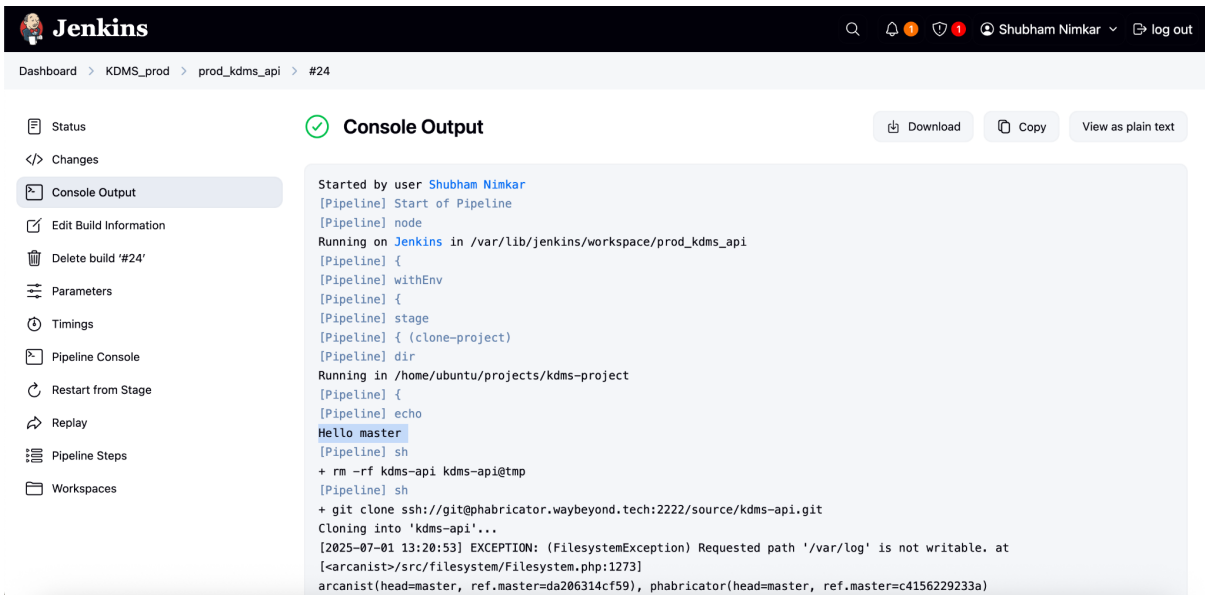
KDMS-API

Tag: Master

JenkinsPipeline:

https://jenkins.waybeyond.tech/view/KDMS_prod/job/prod_kdms_api/

Tag:



The screenshot shows the Jenkins interface for a pipeline job named 'prod_kdms_api'. The left sidebar has a 'Console Output' link under the 'Console' section, which is highlighted. The main area is titled 'Console Output' and shows the build log for build #24. The log output is as follows:

```
Started by user Shubham Nimkar
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/prod_kdms_api
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (clone-project)
[Pipeline] dir
Running in /home/ubuntu/projects/kdms-project
[Pipeline] {
[Pipeline] echo
Hello master
[Pipeline] sh
+ rm -rf kdms-api kdms-api@tmp
[Pipeline] sh
+ git clone ssh://git@phabricator.waybeyond.tech:2222/source/kdms-api.git
Cloning into 'kdms-api'...
[2025-07-01 13:20:53] EXCEPTION: (FilesystemException) Requested path '/var/log' is not writable. at
[<arcanist>/src/filesystem/Filesystem.php:1273]
arcanist(head=master, ref.master=da206314cf59), phabricator(head=master, ref.master=c4156229233a)
```

Completion:

Date: 01 July 2025

Dashboard > KDMS_prod > prod_kdms_api > #24

```

WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credential-stores

Login Succeeded
[Pipeline] sh
+ docker push vishaltechnative/kdmsapiprod:master
The push refers to repository [docker.io/vishaltechnative/kdmsapiprod]
0fa3b95ed1dd: Preparing
a1d11765f5fe: Preparing
b6fd5a2d5219: Preparing
938aa0a9ba31: Preparing
eb1896c89313: Preparing
7f30cd3f699: Preparing
fe810f5902cc: Preparing
dfd8c046c602: Preparing
dfd8c046c602: Preparing
4fc242d58285: Preparing
7f30cd3f699: Waiting
fe810f5902cc: Waiting
dfd8c046c602: Waiting
4fc242d58285: Waiting
938aa0a9ba31: Pushed
eb1896c89313: Pushed
7f30cd3f699: Layer already exists
fe810f5902cc: Layer already exists
4fc242d58285: Layer already exists
dfd8c046c602: Layer already exists
b6fd5a2d5219: Pushed
0fa3b95ed1dd: Pushed

```

Jenkins

Dashboard > KDMS_prod > prod_kdms_api >

Status: ✓ prod_kdms_api | Add description

Changes: </> | Build with Parameters: ▶ | Configure: ⚙ | Delete Pipeline: 🗑 | Full Stage View: 🔍 | GitHub: 🤵 | Stages: 📈 | Rename: 🖊 | Pipeline Syntax: ⓘ

Stage View

	clone-project	checkout	build dockerfile	post build	Declarative: Post Actions	
Average stage times: (full run time: ~2min 43s)	10s	500ms	1min 38s	51s	263ms	
#24 Jul 01 13:20	No Changes	10s	500ms	1min 38s	51s	263ms

Permalinks

- Last build (#24), 33 min ago
- Last stable build (#24), 33 min ago
- Last successful build (#24), 33 min ago
- Last completed build (#24), 33 min ago

Builds: ... ↴ | Filter: 🔎 | Today: #24 1:20 PM | ⌂

Date: 01 July 2025

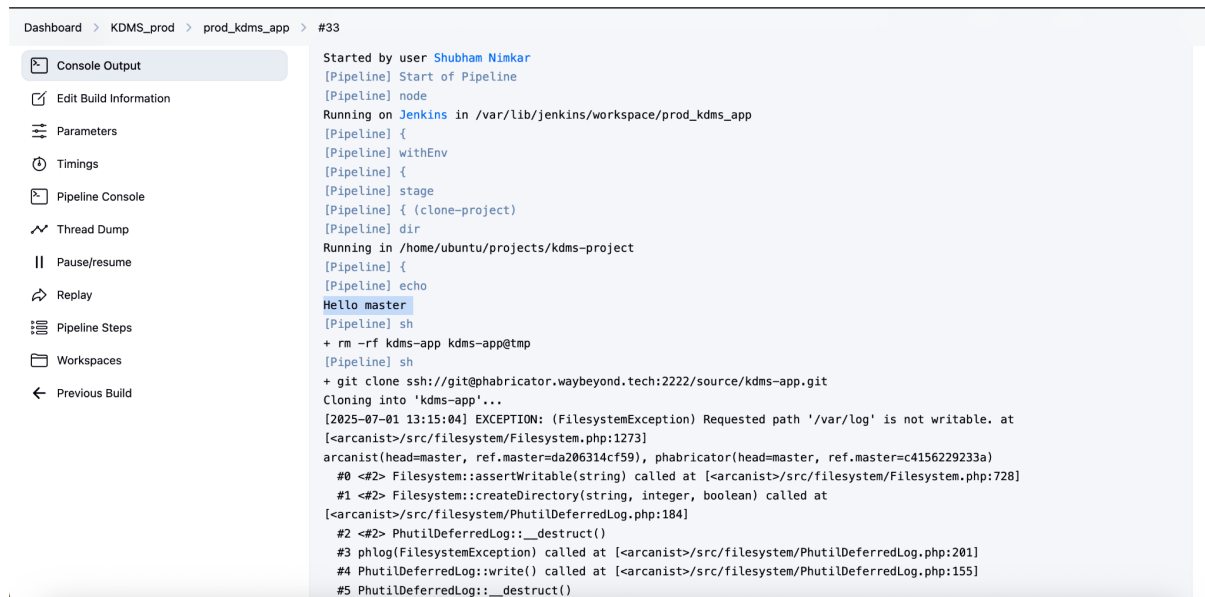
KDMS-App

Tag: Master

jenkinsPipeline:

https://jenkins.waybeyond.tech/view/KDMS_prod/job/prod_kdms_app/

Tag:



The screenshot shows the Jenkins Pipeline console output for build #33. The log starts with the pipeline starting, cloning the repository, and running a shell script. It then shows an exception where it failed to create a log file due to a writable issue. The log ends with several stack traces from PhutilDeferredLog.

```
Started by user Shubham Nimkar
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/prod_kdms_app
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (clone-project)
[Pipeline] dir
Running in /home/ubuntu/projects/kdms-project
[Pipeline] {
[Pipeline] echo
Hello master
[Pipeline] sh
+ rm -rf kdms-app kdms-app@tmp
[Pipeline] sh
+ git clone ssh://git@phabricator.waybeyond.tech:2222/source/kdms-app.git
Cloning into 'kdms-app'...
[2025-07-01 13:15:04] EXCEPTION: (FilesystemException) Requested path '/var/log' is not writable. at [<arcanist>/src/filesystem/Filesystem.php:1273]
arcanist(head=master, ref.master=da206314cf59), phabricator(head=master, ref.master=c4156229233a)
#0 <#2> Filesystem::assertWritable(string) called at [<arcanist>/src/filesystem/Filesystem.php:728]
#1 <#2> Filesystem::createDirectory(string, integer, boolean) called at [<arcanist>/src/filesystem/FileutilDeferredLog.php:184]
#2 <#2> PhutilDeferredLog::__destruct()
#3 phlog(FilesystemException) called at [<arcanist>/src/filesystem/PhutilDeferredLog.php:201]
#4 PhutilDeferredLog::write() called at [<arcanist>/src/filesystem/PhutilDeferredLog.php:155]
#5 PhutilDeferredLog::__destruct()
```

Date: 01 July 2025



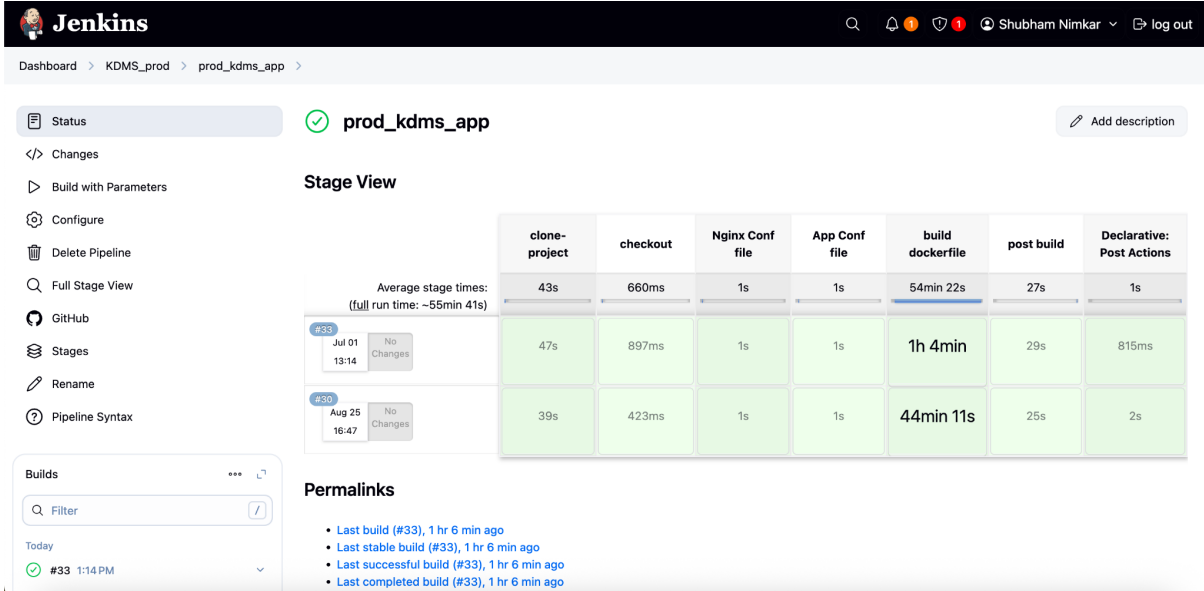
```

Dashboard > KDMS_prod > prod_kdms_app > #33
[Pipeline] // user
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (post build)
[Pipeline] dir
Running in /home/ubuntu/projects/kdms-project/kdms-app
[Pipeline] {
[Pipeline] sh
+ docker login --username vishaltechnative --password vishal1310
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credential-stores

Login Succeeded
[Pipeline] sh
+ docker push vishaltechnative/kdmsappprod:09_11master
The push refers to repository [docker.io/vishaltechnative/kdmsappprod]
77dfd0724c0c: Preparing
b132b188a790: Preparing
d293803aa4d1: Preparing
66afb7c3e6d1: Preparing
439be94dd989: Preparing
08761a690f84: Preparing
419b89bbfa3b: Preparing
5fa2288e0d6e: Preparing
08761a690f84: Waiting
419b89bbfa3b: Waiting
f4111324080c: Preparing

```

Completion:



Status ✓ **prod_kdms_app** [Add description](#)

Stage View

	clone-project	checkout	Nginx Conf file	App Conf file	build dockerfile	post build	Declarative: Post Actions
Average stage times: (full run time: ~55min 41s)	43s	660ms	1s	1s	54min 22s	27s	1s
#33 Jul 01 13:14	47s	897ms	1s	1s	1h 4min	29s	815ms
#30 Aug 25 16:47	39s	423ms	1s	1s	44min 11s	25s	2s

Builds ...

Today #33 1:14 PM

Permalinks

- Last build (#33), 1 hr 6 min ago
- Last stable build (#33), 1 hr 6 min ago
- Last successful build (#33), 1 hr 6 min ago
- Last completed build (#33), 1 hr 6 min ago

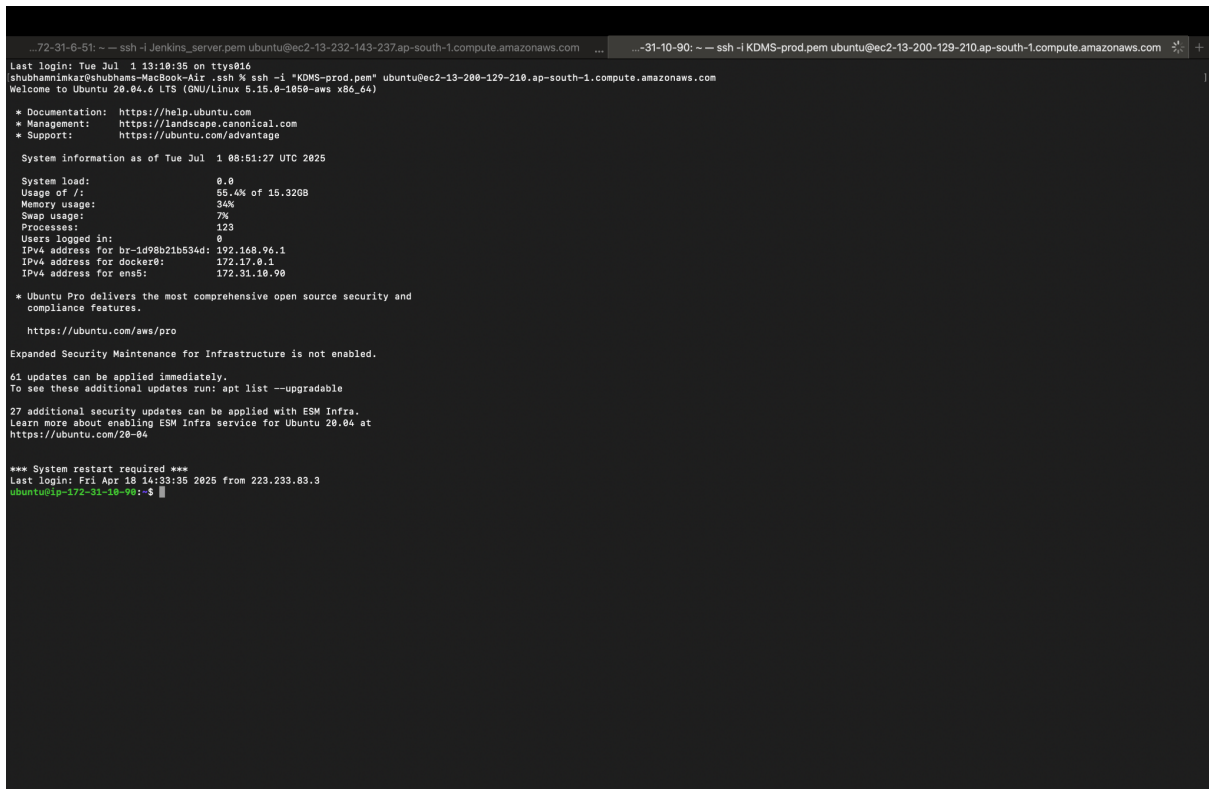
Date: 01 July 2025

KDMS Docker Swarm

Connect:

```
ssh -i "KDMS-prod.pem"
```

```
ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com
```



```
Last login: Tue Jul  1 13:18:35 on ttys016
shubham@shubham-MacBook-Air:~$ ssh -i "KDMS-prod.pem" ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1050-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Tue Jul  1 08:51:27 UTC 2025

System load:          0.0
Usage of `/':        55.4% of 15.32GB
Memory usage:        34%
Swap usage:          7%
Processes:           123
Users logged in:     0
IPv4 address for br-1d99bb21b534d: 172.24.8.95.1
IPv4 address for docker0:      172.17.0.1
IPv4 address for ens5:        172.31.10.90

* Ubuntu Pro delivers the most comprehensive open source security and
  compliance features.

  https://ubuntu.com/aws/pro

Expanded Security Maintenance for Infrastructure is not enabled.

61 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

27 additional security updates can be applied with ESM Infra.
Learn more about enabling ESM Infra service for Ubuntu 20.04 at
https://ubuntu.com/20-04

*** System restart required ***
Last login: Fri Apr 18 14:33:35 2025 from 223.233.83.3
ubuntu@ip-172-31-10-90:~$
```

Date: 01 July 2025

Old Tags:

```

..72-31-6-51: ~ - ssh -i Jenkins_server.pem ubuntu@ec2-13-232-143-237.ap-south-1.compute.amazonaws.com ... ..90:~/docker - ssh -i KDMS-prod.pem ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com + 
GNU nano 4.8                                            docker-compose.yml
Version: "3.3"

services:
#####
# Another Backend Container
#####
# heavy:
#   container_name: kdms-heavy
#   restart: always
#   image: vishaltechnative/kdmsapiheavy:0.0.2_test_2 # Replace with the appropriate image and tag
#   ports:
#     - "7800:7800" # Specify the desired host and container ports
#####
# Backend Container
#####
api:
  container_name: kdms-api
  restart: always
  image: vishaltechnative/kdmsapiprod:7.0.2*
  ports:
    - "9000:9000"
  environment:
    - GOOGLE_APPLICATION_CREDENTIALS=/tmp/.config/gcloud/application_default_credentials.json
  volumes:
    - /home/ubuntu/.config/gcloud/application_default_credentials.json:/tmp/.config/gcloud/application_default_credentials.json
#####
# UI Container
#####
ui:
  container_name: kdmsapp-test
  image: vishaltechnative/kdmsappprod:09_118.0.0*
  restart: always
  ports:
    - "80:80"
    - "443:443"
  environment:
    - LINK=https://test.kotharihyundai.com
  depends_on:
    - api
  volumes:
    - /etc/letsencrypt:/etc/letsencrypt
    - /tmp/acme_challenge:/tmp/acme_challenge
    - /etc/nginx/conf.d/default.conf:/etc/nginx/conf.d/default.conf

```

Date: 01 July 2025

Tag change:

nano /docker/docker-compose-prod.yml

```

...72-31-6-51:~ - ssh -i Jenkins_server.pem ubuntu@ec2-13-232-143-237.ap-south-1.compute.amazonaws.com ... ...90:~/docker - ssh -i KDMS-prod.pem ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com + Modified
GNU nano 4.8                                            docker-compose.yml
version: "3.3"

services:
#####
# Another Backend Container
#####
# heavy:
#   container_name: kdms-heavy
#   restart: always
#   image: vishaltechnative/kdmsapiheavy:0.0.2_test_2 # Replace with the appropriate image and tag
#   ports:
#     - "7000:7000" # Specify the desired host and container ports
#####
# Backend Container
#####
apis:
  container_name: kdms-api
  restart: always
  image: vishaltechnative/kdmsapiprod:master
  ports:
    - "9000:9000"
  environment:
    GOOGLE_APPLICATION_CREDENTIALS=/tmp/.config/gcloud/application_default_credentials.json
  volumes:
    - /home/ubuntu/.config/gcloud/application_default_credentials.json:/tmp/.config/gcloud/application_default_credentials.json
#####
# UI Container
#####
ui:
  container_name: kdmsapp-test
  image: vishaltechnative/kdmsappprod:0.11master
  restart: always
  ports:
    - "80:80"
    - "443:443"
  environment:
    - LINK=https://test.kotharihyundai.com
  depends_on:
    - api
  volumes:
    - /etc/letsencrypt:/etc/letsencrypt
    - /tmp/acme_challenge:/tmp/acme_challenge
    - /etc/nginx/conf.d/default.conf:/etc/nginx/conf.d/default.conf

```

Date: 01 July 2025

Deploy new docker tags

```
sudo docker-compose -f docker/docker-compose-prod.yml up
Close with Ctrl+x
```

```
~/ssh ubuntu@ip-172-31-6-51: ~ -- zsh
...-31-10-90: ~ ssh -i KDMS-prod.pem ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com +
a906d141ec9b Pull complete
68fe45911391 Pull complete
1809f97f0b1 Pull complete
[+] Building 0s (0/0)
[+] Running 3/3
  ✓ Network docker_default Created
  ✓ Container kdms-api Created
  Container kdmsapp-test Created
Attaching to kdmsapp-test
kdmsapp-test | /docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
kdmsapp-test | /docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
kdmsapp-test | /docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv4-by-default.sh
kdmsapp-test | 10-listen-on-ipv4-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
kdmsapp-test | 10-listen-on-ipv4-by-default.sh: info: /etc/nginx/conf.d/default.conf differs from the packaged version
kdmsapp-test | /docker-entrypoint.sh: Launching /docker-entrypoint.d/20-tune-worker-processes.sh
kdmsapp-test | /docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
kdmsapp-test | /docker-entrypoint.sh: Configuration complete; ready for start up
kdmsapp-test | [warn] 1#1: conflicting server name "app.kotharihyundai.com" on 0.0.0.0:88, ignored
kdmsapp-test | nginx: [warn] conflicting server name "app.kotharihyundai.com" on 0.0.0.0:88, ignored
kdmsapp-test | 2025/07/01 08:58:37 [warn] 1#1: conflicting server name "app.kotharihyundai.com" on [::]:88, ignored
kdmsapp-test | nginx: [warn] conflicting server name "app.kotharihyundai.com" on [::]:88, ignored
kdmsapp-test | 2025/07/01 08:58:37 [warn] 1#1: conflicting server name "app.kotharihyundai.com" on 0.0.0.0:443, ignored
kdmsapp-test | nginx: [warn] conflicting server name "app.kotharihyundai.com" on 0.0.0.0:443, ignored
kdmsapp-test | 2025/07/01 08:58:37 [warn] 1#1: conflicting server name "app.kotharihyundai.com" on [::]:443, ignored
kdmsapp-test | nginx: [warn] conflicting server name "app.kotharihyundai.com" on [::]:443, ignored
kdmsapp-test | 2025/07/01 08:58:37 [warn] 1#1: using "listen 0.0.0.0:443 ssl" event method
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: using "listen [::]:443 ssl" event method
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: nginx/1.24.0
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: built by gcc 12.2.1 20220924 (Alpine 12.2.1_gcc20220924-r4)
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: OS: Linux 5.15.0-1050-aws
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: start worker processes
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: start worker process 30
kdmsapp-test | 2025/07/01 08:58:37 [notice] 1#1: start worker process 1-M
kdms-api |
kdms-api | > kdms-api@0.0.0 start /api
kdms-api | > NODE_ENV=development demonon server/server.js
kdms-api |
kdmsapp-test | 2025/07/01 08:58:38 [error] 31#31: *1 connect() failed (111: Connection refused) while connecting to upstream, client: 114.143.17.138, server: app.kotharihyundai.com, request: "POST /api/v1/ca
11/event/details HTTP/1.1", upstream: "http://192.168.112.2:9000/api/v1/call/event/details", host: "app.kotharihyundai.com"
kdmsapp-test | 114.143.17.138 - - [01/Jul/2025:08:58:38 +0000] "POST /api/v1/call/event/details HTTP/1.1" 502 497 "-" "-"
kdms-api | [nodemon] 1.19.1
kdms-api | [nodemon] to restart at any time, enter `rs`
kdms-api | [nodemon] watching dir(s): *
kdms-api | [nodemon] watching extensions: js,mjs,json
kdms-api | [nodemon] starting `node server/server.js`
kdms-api | Executive Executive Conversion_Report Conversion_Report 1-M
kdms-api | MonthYear MonthYear Conversion_Report Conversion_Report 1-M
kdms-api | Conversion_Report_Conversion_Report_Conversion_Report_Conversion_Report_Conversion_Policy_Details Conversion_Policy_Details 1-M
kdms-api | Lead_Status Lead_Status_Conversion_Report_Conversion_Report 1-M
kdms-api | Policy_Type Policy_Type_Conversion_Report_Conversion_Report 1-M
kdms-api | Dealership Dealership_Conversion_Report_Conversion_Report 1-M
kdms-api | Executive Executive_LostCaseMIS_Analysis_Report_Policy_Detail_LostCaseMIS_Analysis_Report_Policy_Detail 1-M
kdms-api | Executive Executive_LostCaseMIS_Analysis_Report_Policy_Detail_LostCaseMIS_Analysis_Report_Policy_Detail 1-M
kdms-api | Lead_Status Lead_Status_LostCaseMIS_Analysis_Report_Policy_Detail_LostCaseMIS_Analysis_Report_Policy_Detail 1-M
kdms-api | Insurance Company_Insurance_Company_LostCaseMIS_Analysis_Report_Policy_Detail_LostCaseMIS_Analysis_Report_Policy_Detail 1-M
kdms-api | Lost_Reason Lost_Reason_LostCaseMIS_Analysis_Report lostCaseMIS_Analysis_Report 1-M
kdms-api | Dealership Dealership_LostCaseMIS_Analysis_Report LostCaseMIS_Analysis_Report 1-M
kdms-api | LostCaseMIS_Analysis_Report_Policy_Detail LostCaseMIS_Analysis_Report_Policy_Detail LostCaseMIS_Analysis_Report LostCaseMIS_Analysis_Report M-1
kdms-api | MonthYear MonthYear LostCaseMIS_Analysis_Report_Policy_Detail LostCaseMIS_Analysis_Report 1-M
kdms-api | Policy_Type Policy_Type_Performance_MIS_Report_Performance_MIS_Report 1-M
kdms-api | Lead_Status Lead_Status_Performance_MIS_Report_Performance_MIS_Report 1-M
kdms-api | Executive Executive_Performance_MIS_Report_Performance_MIS_Report 1-M
kdms-api | Dealership Dealership_Performance_MIS_Report_Performance_MIS_Report 1-M
```

Date: 01 July 2025

Run docker swarm:

```
sudo docker-compose -f docker/docker-compose-prod.yml up -d
```

```
~/.ssh -- ubuntu@ip:172-31-6-51: ~ -- zsh
...-31-10-90: ~ -- ssh -i KDMS-prod.pem ubuntu@ec2-13-200-129-210.ap-south-1.compute.amazonaws.com +
Reading state information... Done
0 upgraded, 0 newly installed, 0 to remove and 57 not upgraded.
cleanup.sh: line 14: deborphan: command not found
Reading package lists... Done
Building dependency tree
Reading state information... Done
0 upgraded, 0 newly installed, 0 to remove and 57 not upgraded.
Reading package lists... Done
Building dependency tree
Reading state information... Done
0 upgraded, 0 newly installed, 0 to remove and 57 not upgraded.
Deleted Images:
untagged: vishaltechnative/kdmsappprod@sha256:b705a95aeb6a0551b0d95883b6444be19482067548238eebf7f5f39898722ff3
deleted: sha256:c74dc08a9646e93e2de1681eb7d213c3c1fe2ef2f3ddc25f307c131ee57e0b286ab
deleted: sha256:12a9356211a417355ac780731a198d1146e7d239f284693fa409db88e4478958
deleted: sha256:9d0c7b53ee23615677917d1777ab95b8ddef52c5260f9e5df15ccb2e2b95a6
deleted: sha256:9d0c7b53ee23615677917d1777ab95b8ddef52c5260f9e5df15ccb2e2b95a6
deleted: sha256:9d0c7b53ee23615677917d1777ab95b8ddef52c5260f9e5df15ccb2e2b95a6
deleted: sha256:f1cc5a353a146f5997fc33eb81f53f69c54501fbef57a9f4ac89807a7f34
deleted: sha256:9d38e4cd4122e2d367a8488a0e97392a8084f49c933d55fe784869e21d65c8fd4f
deleted: sha256:bd94dcbb193b5b8c7e114cdcd0e99ceelidiac44c21aa0459b7e26c622f79b12a
deleted: sha256:046b45aa8a8a599f7cb9afaf1d018c3a592aae683479c7d1778ee9f66ccca1b1
deleted: sha256:046b45aa8a8a599f7cb9afaf1d018c3a592aae683479c7d1778ee9f66ccca1b1
deleted: sha256:046b45aa8a8a599f7cb9afaf1d018c3a592aae683479c7d1778ee9f66ccca1b1
deleted: sha256:046b45aa8a8a599f7cb9afaf1d018c3a592aae683479c7d1778ee9f66ccca1b1
untagged: vishaltechnative/kdmsapiprod@7.0_3
untagged: vishaltechnative/kdmsapiprod@sha256:ad72128ba0f0933878c71f9388a399da3afe7db24e144179b5b765120fd558b
deleted: sha256:b1dddc1db875da6b71741e19cac80167e30533061c85f6beb1e17f7e48846a8
deleted: sha256:319f894771cb9d9eae96471cb1de611ea4ec6911ad9d5a17498a5fc3e2e59
deleted: sha256:319f894771cb9d9eae96471cb1de611ea4ec6911ad9d5a17498a5fc3e2e59
deleted: sha256:dabb20bb9a4db744a78ccccc4a1ba512aa3a7f582f1788124b4c5d
deleted: sha256:56a4a4a6e1780a7e21ddaa54a4b8d4aef6b73f51a796d6288a546dbac27690
deleted: sha256:e22febabd2d8081785f84f530802e754a8c5d5b98bc27729952619635682aca
deleted: sha256:c283e6b9ca2997d26b1d78d5286de2833a5d516169997362a2f56bbc3f851ef45
deleted: sha256:c2a080d37dd489e14-3176a17z92258a9f12e4a86539h96f875d2c365b52
deleted: sha256:a1f979579f8c490281a533d9cd2c87f8eaa1b59f9f7367bd9a2940b529d264b1a65
deleted: sha256:44c22d01482d8265e99eca0d83c7c7122a2b9e6149a81f33d9277baaca0a628
Total reclaimed space: 757MB
ubuntu@ip-172-31-18-90: $ sudo docker-compose -f docker/docker-compose.yml up
[*] Running 20/20
  ✓ app [██████████] 08/08 Pulled
    ✓ df9b9388f04a Pull complete
    ✓ 3bf6d7388205 Pull complete
    ✓ 7939e601e5e5 Pull complete
    ✓ 31f0fb7d0e971 Pull complete
    ✓ 493033246cd Pull complete
    ✓ 00465c75e8a8 Pull complete
    ✓ 2e13a585f25a Pull complete
    ✓ e02d0ad15c4 Pull complete
    ✓ 2891033246cd Pull complete
    ✓ 2891033246cd Pull complete
    ✓ 3c8659e046 Pull complete
    ✓ d5d5475193dd Pull complete
    ✓ ba07bcc80638 Pull complete
    ✓ da33b1ed8ac4 Pull complete
    ✓ aefbd671d7c1 Pull complete
    ✓ a90ed141e991 Pull complete
    ✓ a90ed141e99b Pull complete
    ✓ 68fe45911391 Pull complete
    ✓ 16029f7395b1 Pull complete
[*] Building 0.0s (0/0)
[*] Running 3/3
  ✓ Network docker_default Created
                                            docker:default          0.1s
```



Date: 01 July 2025

Application Running:

A screenshot of a web-based application titled "Insurance Renewal". The dashboard has a dark blue header with the title and a light gray background. On the left, there's a vertical sidebar with icons for Home, Dashboard, Contacts, and Status. The main area is divided into several sections: "My Work" shows counts for tasks due today (0), completed today (0), and overdue (0); "Pending Tasks" lists Quotation (0), Payment Conf. (0), and All Approvals (0); "Policies Done" shows counts for Today (0) and This Month (0); and "Calls" shows attempts (235), contacted (104), and missed (81). A right sidebar contains icons for user profile, search, file, phone, and other system functions. The top bar shows the browser menu and tabs, along with the date and time (Tue 1 Jul 2:32PM).