\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 09:27:39 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xac9930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 2444)

spawned uWSGI worker 1 (pid: 2445, cores: 1)

spawned uWSGI worker 2 (pid: 2446, cores: 1)

spawned uWSGI worker 3 (pid: 2447, cores: 1)

spawned uWSGI worker 4 (pid: 2448, cores: 1)

spawned uWSGI worker 5 (pid: 2449, cores: 1)

spawned uWSGI worker 6 (pid: 2450, cores: 1)

spawned uWSGI worker 7 (pid: 2451, cores: 1)

spawned uWSGI worker 8 (pid: 2452, cores: 1)

spawned uWSGI worker 9 (pid: 2453, cores: 1)

spawned uWSGI worker 10 (pid: 2454, cores: 1)

spawned uWSGI worker 11 (pid: 2455, cores: 1)

spawned uWSGI worker 12 (pid: 2456, cores: 1)

spawned uWSGI worker 13 (pid: 2457, cores: 1)

spawned uWSGI worker 14 (pid: 2458, cores: 1)

spawned uWSGI worker 15 (pid: 2459, cores: 1)

spawned uWSGI worker 16 (pid: 2460, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2453 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2455 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2460 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2449 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2445 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2458 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2456 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2459 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2447 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2448 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2446 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2452 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2450 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2457 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2454 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0xac9930 pid: 2451 (default app)

{address space usage: 325562368 bytes/310MB} {rss usage: 48459776 bytes/46MB} [pid: 2456|app: 0|req: 1/1] 10.83.32.25 () {42 vars in 791 bytes} [Fri Aug 23 09:27:58 2019] GET /member?dept=%E3%82%B1%E3%82%A4%E3%83%80%E3%83%83%E3%82%B7%E3%83%A5 => generated 130 bytes in 201 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325562368 bytes/310MB} {rss usage: 48459776 bytes/46MB} [pid: 2445|app: 0|req: 1/2] 10.83.32.25 () {42 vars in 791 bytes} [Fri Aug 23 09:28:11 2019] GET /member?dept=%E3%83%88%E3%83%A0%E3%83%96%E3%83%A9%E3%82%A6%E3%83%B3 => generated 3 bytes in 75 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325562368 bytes/310MB} {rss usage: 48463872 bytes/46MB} [pid: 2453|app: 0|req: 1/3] 10.83.32.25 () {42 vars in 755 bytes} [Fri Aug 23 09:28:18 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 74 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325652480 bytes/310MB} {rss usage: 48451584 bytes/46MB} [pid: 2448|app: 0|req: 1/4] 10.83.32.25 () {42 vars in 680 bytes} [Fri Aug 23 14:08:24 2019] GET /member/349 => generated 98 bytes in 79 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325562368 bytes/310MB} {rss usage: 48463872 bytes/46MB} [pid: 2446|app: 0|req: 1/5] 10.83.32.25 () {42 vars in 755 bytes} [Fri Aug 23 14:08:42 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 75 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 14:10:38 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x88d930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 22490)

spawned uWSGI worker 1 (pid: 22491, cores: 1)

spawned uWSGI worker 2 (pid: 22492, cores: 1)

spawned uWSGI worker 3 (pid: 22493, cores: 1)

spawned uWSGI worker 4 (pid: 22494, cores: 1)

spawned uWSGI worker 5 (pid: 22495, cores: 1)

spawned uWSGI worker 6 (pid: 22496, cores: 1)

spawned uWSGI worker 7 (pid: 22497, cores: 1)

spawned uWSGI worker 8 (pid: 22498, cores: 1)

spawned uWSGI worker 9 (pid: 22499, cores: 1)

spawned uWSGI worker 10 (pid: 22500, cores: 1)

spawned uWSGI worker 11 (pid: 22501, cores: 1)

spawned uWSGI worker 12 (pid: 22502, cores: 1)

spawned uWSGI worker 13 (pid: 22503, cores: 1)

spawned uWSGI worker 14 (pid: 22504, cores: 1)

spawned uWSGI worker 15 (pid: 22505, cores: 1)

spawned uWSGI worker 16 (pid: 22506, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22501 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22493 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22492 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22500 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22503 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22504 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22502 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22499 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22496 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22494 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22498 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22495 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22491 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22505 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22506 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x88d930 pid: 22497 (default app)

{address space usage: 325652480 bytes/310MB} {rss usage: 48660480 bytes/46MB} [pid: 22504|app: 0|req: 1/1] 10.83.32.25 () {42 vars in 680 bytes} [Fri Aug 23 14:10:57 2019] GET /member/349 => generated 98 bytes in 97 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 14:11:29 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x11d6930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 22613)

spawned uWSGI worker 1 (pid: 22614, cores: 1)

spawned uWSGI worker 2 (pid: 22615, cores: 1)

spawned uWSGI worker 3 (pid: 22616, cores: 1)

spawned uWSGI worker 4 (pid: 22617, cores: 1)

spawned uWSGI worker 5 (pid: 22618, cores: 1)

spawned uWSGI worker 6 (pid: 22619, cores: 1)

spawned uWSGI worker 7 (pid: 22620, cores: 1)

spawned uWSGI worker 8 (pid: 22621, cores: 1)

spawned uWSGI worker 9 (pid: 22622, cores: 1)

spawned uWSGI worker 10 (pid: 22623, cores: 1)

spawned uWSGI worker 11 (pid: 22624, cores: 1)

spawned uWSGI worker 12 (pid: 22625, cores: 1)

spawned uWSGI worker 13 (pid: 22626, cores: 1)

spawned uWSGI worker 14 (pid: 22627, cores: 1)

spawned uWSGI worker 15 (pid: 22628, cores: 1)

spawned uWSGI worker 16 (pid: 22629, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22625 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22623 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22616 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22622 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22620 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22617 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22626 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22627 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22628 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22624 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22618 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22615 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22629 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22614 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22621 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x11d6930 pid: 22619 (default app)

{address space usage: 325644288 bytes/310MB} {rss usage: 48476160 bytes/46MB} [pid: 22620|app: 0|req: 1/1] 10.83.32.25 () {42 vars in 680 bytes} [Fri Aug 23 14:11:48 2019] GET /member/349 => generated 98 bytes in 106 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 14:12:33 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19f3930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 22747)

spawned uWSGI worker 1 (pid: 22748, cores: 1)

spawned uWSGI worker 2 (pid: 22749, cores: 1)

spawned uWSGI worker 3 (pid: 22750, cores: 1)

spawned uWSGI worker 4 (pid: 22751, cores: 1)

spawned uWSGI worker 5 (pid: 22752, cores: 1)

spawned uWSGI worker 6 (pid: 22753, cores: 1)

spawned uWSGI worker 7 (pid: 22754, cores: 1)

spawned uWSGI worker 8 (pid: 22755, cores: 1)

spawned uWSGI worker 9 (pid: 22756, cores: 1)

spawned uWSGI worker 10 (pid: 22757, cores: 1)

spawned uWSGI worker 11 (pid: 22758, cores: 1)

spawned uWSGI worker 12 (pid: 22759, cores: 1)

spawned uWSGI worker 13 (pid: 22760, cores: 1)

spawned uWSGI worker 14 (pid: 22761, cores: 1)

spawned uWSGI worker 15 (pid: 22762, cores: 1)

spawned uWSGI worker 16 (pid: 22763, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22757 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22761 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22756 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22754 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22751 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22752 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22759 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22760 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22762 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22748 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22758 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22753 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22755 (default app)

{address space usage: 255176704 bytes/243MB} {rss usage: 36982784 bytes/35MB} [pid: 22754|app: 0|req: 1/1] 10.83.32.25 () {42 vars in 680 bytes} [Fri Aug 23 14:12:50 2019] GET /member/349 => generated 17 bytes in 33 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22750 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22749 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19f3930 pid: 22763 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:00:07 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1690930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10710)

spawned uWSGI worker 1 (pid: 10711, cores: 1)

spawned uWSGI worker 2 (pid: 10712, cores: 1)

spawned uWSGI worker 3 (pid: 10713, cores: 1)

spawned uWSGI worker 4 (pid: 10714, cores: 1)

spawned uWSGI worker 5 (pid: 10715, cores: 1)

spawned uWSGI worker 6 (pid: 10716, cores: 1)

spawned uWSGI worker 7 (pid: 10717, cores: 1)

spawned uWSGI worker 8 (pid: 10718, cores: 1)

spawned uWSGI worker 9 (pid: 10719, cores: 1)

spawned uWSGI worker 10 (pid: 10720, cores: 1)

spawned uWSGI worker 11 (pid: 10721, cores: 1)

spawned uWSGI worker 12 (pid: 10722, cores: 1)

spawned uWSGI worker 13 (pid: 10723, cores: 1)

spawned uWSGI worker 14 (pid: 10724, cores: 1)

spawned uWSGI worker 15 (pid: 10725, cores: 1)

spawned uWSGI worker 16 (pid: 10726, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10726 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10724 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10712 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10725 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10720 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10717 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10711 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10723 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10714 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10716 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10713 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10715 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10719 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10722 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10718 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1690930 pid: 10721 (default app)

{address space usage: 255217664 bytes/243MB} {rss usage: 36823040 bytes/35MB} [pid: 10717|app: 0|req: 1/1] 10.19.48.208 () {32 vars in 379 bytes} [Fri Aug 23 19:10:30 2019] GET /member/1 => generated 17 bytes in 4 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:40:53 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1c48930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13763)

spawned uWSGI worker 1 (pid: 13764, cores: 1)

spawned uWSGI worker 2 (pid: 13765, cores: 1)

spawned uWSGI worker 3 (pid: 13766, cores: 1)

spawned uWSGI worker 4 (pid: 13767, cores: 1)

spawned uWSGI worker 5 (pid: 13768, cores: 1)

spawned uWSGI worker 6 (pid: 13769, cores: 1)

spawned uWSGI worker 7 (pid: 13770, cores: 1)

spawned uWSGI worker 8 (pid: 13771, cores: 1)

spawned uWSGI worker 9 (pid: 13772, cores: 1)

spawned uWSGI worker 10 (pid: 13773, cores: 1)

spawned uWSGI worker 11 (pid: 13774, cores: 1)

spawned uWSGI worker 12 (pid: 13775, cores: 1)

spawned uWSGI worker 13 (pid: 13776, cores: 1)

spawned uWSGI worker 14 (pid: 13777, cores: 1)

spawned uWSGI worker 15 (pid: 13778, cores: 1)

spawned uWSGI worker 16 (pid: 13779, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13766 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13774 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13768 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13769 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13770 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13779 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13772 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13764 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13771 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13767 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13776 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13775 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13777 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13773 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13778 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1c48930 pid: 13765 (default app)

[2019-08-23 19:42:31,437] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 255438848 bytes/243MB} {rss usage: 37117952 bytes/35MB} [pid: 13766|app: 0|req: 1/1] 10.19.32.21 () {32 vars in 382 bytes} [Fri Aug 23 19:42:31 2019] GET /member/349 => generated 252 bytes in 6 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

[2019-08-23 19:42:43,402] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 255438848 bytes/243MB} {rss usage: 37117952 bytes/35MB} [pid: 13769|app: 0|req: 1/2] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:42:43 2019] GET /member/349 => generated 252 bytes in 6 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

[2019-08-23 19:43:34,343] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 255438848 bytes/243MB} {rss usage: 37117952 bytes/35MB} [pid: 13770|app: 0|req: 1/3] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:43:34 2019] GET /member/349 => generated 252 bytes in 6 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:46:01 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1fa4930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14182)

spawned uWSGI worker 1 (pid: 14183, cores: 1)

spawned uWSGI worker 2 (pid: 14184, cores: 1)

spawned uWSGI worker 3 (pid: 14185, cores: 1)

spawned uWSGI worker 4 (pid: 14186, cores: 1)

spawned uWSGI worker 5 (pid: 14187, cores: 1)

spawned uWSGI worker 6 (pid: 14188, cores: 1)

spawned uWSGI worker 7 (pid: 14189, cores: 1)

spawned uWSGI worker 8 (pid: 14190, cores: 1)

spawned uWSGI worker 9 (pid: 14191, cores: 1)

spawned uWSGI worker 10 (pid: 14192, cores: 1)

spawned uWSGI worker 11 (pid: 14193, cores: 1)

spawned uWSGI worker 12 (pid: 14194, cores: 1)

spawned uWSGI worker 13 (pid: 14195, cores: 1)

spawned uWSGI worker 14 (pid: 14196, cores: 1)

spawned uWSGI worker 15 (pid: 14197, cores: 1)

spawned uWSGI worker 16 (pid: 14198, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14184 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14189 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14198 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14194 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14195 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14190 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14188 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14185 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14191 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14193 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14183 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14187 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14192 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14197 (default app)

[2019-08-23 19:46:19,071] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14186 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fa4930 pid: 14196 (default app)

{address space usage: 255447040 bytes/243MB} {rss usage: 36896768 bytes/35MB} [pid: 14195|app: 0|req: 1/1] 10.19.32.21 () {32 vars in 382 bytes} [Fri Aug 23 19:46:19 2019] GET /member/349 => generated 252 bytes in 33 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

[2019-08-23 19:46:24,246] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 255447040 bytes/243MB} {rss usage: 36896768 bytes/35MB} [pid: 14184|app: 0|req: 1/2] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:46:24 2019] GET /member/349 => generated 252 bytes in 6 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:47:30 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1045930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14337)

spawned uWSGI worker 1 (pid: 14338, cores: 1)

spawned uWSGI worker 2 (pid: 14339, cores: 1)

spawned uWSGI worker 3 (pid: 14340, cores: 1)

spawned uWSGI worker 4 (pid: 14341, cores: 1)

spawned uWSGI worker 5 (pid: 14342, cores: 1)

spawned uWSGI worker 6 (pid: 14343, cores: 1)

spawned uWSGI worker 7 (pid: 14344, cores: 1)

spawned uWSGI worker 8 (pid: 14345, cores: 1)

spawned uWSGI worker 9 (pid: 14346, cores: 1)

spawned uWSGI worker 10 (pid: 14347, cores: 1)

spawned uWSGI worker 11 (pid: 14348, cores: 1)

spawned uWSGI worker 12 (pid: 14349, cores: 1)

spawned uWSGI worker 13 (pid: 14350, cores: 1)

spawned uWSGI worker 14 (pid: 14351, cores: 1)

spawned uWSGI worker 15 (pid: 14352, cores: 1)

spawned uWSGI worker 16 (pid: 14353, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14348 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14341 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14342 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14345 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14344 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14339 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14353 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14340 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14338 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14351 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14347 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14346 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14350 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14352 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14349 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x1045930 pid: 14343 (default app)

[2019-08-23 19:47:48,432] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 255475712 bytes/243MB} {rss usage: 37150720 bytes/35MB} [pid: 14344|app: 0|req: 1/1] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:47:48 2019] GET /member/349 => generated 252 bytes in 30 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:50:15 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19c2930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14602)

spawned uWSGI worker 1 (pid: 14603, cores: 1)

spawned uWSGI worker 2 (pid: 14604, cores: 1)

spawned uWSGI worker 3 (pid: 14605, cores: 1)

spawned uWSGI worker 4 (pid: 14606, cores: 1)

spawned uWSGI worker 5 (pid: 14607, cores: 1)

spawned uWSGI worker 6 (pid: 14608, cores: 1)

spawned uWSGI worker 7 (pid: 14609, cores: 1)

spawned uWSGI worker 8 (pid: 14610, cores: 1)

spawned uWSGI worker 9 (pid: 14611, cores: 1)

spawned uWSGI worker 10 (pid: 14612, cores: 1)

spawned uWSGI worker 11 (pid: 14613, cores: 1)

spawned uWSGI worker 12 (pid: 14614, cores: 1)

spawned uWSGI worker 13 (pid: 14615, cores: 1)

spawned uWSGI worker 14 (pid: 14616, cores: 1)

spawned uWSGI worker 15 (pid: 14617, cores: 1)

spawned uWSGI worker 16 (pid: 14618, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14604 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14612 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14611 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14607 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14609 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14613 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14618 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14616 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14610 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14614 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14615 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14605 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14603 (default app)

[2019-08-23 19:50:33,511] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14608 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14617 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0x19c2930 pid: 14606 (default app)

{address space usage: 255442944 bytes/243MB} {rss usage: 37142528 bytes/35MB} [pid: 14607|app: 0|req: 1/1] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:50:33 2019] GET /member/349 => generated 252 bytes in 46 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:51:47 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xfd1930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14779)

spawned uWSGI worker 1 (pid: 14780, cores: 1)

spawned uWSGI worker 2 (pid: 14781, cores: 1)

spawned uWSGI worker 3 (pid: 14782, cores: 1)

spawned uWSGI worker 4 (pid: 14783, cores: 1)

spawned uWSGI worker 5 (pid: 14784, cores: 1)

spawned uWSGI worker 6 (pid: 14785, cores: 1)

spawned uWSGI worker 7 (pid: 14786, cores: 1)

spawned uWSGI worker 8 (pid: 14787, cores: 1)

spawned uWSGI worker 9 (pid: 14788, cores: 1)

spawned uWSGI worker 10 (pid: 14789, cores: 1)

spawned uWSGI worker 11 (pid: 14790, cores: 1)

spawned uWSGI worker 12 (pid: 14791, cores: 1)

spawned uWSGI worker 13 (pid: 14792, cores: 1)

spawned uWSGI worker 14 (pid: 14793, cores: 1)

spawned uWSGI worker 15 (pid: 14794, cores: 1)

spawned uWSGI worker 16 (pid: 14795, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14789 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14793 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14792 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14794 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14790 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14784 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14791 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14787 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14785 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14786 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14783 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14780 (default app)

[2019-08-23 19:52:04,962] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 32, in get\_member\_by\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14781 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14795 (default app)

{address space usage: 255442944 bytes/243MB} {rss usage: 37195776 bytes/35MB} [pid: 14789|app: 0|req: 1/1] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 19:52:04 2019] GET /member/349 => generated 252 bytes in 60 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14782 (default app)

WSGI app 0 (mountpoint='') ready in 17 seconds on interpreter 0xfd1930 pid: 14788 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 19:53:33 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x2484930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14948)

spawned uWSGI worker 1 (pid: 14949, cores: 1)

spawned uWSGI worker 2 (pid: 14950, cores: 1)

spawned uWSGI worker 3 (pid: 14951, cores: 1)

spawned uWSGI worker 4 (pid: 14952, cores: 1)

spawned uWSGI worker 5 (pid: 14953, cores: 1)

spawned uWSGI worker 6 (pid: 14954, cores: 1)

spawned uWSGI worker 7 (pid: 14955, cores: 1)

spawned uWSGI worker 8 (pid: 14956, cores: 1)

spawned uWSGI worker 9 (pid: 14957, cores: 1)

spawned uWSGI worker 10 (pid: 14958, cores: 1)

spawned uWSGI worker 11 (pid: 14959, cores: 1)

spawned uWSGI worker 12 (pid: 14960, cores: 1)

spawned uWSGI worker 13 (pid: 14961, cores: 1)

spawned uWSGI worker 14 (pid: 14962, cores: 1)

spawned uWSGI worker 15 (pid: 14963, cores: 1)

spawned uWSGI worker 16 (pid: 14964, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14956 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14963 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14957 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14953 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14955 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14960 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14950 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14951 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14949 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14952 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14964 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14958 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x2484930 pid: 14954 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14962 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14961 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2484930 pid: 14959 (default app)

{address space usage: 325656576 bytes/310MB} {rss usage: 48676864 bytes/46MB} [pid: 14955|app: 0|req: 1/1] 10.19.32.21 () {42 vars in 679 bytes} [Fri Aug 23 19:53:52 2019] GET /member/349 => generated 98 bytes in 99 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Aug 23 20:12:53 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1389930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 16390)

spawned uWSGI worker 1 (pid: 16391, cores: 1)

spawned uWSGI worker 2 (pid: 16392, cores: 1)

spawned uWSGI worker 3 (pid: 16393, cores: 1)

spawned uWSGI worker 4 (pid: 16394, cores: 1)

spawned uWSGI worker 5 (pid: 16395, cores: 1)

spawned uWSGI worker 6 (pid: 16396, cores: 1)

spawned uWSGI worker 7 (pid: 16397, cores: 1)

spawned uWSGI worker 8 (pid: 16398, cores: 1)

spawned uWSGI worker 9 (pid: 16399, cores: 1)

spawned uWSGI worker 10 (pid: 16400, cores: 1)

spawned uWSGI worker 11 (pid: 16401, cores: 1)

spawned uWSGI worker 12 (pid: 16402, cores: 1)

spawned uWSGI worker 13 (pid: 16403, cores: 1)

spawned uWSGI worker 14 (pid: 16404, cores: 1)

spawned uWSGI worker 15 (pid: 16405, cores: 1)

spawned uWSGI worker 16 (pid: 16406, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16403 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16391 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16394 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16398 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16399 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16406 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16401 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16404 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16405 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16395 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16397 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16392 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16396 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16393 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16400 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1389930 pid: 16402 (default app)

{address space usage: 325644288 bytes/310MB} {rss usage: 48443392 bytes/46MB} [pid: 16403|app: 0|req: 1/1] 10.19.32.21 () {42 vars in 754 bytes} [Fri Aug 23 20:17:35 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 84 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 48439296 bytes/46MB} [pid: 16406|app: 0|req: 1/2] 10.19.32.21 () {42 vars in 680 bytes} [Fri Aug 23 20:56:53 2019] GET /member/349 => generated 98 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325644288 bytes/310MB} {rss usage: 48443392 bytes/46MB} [pid: 16391|app: 0|req: 1/3] 10.19.32.21 () {42 vars in 755 bytes} [Fri Aug 23 20:57:24 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 77 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 48439296 bytes/46MB} [pid: 16394|app: 0|req: 1/4] 10.83.33.38 () {40 vars in 737 bytes} [Fri Aug 23 21:21:13 2019] GET /member/349 => generated 98 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 42930176 bytes/40MB} [pid: 16395|app: 0|req: 1/5] 10.83.33.38 () {40 vars in 673 bytes} [Fri Aug 23 21:21:13 2019] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325648384 bytes/310MB} {rss usage: 48439296 bytes/46MB} [pid: 16399|app: 0|req: 1/6] 10.83.33.38 () {40 vars in 729 bytes} [Fri Aug 23 21:24:19 2019] GET /member => generated 1002 bytes in 99 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 48447488 bytes/46MB} [pid: 16392|app: 0|req: 1/7] 10.83.33.38 () {40 vars in 812 bytes} [Fri Aug 23 21:28:51 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37253120 bytes/35MB} [pid: 16398|app: 0|req: 1/8] 10.83.33.38 () {42 vars in 702 bytes} [Mon Aug 26 21:08:27 2019] GET /member/ => generated 206 bytes in 40 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37601280 bytes/35MB} [pid: 16404|app: 0|req: 1/9] 10.83.33.38 () {42 vars in 702 bytes} [Mon Aug 26 21:10:41 2019] GET /member/ => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 45506560 bytes/43MB} [pid: 16397|app: 0|req: 1/10] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:10:51 2019] GET /member/123 => generated 3 bytes in 141 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325648384 bytes/310MB} {rss usage: 45305856 bytes/43MB} [pid: 16405|app: 0|req: 1/11] 10.83.33.38 () {40 vars in 729 bytes} [Mon Aug 26 21:13:47 2019] GET /member => generated 1002 bytes in 77 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37617664 bytes/35MB} [pid: 16401|app: 0|req: 1/12] 10.83.33.38 () {40 vars in 669 bytes} [Mon Aug 26 21:13:47 2019] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 45305856 bytes/43MB} [pid: 16396|app: 0|req: 1/13] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:14:34 2019] GET /member/349 => generated 98 bytes in 76 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 45305856 bytes/43MB} [pid: 16393|app: 0|req: 1/14] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:15:12 2019] GET /member/349 => generated 98 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325554176 bytes/310MB} {rss usage: 45305856 bytes/43MB} [pid: 16400|app: 0|req: 1/15] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:15:32 2019] GET /member/349 => generated 98 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325648384 bytes/310MB} {rss usage: 45305856 bytes/43MB} [pid: 16402|app: 0|req: 1/16] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:15:35 2019] GET /member => generated 1002 bytes in 59 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325783552 bytes/310MB} {rss usage: 39956480 bytes/38MB} [pid: 16403|app: 0|req: 2/17] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:16:15 2019] GET /member => generated 1002 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 39862272 bytes/38MB} [pid: 16406|app: 0|req: 2/18] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:16:15 2019] GET /member => generated 1002 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325783552 bytes/310MB} {rss usage: 39956480 bytes/38MB} [pid: 16391|app: 0|req: 2/19] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:17:11 2019] GET /member => generated 1002 bytes in 63 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 39862272 bytes/38MB} [pid: 16394|app: 0|req: 2/20] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:19:34 2019] GET /member/123 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 45277184 bytes/43MB} [pid: 16395|app: 0|req: 2/21] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:20:21 2019] GET /member/123 => generated 3 bytes in 75 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325787648 bytes/310MB} {rss usage: 42192896 bytes/40MB} [pid: 16399|app: 0|req: 2/22] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:20:22 2019] GET /member/123 => generated 3 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 39899136 bytes/38MB} [pid: 16392|app: 0|req: 2/23] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:21:25 2019] GET /member/123 => generated 3 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 45338624 bytes/43MB} [pid: 16398|app: 0|req: 2/24] 10.83.33.38 () {42 vars in 714 bytes} [Mon Aug 26 21:21:27 2019] GET /member/123444 => generated 3 bytes in 59 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 45400064 bytes/43MB} [pid: 16404|app: 0|req: 2/25] 10.83.33.38 () {42 vars in 738 bytes} [Mon Aug 26 21:21:30 2019] GET /member/122222222222222222 => generated 3 bytes in 74 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 45506560 bytes/43MB} [pid: 16397|app: 0|req: 2/26] 10.83.33.38 () {42 vars in 702 bytes} [Mon Aug 26 21:21:38 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325787648 bytes/310MB} {rss usage: 45768704 bytes/43MB} [pid: 16405|app: 0|req: 2/27] 10.83.33.38 () {42 vars in 704 bytes} [Mon Aug 26 21:21:51 2019] GET /member/0 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325562368 bytes/310MB} {rss usage: 45400064 bytes/43MB} [pid: 16401|app: 0|req: 2/28] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:22:39 2019] GET /member => generated 1002 bytes in 82 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 45768704 bytes/43MB} [pid: 16396|app: 0|req: 2/29] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:23:17 2019] GET /member => generated 1002 bytes in 93 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 45768704 bytes/43MB} [pid: 16393|app: 0|req: 2/30] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:24:06 2019] GET /member => generated 1002 bytes in 48 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 45768704 bytes/43MB} [pid: 16400|app: 0|req: 2/31] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:24:50 2019] GET /member => generated 1002 bytes in 37 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325783552 bytes/310MB} {rss usage: 45768704 bytes/43MB} [pid: 16402|app: 0|req: 2/32] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:28:42 2019] GET /member => generated 1002 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325783552 bytes/310MB} {rss usage: 42315776 bytes/40MB} [pid: 16403|app: 0|req: 3/33] 10.83.33.38 () {42 vars in 710 bytes} [Mon Aug 26 21:28:51 2019] GET /member/'843 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 42266624 bytes/40MB} [pid: 16406|app: 0|req: 3/34] 10.83.33.38 () {42 vars in 710 bytes} [Mon Aug 26 21:29:00 2019] GET /member/'843 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 42315776 bytes/40MB} [pid: 16391|app: 0|req: 3/35] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:29:12 2019] GET /member/843 => generated 110 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325824512 bytes/310MB} {rss usage: 42233856 bytes/40MB} [pid: 16394|app: 0|req: 3/36] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:29:14 2019] GET /member => generated 1002 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325701632 bytes/310MB} {rss usage: 45277184 bytes/43MB} [pid: 16395|app: 0|req: 3/37] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:29:15 2019] GET /member => generated 1002 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325922816 bytes/310MB} {rss usage: 42192896 bytes/40MB} [pid: 16399|app: 0|req: 3/38] 10.83.33.38 () {42 vars in 708 bytes} [Mon Aug 26 21:29:21 2019] GET /member/843 => generated 110 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325824512 bytes/310MB} {rss usage: 42242048 bytes/40MB} [pid: 16392|app: 0|req: 3/39] 10.83.33.38 () {42 vars in 700 bytes} [Mon Aug 26 21:29:22 2019] GET /member => generated 1002 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 37613568 bytes/35MB} [pid: 16398|app: 0|req: 3/40] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:49 2019] GET /member/ => generated 206 bytes in 27 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 38625280 bytes/36MB} [pid: 16404|app: 0|req: 3/41] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:50 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36392960 bytes/34MB} [pid: 16397|app: 0|req: 3/42] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:51 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325787648 bytes/310MB} {rss usage: 36618240 bytes/34MB} [pid: 16405|app: 0|req: 3/43] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:51 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325562368 bytes/310MB} {rss usage: 38379520 bytes/36MB} [pid: 16401|app: 0|req: 3/44] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:51 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36618240 bytes/34MB} [pid: 16396|app: 0|req: 3/45] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:52 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36618240 bytes/34MB} [pid: 16393|app: 0|req: 3/46] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:58 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36618240 bytes/34MB} [pid: 16400|app: 0|req: 3/47] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:13:59 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325783552 bytes/310MB} {rss usage: 36618240 bytes/34MB} [pid: 16402|app: 0|req: 3/48] 10.83.33.38 () {42 vars in 712 bytes} [Tue Aug 27 21:14:00 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 41525248 bytes/39MB} [pid: 16403|app: 0|req: 4/49] 10.83.33.38 () {42 vars in 718 bytes} [Tue Aug 27 21:14:05 2019] GET /member/123 => generated 3 bytes in 79 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 39952384 bytes/38MB} [pid: 16406|app: 0|req: 4/50] 10.83.33.38 () {42 vars in 718 bytes} [Tue Aug 27 21:14:14 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 42020864 bytes/40MB} [pid: 16391|app: 0|req: 4/51] 10.83.33.38 () {42 vars in 710 bytes} [Tue Aug 27 21:14:18 2019] GET /member => generated 1002 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325963776 bytes/310MB} {rss usage: 41836544 bytes/39MB} [pid: 16394|app: 0|req: 4/52] 10.83.32.25 () {42 vars in 680 bytes} [Wed Aug 28 09:18:04 2019] GET /member/349 => generated 98 bytes in 115 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 40189952 bytes/38MB} [pid: 16395|app: 0|req: 4/53] 10.83.33.38 () {42 vars in 710 bytes} [Wed Aug 28 15:49:31 2019] GET /member => generated 1002 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325922816 bytes/310MB} {rss usage: 39084032 bytes/37MB} [pid: 16399|app: 0|req: 4/54] 10.83.33.38 () {42 vars in 713 bytes} [Wed Aug 28 15:51:16 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325824512 bytes/310MB} {rss usage: 39092224 bytes/37MB} [pid: 16392|app: 0|req: 4/55] 10.83.33.38 () {42 vars in 713 bytes} [Wed Aug 28 15:51:17 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325566464 bytes/310MB} {rss usage: 37638144 bytes/35MB} [pid: 16398|app: 0|req: 4/56] 10.83.33.38 () {42 vars in 713 bytes} [Wed Aug 28 15:51:18 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325701632 bytes/310MB} {rss usage: 42008576 bytes/40MB} [pid: 16404|app: 0|req: 4/57] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 18:03:38 2019] GET /member => generated 1002 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36466688 bytes/34MB} [pid: 16397|app: 0|req: 4/58] 10.83.33.38 () {42 vars in 713 bytes} [Wed Aug 28 18:31:10 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325922816 bytes/310MB} {rss usage: 40296448 bytes/38MB} [pid: 16405|app: 0|req: 4/59] 10.83.33.38 () {42 vars in 721 bytes} [Wed Aug 28 18:31:22 2019] GET /member/1206 => generated 81 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325705728 bytes/310MB} {rss usage: 42049536 bytes/40MB} [pid: 16401|app: 0|req: 4/60] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 18:44:46 2019] GET /member => generated 1002 bytes in 54 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 36900864 bytes/35MB} [pid: 16396|app: 0|req: 4/61] 10.83.33.38 () {42 vars in 713 bytes} [Wed Aug 28 18:44:48 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 40419328 bytes/38MB} [pid: 16393|app: 0|req: 4/62] 10.83.33.38 () {42 vars in 719 bytes} [Wed Aug 28 18:44:51 2019] GET /member/123 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 40419328 bytes/38MB} [pid: 16400|app: 0|req: 4/63] 10.83.33.38 () {42 vars in 721 bytes} [Wed Aug 28 18:45:00 2019] GET /member/1206 => generated 81 bytes in 31 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 40357888 bytes/38MB} [pid: 16402|app: 0|req: 4/64] 10.83.33.38 () {42 vars in 710 bytes} [Wed Aug 28 19:27:39 2019] GET /member => generated 1002 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 41545728 bytes/39MB} [pid: 16403|app: 0|req: 5/65] 10.83.33.38 () {42 vars in 720 bytes} [Wed Aug 28 19:27:46 2019] GET /member/1206 => generated 81 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326021120 bytes/310MB} {rss usage: 43057152 bytes/41MB} [pid: 16406|app: 0|req: 5/66] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 20:38:55 2019] GET /member => generated 1002 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 41525248 bytes/39MB} [pid: 16391|app: 0|req: 5/67] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 20:38:55 2019] GET /member => generated 1002 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326127616 bytes/311MB} {rss usage: 41836544 bytes/39MB} [pid: 16394|app: 0|req: 5/68] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 20:38:55 2019] GET /member => generated 1002 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 42524672 bytes/40MB} [pid: 16395|app: 0|req: 5/69] 10.83.33.38 () {42 vars in 710 bytes} [Wed Aug 28 21:18:47 2019] GET /member => generated 1002 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326057984 bytes/310MB} {rss usage: 41893888 bytes/39MB} [pid: 16399|app: 0|req: 5/70] 10.83.33.38 () {42 vars in 720 bytes} [Wed Aug 28 21:18:52 2019] GET /member/1206 => generated 81 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325963776 bytes/310MB} {rss usage: 41902080 bytes/39MB} [pid: 16392|app: 0|req: 5/71] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 21:19:47 2019] GET /member => generated 1002 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325705728 bytes/310MB} {rss usage: 40673280 bytes/38MB} [pid: 16398|app: 0|req: 5/72] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 21:19:50 2019] GET /member => generated 1002 bytes in 28 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325840896 bytes/310MB} {rss usage: 42008576 bytes/40MB} [pid: 16404|app: 0|req: 5/73] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 21:19:50 2019] GET /member => generated 1002 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 42352640 bytes/40MB} [pid: 16397|app: 0|req: 5/74] 10.83.33.38 () {42 vars in 711 bytes} [Wed Aug 28 21:19:51 2019] GET /member => generated 1002 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326057984 bytes/310MB} {rss usage: 42504192 bytes/40MB} [pid: 16405|app: 0|req: 5/75] 10.83.33.38 () {42 vars in 710 bytes} [Wed Aug 28 21:43:34 2019] GET /member => generated 1002 bytes in 49 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325705728 bytes/310MB} {rss usage: 42049536 bytes/40MB} [pid: 16401|app: 0|req: 5/76] 10.83.33.38 () {42 vars in 712 bytes} [Wed Aug 28 21:43:35 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 41279488 bytes/39MB} [pid: 16396|app: 0|req: 5/77] 10.83.33.38 () {42 vars in 700 bytes} [Thu Aug 29 09:43:40 2019] GET /member => generated 1002 bytes in 121 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 37486592 bytes/35MB} [pid: 16393|app: 0|req: 5/78] 10.83.33.38 () {42 vars in 702 bytes} [Thu Aug 29 09:43:42 2019] GET /member/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325836800 bytes/310MB} {rss usage: 37425152 bytes/35MB} [pid: 16400|app: 0|req: 5/79] 10.83.33.38 () {42 vars in 702 bytes} [Thu Aug 29 09:43:42 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 42909696 bytes/40MB} [pid: 16402|app: 0|req: 5/80] 10.83.33.38 () {42 vars in 710 bytes} [Thu Aug 29 09:43:47 2019] GET /member/1206 => generated 81 bytes in 56 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 41934848 bytes/39MB} [pid: 16403|app: 0|req: 6/81] 10.83.33.38 () {32 vars in 383 bytes} [Thu Aug 29 12:49:52 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326021120 bytes/310MB} {rss usage: 40177664 bytes/38MB} [pid: 16406|app: 0|req: 6/82] 10.83.33.38 () {32 vars in 383 bytes} [Thu Aug 29 12:51:51 2019] GET /member/349 => generated 98 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 39698432 bytes/37MB} [pid: 16391|app: 0|req: 6/83] 10.83.33.38 () {32 vars in 383 bytes} [Thu Aug 29 12:52:01 2019] GET /member/349 => generated 98 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Aug 29 13:02:04 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x2126930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8556)

spawned uWSGI worker 1 (pid: 8557, cores: 1)

spawned uWSGI worker 2 (pid: 8558, cores: 1)

spawned uWSGI worker 3 (pid: 8559, cores: 1)

spawned uWSGI worker 4 (pid: 8560, cores: 1)

spawned uWSGI worker 5 (pid: 8561, cores: 1)

spawned uWSGI worker 6 (pid: 8562, cores: 1)

spawned uWSGI worker 7 (pid: 8563, cores: 1)

spawned uWSGI worker 8 (pid: 8564, cores: 1)

spawned uWSGI worker 9 (pid: 8565, cores: 1)

spawned uWSGI worker 10 (pid: 8566, cores: 1)

spawned uWSGI worker 11 (pid: 8567, cores: 1)

spawned uWSGI worker 12 (pid: 8568, cores: 1)

spawned uWSGI worker 13 (pid: 8569, cores: 1)

spawned uWSGI worker 14 (pid: 8570, cores: 1)

spawned uWSGI worker 15 (pid: 8571, cores: 1)

spawned uWSGI worker 16 (pid: 8572, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8566 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8569 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8567 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8571 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8564 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8561 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8572 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8563 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8560 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8565 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8568 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8562 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8558 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8570 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8557 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x2126930 pid: 8559 (default app)

[2019-08-29 13:02:23,964] ERROR in app: Exception on /member/349 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 50, in get\_member\_by\_id

return json.loads(json.dumps(rtnMember, ensure\_ascii=False))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 198, in encode

chunks = self.iterencode(o, \_one\_shot=True)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 256, in iterencode

return \_iterencode(o, 0)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: {'dept': 'よしもと', 'id': 349, 'name': '霜降り明星'} is not JSON serializable

{address space usage: 325959680 bytes/310MB} {rss usage: 49049600 bytes/46MB} [pid: 8562|app: 0|req: 1/1] 10.83.33.38 () {32 vars in 383 bytes} [Thu Aug 29 13:02:23 2019] GET /member/349 => generated 252 bytes in 116 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Aug 29 13:03:25 2019] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-100.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xf19930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8705)

spawned uWSGI worker 1 (pid: 8706, cores: 1)

spawned uWSGI worker 2 (pid: 8707, cores: 1)

spawned uWSGI worker 3 (pid: 8708, cores: 1)

spawned uWSGI worker 4 (pid: 8709, cores: 1)

spawned uWSGI worker 5 (pid: 8710, cores: 1)

spawned uWSGI worker 6 (pid: 8711, cores: 1)

spawned uWSGI worker 7 (pid: 8712, cores: 1)

spawned uWSGI worker 8 (pid: 8713, cores: 1)

spawned uWSGI worker 9 (pid: 8714, cores: 1)

spawned uWSGI worker 10 (pid: 8715, cores: 1)

spawned uWSGI worker 11 (pid: 8716, cores: 1)

spawned uWSGI worker 12 (pid: 8717, cores: 1)

spawned uWSGI worker 13 (pid: 8718, cores: 1)

spawned uWSGI worker 14 (pid: 8719, cores: 1)

spawned uWSGI worker 15 (pid: 8720, cores: 1)

spawned uWSGI worker 16 (pid: 8721, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8718 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8717 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8709 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8721 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8713 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8712 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8714 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8719 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8708 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8706 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8720 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8711 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8715 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8710 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8707 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xf19930 pid: 8716 (default app)

{address space usage: 325545984 bytes/310MB} {rss usage: 48480256 bytes/46MB} [pid: 8709|app: 0|req: 1/1] 10.83.33.38 () {32 vars in 383 bytes} [Thu Aug 29 13:03:48 2019] GET /member/349 => generated 98 bytes in 81 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 48480256 bytes/46MB} [pid: 8718|app: 0|req: 1/2] 10.83.33.38 () {42 vars in 710 bytes} [Thu Aug 29 14:07:09 2019] GET /member => generated 1002 bytes in 81 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 48488448 bytes/46MB} [pid: 8717|app: 0|req: 1/3] 10.83.33.38 () {42 vars in 720 bytes} [Thu Aug 29 14:07:15 2019] GET /member/1206 => generated 81 bytes in 58 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45719552 bytes/43MB} [pid: 8720|app: 0|req: 1/4] 10.19.32.195 () {32 vars in 384 bytes} [Fri Aug 30 16:44:26 2019] GET /member/349 => generated 98 bytes in 176 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8714|app: 0|req: 1/5] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 16:49:03 2019] GET /member => generated 1002 bytes in 76 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8711|app: 0|req: 1/6] 10.19.32.195 () {32 vars in 384 bytes} [Fri Aug 30 17:05:40 2019] GET /member/349 => generated 98 bytes in 78 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8712|app: 0|req: 1/7] 10.19.33.182 () {32 vars in 384 bytes} [Fri Aug 30 17:05:51 2019] GET /member/349 => generated 98 bytes in 79 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8713|app: 0|req: 1/8] 10.19.32.167 () {32 vars in 384 bytes} [Fri Aug 30 17:05:56 2019] GET /member/349 => generated 98 bytes in 59 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8721|app: 0|req: 1/9] 10.19.48.208 () {32 vars in 384 bytes} [Fri Aug 30 17:05:57 2019] GET /member/349 => generated 98 bytes in 77 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8719|app: 0|req: 1/10] 10.19.33.176 () {32 vars in 384 bytes} [Fri Aug 30 17:05:57 2019] GET /member/349 => generated 98 bytes in 58 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8708|app: 0|req: 1/11] 10.19.33.142 () {32 vars in 384 bytes} [Fri Aug 30 17:06:04 2019] GET /member/349 => generated 98 bytes in 75 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8706|app: 0|req: 1/12] 10.19.32.75 () {32 vars in 383 bytes} [Fri Aug 30 17:06:17 2019] GET /member/349 => generated 98 bytes in 84 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8710|app: 0|req: 1/13] 10.19.33.5 () {32 vars in 382 bytes} [Fri Aug 30 17:06:23 2019] GET /member/349 => generated 98 bytes in 77 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8707|app: 0|req: 1/14] 10.19.32.125 () {32 vars in 384 bytes} [Fri Aug 30 17:06:34 2019] GET /member/349 => generated 98 bytes in 73 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8715|app: 0|req: 1/15] 10.19.32.246 () {32 vars in 383 bytes} [Fri Aug 30 17:07:08 2019] GET /member/349 => generated 98 bytes in 79 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45387776 bytes/43MB} [pid: 8716|app: 0|req: 1/16] 10.19.32.246 () {32 vars in 458 bytes} [Fri Aug 30 17:07:14 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 77 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 42688512 bytes/40MB} [pid: 8709|app: 0|req: 2/17] 10.19.48.141 () {32 vars in 384 bytes} [Fri Aug 30 17:10:03 2019] GET /member/349 => generated 98 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 42676224 bytes/40MB} [pid: 8718|app: 0|req: 2/18] 10.19.32.119 () {32 vars in 459 bytes} [Fri Aug 30 17:58:04 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325681152 bytes/310MB} {rss usage: 42684416 bytes/40MB} [pid: 8717|app: 0|req: 2/19] 10.19.32.119 () {32 vars in 459 bytes} [Fri Aug 30 17:58:23 2019] GET /member?dept=%E3%82%88%E3%81%97%E3%82%82%E3%81%A8 => generated 754 bytes in 51 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 45719552 bytes/43MB} [pid: 8720|app: 0|req: 2/20] 10.19.32.72 () {40 vars in 724 bytes} [Fri Aug 30 17:59:40 2019] GET /member/349 => generated 98 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8714|app: 0|req: 2/21] 10.19.32.72 () {40 vars in 660 bytes} [Fri Aug 30 17:59:40 2019] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325689344 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8711|app: 0|req: 2/22] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 18:01:25 2019] GET /member => generated 1002 bytes in 48 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8712|app: 0|req: 2/23] 10.19.34.160 () {40 vars in 734 bytes} [Fri Aug 30 18:21:59 2019] GET /member/1 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8713|app: 0|req: 2/24] 10.19.34.160 () {40 vars in 672 bytes} [Fri Aug 30 18:21:59 2019] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8721|app: 0|req: 2/25] 10.19.34.160 () {40 vars in 734 bytes} [Fri Aug 30 18:22:09 2019] GET /member/2 => generated 3 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8719|app: 0|req: 2/26] 10.19.34.160 () {40 vars in 739 bytes} [Fri Aug 30 18:22:19 2019] GET /member/?i=2 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8708|app: 0|req: 2/27] 10.19.34.160 () {40 vars in 737 bytes} [Fri Aug 30 18:22:35 2019] GET /member/?=2 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8706|app: 0|req: 2/28] 10.19.34.160 () {40 vars in 741 bytes} [Fri Aug 30 18:22:41 2019] GET /member/?id=2 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8710|app: 0|req: 2/29] 10.19.48.208 () {32 vars in 384 bytes} [Fri Aug 30 18:23:01 2019] GET /member/349 => generated 98 bytes in 53 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8707|app: 0|req: 2/30] 10.19.34.160 () {40 vars in 742 bytes} [Fri Aug 30 18:23:07 2019] GET /member/%7B2%7D => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 2/31] 10.19.34.160 () {40 vars in 739 bytes} [Fri Aug 30 18:23:19 2019] GET /member?id=2 => generated 1002 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325681152 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 2/32] 10.19.34.160 () {42 vars in 770 bytes} [Fri Aug 30 18:23:52 2019] GET /member?id=2 => generated 1002 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 42688512 bytes/40MB} [pid: 8709|app: 0|req: 3/33] 10.19.34.160 () {40 vars in 739 bytes} [Fri Aug 30 18:23:56 2019] GET /member?id=3 => generated 1002 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 42676224 bytes/40MB} [pid: 8718|app: 0|req: 3/34] 10.19.34.160 () {40 vars in 739 bytes} [Fri Aug 30 18:23:59 2019] GET /member?id=1 => generated 1002 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325681152 bytes/310MB} {rss usage: 42684416 bytes/40MB} [pid: 8717|app: 0|req: 3/35] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 18:25:08 2019] GET /member => generated 1002 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 45719552 bytes/43MB} [pid: 8720|app: 0|req: 3/36] 10.19.32.195 () {42 vars in 711 bytes} [Fri Aug 30 18:25:38 2019] GET /member/1203 => generated 3 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8714|app: 0|req: 3/37] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 18:25:42 2019] GET /member => generated 1002 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325865472 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8711|app: 0|req: 3/38] 10.19.32.195 () {42 vars in 711 bytes} [Fri Aug 30 18:25:46 2019] GET /member/1206 => generated 81 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8712|app: 0|req: 3/39] 10.19.32.119 () {40 vars in 738 bytes} [Fri Aug 30 18:26:40 2019] GET /member/:ID => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8713|app: 0|req: 3/40] 10.19.32.119 () {40 vars in 674 bytes} [Fri Aug 30 18:26:40 2019] GET /favicon.ico => generated 206 bytes in 2 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8721|app: 0|req: 3/41] 10.19.33.182 () {32 vars in 384 bytes} [Fri Aug 30 18:27:14 2019] GET /member/349 => generated 98 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8719|app: 0|req: 3/42] 10.19.32.167 () {40 vars in 638 bytes} [Fri Aug 30 19:31:49 2019] GET /member/ID => generated 206 bytes in 2 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8708|app: 0|req: 3/43] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:31:50 2019] GET /member/o => generated 206 bytes in 2 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8706|app: 0|req: 3/44] 10.19.33.142 () {40 vars in 633 bytes} [Fri Aug 30 19:31:56 2019] GET /member/ => generated 206 bytes in 2 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8710|app: 0|req: 3/45] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:31:58 2019] GET /member/349 => generated 98 bytes in 53 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 3/46] 10.19.48.187 () {40 vars in 636 bytes} [Fri Aug 30 19:32:05 2019] GET /member/3 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 3/47] 10.19.32.75 () {40 vars in 633 bytes} [Fri Aug 30 19:32:07 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325681152 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 3/48] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:32:14 2019] GET /member/o => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325902336 bytes/310MB} {rss usage: 42688512 bytes/40MB} [pid: 8709|app: 0|req: 4/49] 10.19.48.187 () {40 vars in 644 bytes} [Fri Aug 30 19:32:22 2019] GET /member/32538 => generated 3 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 42676224 bytes/40MB} [pid: 8718|app: 0|req: 4/50] 10.19.32.75 () {40 vars in 633 bytes} [Fri Aug 30 19:32:24 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325681152 bytes/310MB} {rss usage: 42684416 bytes/40MB} [pid: 8717|app: 0|req: 4/51] 10.19.32.75 () {40 vars in 633 bytes} [Fri Aug 30 19:32:27 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325890048 bytes/310MB} {rss usage: 46100480 bytes/43MB} [pid: 8720|app: 0|req: 4/52] 10.19.32.195 () {42 vars in 726 bytes} [Fri Aug 30 19:32:27 2019] GET /member/123123 => generated 3 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325677056 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8714|app: 0|req: 4/53] 10.19.32.75 () {40 vars in 633 bytes} [Fri Aug 30 19:32:31 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325865472 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8711|app: 0|req: 4/54] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:32:34 2019] GET /member/1206 => generated 81 bytes in 61 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8712|app: 0|req: 4/55] 10.19.33.176 () {40 vars in 637 bytes} [Fri Aug 30 19:32:37 2019] GET /member/12 => generated 3 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8713|app: 0|req: 4/56] 10.19.32.75 () {40 vars in 669 bytes} [Fri Aug 30 19:32:38 2019] GET /member/%E3%81%82%E3%81%82%E3%81%82 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325742592 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8721|app: 0|req: 4/57] 10.19.33.142 () {40 vars in 643 bytes} [Fri Aug 30 19:32:38 2019] GET /member/aiueo => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8719|app: 0|req: 4/58] 10.19.32.72 () {40 vars in 622 bytes} [Fri Aug 30 19:32:42 2019] GET /member/a => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8708|app: 0|req: 4/59] 10.19.33.182 () {40 vars in 652 bytes} [Fri Aug 30 19:32:43 2019] GET /member/undefined => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 4/60] 10.19.32.72 () {40 vars in 626 bytes} [Fri Aug 30 19:32:52 2019] GET /member/123 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325890048 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8710|app: 0|req: 4/61] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:33:03 2019] GET /member/123 => generated 3 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 4/62] 10.19.33.182 () {40 vars in 652 bytes} [Fri Aug 30 19:33:04 2019] GET /member/undefined => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 4/63] 10.19.32.75 () {40 vars in 681 bytes} [Fri Aug 30 19:33:05 2019] GET /member/%E3%81%82%E3%81%82%E3%81%82%E3%81%82 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 4/64] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:33:35 2019] GET /member/123 => generated 3 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325902336 bytes/310MB} {rss usage: 42688512 bytes/40MB} [pid: 8709|app: 0|req: 5/65] 10.19.33.182 () {40 vars in 638 bytes} [Fri Aug 30 19:33:52 2019] GET /member/ae => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 42676224 bytes/40MB} [pid: 8718|app: 0|req: 5/66] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:34:18 2019] GET /member/aaa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325828608 bytes/310MB} {rss usage: 42684416 bytes/40MB} [pid: 8717|app: 0|req: 5/67] 10.19.48.141 () {40 vars in 646 bytes} [Fri Aug 30 19:34:33 2019] GET /member/123123 => generated 3 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325890048 bytes/310MB} {rss usage: 46100480 bytes/43MB} [pid: 8720|app: 0|req: 5/68] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:34:39 2019] GET /member/aaa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8714|app: 0|req: 5/69] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:34:42 2019] GET /member/123 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 5/70] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:34:44 2019] GET /member/123 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8712|app: 0|req: 5/71] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:34:45 2019] GET /member/123 => generated 3 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46018560 bytes/43MB} [pid: 8713|app: 0|req: 5/72] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:34:46 2019] GET /member/123 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325906432 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8721|app: 0|req: 5/73] 10.19.32.125 () {40 vars in 646 bytes} [Fri Aug 30 19:34:49 2019] GET /member/123123 => generated 3 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325545984 bytes/310MB} {rss usage: 45375488 bytes/43MB} [pid: 8719|app: 0|req: 5/74] 10.19.33.5 () {40 vars in 636 bytes} [Fri Aug 30 19:35:00 2019] GET /member/aa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8708|app: 0|req: 5/75] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:35:07 2019] GET /member/123 => generated 3 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 5/76] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:35:17 2019] GET /member/a => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 5/77] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:35:22 2019] GET /member/349 => generated 98 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 5/78] 10.19.48.208 () {40 vars in 738 bytes} [Fri Aug 30 19:35:24 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 5/79] 10.19.48.208 () {40 vars in 674 bytes} [Fri Aug 30 19:35:24 2019] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 5/80] 10.19.48.187 () {40 vars in 658 bytes} [Fri Aug 30 19:35:25 2019] GET /member/%E3%81%82%E3%81%82 => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325902336 bytes/310MB} {rss usage: 42688512 bytes/40MB} [pid: 8709|app: 0|req: 6/81] 10.19.32.125 () {40 vars in 638 bytes} [Fri Aug 30 19:35:39 2019] GET /member/aa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 42676224 bytes/40MB} [pid: 8718|app: 0|req: 6/82] 10.19.32.75 () {40 vars in 657 bytes} [Fri Aug 30 19:35:43 2019] GET /member/123232333232 => generated 3 bytes in 66 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325976064 bytes/310MB} {rss usage: 43274240 bytes/41MB} [pid: 8717|app: 0|req: 6/83] 10.19.33.5 () {40 vars in 640 bytes} [Fri Aug 30 19:35:50 2019] GET /member/1111 => generated 3 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46100480 bytes/43MB} [pid: 8720|app: 0|req: 6/84] 10.19.32.125 () {40 vars in 640 bytes} [Fri Aug 30 19:35:53 2019] GET /member/123 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8714|app: 0|req: 6/85] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:35:57 2019] GET /member/222 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 6/86] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:36:03 2019] GET /member/aaa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8712|app: 0|req: 6/87] 10.19.48.187 () {40 vars in 640 bytes} [Fri Aug 30 19:36:27 2019] GET /member/919 => generated 116 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46018560 bytes/43MB} [pid: 8713|app: 0|req: 6/88] 10.19.33.142 () {40 vars in 645 bytes} [Fri Aug 30 19:36:39 2019] GET /member/123123 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326041600 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8721|app: 0|req: 6/89] 10.19.33.182 () {40 vars in 636 bytes} [Fri Aug 30 19:37:06 2019] GET /member/3 => generated 3 bytes in 55 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8719|app: 0|req: 6/90] 10.19.32.119 () {40 vars in 636 bytes} [Fri Aug 30 19:37:19 2019] GET /member/9 => generated 3 bytes in 63 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8708|app: 0|req: 6/91] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:37:27 2019] GET /member/111 => generated 3 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 6/92] 10.19.33.5 () {40 vars in 640 bytes} [Fri Aug 30 19:37:33 2019] GET /member/1111 => generated 3 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 6/93] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:37:34 2019] GET /member/1066 => generated 3 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 6/94] 10.19.32.125 () {40 vars in 640 bytes} [Fri Aug 30 19:37:34 2019] GET /member/123 => generated 3 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325738496 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 6/95] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:37:35 2019] GET /member/346 => generated 3 bytes in 28 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 6/96] 10.19.32.119 () {40 vars in 638 bytes} [Fri Aug 30 19:37:35 2019] GET /member/78 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326037504 bytes/310MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 7/97] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 19:37:35 2019] GET /member => generated 1002 bytes in 28 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 325812224 bytes/310MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 7/98] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:37:38 2019] GET /member/l => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326135808 bytes/311MB} {rss usage: 43274240 bytes/41MB} [pid: 8717|app: 0|req: 7/99] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:37:41 2019] GET /member/1206 => generated 81 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46100480 bytes/43MB} [pid: 8720|app: 0|req: 7/100] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:37:42 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325955584 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 7/101] 10.19.33.182 () {40 vars in 640 bytes} [Fri Aug 30 19:37:44 2019] GET /member/919 => generated 116 bytes in 243 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 7/102] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:37:46 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8712|app: 0|req: 7/103] 10.19.33.142 () {40 vars in 641 bytes} [Fri Aug 30 19:37:46 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46018560 bytes/43MB} [pid: 8713|app: 0|req: 7/104] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:37:48 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326041600 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8721|app: 0|req: 7/105] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:37:48 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325734400 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8719|app: 0|req: 7/106] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:37:49 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8708|app: 0|req: 7/107] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:37:50 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 7/108] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:37:50 2019] GET /member/349 => generated 98 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 7/109] 10.19.32.72 () {40 vars in 628 bytes} [Fri Aug 30 19:37:52 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 7/110] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:37:55 2019] GET /member/9190 => generated 3 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 7/111] 10.19.33.176 () {40 vars in 641 bytes} [Fri Aug 30 19:37:56 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 7/112] 10.19.34.160 () {40 vars in 640 bytes} [Fri Aug 30 19:37:57 2019] GET /member/aaa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326037504 bytes/310MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 8/113] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:37:58 2019] GET /member/349 => generated 98 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326008832 bytes/310MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 8/114] 10.19.33.182 () {40 vars in 640 bytes} [Fri Aug 30 19:38:01 2019] GET /member/919 => generated 116 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326135808 bytes/311MB} {rss usage: 43274240 bytes/41MB} [pid: 8717|app: 0|req: 8/115] 10.19.48.141 () {40 vars in 642 bytes} [Fri Aug 30 19:38:03 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46100480 bytes/43MB} [pid: 8720|app: 0|req: 8/116] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:38:04 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 8/117] 10.19.33.5 () {40 vars in 640 bytes} [Fri Aug 30 19:38:10 2019] GET /member/1206 => generated 81 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 8/118] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:38:17 2019] GET /member/3933 => generated 105 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8712|app: 0|req: 8/119] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:38:19 2019] GET /member/3933 => generated 105 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46018560 bytes/43MB} [pid: 8713|app: 0|req: 8/120] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:38:21 2019] GET /member/3933 => generated 105 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326041600 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8721|app: 0|req: 8/121] 10.19.34.160 () {40 vars in 640 bytes} [Fri Aug 30 19:38:22 2019] GET /member/123 => generated 3 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8719|app: 0|req: 8/122] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:38:22 2019] GET /member/1206 => generated 81 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8708|app: 0|req: 8/123] 10.19.32.195 () {42 vars in 722 bytes} [Fri Aug 30 19:38:23 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 8/124] 10.19.32.125 () {40 vars in 740 bytes} [Fri Aug 30 19:38:24 2019] GET /member/3933 => generated 105 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 8/125] 10.19.32.125 () {40 vars in 675 bytes} [Fri Aug 30 19:38:24 2019] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46022656 bytes/43MB} [pid: 8707|app: 0|req: 8/126] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:38:32 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46030848 bytes/43MB} [pid: 8715|app: 0|req: 8/127] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:38:35 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 8/128] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:38:49 2019] GET /member/aaa => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326037504 bytes/310MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 9/129] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:38:52 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326008832 bytes/310MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 9/130] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:39:00 2019] GET /member/100 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326135808 bytes/311MB} {rss usage: 43274240 bytes/41MB} [pid: 8717|app: 0|req: 9/131] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:39:11 2019] GET /member/349 => generated 98 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 46358528 bytes/44MB} [pid: 8720|app: 0|req: 9/132] 10.19.32.125 () {40 vars in 740 bytes} [Fri Aug 30 19:39:11 2019] GET /member/3933 => generated 105 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 9/133] 10.19.33.142 () {40 vars in 706 bytes} [Fri Aug 30 19:39:14 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 9/134] 10.19.33.142 () {40 vars in 674 bytes} [Fri Aug 30 19:39:14 2019] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46280704 bytes/44MB} [pid: 8712|app: 0|req: 9/135] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:39:29 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46018560 bytes/43MB} [pid: 8713|app: 0|req: 9/136] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:39:29 2019] GET /member/349 => generated 98 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326176768 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8721|app: 0|req: 9/137] 10.19.48.19 () {40 vars in 637 bytes} [Fri Aug 30 19:39:34 2019] GET /member/12 => generated 3 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8719|app: 0|req: 9/138] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:39:40 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8708|app: 0|req: 9/139] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:40:26 2019] GET /member/1206 => generated 81 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 9/140] 10.19.48.208 () {40 vars in 638 bytes} [Fri Aug 30 19:40:38 2019] GET /member/12 => generated 3 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 9/141] 10.19.33.142 () {40 vars in 637 bytes} [Fri Aug 30 19:40:40 2019] GET /member/12 => generated 3 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 9/142] 10.19.33.142 () {40 vars in 641 bytes} [Fri Aug 30 19:40:50 2019] GET /member/1206 => generated 81 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 9/143] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:41:02 2019] GET /member/349 => generated 98 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325816320 bytes/310MB} {rss usage: 46043136 bytes/43MB} [pid: 8716|app: 0|req: 9/144] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:42:53 2019] GET /member/249 => generated 3 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 10/145] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:42:57 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326008832 bytes/310MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 10/146] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:43:39 2019] GET /member/349 => generated 98 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326291456 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 10/147] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:43:53 2019] GET /member/1206 => generated 81 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46358528 bytes/44MB} [pid: 8720|app: 0|req: 10/148] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:43:54 2019] GET /member/1 => generated 3 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 10/149] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:43:56 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 10/150] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:43:57 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326316032 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 10/151] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:43:58 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 10/152] 10.19.32.195 () {42 vars in 722 bytes} [Fri Aug 30 19:43:58 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326311936 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8721|app: 0|req: 10/153] 10.19.32.72 () {40 vars in 628 bytes} [Fri Aug 30 19:43:59 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325918720 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8719|app: 0|req: 10/154] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:44:00 2019] GET /member/349 => generated 98 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 10/155] 10.19.33.142 () {40 vars in 641 bytes} [Fri Aug 30 19:44:04 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325914624 bytes/310MB} {rss usage: 46026752 bytes/43MB} [pid: 8706|app: 0|req: 10/156] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:44:05 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 10/157] 10.19.48.208 () {40 vars in 634 bytes} [Fri Aug 30 19:44:06 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 325910528 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 10/158] 10.19.33.5 () {40 vars in 632 bytes} [Fri Aug 30 19:44:06 2019] GET /member/ => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 10/159] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:44:10 2019] GET /member/1206 => generated 81 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326012928 bytes/310MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 10/160] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:44:10 2019] GET /member/349 => generated 98 bytes in 50 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 11/161] 10.19.33.5 () {40 vars in 640 bytes} [Fri Aug 30 19:44:11 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 11/162] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:44:13 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326291456 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 11/163] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:44:13 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46358528 bytes/44MB} [pid: 8720|app: 0|req: 11/164] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:44:14 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 11/165] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:44:14 2019] GET /member/1206 => generated 81 bytes in 29 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 11/166] 10.19.33.176 () {40 vars in 641 bytes} [Fri Aug 30 19:44:14 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326316032 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 11/167] 10.19.32.167 () {40 vars in 640 bytes} [Fri Aug 30 19:44:16 2019] GET /member/249 => generated 3 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 11/168] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:16 2019] GET /member/4 => generated 3 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326311936 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 11/169] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:19 2019] GET /member/4 => generated 3 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8719|app: 0|req: 11/170] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:19 2019] GET /member/4 => generated 3 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 11/171] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:20 2019] GET /member/4 => generated 3 bytes in 28 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 11/172] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:20 2019] GET /member/4 => generated 3 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 11/173] 10.19.48.208 () {40 vars in 636 bytes} [Fri Aug 30 19:44:20 2019] GET /member/4 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 11/174] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:20 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 11/175] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:44:25 2019] GET /member/1209 => generated 3 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326012928 bytes/310MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 11/176] 10.19.33.182 () {40 vars in 640 bytes} [Fri Aug 30 19:44:25 2019] GET /member/919 => generated 116 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 12/177] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:44:30 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 12/178] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:31 2019] GET /member/1206 => generated 81 bytes in 28 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326291456 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 12/179] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:31 2019] GET /member/1206 => generated 81 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46358528 bytes/44MB} [pid: 8720|app: 0|req: 12/180] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:31 2019] GET /member/1206 => generated 81 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 12/181] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:31 2019] GET /member/1206 => generated 81 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 12/182] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:31 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326316032 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 12/183] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:44:35 2019] GET /member/329 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 12/184] 10.19.48.141 () {40 vars in 642 bytes} [Fri Aug 30 19:44:39 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326311936 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 12/185] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:44:39 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8719|app: 0|req: 12/186] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:44:40 2019] GET /member/786 => generated 3 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 12/187] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:44:47 2019] GET /member/1206 => generated 81 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 12/188] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:44:51 2019] GET /member/1206 => generated 81 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 12/189] 10.19.32.167 () {40 vars in 642 bytes} [Fri Aug 30 19:44:52 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 12/190] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:44:57 2019] GET /member/1206 => generated 81 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 12/191] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:45:02 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 12/192] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:45:13 2019] GET /member/1206 => generated 81 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43278336 bytes/41MB} [pid: 8709|app: 0|req: 13/193] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:45:14 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43266048 bytes/41MB} [pid: 8718|app: 0|req: 13/194] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:45:16 2019] GET /member/1206 => generated 81 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326291456 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 13/195] 10.19.32.195 () {42 vars in 701 bytes} [Fri Aug 30 19:45:17 2019] GET /member => generated 1002 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 73 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46358528 bytes/44MB} [pid: 8720|app: 0|req: 13/196] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:45:23 2019] GET /member/349 => generated 98 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 13/197] 10.19.33.5 () {40 vars in 640 bytes} [Fri Aug 30 19:45:28 2019] GET /member/1206 => generated 81 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326033408 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 13/198] 10.19.32.125 () {40 vars in 642 bytes} [Fri Aug 30 19:45:30 2019] GET /member/3933 => generated 105 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326316032 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 13/199] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:45:33 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 13/200] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:45:35 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326311936 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 13/201] 10.19.32.195 () {42 vars in 720 bytes} [Fri Aug 30 19:45:36 2019] GET /member/349 => generated 98 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8719|app: 0|req: 13/202] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:45:38 2019] GET /member/2852 => generated 99 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 13/203] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:45:44 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 13/204] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:45:46 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326029312 bytes/310MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 13/205] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:45:49 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 13/206] 10.19.48.187 () {40 vars in 640 bytes} [Fri Aug 30 19:45:53 2019] GET /member/843 => generated 110 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 13/207] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:45:56 2019] GET /member/1206 => generated 81 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 13/208] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:45:57 2019] GET /member/2852 => generated 99 bytes in 30 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43544576 bytes/41MB} [pid: 8709|app: 0|req: 14/209] 10.19.33.176 () {40 vars in 641 bytes} [Fri Aug 30 19:45:57 2019] GET /member/2852 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 43532288 bytes/41MB} [pid: 8718|app: 0|req: 14/210] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:46:04 2019] GET /member/1206 => generated 81 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326426624 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 14/211] 10.19.33.176 () {40 vars in 641 bytes} [Fri Aug 30 19:46:14 2019] GET /member/2851 => generated 99 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326434816 bytes/311MB} {rss usage: 46624768 bytes/44MB} [pid: 8720|app: 0|req: 14/212] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:46:21 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326131712 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8714|app: 0|req: 14/213] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:46:22 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326168576 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 14/214] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:46:22 2019] GET /member/1206 => generated 81 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326316032 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 14/215] 10.19.33.142 () {40 vars in 641 bytes} [Fri Aug 30 19:46:29 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 14/216] 10.19.32.75 () {40 vars in 641 bytes} [Fri Aug 30 19:46:31 2019] GET /member/1206 => generated 81 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326311936 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 14/217] 10.19.48.141 () {40 vars in 642 bytes} [Fri Aug 30 19:46:38 2019] GET /member/1206 => generated 81 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8719|app: 0|req: 14/218] 10.19.32.75 () {40 vars in 639 bytes} [Fri Aug 30 19:46:38 2019] GET /member/349 => generated 98 bytes in 35 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 14/219] 10.19.48.187 () {40 vars in 640 bytes} [Fri Aug 30 19:46:43 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326049792 bytes/310MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 14/220] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:46:48 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 14/221] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:46:51 2019] GET /member/1206 => generated 81 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326045696 bytes/310MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 14/222] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:46:53 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8715|app: 0|req: 14/223] 10.19.34.160 () {40 vars in 640 bytes} [Fri Aug 30 19:46:56 2019] GET /member/349 => generated 98 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 14/224] 10.19.48.141 () {40 vars in 642 bytes} [Fri Aug 30 19:46:59 2019] GET /member/2856 => generated 3 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43544576 bytes/41MB} [pid: 8709|app: 0|req: 15/225] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:47:02 2019] GET /member/1206 => generated 81 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43532288 bytes/41MB} [pid: 8718|app: 0|req: 15/226] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:47:02 2019] GET /member/2197 => generated 93 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326426624 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 15/227] 10.19.32.119 () {40 vars in 636 bytes} [Fri Aug 30 19:47:06 2019] GET /member/7 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326434816 bytes/311MB} {rss usage: 46624768 bytes/44MB} [pid: 8720|app: 0|req: 15/228] 10.19.48.141 () {40 vars in 642 bytes} [Fri Aug 30 19:47:14 2019] GET /member/2852 => generated 99 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8714|app: 0|req: 15/229] 10.19.48.187 () {40 vars in 640 bytes} [Fri Aug 30 19:47:19 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326168576 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 15/230] 10.19.33.142 () {40 vars in 641 bytes} [Fri Aug 30 19:47:21 2019] GET /member/1206 => generated 81 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 15/231] 10.19.48.208 () {40 vars in 642 bytes} [Fri Aug 30 19:47:28 2019] GET /member/1206 => generated 81 bytes in 38 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 15/232] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:47:33 2019] GET /member/1206 => generated 81 bytes in 56 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 15/233] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:47:58 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326189056 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8719|app: 0|req: 15/234] 10.19.33.182 () {40 vars in 642 bytes} [Fri Aug 30 19:48:40 2019] GET /member/1206 => generated 81 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 15/235] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:50:08 2019] GET /member/349 => generated 98 bytes in 49 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 15/236] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:50:23 2019] GET /member/349 => generated 98 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 15/237] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:50:23 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 15/238] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:50:24 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46542848 bytes/44MB} [pid: 8715|app: 0|req: 15/239] 10.19.32.246 () {42 vars in 652 bytes} [Fri Aug 30 19:50:25 2019] GET /member/349 => generated 98 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 46297088 bytes/44MB} [pid: 8716|app: 0|req: 15/240] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:30 2019] GET /member/2077 => generated 99 bytes in 45 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43544576 bytes/41MB} [pid: 8709|app: 0|req: 16/241] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:32 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43532288 bytes/41MB} [pid: 8718|app: 0|req: 16/242] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:35 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326426624 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 16/243] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:44 2019] GET /member/2077 => generated 99 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326434816 bytes/311MB} {rss usage: 46624768 bytes/44MB} [pid: 8720|app: 0|req: 16/244] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:44 2019] GET /member/2077 => generated 99 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8714|app: 0|req: 16/245] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:45 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326168576 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 16/246] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:45 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 16/247] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:45 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 16/248] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:45 2019] GET /member/2077 => generated 99 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 16/249] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:45 2019] GET /member/2077 => generated 99 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8719|app: 0|req: 16/250] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:46 2019] GET /member/2077 => generated 99 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 16/251] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:46 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 16/252] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:46 2019] GET /member/2077 => generated 99 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 16/253] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:46 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 16/254] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:47 2019] GET /member/2077 => generated 99 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46542848 bytes/44MB} [pid: 8715|app: 0|req: 16/255] 10.19.34.160 () {40 vars in 640 bytes} [Fri Aug 30 19:50:47 2019] GET /member/349 => generated 98 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 46563328 bytes/44MB} [pid: 8716|app: 0|req: 16/256] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:47 2019] GET /member/2077 => generated 99 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43544576 bytes/41MB} [pid: 8709|app: 0|req: 17/257] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:47 2019] GET /member/2077 => generated 99 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43532288 bytes/41MB} [pid: 8718|app: 0|req: 17/258] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:47 2019] GET /member/2077 => generated 99 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326426624 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 17/259] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:48 2019] GET /member/2077 => generated 99 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326434816 bytes/311MB} {rss usage: 46624768 bytes/44MB} [pid: 8720|app: 0|req: 17/260] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:50:48 2019] GET /member/2077 => generated 99 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8714|app: 0|req: 17/261] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:50:59 2019] GET /member/349 => generated 98 bytes in 41 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326168576 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 17/262] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:51:03 2019] GET /member/2077 => generated 99 bytes in 23 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 17/263] 10.19.32.246 () {42 vars in 654 bytes} [Fri Aug 30 19:51:08 2019] GET /member/2077 => generated 99 bytes in 46 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 17/264] 10.19.34.160 () {40 vars in 642 bytes} [Fri Aug 30 19:51:10 2019] GET /member/2077 => generated 99 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 17/265] 10.19.48.208 () {40 vars in 640 bytes} [Fri Aug 30 19:51:15 2019] GET /member/349 => generated 98 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8719|app: 0|req: 17/266] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:51:35 2019] GET /member/aaa => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8708|app: 0|req: 17/267] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:51:47 2019] GET /member/349 => generated 98 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8706|app: 0|req: 17/268] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:51:51 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 46288896 bytes/44MB} [pid: 8710|app: 0|req: 17/269] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:51:52 2019] GET /member/349 => generated 98 bytes in 24 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46280704 bytes/44MB} [pid: 8707|app: 0|req: 17/270] 10.19.33.5 () {40 vars in 634 bytes} [Fri Aug 30 19:51:56 2019] GET /member/1 => generated 3 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46542848 bytes/44MB} [pid: 8715|app: 0|req: 17/271] 10.19.33.5 () {40 vars in 638 bytes} [Fri Aug 30 19:52:01 2019] GET /member/349 => generated 98 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 46563328 bytes/44MB} [pid: 8716|app: 0|req: 17/272] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:52:06 2019] GET /member/1209 => generated 3 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326443008 bytes/311MB} {rss usage: 43544576 bytes/41MB} [pid: 8709|app: 0|req: 18/273] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:52:07 2019] GET /member/1209 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326307840 bytes/311MB} {rss usage: 43532288 bytes/41MB} [pid: 8718|app: 0|req: 18/274] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:52:08 2019] GET /member/1209 => generated 3 bytes in 29 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326561792 bytes/311MB} {rss usage: 43536384 bytes/41MB} [pid: 8717|app: 0|req: 18/275] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:52:17 2019] GET /member/359 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326434816 bytes/311MB} {rss usage: 46624768 bytes/44MB} [pid: 8720|app: 0|req: 18/276] 10.19.32.119 () {40 vars in 642 bytes} [Fri Aug 30 19:53:26 2019] GET /member/1209 => generated 3 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326299648 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8714|app: 0|req: 18/277] 10.19.32.119 () {40 vars in 640 bytes} [Fri Aug 30 19:53:36 2019] GET /member/359 => generated 3 bytes in 40 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326168576 bytes/311MB} {rss usage: 46284800 bytes/44MB} [pid: 8711|app: 0|req: 18/278] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:55:06 2019] GET /member/12f => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8712|app: 0|req: 18/279] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:55:08 2019] GET /member/12f => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 46276608 bytes/44MB} [pid: 8713|app: 0|req: 18/280] 10.19.48.19 () {40 vars in 639 bytes} [Fri Aug 30 19:55:09 2019] GET /member/12f => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326504448 bytes/311MB} {rss usage: 46551040 bytes/44MB} [pid: 8721|app: 0|req: 18/281] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:55:31 2019] GET /member/1204 => generated 3 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8719|app: 0|req: 18/282] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:56:00 2019] GET /member/1203 => generated 3 bytes in 48 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 46546944 bytes/44MB} [pid: 8708|app: 0|req: 18/283] 10.19.48.19 () {40 vars in 641 bytes} [Fri Aug 30 19:56:01 2019] GET /member/1203 => generated 3 bytes in 25 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326184960 bytes/311MB} {rss usage: 41242624 bytes/39MB} [pid: 8706|app: 0|req: 18/284] 10.19.48.187 () {40 vars in 639 bytes} [Tue Oct 1 15:22:53 2019] GET /member/123 => generated 3 bytes in 102 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326164480 bytes/311MB} {rss usage: 41324544 bytes/39MB} [pid: 8710|app: 0|req: 18/285] 10.19.33.2 () {32 vars in 381 bytes} [Fri Nov 1 21:47:30 2019] GET /member/843 => generated 110 bytes in 124 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326180864 bytes/311MB} {rss usage: 41099264 bytes/39MB} [pid: 8707|app: 0|req: 18/286] 10.19.33.2 () {32 vars in 381 bytes} [Fri Nov 1 21:48:37 2019] GET /member/843 => generated 100 bytes in 42 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326324224 bytes/311MB} {rss usage: 39878656 bytes/38MB} [pid: 8715|app: 0|req: 18/287] 10.19.33.2 () {32 vars in 379 bytes} [Fri Nov 1 21:55:18 2019] GET /member/32 => generated 68 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Nov 19 15:19:53 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-102.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18a5930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3014)

spawned uWSGI worker 1 (pid: 3239, cores: 1)

spawned uWSGI worker 2 (pid: 3240, cores: 1)

spawned uWSGI worker 3 (pid: 3241, cores: 1)

spawned uWSGI worker 4 (pid: 3242, cores: 1)

spawned uWSGI worker 5 (pid: 3243, cores: 1)

spawned uWSGI worker 6 (pid: 3244, cores: 1)

spawned uWSGI worker 7 (pid: 3245, cores: 1)

spawned uWSGI worker 8 (pid: 3246, cores: 1)

spawned uWSGI worker 9 (pid: 3247, cores: 1)

spawned uWSGI worker 10 (pid: 3248, cores: 1)

spawned uWSGI worker 11 (pid: 3249, cores: 1)

spawned uWSGI worker 12 (pid: 3250, cores: 1)

spawned uWSGI worker 13 (pid: 3251, cores: 1)

spawned uWSGI worker 14 (pid: 3252, cores: 1)

spawned uWSGI worker 15 (pid: 3253, cores: 1)

spawned uWSGI worker 16 (pid: 3254, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3243 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3254 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3251 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3244 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3241 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3242 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3246 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3239 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3247 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3253 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3245 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3240 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3249 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3248 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3250 (default app)

WSGI app 0 (mountpoint='') ready in 54 seconds on interpreter 0x18a5930 pid: 3252 (default app)

{address space usage: 267448320 bytes/255MB} {rss usage: 37494784 bytes/35MB} [pid: 3247|app: 0|req: 1/1] 10.19.32.96 () {40 vars in 734 bytes} [Tue Nov 24 11:48:56 2020] GET / => generated 206 bytes in 64 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37404672 bytes/35MB} [pid: 3253|app: 0|req: 1/2] 10.19.32.96 () {40 vars in 674 bytes} [Tue Nov 24 11:48:56 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37400576 bytes/35MB} [pid: 3245|app: 0|req: 1/3] 10.19.32.96 () {42 vars in 765 bytes} [Tue Nov 24 11:49:06 2020] GET / => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37400576 bytes/35MB} [pid: 3240|app: 0|req: 1/4] 10.9.118.20 () {40 vars in 717 bytes} [Tue Nov 24 11:52:44 2020] GET / => generated 206 bytes in 6 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37404672 bytes/35MB} [pid: 3249|app: 0|req: 1/5] 10.9.118.20 () {40 vars in 663 bytes} [Tue Nov 24 11:52:44 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37400576 bytes/35MB} [pid: 3248|app: 0|req: 1/6] 10.9.118.20 () {40 vars in 717 bytes} [Tue Nov 24 11:53:29 2020] GET / => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37400576 bytes/35MB} [pid: 3250|app: 0|req: 1/7] 10.9.118.20 () {40 vars in 663 bytes} [Tue Nov 24 11:53:29 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37404672 bytes/35MB} [pid: 3251|app: 0|req: 1/8] 10.9.118.20 () {40 vars in 717 bytes} [Tue Nov 24 12:16:54 2020] GET / => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267448320 bytes/255MB} {rss usage: 37404672 bytes/35MB} [pid: 3243|app: 0|req: 1/9] 10.9.118.20 () {40 vars in 663 bytes} [Tue Nov 24 12:16:55 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 0 seconds

worker 1 buried after 1 seconds

worker 6 buried after 1 seconds

worker 11 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Nov 24 14:20:02 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-102.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1fbc930

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10527)

spawned uWSGI worker 1 (pid: 10528, cores: 1)

spawned uWSGI worker 2 (pid: 10529, cores: 1)

spawned uWSGI worker 3 (pid: 10530, cores: 1)

spawned uWSGI worker 4 (pid: 10531, cores: 1)

spawned uWSGI worker 5 (pid: 10532, cores: 1)

spawned uWSGI worker 6 (pid: 10533, cores: 1)

spawned uWSGI worker 7 (pid: 10534, cores: 1)

spawned uWSGI worker 8 (pid: 10535, cores: 1)

spawned uWSGI worker 9 (pid: 10536, cores: 1)

spawned uWSGI worker 10 (pid: 10537, cores: 1)

spawned uWSGI worker 11 (pid: 10538, cores: 1)

spawned uWSGI worker 12 (pid: 10539, cores: 1)

spawned uWSGI worker 13 (pid: 10540, cores: 1)

spawned uWSGI worker 14 (pid: 10541, cores: 1)

spawned uWSGI worker 15 (pid: 10542, cores: 1)

spawned uWSGI worker 16 (pid: 10543, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10533 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10542 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10536 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10528 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10543 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10535 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10538 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10530 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10540 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10539 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10534 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10532 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10531 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10537 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10541 (default app)

WSGI app 0 (mountpoint='') ready in 18 seconds on interpreter 0x1fbc930 pid: 10529 (default app)

{address space usage: 267468800 bytes/255MB} {rss usage: 43278336 bytes/41MB} [pid: 10532|app: 0|req: 1/1] 172.30.66.55 () {32 vars in 372 bytes} [Tue Nov 24 15:28:02 2020] GET /test => generated 17 bytes in 4 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37466112 bytes/35MB} [pid: 10533|app: 0|req: 1/3] 172.30.66.55 () {40 vars in 682 bytes} [Wed Nov 25 20:14:02 2020] GET /poweredby.png => generated 206 bytes in 48 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37421056 bytes/35MB} [pid: 10537|app: 0|req: 1/3] 172.30.66.55 () {40 vars in 684 bytes} [Wed Nov 25 20:14:02 2020] GET /nginx-logo.png => generated 206 bytes in 47 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37806080 bytes/36MB} [pid: 10538|app: 0|req: 1/4] 172.30.66.55 () {40 vars in 678 bytes} [Wed Nov 25 20:14:02 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37806080 bytes/36MB} [pid: 10541|app: 0|req: 1/5] 172.30.66.55 () {40 vars in 734 bytes} [Wed Nov 25 20:14:14 2020] GET / => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37806080 bytes/36MB} [pid: 10535|app: 0|req: 1/6] 172.30.66.55 () {40 vars in 682 bytes} [Wed Nov 25 20:14:19 2020] GET /poweredby.png => generated 206 bytes in 4 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37806080 bytes/36MB} [pid: 10543|app: 0|req: 1/7] 172.30.66.55 () {40 vars in 684 bytes} [Wed Nov 25 20:14:19 2020] GET /nginx-logo.png => generated 206 bytes in 7 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37806080 bytes/36MB} [pid: 10528|app: 0|req: 1/8] 172.30.66.55 () {42 vars in 777 bytes} [Wed Nov 25 20:15:11 2020] GET /app/ => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37261312 bytes/35MB} [pid: 10536|app: 0|req: 1/9] 172.30.66.55 () {40 vars in 684 bytes} [Wed Nov 25 20:17:35 2020] GET /nginx-logo.png => generated 206 bytes in 60 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37486592 bytes/35MB} [pid: 10540|app: 0|req: 1/10] 172.30.66.55 () {40 vars in 682 bytes} [Wed Nov 25 20:17:35 2020] GET /poweredby.png => generated 206 bytes in 60 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37777408 bytes/36MB} [pid: 10534|app: 0|req: 1/11] 172.30.66.55 () {40 vars in 684 bytes} [Wed Nov 25 20:17:36 2020] GET /nginx-logo.png => generated 206 bytes in 4 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37777408 bytes/36MB} [pid: 10530|app: 0|req: 1/12] 172.30.66.55 () {40 vars in 682 bytes} [Wed Nov 25 20:17:36 2020] GET /poweredby.png => generated 206 bytes in 6 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37916672 bytes/36MB} [pid: 10539|app: 0|req: 1/13] 172.30.66.55 () {40 vars in 647 bytes} [Wed Nov 25 20:19:57 2020] GET /static/js/bundle.js => generated 206 bytes in 10 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37916672 bytes/36MB} [pid: 10542|app: 0|req: 1/14] 172.30.66.55 () {40 vars in 649 bytes} [Wed Nov 25 20:19:57 2020] GET /static/js/0.chunk.js => generated 206 bytes in 12 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37916672 bytes/36MB} [pid: 10531|app: 0|req: 1/15] 172.30.66.55 () {40 vars in 655 bytes} [Wed Nov 25 20:19:58 2020] GET /static/js/main.chunk.js => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 37732352 bytes/35MB} [pid: 10529|app: 0|req: 1/16] 172.30.66.55 () {40 vars in 635 bytes} [Wed Nov 25 20:20:02 2020] GET /manifest.json => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 35016704 bytes/33MB} [pid: 10537|app: 0|req: 2/17] 172.30.66.55 () {44 vars in 735 bytes} [Wed Nov 25 20:33:22 2020] GET /poweredby.png => generated 206 bytes in 32 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 36061184 bytes/34MB} [pid: 10532|app: 0|req: 2/18] 172.30.66.55 () {44 vars in 737 bytes} [Wed Nov 25 20:33:22 2020] GET /nginx-logo.png => generated 206 bytes in 40 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 35160064 bytes/33MB} [pid: 10533|app: 0|req: 2/19] 172.30.66.55 () {40 vars in 684 bytes} [Thu Nov 26 09:58:23 2020] GET /nginx-logo.png => generated 206 bytes in 32 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 36352000 bytes/34MB} [pid: 10538|app: 0|req: 2/20] 172.30.66.55 () {40 vars in 682 bytes} [Thu Nov 26 09:58:23 2020] GET /poweredby.png => generated 206 bytes in 33 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34066432 bytes/32MB} [pid: 10541|app: 0|req: 2/21] 172.30.66.55 () {40 vars in 678 bytes} [Thu Nov 26 09:58:23 2020] GET /favicon.ico => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34066432 bytes/32MB} [pid: 10535|app: 0|req: 2/22] 172.30.66.55 () {42 vars in 777 bytes} [Thu Nov 26 10:06:16 2020] GET /app/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34066432 bytes/32MB} [pid: 10543|app: 0|req: 2/23] 172.30.66.55 () {40 vars in 734 bytes} [Thu Nov 26 10:06:49 2020] GET / => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34066432 bytes/32MB} [pid: 10528|app: 0|req: 2/24] 172.30.66.55 () {42 vars in 765 bytes} [Thu Nov 26 10:09:18 2020] GET / => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 36114432 bytes/34MB} [pid: 10540|app: 0|req: 2/25] 172.30.66.55 () {42 vars in 765 bytes} [Thu Nov 26 10:09:19 2020] GET / => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34492416 bytes/32MB} [pid: 10536|app: 0|req: 2/26] 172.30.66.55 () {42 vars in 765 bytes} [Thu Nov 26 10:09:20 2020] GET / => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34226176 bytes/32MB} [pid: 10534|app: 0|req: 2/27] 172.30.66.55 () {42 vars in 765 bytes} [Thu Nov 26 10:09:20 2020] GET / => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34226176 bytes/32MB} [pid: 10530|app: 0|req: 2/28] 172.30.66.55 () {40 vars in 746 bytes} [Thu Nov 26 10:09:24 2020] GET /app/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 34279424 bytes/32MB} [pid: 10539|app: 0|req: 2/29] 172.30.66.55 () {32 vars in 372 bytes} [Thu Nov 26 10:25:24 2020] GET /test => generated 17 bytes in 1 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 34279424 bytes/32MB} [pid: 10542|app: 0|req: 2/30] 172.30.66.55 () {42 vars in 777 bytes} [Thu Nov 26 12:02:14 2020] GET /app/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 34279424 bytes/32MB} [pid: 10531|app: 0|req: 2/31] 172.30.66.55 () {42 vars in 777 bytes} [Thu Nov 26 12:05:48 2020] GET /app/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34164736 bytes/32MB} [pid: 10529|app: 0|req: 2/32] 172.30.66.55 () {42 vars in 777 bytes} [Thu Nov 26 12:05:49 2020] GET /app/ => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 34652160 bytes/33MB} [pid: 10537|app: 0|req: 3/33] 172.30.66.55 () {40 vars in 736 bytes} [Thu Nov 26 12:20:50 2020] GET /a => generated 206 bytes in 1 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 35344384 bytes/33MB} [pid: 10532|app: 0|req: 3/34] 172.30.80.60 () {32 vars in 372 bytes} [Thu Nov 26 12:50:03 2020] GET /test => generated 17 bytes in 1 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 36352000 bytes/34MB} [pid: 10538|app: 0|req: 3/35] 172.30.80.60 () {40 vars in 668 bytes} [Thu Nov 26 12:50:17 2020] GET /favicon.ico => generated 206 bytes in 0 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Dec 3 15:11:30 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-108.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8bc8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3038)

spawned uWSGI worker 1 (pid: 3255, cores: 1)

spawned uWSGI worker 2 (pid: 3256, cores: 1)

spawned uWSGI worker 3 (pid: 3257, cores: 1)

spawned uWSGI worker 4 (pid: 3258, cores: 1)

spawned uWSGI worker 5 (pid: 3259, cores: 1)

spawned uWSGI worker 6 (pid: 3260, cores: 1)

spawned uWSGI worker 7 (pid: 3261, cores: 1)

spawned uWSGI worker 8 (pid: 3262, cores: 1)

spawned uWSGI worker 9 (pid: 3263, cores: 1)

spawned uWSGI worker 10 (pid: 3264, cores: 1)

spawned uWSGI worker 11 (pid: 3265, cores: 1)

spawned uWSGI worker 12 (pid: 3266, cores: 1)

spawned uWSGI worker 13 (pid: 3267, cores: 1)

spawned uWSGI worker 14 (pid: 3268, cores: 1)

spawned uWSGI worker 15 (pid: 3269, cores: 1)

spawned uWSGI worker 16 (pid: 3270, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3260 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3265 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3264 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3270 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3257 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3263 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3262 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3266 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3259 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3261 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3258 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3267 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3268 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3255 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3256 (default app)

WSGI app 0 (mountpoint='') ready in 56 seconds on interpreter 0x8bc8f0 pid: 3269 (default app)

{address space usage: 267481088 bytes/255MB} {rss usage: 38547456 bytes/36MB} [pid: 3261|app: 0|req: 1/1] 172.30.80.60 () {40 vars in 724 bytes} [Thu Dec 3 15:19:51 2020] GET / => generated 206 bytes in 9 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 38551552 bytes/36MB} [pid: 3258|app: 0|req: 1/2] 172.30.80.60 () {40 vars in 664 bytes} [Thu Dec 3 15:19:51 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 38551552 bytes/36MB} [pid: 3267|app: 0|req: 1/3] 172.30.80.60 () {40 vars in 730 bytes} [Thu Dec 3 15:19:59 2020] GET /app => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 38518784 bytes/36MB} [pid: 3268|app: 0|req: 1/4] 172.30.80.60 () {40 vars in 732 bytes} [Thu Dec 3 15:20:10 2020] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 38387712 bytes/36MB} [pid: 3255|app: 0|req: 1/5] 172.30.80.60 () {40 vars in 647 bytes} [Thu Dec 3 15:24:19 2020] GET /app/build/bundle.js => generated 206 bytes in 8 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 36524032 bytes/34MB} [pid: 3264|app: 0|req: 1/6] 172.30.80.60 () {40 vars in 658 bytes} [Thu Dec 3 15:47:07 2020] GET /test => generated 17 bytes in 7 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 36511744 bytes/34MB} [pid: 3256|app: 0|req: 1/7] 172.30.80.60 () {40 vars in 658 bytes} [Thu Dec 3 16:21:09 2020] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 36507648 bytes/34MB} [pid: 3269|app: 0|req: 1/8] 172.30.80.60 () {40 vars in 658 bytes} [Thu Dec 3 16:29:58 2020] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267481088 bytes/255MB} {rss usage: 36483072 bytes/34MB} [pid: 3259|app: 0|req: 1/9] 172.30.80.60 () {40 vars in 648 bytes} [Thu Dec 3 16:34:48 2020] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Dec 3 16:36:34 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-108.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x17688f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3016)

spawned uWSGI worker 1 (pid: 3045, cores: 1)

spawned uWSGI worker 2 (pid: 3046, cores: 1)

spawned uWSGI worker 3 (pid: 3047, cores: 1)

spawned uWSGI worker 4 (pid: 3048, cores: 1)

spawned uWSGI worker 5 (pid: 3049, cores: 1)

spawned uWSGI worker 6 (pid: 3050, cores: 1)

spawned uWSGI worker 7 (pid: 3051, cores: 1)

spawned uWSGI worker 8 (pid: 3052, cores: 1)

spawned uWSGI worker 9 (pid: 3053, cores: 1)

spawned uWSGI worker 10 (pid: 3054, cores: 1)

spawned uWSGI worker 11 (pid: 3055, cores: 1)

spawned uWSGI worker 12 (pid: 3056, cores: 1)

spawned uWSGI worker 13 (pid: 3057, cores: 1)

spawned uWSGI worker 14 (pid: 3058, cores: 1)

spawned uWSGI worker 15 (pid: 3059, cores: 1)

spawned uWSGI worker 16 (pid: 3062, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3056 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3053 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3052 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3045 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3048 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3046 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3047 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3051 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3062 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3050 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3057 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3049 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x17688f0 pid: 3055 (default app)

{address space usage: 267460608 bytes/255MB} {rss usage: 38416384 bytes/36MB} [pid: 3047|app: 0|req: 1/2] 172.30.80.60 () {40 vars in 672 bytes} [Thu Dec 3 16:40:19 2020] GET /poweredby.png => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38051840 bytes/36MB} [pid: 3046|app: 0|req: 1/2] 172.30.80.60 () {40 vars in 674 bytes} [Thu Dec 3 16:40:19 2020] GET /nginx-logo.png => generated 206 bytes in 48 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38416384 bytes/36MB} [pid: 3051|app: 0|req: 1/3] 172.30.80.60 () {40 vars in 674 bytes} [Thu Dec 3 16:41:56 2020] GET /nginx-logo.png => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38416384 bytes/36MB} [pid: 3062|app: 0|req: 1/4] 172.30.80.60 () {40 vars in 672 bytes} [Thu Dec 3 16:41:56 2020] GET /poweredby.png => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 38363136 bytes/36MB} [pid: 3050|app: 0|req: 1/5] 172.30.80.60 () {40 vars in 648 bytes} [Thu Dec 3 16:43:13 2020] GET /test => generated 17 bytes in 12 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267464704 bytes/255MB} {rss usage: 38363136 bytes/36MB} [pid: 3057|app: 0|req: 1/6] 172.30.80.60 () {40 vars in 732 bytes} [Thu Dec 3 16:43:24 2020] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 37847040 bytes/36MB} [pid: 3049|app: 0|req: 1/7] 172.30.80.222 () {40 vars in 679 bytes} [Thu Dec 3 17:56:49 2020] GET /favicon.ico => generated 206 bytes in 20 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 37847040 bytes/36MB} [pid: 3055|app: 0|req: 1/8] 172.30.66.55 () {40 vars in 678 bytes} [Thu Dec 3 17:57:37 2020] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

[deadlock-detector] a process holding a robust mutex died. recovering...

worker 1 buried after 0 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Dec 15 12:05:50 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-108.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10778f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3026)

spawned uWSGI worker 1 (pid: 3052, cores: 1)

spawned uWSGI worker 2 (pid: 3053, cores: 1)

spawned uWSGI worker 3 (pid: 3054, cores: 1)

spawned uWSGI worker 4 (pid: 3055, cores: 1)

spawned uWSGI worker 5 (pid: 3056, cores: 1)

spawned uWSGI worker 6 (pid: 3057, cores: 1)

spawned uWSGI worker 7 (pid: 3058, cores: 1)

spawned uWSGI worker 8 (pid: 3059, cores: 1)

spawned uWSGI worker 9 (pid: 3060, cores: 1)

spawned uWSGI worker 10 (pid: 3061, cores: 1)

spawned uWSGI worker 11 (pid: 3062, cores: 1)

spawned uWSGI worker 12 (pid: 3064, cores: 1)

spawned uWSGI worker 13 (pid: 3065, cores: 1)

spawned uWSGI worker 14 (pid: 3066, cores: 1)

spawned uWSGI worker 15 (pid: 3067, cores: 1)

spawned uWSGI worker 16 (pid: 3068, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Dec 25 17:43:43 2020] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-108.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x12c78f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3002)

spawned uWSGI worker 1 (pid: 3029, cores: 1)

spawned uWSGI worker 2 (pid: 3030, cores: 1)

spawned uWSGI worker 3 (pid: 3031, cores: 1)

spawned uWSGI worker 4 (pid: 3032, cores: 1)

spawned uWSGI worker 5 (pid: 3033, cores: 1)

spawned uWSGI worker 6 (pid: 3034, cores: 1)

spawned uWSGI worker 7 (pid: 3035, cores: 1)

spawned uWSGI worker 8 (pid: 3036, cores: 1)

spawned uWSGI worker 9 (pid: 3037, cores: 1)

spawned uWSGI worker 10 (pid: 3038, cores: 1)

spawned uWSGI worker 11 (pid: 3039, cores: 1)

spawned uWSGI worker 12 (pid: 3040, cores: 1)

spawned uWSGI worker 13 (pid: 3041, cores: 1)

spawned uWSGI worker 14 (pid: 3042, cores: 1)

spawned uWSGI worker 15 (pid: 3043, cores: 1)

spawned uWSGI worker 16 (pid: 3044, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3037 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3039 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3040 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3042 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3029 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3030 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3044 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3041 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3034 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3032 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3031 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3035 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3033 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3038 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3043 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12c78f0 pid: 3036 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 5 18:46:30 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-108.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x26eb8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3033)

spawned uWSGI worker 1 (pid: 3061, cores: 1)

spawned uWSGI worker 2 (pid: 3062, cores: 1)

spawned uWSGI worker 3 (pid: 3063, cores: 1)

spawned uWSGI worker 4 (pid: 3064, cores: 1)

spawned uWSGI worker 5 (pid: 3065, cores: 1)

spawned uWSGI worker 6 (pid: 3066, cores: 1)

spawned uWSGI worker 7 (pid: 3067, cores: 1)

spawned uWSGI worker 8 (pid: 3068, cores: 1)

spawned uWSGI worker 9 (pid: 3069, cores: 1)

spawned uWSGI worker 10 (pid: 3070, cores: 1)

spawned uWSGI worker 11 (pid: 3073, cores: 1)

spawned uWSGI worker 12 (pid: 3074, cores: 1)

spawned uWSGI worker 13 (pid: 3075, cores: 1)

spawned uWSGI worker 14 (pid: 3076, cores: 1)

spawned uWSGI worker 15 (pid: 3077, cores: 1)

spawned uWSGI worker 16 (pid: 3078, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3067 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3066 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3064 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3069 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3070 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3073 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3076 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3077 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3078 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3062 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3063 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3075 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3068 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3065 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3061 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26eb8f0 pid: 3074 (default app)

{address space usage: 267460608 bytes/255MB} {rss usage: 38137856 bytes/36MB} [pid: 3068|app: 0|req: 1/1] 172.30.66.55 () {40 vars in 714 bytes} [Fri Feb 5 18:52:58 2021] GET / => generated 206 bytes in 55 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38100992 bytes/36MB} [pid: 3065|app: 0|req: 1/2] 172.30.66.55 () {40 vars in 668 bytes} [Fri Feb 5 18:52:58 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38100992 bytes/36MB} [pid: 3076|app: 0|req: 1/3] 172.30.66.55 () {40 vars in 678 bytes} [Fri Feb 5 18:54:09 2021] GET /nginx-logo.png => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267460608 bytes/255MB} {rss usage: 38096896 bytes/36MB} [pid: 3063|app: 0|req: 1/4] 172.30.66.55 () {40 vars in 676 bytes} [Fri Feb 5 18:54:09 2021] GET /poweredby.png => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 9 16:26:43 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x26498f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3052)

spawned uWSGI worker 1 (pid: 3261, cores: 1)

spawned uWSGI worker 2 (pid: 3262, cores: 1)

spawned uWSGI worker 3 (pid: 3263, cores: 1)

spawned uWSGI worker 4 (pid: 3264, cores: 1)

spawned uWSGI worker 5 (pid: 3265, cores: 1)

spawned uWSGI worker 6 (pid: 3266, cores: 1)

spawned uWSGI worker 7 (pid: 3267, cores: 1)

spawned uWSGI worker 8 (pid: 3268, cores: 1)

spawned uWSGI worker 9 (pid: 3269, cores: 1)

spawned uWSGI worker 10 (pid: 3270, cores: 1)

spawned uWSGI worker 11 (pid: 3271, cores: 1)

spawned uWSGI worker 12 (pid: 3272, cores: 1)

spawned uWSGI worker 13 (pid: 3273, cores: 1)

spawned uWSGI worker 14 (pid: 3274, cores: 1)

spawned uWSGI worker 15 (pid: 3275, cores: 1)

spawned uWSGI worker 16 (pid: 3276, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

app.add\_api('swagger.yaml', arguments={'title': 'WakuPy API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

Failed to add operation for GET /member/{memberId}

Failed to add operation for GET /member/{memberId}

options=api\_options.as\_dict())

options=api\_options.as\_dict())

options=api\_options.as\_dict())

options=api\_options.as\_dict())

options=api\_options.as\_dict())

options=api\_options.as\_dict())

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.add\_paths()

self.add\_paths()

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.add\_paths()

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

raise value

raise value

raise value

raise value

raise value

raise value

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

self.add\_operation(path, method)

self.add\_operation(path, method)

self.add\_operation(path, method)

self.add\_operation(path, method)

self.add\_operation(path, method)

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

pass\_context\_arg\_name=self.pass\_context\_arg\_name

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

pass\_context\_arg\_name=self.pass\_context\_arg\_name

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

pass\_context\_arg\_name=self.pass\_context\_arg\_name

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

\*\*kwargs

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

\*\*kwargs

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

pass\_context\_arg\_name=pass\_context\_arg\_name

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

return self.function\_resolver(operation\_id)

return self.function\_resolver(operation\_id)

return self.function\_resolver(operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return self.function\_resolver(operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return self.function\_resolver(operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return self.function\_resolver(operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

return self.function\_resolver(operation\_id)

return self.function\_resolver(operation\_id)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

return self.function\_resolver(operation\_id)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

return self.function\_resolver(operation\_id)

return self.function\_resolver(operation\_id)

module = importlib.import\_module(module\_name)

return self.function\_resolver(operation\_id)

module = importlib.import\_module(module\_name)

return self.function\_resolver(operation\_id)

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

import sqlalchemy

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

from .sql import (

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/member\_controller.py", line 3, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py", line 9, in <module>

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

\_\_go(locals())

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 101, in <module>

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

from . import naming

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/\_\_init\_\_.py", line 99, in \_\_go

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

from .. import event, events

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/sql/naming.py", line 15, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

from .engine import Connectable, Engine, Dialect

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

from .engine import Connectable, Engine, Dialect

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

from .engine import Connectable, Engine, Dialect

from .engine import Connectable, Engine, Dialect

from .engine import Connectable, Engine, Dialect

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

from .engine import Connectable, Engine, Dialect

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

from .engine import Connectable, Engine, Dialect

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 54, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/events.py", line 12, in <module>

from .interfaces import (

from .interfaces import (

from .interfaces import (

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

from .interfaces import (

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

from .interfaces import (

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

from .interfaces import (

from .interfaces import (

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/interfaces.py", line 13, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 66, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/\_\_init\_\_.py", line 66, in <module>

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

from ..sql.compiler import Compiled, TypeCompiler

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 969, in \_find\_and\_load

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 958, in \_find\_and\_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap>", line 673, in \_load\_unlocked

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 661, in exec\_module

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 765, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 765, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 757, in get\_code

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 476, in \_compile\_bytecode

File "<frozen importlib.\_bootstrap\_external>", line 476, in \_compile\_bytecode

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

File "<frozen importlib.\_bootstrap\_external>", line 471, in \_validate\_bytecode\_header

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

MemoryError

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 9 16:40:25 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x157c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3022)

spawned uWSGI worker 1 (pid: 3051, cores: 1)

spawned uWSGI worker 2 (pid: 3052, cores: 1)

spawned uWSGI worker 3 (pid: 3053, cores: 1)

spawned uWSGI worker 4 (pid: 3054, cores: 1)

spawned uWSGI worker 5 (pid: 3055, cores: 1)

spawned uWSGI worker 6 (pid: 3056, cores: 1)

spawned uWSGI worker 7 (pid: 3057, cores: 1)

spawned uWSGI worker 8 (pid: 3058, cores: 1)

spawned uWSGI worker 9 (pid: 3059, cores: 1)

spawned uWSGI worker 10 (pid: 3060, cores: 1)

spawned uWSGI worker 11 (pid: 3061, cores: 1)

spawned uWSGI worker 12 (pid: 3064, cores: 1)

spawned uWSGI worker 13 (pid: 3065, cores: 1)

spawned uWSGI worker 14 (pid: 3066, cores: 1)

spawned uWSGI worker 15 (pid: 3067, cores: 1)

spawned uWSGI worker 16 (pid: 3068, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3056 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3052 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3055 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3060 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3066 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3068 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3064 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3061 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3067 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3051 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3065 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3053 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x157c8f0 pid: 3057 (default app)

{address space usage: 267468800 bytes/255MB} {rss usage: 38154240 bytes/36MB} [pid: 3052|app: 0|req: 1/2] 172.30.66.55 () {40 vars in 676 bytes} [Tue Feb 9 17:03:13 2021] GET /poweredby.png => generated 206 bytes in 39 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 38100992 bytes/36MB} [pid: 3058|app: 0|req: 1/2] 172.30.66.55 () {40 vars in 678 bytes} [Tue Feb 9 17:03:13 2021] GET /nginx-logo.png => generated 206 bytes in 49 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 38068224 bytes/36MB} [pid: 3055|app: 0|req: 1/3] 172.30.66.55 () {40 vars in 672 bytes} [Tue Feb 9 17:03:13 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37543936 bytes/35MB} [pid: 3059|app: 0|req: 1/4] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:27 2021] GET /test => generated 17 bytes in 43 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3060|app: 0|req: 1/5] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:50 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3054|app: 0|req: 1/6] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:51 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3068|app: 0|req: 1/7] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:52 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37543936 bytes/35MB} [pid: 3064|app: 0|req: 1/8] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:52 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3061|app: 0|req: 1/9] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:52 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37543936 bytes/35MB} [pid: 3056|app: 0|req: 1/10] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:14:56 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3067|app: 0|req: 1/11] 172.30.66.55 () {40 vars in 627 bytes} [Tue Feb 9 20:15:01 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37552128 bytes/35MB} [pid: 3051|app: 0|req: 1/12] 172.30.66.55 () {46 vars in 712 bytes} [Tue Feb 9 20:18:07 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3065|app: 0|req: 1/13] 172.30.66.55 () {46 vars in 712 bytes} [Tue Feb 9 20:18:08 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267468800 bytes/255MB} {rss usage: 37548032 bytes/35MB} [pid: 3053|app: 0|req: 1/14] 172.30.66.55 () {42 vars in 659 bytes} [Tue Feb 9 20:25:15 2021] GET /test => generated 17 bytes in 3 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 15 16:58:52 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x200c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3008)

spawned uWSGI worker 1 (pid: 3034, cores: 1)

spawned uWSGI worker 2 (pid: 3035, cores: 1)

spawned uWSGI worker 3 (pid: 3036, cores: 1)

spawned uWSGI worker 4 (pid: 3037, cores: 1)

spawned uWSGI worker 5 (pid: 3038, cores: 1)

spawned uWSGI worker 6 (pid: 3039, cores: 1)

spawned uWSGI worker 7 (pid: 3040, cores: 1)

spawned uWSGI worker 8 (pid: 3041, cores: 1)

spawned uWSGI worker 9 (pid: 3042, cores: 1)

spawned uWSGI worker 10 (pid: 3043, cores: 1)

spawned uWSGI worker 11 (pid: 3049, cores: 1)

spawned uWSGI worker 12 (pid: 3050, cores: 1)

spawned uWSGI worker 13 (pid: 3051, cores: 1)

spawned uWSGI worker 14 (pid: 3052, cores: 1)

spawned uWSGI worker 15 (pid: 3053, cores: 1)

spawned uWSGI worker 16 (pid: 3054, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3043 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3035 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3038 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3040 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3049 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3050 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3034 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3039 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3052 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3037 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3051 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3042 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3036 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3041 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x200c8f0 pid: 3053 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 15 17:08:55 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x21f78f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3000)

spawned uWSGI worker 1 (pid: 3028, cores: 1)

spawned uWSGI worker 2 (pid: 3029, cores: 1)

spawned uWSGI worker 3 (pid: 3030, cores: 1)

spawned uWSGI worker 4 (pid: 3031, cores: 1)

spawned uWSGI worker 5 (pid: 3032, cores: 1)

spawned uWSGI worker 6 (pid: 3033, cores: 1)

spawned uWSGI worker 7 (pid: 3036, cores: 1)

spawned uWSGI worker 8 (pid: 3037, cores: 1)

spawned uWSGI worker 9 (pid: 3038, cores: 1)

spawned uWSGI worker 10 (pid: 3039, cores: 1)

spawned uWSGI worker 11 (pid: 3040, cores: 1)

spawned uWSGI worker 12 (pid: 3041, cores: 1)

spawned uWSGI worker 13 (pid: 3042, cores: 1)

spawned uWSGI worker 14 (pid: 3043, cores: 1)

spawned uWSGI worker 15 (pid: 3044, cores: 1)

spawned uWSGI worker 16 (pid: 3045, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3044 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3033 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3042 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3028 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3045 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3039 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3037 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3038 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3036 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3032 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3043 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3030 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3040 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3031 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3041 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21f78f0 pid: 3029 (default app)

{address space usage: 267460608 bytes/255MB} {rss usage: 38154240 bytes/36MB} [pid: 3043|app: 0|req: 1/1] 172.30.89.108 () {42 vars in 681 bytes} [Mon Feb 15 17:24:55 2021] GET /test => generated 17 bytes in 39 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 17 16:27:42 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xe568f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 2955)

spawned uWSGI worker 1 (pid: 2985, cores: 1)

spawned uWSGI worker 2 (pid: 2986, cores: 1)

spawned uWSGI worker 3 (pid: 2987, cores: 1)

spawned uWSGI worker 4 (pid: 2988, cores: 1)

spawned uWSGI worker 5 (pid: 2989, cores: 1)

spawned uWSGI worker 6 (pid: 2990, cores: 1)

spawned uWSGI worker 7 (pid: 2991, cores: 1)

spawned uWSGI worker 8 (pid: 2992, cores: 1)

spawned uWSGI worker 9 (pid: 2993, cores: 1)

spawned uWSGI worker 10 (pid: 2994, cores: 1)

spawned uWSGI worker 11 (pid: 2995, cores: 1)

spawned uWSGI worker 12 (pid: 2996, cores: 1)

spawned uWSGI worker 13 (pid: 2997, cores: 1)

spawned uWSGI worker 14 (pid: 2998, cores: 1)

spawned uWSGI worker 15 (pid: 2999, cores: 1)

spawned uWSGI worker 16 (pid: 3000, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2990 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2985 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2988 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2997 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 3000 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2994 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2987 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2995 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2999 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2989 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2993 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2992 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2991 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2996 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2986 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe568f0 pid: 2998 (default app)

SIGINT/SIGQUIT received...killing workers...

[deadlock-detector] a process holding a robust mutex died. recovering...

[deadlock-detector] a process holding a robust mutex died. recovering...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 09:16:07 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-106.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x256d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3006)

spawned uWSGI worker 1 (pid: 3033, cores: 1)

spawned uWSGI worker 2 (pid: 3034, cores: 1)

spawned uWSGI worker 3 (pid: 3035, cores: 1)

spawned uWSGI worker 4 (pid: 3036, cores: 1)

spawned uWSGI worker 5 (pid: 3037, cores: 1)

spawned uWSGI worker 6 (pid: 3038, cores: 1)

spawned uWSGI worker 7 (pid: 3039, cores: 1)

spawned uWSGI worker 8 (pid: 3040, cores: 1)

spawned uWSGI worker 9 (pid: 3041, cores: 1)

spawned uWSGI worker 10 (pid: 3042, cores: 1)

spawned uWSGI worker 11 (pid: 3043, cores: 1)

spawned uWSGI worker 12 (pid: 3044, cores: 1)

spawned uWSGI worker 13 (pid: 3045, cores: 1)

spawned uWSGI worker 14 (pid: 3048, cores: 1)

spawned uWSGI worker 15 (pid: 3049, cores: 1)

spawned uWSGI worker 16 (pid: 3050, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3049 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3034 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3033 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3035 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3044 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3045 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3039 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3038 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3037 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3048 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3036 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3040 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3042 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3041 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3043 (default app)

WSGI app 0 (mountpoint='') ready in 23 seconds on interpreter 0x256d8f0 pid: 3050 (default app)

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 09:32:23 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x22108f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4223)

spawned uWSGI worker 1 (pid: 4224, cores: 1)

spawned uWSGI worker 2 (pid: 4225, cores: 1)

spawned uWSGI worker 3 (pid: 4226, cores: 1)

spawned uWSGI worker 4 (pid: 4227, cores: 1)

spawned uWSGI worker 5 (pid: 4228, cores: 1)

spawned uWSGI worker 6 (pid: 4229, cores: 1)

spawned uWSGI worker 7 (pid: 4230, cores: 1)

spawned uWSGI worker 8 (pid: 4231, cores: 1)

spawned uWSGI worker 9 (pid: 4232, cores: 1)

spawned uWSGI worker 10 (pid: 4233, cores: 1)

spawned uWSGI worker 11 (pid: 4234, cores: 1)

spawned uWSGI worker 12 (pid: 4235, cores: 1)

spawned uWSGI worker 13 (pid: 4236, cores: 1)

spawned uWSGI worker 14 (pid: 4237, cores: 1)

spawned uWSGI worker 15 (pid: 4238, cores: 1)

spawned uWSGI worker 16 (pid: 4239, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4233 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4226 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4224 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4237 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4236 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4228 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4239 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4235 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4227 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4225 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4232 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4229 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4234 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4231 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4230 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x22108f0 pid: 4238 (default app)

{address space usage: 325570560 bytes/310MB} {rss usage: 48168960 bytes/45MB} [pid: 4225|app: 0|req: 1/1] 172.30.88.48 () {42 vars in 786 bytes} [Thu Feb 18 09:32:42 2021] GET /member/101 => generated 58 bytes in 181 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 325570560 bytes/310MB} {rss usage: 48177152 bytes/45MB} [pid: 4232|app: 0|req: 1/2] 172.30.88.48 () {32 vars in 384 bytes} [Thu Feb 18 09:32:42 2021] GET /member/101 => generated 58 bytes in 184 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 16:29:53 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x162d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5224)

spawned uWSGI worker 1 (pid: 5225, cores: 1)

spawned uWSGI worker 2 (pid: 5226, cores: 1)

spawned uWSGI worker 3 (pid: 5227, cores: 1)

spawned uWSGI worker 4 (pid: 5228, cores: 1)

spawned uWSGI worker 5 (pid: 5229, cores: 1)

spawned uWSGI worker 6 (pid: 5230, cores: 1)

spawned uWSGI worker 7 (pid: 5231, cores: 1)

spawned uWSGI worker 8 (pid: 5232, cores: 1)

spawned uWSGI worker 9 (pid: 5233, cores: 1)

spawned uWSGI worker 10 (pid: 5234, cores: 1)

spawned uWSGI worker 11 (pid: 5235, cores: 1)

spawned uWSGI worker 12 (pid: 5236, cores: 1)

spawned uWSGI worker 13 (pid: 5237, cores: 1)

spawned uWSGI worker 14 (pid: 5238, cores: 1)

spawned uWSGI worker 15 (pid: 5239, cores: 1)

spawned uWSGI worker 16 (pid: 5240, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

File "./wsgi.py", line 6, in <module>

^

Traceback (most recent call last):

app.run(port=8080)x

SyntaxError: invalid syntax

from swagger\_server.\_\_main\_\_ import app

^

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SyntaxError: invalid syntax

File "./wsgi.py", line 6, in <module>

unable to load app 0 (mountpoint='') (callable not found or import error)

from swagger\_server.\_\_main\_\_ import app

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

SyntaxError: invalid syntax

File "./wsgi.py", line 6, in <module>

app.run(port=8080)x

unable to load app 0 (mountpoint='') (callable not found or import error)

from swagger\_server.\_\_main\_\_ import app

\*\*\* no app loaded. going in full dynamic mode \*\*\*

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 16:33:57 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x21338f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5638)

spawned uWSGI worker 1 (pid: 5640, cores: 1)

spawned uWSGI worker 2 (pid: 5641, cores: 1)

spawned uWSGI worker 3 (pid: 5642, cores: 1)

spawned uWSGI worker 4 (pid: 5643, cores: 1)

spawned uWSGI worker 5 (pid: 5644, cores: 1)

spawned uWSGI worker 6 (pid: 5645, cores: 1)

spawned uWSGI worker 7 (pid: 5646, cores: 1)

spawned uWSGI worker 8 (pid: 5647, cores: 1)

spawned uWSGI worker 9 (pid: 5648, cores: 1)

spawned uWSGI worker 10 (pid: 5649, cores: 1)

spawned uWSGI worker 11 (pid: 5650, cores: 1)

spawned uWSGI worker 12 (pid: 5651, cores: 1)

spawned uWSGI worker 13 (pid: 5652, cores: 1)

spawned uWSGI worker 14 (pid: 5653, cores: 1)

spawned uWSGI worker 15 (pid: 5654, cores: 1)

spawned uWSGI worker 16 (pid: 5655, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

\*\*\* no app loaded. going in full dynamic mode \*\*\*

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174018560 bytes/165MB} {rss usage: 12505088 bytes/11MB} [pid: 5643|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 384 bytes} [Thu Feb 18 16:36:03 2021] GET /member/101 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 16:37:07 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1f528f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5901)

spawned uWSGI worker 1 (pid: 5903, cores: 1)

spawned uWSGI worker 2 (pid: 5904, cores: 1)

spawned uWSGI worker 3 (pid: 5905, cores: 1)

spawned uWSGI worker 4 (pid: 5906, cores: 1)

spawned uWSGI worker 5 (pid: 5907, cores: 1)

spawned uWSGI worker 6 (pid: 5908, cores: 1)

spawned uWSGI worker 7 (pid: 5909, cores: 1)

spawned uWSGI worker 8 (pid: 5910, cores: 1)

spawned uWSGI worker 9 (pid: 5911, cores: 1)

spawned uWSGI worker 10 (pid: 5912, cores: 1)

spawned uWSGI worker 11 (pid: 5913, cores: 1)

spawned uWSGI worker 12 (pid: 5914, cores: 1)

spawned uWSGI worker 13 (pid: 5915, cores: 1)

spawned uWSGI worker 14 (pid: 5916, cores: 1)

spawned uWSGI worker 15 (pid: 5917, cores: 1)

spawned uWSGI worker 16 (pid: 5918, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

\*\*\* no app loaded. going in full dynamic mode \*\*\*

from swagger\_server.\_\_main\_\_ import app

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

File "./wsgi.py", line 6, in <module>

SyntaxError: invalid syntax

from swagger\_server.\_\_main\_\_ import app

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174022656 bytes/165MB} {rss usage: 12439552 bytes/11MB} [pid: 5908|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 384 bytes} [Thu Feb 18 16:37:17 2021] GET /member/101 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 16:42:17 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x106e8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6299)

spawned uWSGI worker 1 (pid: 6301, cores: 1)

spawned uWSGI worker 2 (pid: 6302, cores: 1)

spawned uWSGI worker 3 (pid: 6303, cores: 1)

spawned uWSGI worker 4 (pid: 6304, cores: 1)

spawned uWSGI worker 5 (pid: 6305, cores: 1)

spawned uWSGI worker 6 (pid: 6306, cores: 1)

spawned uWSGI worker 7 (pid: 6307, cores: 1)

spawned uWSGI worker 8 (pid: 6308, cores: 1)

spawned uWSGI worker 9 (pid: 6309, cores: 1)

spawned uWSGI worker 10 (pid: 6310, cores: 1)

spawned uWSGI worker 11 (pid: 6311, cores: 1)

spawned uWSGI worker 12 (pid: 6312, cores: 1)

spawned uWSGI worker 13 (pid: 6313, cores: 1)

spawned uWSGI worker 14 (pid: 6314, cores: 1)

spawned uWSGI worker 15 (pid: 6315, cores: 1)

spawned uWSGI worker 16 (pid: 6316, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

app.run(port=8080)x

app.run(port=8080)x

^

^

SyntaxError: invalid syntax

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

app.run(port=8080)x

^

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 21

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

app.run(port=8080)x

\*\*\* no app loaded. going in full dynamic mode \*\*\*

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174018560 bytes/165MB} {rss usage: 12554240 bytes/11MB} [pid: 6311|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 384 bytes} [Thu Feb 18 16:42:27 2021] GET /member/101 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 16:47:09 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19788f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6679)

spawned uWSGI worker 1 (pid: 6681, cores: 1)

spawned uWSGI worker 2 (pid: 6682, cores: 1)

spawned uWSGI worker 3 (pid: 6683, cores: 1)

spawned uWSGI worker 4 (pid: 6684, cores: 1)

spawned uWSGI worker 5 (pid: 6685, cores: 1)

spawned uWSGI worker 6 (pid: 6686, cores: 1)

spawned uWSGI worker 7 (pid: 6687, cores: 1)

spawned uWSGI worker 8 (pid: 6688, cores: 1)

spawned uWSGI worker 9 (pid: 6689, cores: 1)

spawned uWSGI worker 10 (pid: 6690, cores: 1)

spawned uWSGI worker 11 (pid: 6691, cores: 1)

spawned uWSGI worker 12 (pid: 6692, cores: 1)

spawned uWSGI worker 13 (pid: 6693, cores: 1)

spawned uWSGI worker 14 (pid: 6694, cores: 1)

spawned uWSGI worker 15 (pid: 6695, cores: 1)

spawned uWSGI worker 16 (pid: 6696, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6681 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6686 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6688 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6687 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6684 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6692 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6683 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6691 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6682 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6696 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6695 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6693 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6690 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6685 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6694 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x19788f0 pid: 6689 (default app)

{address space usage: 325558272 bytes/310MB} {rss usage: 48177152 bytes/45MB} [pid: 6691|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 384 bytes} [Thu Feb 18 16:47:28 2021] GET /member/101 => generated 58 bytes in 180 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:06:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x15758f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8097)

spawned uWSGI worker 1 (pid: 8099, cores: 1)

spawned uWSGI worker 2 (pid: 8100, cores: 1)

spawned uWSGI worker 3 (pid: 8101, cores: 1)

spawned uWSGI worker 4 (pid: 8102, cores: 1)

spawned uWSGI worker 5 (pid: 8103, cores: 1)

spawned uWSGI worker 6 (pid: 8104, cores: 1)

spawned uWSGI worker 7 (pid: 8105, cores: 1)

spawned uWSGI worker 8 (pid: 8106, cores: 1)

spawned uWSGI worker 9 (pid: 8107, cores: 1)

spawned uWSGI worker 10 (pid: 8108, cores: 1)

spawned uWSGI worker 11 (pid: 8109, cores: 1)

spawned uWSGI worker 12 (pid: 8110, cores: 1)

spawned uWSGI worker 13 (pid: 8111, cores: 1)

spawned uWSGI worker 14 (pid: 8112, cores: 1)

spawned uWSGI worker 15 (pid: 8113, cores: 1)

spawned uWSGI worker 16 (pid: 8114, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174018560 bytes/165MB} {rss usage: 12656640 bytes/12MB} [pid: 8105|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:07:44 2021] GET /employees/s42744 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

------------------------------------

------------------------------------

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:14:48 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1ebb8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8797)

spawned uWSGI worker 1 (pid: 8799, cores: 1)

spawned uWSGI worker 2 (pid: 8800, cores: 1)

spawned uWSGI worker 3 (pid: 8801, cores: 1)

spawned uWSGI worker 4 (pid: 8802, cores: 1)

spawned uWSGI worker 5 (pid: 8803, cores: 1)

spawned uWSGI worker 6 (pid: 8804, cores: 1)

spawned uWSGI worker 7 (pid: 8805, cores: 1)

spawned uWSGI worker 8 (pid: 8806, cores: 1)

spawned uWSGI worker 9 (pid: 8807, cores: 1)

spawned uWSGI worker 10 (pid: 8808, cores: 1)

spawned uWSGI worker 11 (pid: 8809, cores: 1)

spawned uWSGI worker 12 (pid: 8810, cores: 1)

spawned uWSGI worker 13 (pid: 8811, cores: 1)

spawned uWSGI worker 14 (pid: 8812, cores: 1)

spawned uWSGI worker 15 (pid: 8813, cores: 1)

spawned uWSGI worker 16 (pid: 8814, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174022656 bytes/165MB} {rss usage: 12636160 bytes/12MB} [pid: 8804|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:14:57 2021] GET /employees/s42744 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:22:01 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1b3e8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9381)

spawned uWSGI worker 1 (pid: 9383, cores: 1)

spawned uWSGI worker 2 (pid: 9384, cores: 1)

spawned uWSGI worker 3 (pid: 9385, cores: 1)

spawned uWSGI worker 4 (pid: 9386, cores: 1)

spawned uWSGI worker 5 (pid: 9387, cores: 1)

spawned uWSGI worker 6 (pid: 9388, cores: 1)

spawned uWSGI worker 7 (pid: 9389, cores: 1)

spawned uWSGI worker 8 (pid: 9390, cores: 1)

spawned uWSGI worker 9 (pid: 9391, cores: 1)

spawned uWSGI worker 10 (pid: 9392, cores: 1)

spawned uWSGI worker 11 (pid: 9393, cores: 1)

spawned uWSGI worker 12 (pid: 9394, cores: 1)

spawned uWSGI worker 13 (pid: 9395, cores: 1)

spawned uWSGI worker 14 (pid: 9396, cores: 1)

spawned uWSGI worker 15 (pid: 9397, cores: 1)

spawned uWSGI worker 16 (pid: 9398, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0x83 in position 0: invalid start byte

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 174022656 bytes/165MB} {rss usage: 12656640 bytes/12MB} [pid: 9388|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:22:07 2021] GET /employees/s42744 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:30:04 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x103d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10011)

spawned uWSGI worker 1 (pid: 10013, cores: 1)

spawned uWSGI worker 2 (pid: 10014, cores: 1)

spawned uWSGI worker 3 (pid: 10015, cores: 1)

spawned uWSGI worker 4 (pid: 10016, cores: 1)

spawned uWSGI worker 5 (pid: 10017, cores: 1)

spawned uWSGI worker 6 (pid: 10018, cores: 1)

spawned uWSGI worker 7 (pid: 10019, cores: 1)

spawned uWSGI worker 8 (pid: 10020, cores: 1)

spawned uWSGI worker 9 (pid: 10021, cores: 1)

spawned uWSGI worker 10 (pid: 10022, cores: 1)

spawned uWSGI worker 11 (pid: 10023, cores: 1)

spawned uWSGI worker 12 (pid: 10024, cores: 1)

spawned uWSGI worker 13 (pid: 10025, cores: 1)

spawned uWSGI worker 14 (pid: 10026, cores: 1)

spawned uWSGI worker 15 (pid: 10027, cores: 1)

spawned uWSGI worker 16 (pid: 10028, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10027 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10018 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10017 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10015 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10022 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10020 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10026 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10019 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10028 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10016 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10013 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10025 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10023 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10021 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10024 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x103d8f0 pid: 10014 (default app)

{address space usage: 256589824 bytes/244MB} {rss usage: 38039552 bytes/36MB} [pid: 10020|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:30:24 2021] GET /employees/s42744 => generated 17 bytes in 27 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:43:30 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xd788f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10969)

spawned uWSGI worker 1 (pid: 10971, cores: 1)

spawned uWSGI worker 2 (pid: 10972, cores: 1)

spawned uWSGI worker 3 (pid: 10973, cores: 1)

spawned uWSGI worker 4 (pid: 10974, cores: 1)

spawned uWSGI worker 5 (pid: 10975, cores: 1)

spawned uWSGI worker 6 (pid: 10976, cores: 1)

spawned uWSGI worker 7 (pid: 10977, cores: 1)

spawned uWSGI worker 8 (pid: 10978, cores: 1)

spawned uWSGI worker 9 (pid: 10979, cores: 1)

spawned uWSGI worker 10 (pid: 10980, cores: 1)

spawned uWSGI worker 11 (pid: 10981, cores: 1)

spawned uWSGI worker 12 (pid: 10982, cores: 1)

spawned uWSGI worker 13 (pid: 10983, cores: 1)

spawned uWSGI worker 14 (pid: 10984, cores: 1)

spawned uWSGI worker 15 (pid: 10985, cores: 1)

spawned uWSGI worker 16 (pid: 10986, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10983 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10975 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10980 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10971 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10985 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10978 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10974 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10986 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10977 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10981 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10976 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10973 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10972 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10984 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10982 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0xd788f0 pid: 10979 (default app)

[2021-02-18 17:43:49,941] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 35, in get\_employees\_employee\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 256843776 bytes/244MB} {rss usage: 38338560 bytes/36MB} [pid: 10975|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:43:49 2021] GET /employees/s42744 => generated 252 bytes in 49 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:45:26 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8648f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11169)

spawned uWSGI worker 1 (pid: 11171, cores: 1)

spawned uWSGI worker 2 (pid: 11172, cores: 1)

spawned uWSGI worker 3 (pid: 11173, cores: 1)

spawned uWSGI worker 4 (pid: 11174, cores: 1)

spawned uWSGI worker 5 (pid: 11175, cores: 1)

spawned uWSGI worker 6 (pid: 11176, cores: 1)

spawned uWSGI worker 7 (pid: 11177, cores: 1)

spawned uWSGI worker 8 (pid: 11178, cores: 1)

spawned uWSGI worker 9 (pid: 11179, cores: 1)

spawned uWSGI worker 10 (pid: 11180, cores: 1)

spawned uWSGI worker 11 (pid: 11181, cores: 1)

spawned uWSGI worker 12 (pid: 11182, cores: 1)

spawned uWSGI worker 13 (pid: 11183, cores: 1)

spawned uWSGI worker 14 (pid: 11184, cores: 1)

spawned uWSGI worker 15 (pid: 11185, cores: 1)

spawned uWSGI worker 16 (pid: 11186, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11180 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11172 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11175 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11184 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11182 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x8648f0 pid: 11179 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11178 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11176 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11181 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11186 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11183 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11173 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11174 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11177 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11171 (default app)

[2021-02-18 17:45:46,026] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 35, in get\_employees\_employee\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 256851968 bytes/244MB} {rss usage: 38326272 bytes/36MB} [pid: 11179|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:45:45 2021] GET /employees/s42744 => generated 252 bytes in 33 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8648f0 pid: 11185 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:46:39 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1b948f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11313)

spawned uWSGI worker 1 (pid: 11315, cores: 1)

spawned uWSGI worker 2 (pid: 11316, cores: 1)

spawned uWSGI worker 3 (pid: 11317, cores: 1)

spawned uWSGI worker 4 (pid: 11318, cores: 1)

spawned uWSGI worker 5 (pid: 11319, cores: 1)

spawned uWSGI worker 6 (pid: 11320, cores: 1)

spawned uWSGI worker 7 (pid: 11321, cores: 1)

spawned uWSGI worker 8 (pid: 11322, cores: 1)

spawned uWSGI worker 9 (pid: 11323, cores: 1)

spawned uWSGI worker 10 (pid: 11324, cores: 1)

spawned uWSGI worker 11 (pid: 11325, cores: 1)

spawned uWSGI worker 12 (pid: 11326, cores: 1)

spawned uWSGI worker 13 (pid: 11327, cores: 1)

spawned uWSGI worker 14 (pid: 11328, cores: 1)

spawned uWSGI worker 15 (pid: 11329, cores: 1)

spawned uWSGI worker 16 (pid: 11330, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11323 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11327 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11322 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11316 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11326 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11317 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11325 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11318 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11315 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11324 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11319 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11330 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11321 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11328 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11320 (default app)

[2021-02-18 17:46:59,157] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 35, in get\_employees\_employee\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 256589824 bytes/244MB} {rss usage: 38346752 bytes/36MB} [pid: 11322|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:46:59 2021] GET /employees/s42744 => generated 252 bytes in 38 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b948f0 pid: 11329 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:49:31 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x202e8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11629)

spawned uWSGI worker 1 (pid: 11631, cores: 1)

spawned uWSGI worker 2 (pid: 11632, cores: 1)

spawned uWSGI worker 3 (pid: 11633, cores: 1)

spawned uWSGI worker 4 (pid: 11634, cores: 1)

spawned uWSGI worker 5 (pid: 11635, cores: 1)

spawned uWSGI worker 6 (pid: 11636, cores: 1)

spawned uWSGI worker 7 (pid: 11637, cores: 1)

spawned uWSGI worker 8 (pid: 11638, cores: 1)

spawned uWSGI worker 9 (pid: 11639, cores: 1)

spawned uWSGI worker 10 (pid: 11640, cores: 1)

spawned uWSGI worker 11 (pid: 11641, cores: 1)

spawned uWSGI worker 12 (pid: 11642, cores: 1)

spawned uWSGI worker 13 (pid: 11643, cores: 1)

spawned uWSGI worker 14 (pid: 11644, cores: 1)

spawned uWSGI worker 15 (pid: 11645, cores: 1)

spawned uWSGI worker 16 (pid: 11646, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11639 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11632 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11640 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11641 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11634 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11644 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11636 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11633 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11643 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11637 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11642 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11646 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11631 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11635 (default app)

{address space usage: 256323584 bytes/244MB} {rss usage: 38010880 bytes/36MB} [pid: 11633|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:49:51 2021] GET /employees/s42744 => generated 17 bytes in 22 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11645 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x202e8f0 pid: 11638 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:52:46 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x22e98f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11913)

spawned uWSGI worker 1 (pid: 11915, cores: 1)

spawned uWSGI worker 2 (pid: 11916, cores: 1)

spawned uWSGI worker 3 (pid: 11917, cores: 1)

spawned uWSGI worker 4 (pid: 11918, cores: 1)

spawned uWSGI worker 5 (pid: 11919, cores: 1)

spawned uWSGI worker 6 (pid: 11920, cores: 1)

spawned uWSGI worker 7 (pid: 11921, cores: 1)

spawned uWSGI worker 8 (pid: 11922, cores: 1)

spawned uWSGI worker 9 (pid: 11923, cores: 1)

spawned uWSGI worker 10 (pid: 11924, cores: 1)

spawned uWSGI worker 11 (pid: 11925, cores: 1)

spawned uWSGI worker 12 (pid: 11926, cores: 1)

spawned uWSGI worker 13 (pid: 11927, cores: 1)

spawned uWSGI worker 14 (pid: 11928, cores: 1)

spawned uWSGI worker 15 (pid: 11929, cores: 1)

spawned uWSGI worker 16 (pid: 11930, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11916 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11923 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11929 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11928 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11918 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11919 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11922 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11930 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11921 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11926 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11924 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11925 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11917 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11915 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11920 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x22e98f0 pid: 11927 (default app)

[2021-02-18 17:53:51,413] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 35, in get\_employees\_employee\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 256589824 bytes/244MB} {rss usage: 38363136 bytes/36MB} [pid: 11918|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:53:51 2021] GET /employees/s42744 => generated 252 bytes in 6 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:54:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xc208f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12110)

spawned uWSGI worker 1 (pid: 12112, cores: 1)

spawned uWSGI worker 2 (pid: 12113, cores: 1)

spawned uWSGI worker 3 (pid: 12114, cores: 1)

spawned uWSGI worker 4 (pid: 12115, cores: 1)

spawned uWSGI worker 5 (pid: 12116, cores: 1)

spawned uWSGI worker 6 (pid: 12117, cores: 1)

spawned uWSGI worker 7 (pid: 12118, cores: 1)

spawned uWSGI worker 8 (pid: 12119, cores: 1)

spawned uWSGI worker 9 (pid: 12120, cores: 1)

spawned uWSGI worker 10 (pid: 12121, cores: 1)

spawned uWSGI worker 11 (pid: 12122, cores: 1)

spawned uWSGI worker 12 (pid: 12123, cores: 1)

spawned uWSGI worker 13 (pid: 12124, cores: 1)

spawned uWSGI worker 14 (pid: 12125, cores: 1)

spawned uWSGI worker 15 (pid: 12126, cores: 1)

spawned uWSGI worker 16 (pid: 12127, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12123 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12124 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12121 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12118 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12122 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12114 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12112 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12113 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12115 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12119 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12116 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12120 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12126 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12117 (default app)

[2021-02-18 17:54:58,126] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 35, in get\_employees\_employee\_id

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12127 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xc208f0 pid: 12125 (default app)

{address space usage: 256585728 bytes/244MB} {rss usage: 38326272 bytes/36MB} [pid: 12122|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:54:58 2021] GET /employees/s42744 => generated 252 bytes in 35 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 17:57:41 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1b3f8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12382)

spawned uWSGI worker 1 (pid: 12384, cores: 1)

spawned uWSGI worker 2 (pid: 12385, cores: 1)

spawned uWSGI worker 3 (pid: 12386, cores: 1)

spawned uWSGI worker 4 (pid: 12387, cores: 1)

spawned uWSGI worker 5 (pid: 12388, cores: 1)

spawned uWSGI worker 6 (pid: 12389, cores: 1)

spawned uWSGI worker 7 (pid: 12390, cores: 1)

spawned uWSGI worker 8 (pid: 12391, cores: 1)

spawned uWSGI worker 9 (pid: 12392, cores: 1)

spawned uWSGI worker 10 (pid: 12393, cores: 1)

spawned uWSGI worker 11 (pid: 12394, cores: 1)

spawned uWSGI worker 12 (pid: 12395, cores: 1)

spawned uWSGI worker 13 (pid: 12396, cores: 1)

spawned uWSGI worker 14 (pid: 12397, cores: 1)

spawned uWSGI worker 15 (pid: 12398, cores: 1)

spawned uWSGI worker 16 (pid: 12399, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12386 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12391 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12399 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12392 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12385 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12390 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12398 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12384 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12397 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12393 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12387 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12389 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12394 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12395 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b3f8f0 pid: 12396 (default app)

[2021-02-18 17:58:02,778] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.UndefinedColumn: column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee where employee\_id = s42744

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 45, in get\_employees\_employee\_id

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.UndefinedColumn) column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee where employee\_id = s42744

^

[SQL: 'SELECT \* FROM public.m\_employee where employee\_id = s42744'] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 326770688 bytes/311MB} {rss usage: 49545216 bytes/47MB} [pid: 12385|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 17:58:02 2021] GET /employees/s42744 => generated 252 bytes in 178 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:08:24 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18c28f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13227)

spawned uWSGI worker 1 (pid: 13229, cores: 1)

spawned uWSGI worker 2 (pid: 13230, cores: 1)

spawned uWSGI worker 3 (pid: 13231, cores: 1)

spawned uWSGI worker 4 (pid: 13232, cores: 1)

spawned uWSGI worker 5 (pid: 13233, cores: 1)

spawned uWSGI worker 6 (pid: 13234, cores: 1)

spawned uWSGI worker 7 (pid: 13235, cores: 1)

spawned uWSGI worker 8 (pid: 13236, cores: 1)

spawned uWSGI worker 9 (pid: 13237, cores: 1)

spawned uWSGI worker 10 (pid: 13238, cores: 1)

spawned uWSGI worker 11 (pid: 13239, cores: 1)

spawned uWSGI worker 12 (pid: 13240, cores: 1)

spawned uWSGI worker 13 (pid: 13241, cores: 1)

spawned uWSGI worker 14 (pid: 13242, cores: 1)

spawned uWSGI worker 15 (pid: 13243, cores: 1)

spawned uWSGI worker 16 (pid: 13244, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

Failed to add operation for GET /employees/{employeeId}

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

Failed to add operation for GET /employees/{employeeId}

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 256323584 bytes/244MB} {rss usage: 38150144 bytes/36MB} [pid: 13240|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:08:43 2021] GET /employees/s42744 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

Failed to add operation for GET /employees/{employeeId}

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

\*\*kwargs

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

self.\_resolution = resolver.resolve(self)

\*\*kwargs

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

self.add\_operation(path, method)

return self.function\_resolver(operation\_id)

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

return self.function\_resolver(operation\_id)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return self.function\_resolver(operation\_id)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

\*\*kwargs

module = importlib.import\_module(module\_name)

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

SyntaxError: invalid syntax

\*\*\* no app loaded. going in full dynamic mode \*\*\*

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

return \_bootstrap.\_gcd\_import(name[level:], package, level)

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

Traceback (most recent call last):

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

module = importlib.import\_module(module\_name)

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41

query = 'SELECT \* FROM public.m\_employee where employee\_id = '{}''

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 256323584 bytes/244MB} {rss usage: 38150144 bytes/36MB} [pid: 13240|app: -1|req: -1/2] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:09:12 2021] GET /employees/s42744 => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:09:51 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x23f08f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13384)

spawned uWSGI worker 1 (pid: 13386, cores: 1)

spawned uWSGI worker 2 (pid: 13387, cores: 1)

spawned uWSGI worker 3 (pid: 13388, cores: 1)

spawned uWSGI worker 4 (pid: 13389, cores: 1)

spawned uWSGI worker 5 (pid: 13390, cores: 1)

spawned uWSGI worker 6 (pid: 13391, cores: 1)

spawned uWSGI worker 7 (pid: 13392, cores: 1)

spawned uWSGI worker 8 (pid: 13393, cores: 1)

spawned uWSGI worker 9 (pid: 13394, cores: 1)

spawned uWSGI worker 10 (pid: 13395, cores: 1)

spawned uWSGI worker 11 (pid: 13396, cores: 1)

spawned uWSGI worker 12 (pid: 13397, cores: 1)

spawned uWSGI worker 13 (pid: 13398, cores: 1)

spawned uWSGI worker 14 (pid: 13399, cores: 1)

spawned uWSGI worker 15 (pid: 13400, cores: 1)

spawned uWSGI worker 16 (pid: 13401, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13389 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13400 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13394 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13401 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13393 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13392 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13397 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13387 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13391 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13398 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23f08f0 pid: 13395 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23f08f0 pid: 13390 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23f08f0 pid: 13388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23f08f0 pid: 13386 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23f08f0 pid: 13399 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23f08f0 pid: 13396 (default app)

[2021-02-18 18:10:13,170] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.UndefinedColumn: column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee where employee\_id = s42744

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 45, in get\_employees\_employee\_id

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.UndefinedColumn) column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee where employee\_id = s42744

^

[SQL: 'SELECT \* FROM public.m\_employee where employee\_id = s42744'] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 326717440 bytes/311MB} {rss usage: 49631232 bytes/47MB} [pid: 13389|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:10:12 2021] GET /employees/s42744 => generated 252 bytes in 192 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:12:58 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x24fa8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13665)

spawned uWSGI worker 1 (pid: 13667, cores: 1)

spawned uWSGI worker 2 (pid: 13668, cores: 1)

spawned uWSGI worker 3 (pid: 13669, cores: 1)

spawned uWSGI worker 4 (pid: 13670, cores: 1)

spawned uWSGI worker 5 (pid: 13671, cores: 1)

spawned uWSGI worker 6 (pid: 13672, cores: 1)

spawned uWSGI worker 7 (pid: 13673, cores: 1)

spawned uWSGI worker 8 (pid: 13674, cores: 1)

spawned uWSGI worker 9 (pid: 13675, cores: 1)

spawned uWSGI worker 10 (pid: 13676, cores: 1)

spawned uWSGI worker 11 (pid: 13677, cores: 1)

spawned uWSGI worker 12 (pid: 13678, cores: 1)

spawned uWSGI worker 13 (pid: 13679, cores: 1)

spawned uWSGI worker 14 (pid: 13680, cores: 1)

spawned uWSGI worker 15 (pid: 13681, cores: 1)

spawned uWSGI worker 16 (pid: 13682, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x24fa8f0 pid: 13679 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x24fa8f0 pid: 13674 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x24fa8f0 pid: 13677 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13667 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13671 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13681 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13673 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13670 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13672 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13678 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13682 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13668 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13669 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13675 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13680 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x24fa8f0 pid: 13676 (default app)

[2021-02-18 18:13:20,153] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 49, in wrapper

return self.api.get\_response(response, self.mimetype, request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 118, in get\_response

flask\_response = cls.\_get\_flask\_response(response, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 197, in \_get\_flask\_response

return cls.\_build\_flask\_response(mimetype=mimetype, data=response)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 162, in \_build\_flask\_response

data = cls.\_jsonify\_data(data, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 174, in \_jsonify\_data

return cls.jsonifier.dumps(data)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 164, in dumps

return "{}\n".format(self.json.dumps(data, indent=2))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 126, in dumps

rv = \_json.dumps(obj, \*\*kwargs)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 200, in encode

chunks = list(chunks)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 436, in \_iterencode

o = \_default(o)

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 20, in default

return FlaskJSONEncoder.default(self, o)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 135, in default

return json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 83, in default

return \_json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: ('s42744', '清水香奈子', '株式会社インテージテクノスフィア', 'RT本部リサーチシステム二部', datetime.date(1996, 6, 26), '2', '9', 'B2', datetime.date(2019, 4, 1), '0', '1', 'xxx@intage.co.jp', datetime.datetime(2021, 2, 15, 5, 18, 24, 456027), 'system', datetime.datetime(2021, 2, 15, 5, 18, 24, 456027), 'system', '0') is not JSON serializable

{address space usage: 326701056 bytes/311MB} {rss usage: 49102848 bytes/46MB} [pid: 13677|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:13:19 2021] GET /employees/s42744 => generated 252 bytes in 168 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:16:31 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa828f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13978)

spawned uWSGI worker 1 (pid: 13980, cores: 1)

spawned uWSGI worker 2 (pid: 13981, cores: 1)

spawned uWSGI worker 3 (pid: 13982, cores: 1)

spawned uWSGI worker 4 (pid: 13983, cores: 1)

spawned uWSGI worker 5 (pid: 13984, cores: 1)

spawned uWSGI worker 6 (pid: 13985, cores: 1)

spawned uWSGI worker 7 (pid: 13986, cores: 1)

spawned uWSGI worker 8 (pid: 13987, cores: 1)

spawned uWSGI worker 9 (pid: 13988, cores: 1)

spawned uWSGI worker 10 (pid: 13989, cores: 1)

spawned uWSGI worker 11 (pid: 13990, cores: 1)

spawned uWSGI worker 12 (pid: 13991, cores: 1)

spawned uWSGI worker 13 (pid: 13992, cores: 1)

spawned uWSGI worker 14 (pid: 13993, cores: 1)

spawned uWSGI worker 15 (pid: 13994, cores: 1)

spawned uWSGI worker 16 (pid: 13995, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13988 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13987 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13991 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13995 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13984 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13990 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13989 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13980 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13983 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13981 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13994 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13985 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13982 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13986 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13993 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa828f0 pid: 13992 (default app)

[2021-02-18 18:16:52,719] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 49, in wrapper

return self.api.get\_response(response, self.mimetype, request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 118, in get\_response

flask\_response = cls.\_get\_flask\_response(response, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 197, in \_get\_flask\_response

return cls.\_build\_flask\_response(mimetype=mimetype, data=response)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 162, in \_build\_flask\_response

data = cls.\_jsonify\_data(data, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 174, in \_jsonify\_data

return cls.jsonifier.dumps(data)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 164, in dumps

return "{}\n".format(self.json.dumps(data, indent=2))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 126, in dumps

rv = \_json.dumps(obj, \*\*kwargs)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 200, in encode

chunks = list(chunks)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 436, in \_iterencode

o = \_default(o)

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 20, in default

return FlaskJSONEncoder.default(self, o)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 135, in default

return json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 83, in default

return \_json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: <sqlalchemy.engine.result.ResultProxy object at 0x7f1f0587ff98> is not JSON serializable

{address space usage: 326463488 bytes/311MB} {rss usage: 49377280 bytes/47MB} [pid: 13990|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:16:52 2021] GET /employees/s42744 => generated 252 bytes in 133 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:29:28 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x139d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14936)

spawned uWSGI worker 1 (pid: 14938, cores: 1)

spawned uWSGI worker 2 (pid: 14939, cores: 1)

spawned uWSGI worker 3 (pid: 14940, cores: 1)

spawned uWSGI worker 4 (pid: 14941, cores: 1)

spawned uWSGI worker 5 (pid: 14942, cores: 1)

spawned uWSGI worker 6 (pid: 14943, cores: 1)

spawned uWSGI worker 7 (pid: 14944, cores: 1)

spawned uWSGI worker 8 (pid: 14945, cores: 1)

spawned uWSGI worker 9 (pid: 14946, cores: 1)

spawned uWSGI worker 10 (pid: 14947, cores: 1)

spawned uWSGI worker 11 (pid: 14948, cores: 1)

spawned uWSGI worker 12 (pid: 14949, cores: 1)

spawned uWSGI worker 13 (pid: 14950, cores: 1)

spawned uWSGI worker 14 (pid: 14951, cores: 1)

spawned uWSGI worker 15 (pid: 14952, cores: 1)

spawned uWSGI worker 16 (pid: 14953, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14944 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14943 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14950 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14939 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14949 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14940 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14947 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14948 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14945 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14941 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14951 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14952 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14946 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14953 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14938 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139d8f0 pid: 14942 (default app)

[2021-02-18 18:29:50,509] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 347, in wrapper

return function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 71, in get\_employees\_employee\_id

jsonstr = json.dumps(result, default=json\_serial)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 198, in encode

chunks = self.iterencode(o, \_one\_shot=True)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 256, in iterencode

return \_iterencode(o, 0)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 19, in json\_serial

raise TypeError ("Type %s not serializable" % type(obj))

TypeError: Type <class 'sqlalchemy.engine.result.ResultProxy'> not serializable

{address space usage: 326418432 bytes/311MB} {rss usage: 49111040 bytes/46MB} [pid: 14943|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:29:50 2021] GET /employees/s42744 => generated 252 bytes in 157 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:33:43 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10c68f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 15307)

spawned uWSGI worker 1 (pid: 15309, cores: 1)

spawned uWSGI worker 2 (pid: 15310, cores: 1)

spawned uWSGI worker 3 (pid: 15311, cores: 1)

spawned uWSGI worker 4 (pid: 15312, cores: 1)

spawned uWSGI worker 5 (pid: 15313, cores: 1)

spawned uWSGI worker 6 (pid: 15314, cores: 1)

spawned uWSGI worker 7 (pid: 15315, cores: 1)

spawned uWSGI worker 8 (pid: 15316, cores: 1)

spawned uWSGI worker 9 (pid: 15317, cores: 1)

spawned uWSGI worker 10 (pid: 15318, cores: 1)

spawned uWSGI worker 11 (pid: 15319, cores: 1)

spawned uWSGI worker 12 (pid: 15320, cores: 1)

spawned uWSGI worker 13 (pid: 15321, cores: 1)

spawned uWSGI worker 14 (pid: 15322, cores: 1)

spawned uWSGI worker 15 (pid: 15323, cores: 1)

spawned uWSGI worker 16 (pid: 15324, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15315 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15317 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15311 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15321 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15323 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15316 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15309 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15320 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15312 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15314 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15319 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15324 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15322 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15310 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15313 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10c68f0 pid: 15318 (default app)

[2021-02-18 18:34:04,619] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 49, in wrapper

return self.api.get\_response(response, self.mimetype, request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 118, in get\_response

flask\_response = cls.\_get\_flask\_response(response, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 197, in \_get\_flask\_response

return cls.\_build\_flask\_response(mimetype=mimetype, data=response)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 162, in \_build\_flask\_response

data = cls.\_jsonify\_data(data, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 174, in \_jsonify\_data

return cls.jsonifier.dumps(data)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 164, in dumps

return "{}\n".format(self.json.dumps(data, indent=2))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 126, in dumps

rv = \_json.dumps(obj, \*\*kwargs)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 200, in encode

chunks = list(chunks)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 436, in \_iterencode

o = \_default(o)

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 20, in default

return FlaskJSONEncoder.default(self, o)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 135, in default

return json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 83, in default

return \_json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: <sqlalchemy.engine.result.ResultProxy object at 0x7fc168dd80b8> is not JSON serializable

{address space usage: 326422528 bytes/311MB} {rss usage: 49319936 bytes/47MB} [pid: 15315|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:34:04 2021] GET /employees/s42744 => generated 252 bytes in 138 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

-----------------------------------------------------

-----------------------------------------------------SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:35:55 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x11748f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 15570)

spawned uWSGI worker 1 (pid: 15572, cores: 1)

spawned uWSGI worker 2 (pid: 15573, cores: 1)

spawned uWSGI worker 3 (pid: 15574, cores: 1)

spawned uWSGI worker 4 (pid: 15575, cores: 1)

spawned uWSGI worker 5 (pid: 15576, cores: 1)

spawned uWSGI worker 6 (pid: 15577, cores: 1)

spawned uWSGI worker 7 (pid: 15578, cores: 1)

spawned uWSGI worker 8 (pid: 15579, cores: 1)

spawned uWSGI worker 9 (pid: 15580, cores: 1)

spawned uWSGI worker 10 (pid: 15581, cores: 1)

spawned uWSGI worker 11 (pid: 15582, cores: 1)

spawned uWSGI worker 12 (pid: 15583, cores: 1)

spawned uWSGI worker 13 (pid: 15584, cores: 1)

spawned uWSGI worker 14 (pid: 15585, cores: 1)

spawned uWSGI worker 15 (pid: 15586, cores: 1)

spawned uWSGI worker 16 (pid: 15587, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15580 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15586 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15574 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15577 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15581 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15584 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15582 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15575 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15579 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15587 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15573 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15576 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15583 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15585 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15572 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11748f0 pid: 15578 (default app)

[2021-02-18 18:36:16,794] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 49, in wrapper

return self.api.get\_response(response, self.mimetype, request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 118, in get\_response

flask\_response = cls.\_get\_flask\_response(response, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 197, in \_get\_flask\_response

return cls.\_build\_flask\_response(mimetype=mimetype, data=response)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 162, in \_build\_flask\_response

data = cls.\_jsonify\_data(data, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 174, in \_jsonify\_data

return cls.jsonifier.dumps(data)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 164, in dumps

return "{}\n".format(self.json.dumps(data, indent=2))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 126, in dumps

rv = \_json.dumps(obj, \*\*kwargs)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 200, in encode

chunks = list(chunks)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 436, in \_iterencode

o = \_default(o)

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 20, in default

return FlaskJSONEncoder.default(self, o)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 135, in default

return json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 83, in default

return \_json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: <sqlalchemy.engine.result.ResultProxy object at 0x7fd0da12f048> is not JSON serializable

{address space usage: 326430720 bytes/311MB} {rss usage: 49639424 bytes/47MB} [pid: 15584|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:36:16 2021] GET /employees/s42744 => generated 252 bytes in 145 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 18:55:34 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18738f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 16981)

spawned uWSGI worker 1 (pid: 16983, cores: 1)

spawned uWSGI worker 2 (pid: 16984, cores: 1)

spawned uWSGI worker 3 (pid: 16985, cores: 1)

spawned uWSGI worker 4 (pid: 16986, cores: 1)

spawned uWSGI worker 5 (pid: 16987, cores: 1)

spawned uWSGI worker 6 (pid: 16988, cores: 1)

spawned uWSGI worker 7 (pid: 16989, cores: 1)

spawned uWSGI worker 8 (pid: 16990, cores: 1)

spawned uWSGI worker 9 (pid: 16991, cores: 1)

spawned uWSGI worker 10 (pid: 16992, cores: 1)

spawned uWSGI worker 11 (pid: 16993, cores: 1)

spawned uWSGI worker 12 (pid: 16994, cores: 1)

spawned uWSGI worker 13 (pid: 16995, cores: 1)

spawned uWSGI worker 14 (pid: 16996, cores: 1)

spawned uWSGI worker 15 (pid: 16997, cores: 1)

spawned uWSGI worker 16 (pid: 16998, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16996 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16992 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16990 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16983 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16998 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16995 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16989 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16994 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16985 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16987 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16993 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16991 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16997 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16986 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16984 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18738f0 pid: 16988 (default app)

{address space usage: 326012928 bytes/310MB} {rss usage: 48971776 bytes/46MB} [pid: 16992|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 18:55:56 2021] GET /employees/s42744 => generated 17 bytes in 122 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 19:01:40 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10938f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17525)

spawned uWSGI worker 1 (pid: 17527, cores: 1)

spawned uWSGI worker 2 (pid: 17528, cores: 1)

spawned uWSGI worker 3 (pid: 17529, cores: 1)

spawned uWSGI worker 4 (pid: 17530, cores: 1)

spawned uWSGI worker 5 (pid: 17531, cores: 1)

spawned uWSGI worker 6 (pid: 17532, cores: 1)

spawned uWSGI worker 7 (pid: 17533, cores: 1)

spawned uWSGI worker 8 (pid: 17534, cores: 1)

spawned uWSGI worker 9 (pid: 17535, cores: 1)

spawned uWSGI worker 10 (pid: 17536, cores: 1)

spawned uWSGI worker 11 (pid: 17537, cores: 1)

spawned uWSGI worker 12 (pid: 17538, cores: 1)

spawned uWSGI worker 13 (pid: 17539, cores: 1)

spawned uWSGI worker 14 (pid: 17540, cores: 1)

spawned uWSGI worker 15 (pid: 17541, cores: 1)

spawned uWSGI worker 16 (pid: 17542, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17530 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17531 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17532 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17537 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17541 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17534 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17540 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17536 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17535 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17533 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17527 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17539 (default app)

{address space usage: 256577536 bytes/244MB} {rss usage: 38211584 bytes/36MB} [pid: 17532|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 19:02:00 2021] GET /employees/s42744 => generated 17 bytes in 47 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17538 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17542 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17529 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x10938f0 pid: 17528 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 19:03:55 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8b08f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17738)

spawned uWSGI worker 1 (pid: 17740, cores: 1)

spawned uWSGI worker 2 (pid: 17741, cores: 1)

spawned uWSGI worker 3 (pid: 17742, cores: 1)

spawned uWSGI worker 4 (pid: 17743, cores: 1)

spawned uWSGI worker 5 (pid: 17744, cores: 1)

spawned uWSGI worker 6 (pid: 17745, cores: 1)

spawned uWSGI worker 7 (pid: 17746, cores: 1)

spawned uWSGI worker 8 (pid: 17747, cores: 1)

spawned uWSGI worker 9 (pid: 17748, cores: 1)

spawned uWSGI worker 10 (pid: 17749, cores: 1)

spawned uWSGI worker 11 (pid: 17750, cores: 1)

spawned uWSGI worker 12 (pid: 17751, cores: 1)

spawned uWSGI worker 13 (pid: 17752, cores: 1)

spawned uWSGI worker 14 (pid: 17753, cores: 1)

spawned uWSGI worker 15 (pid: 17754, cores: 1)

spawned uWSGI worker 16 (pid: 17755, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17748 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17749 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17741 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17745 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17740 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17743 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17746 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17742 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17747 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17752 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17754 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17753 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17755 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17751 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17744 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8b08f0 pid: 17750 (default app)

{address space usage: 326066176 bytes/310MB} {rss usage: 48947200 bytes/46MB} [pid: 17740|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 19:04:16 2021] GET /employees/s42744 => generated 9 bytes in 140 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Thu Feb 18 19:05:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1a188f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17924)

spawned uWSGI worker 1 (pid: 17926, cores: 1)

spawned uWSGI worker 2 (pid: 17927, cores: 1)

spawned uWSGI worker 3 (pid: 17928, cores: 1)

spawned uWSGI worker 4 (pid: 17929, cores: 1)

spawned uWSGI worker 5 (pid: 17930, cores: 1)

spawned uWSGI worker 6 (pid: 17931, cores: 1)

spawned uWSGI worker 7 (pid: 17932, cores: 1)

spawned uWSGI worker 8 (pid: 17933, cores: 1)

spawned uWSGI worker 9 (pid: 17934, cores: 1)

spawned uWSGI worker 10 (pid: 17935, cores: 1)

spawned uWSGI worker 11 (pid: 17936, cores: 1)

spawned uWSGI worker 12 (pid: 17937, cores: 1)

spawned uWSGI worker 13 (pid: 17938, cores: 1)

spawned uWSGI worker 14 (pid: 17939, cores: 1)

spawned uWSGI worker 15 (pid: 17940, cores: 1)

spawned uWSGI worker 16 (pid: 17941, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17926 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17927 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17930 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17933 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17935 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17938 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17929 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17941 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17934 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17928 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17937 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17932 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17931 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17936 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17939 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1a188f0 pid: 17940 (default app)

[2021-02-18 19:05:59,569] ERROR in app: Exception on /employees/s42744 [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 49, in wrapper

return self.api.get\_response(response, self.mimetype, request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 118, in get\_response

flask\_response = cls.\_get\_flask\_response(response, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 197, in \_get\_flask\_response

return cls.\_build\_flask\_response(mimetype=mimetype, data=response)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 162, in \_build\_flask\_response

data = cls.\_jsonify\_data(data, mimetype)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/flask\_api.py", line 174, in \_jsonify\_data

return cls.jsonifier.dumps(data)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 164, in dumps

return "{}\n".format(self.json.dumps(data, indent=2))

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 126, in dumps

rv = \_json.dumps(obj, \*\*kwargs)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/\_\_init\_\_.py", line 237, in dumps

\*\*kw).encode(obj)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 200, in encode

chunks = list(chunks)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 436, in \_iterencode

o = \_default(o)

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 20, in default

return FlaskJSONEncoder.default(self, o)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 135, in default

return json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/json.py", line 83, in default

return \_json.JSONEncoder.default(self, o)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/json/encoder.py", line 179, in default

raise TypeError(repr(o) + " is not JSON serializable")

TypeError: <class 'sqlalchemy.engine.result.ResultProxy'> is not JSON serializable

{address space usage: 326385664 bytes/311MB} {rss usage: 49184768 bytes/46MB} [pid: 17929|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 397 bytes} [Thu Feb 18 19:05:59 2021] GET /employees/s42744 => generated 252 bytes in 131 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 17:13:57 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19b18f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3043)

spawned uWSGI worker 1 (pid: 3075, cores: 1)

spawned uWSGI worker 2 (pid: 3076, cores: 1)

spawned uWSGI worker 3 (pid: 3077, cores: 1)

spawned uWSGI worker 4 (pid: 3078, cores: 1)

spawned uWSGI worker 5 (pid: 3079, cores: 1)

spawned uWSGI worker 6 (pid: 3080, cores: 1)

spawned uWSGI worker 7 (pid: 3081, cores: 1)

spawned uWSGI worker 8 (pid: 3082, cores: 1)

spawned uWSGI worker 9 (pid: 3083, cores: 1)

spawned uWSGI worker 10 (pid: 3084, cores: 1)

spawned uWSGI worker 11 (pid: 3085, cores: 1)

spawned uWSGI worker 12 (pid: 3086, cores: 1)

spawned uWSGI worker 13 (pid: 3087, cores: 1)

spawned uWSGI worker 14 (pid: 3088, cores: 1)

spawned uWSGI worker 15 (pid: 3089, cores: 1)

spawned uWSGI worker 16 (pid: 3090, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3076 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3083 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3089 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3084 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3079 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3087 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3086 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3081 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3090 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3085 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3088 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3080 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3078 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3082 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3077 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x19b18f0 pid: 3075 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 0 seconds

worker 16 buried after 0 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 17:29:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa638f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4479)

spawned uWSGI worker 1 (pid: 4481, cores: 1)

spawned uWSGI worker 2 (pid: 4482, cores: 1)

spawned uWSGI worker 3 (pid: 4483, cores: 1)

spawned uWSGI worker 4 (pid: 4484, cores: 1)

spawned uWSGI worker 5 (pid: 4485, cores: 1)

spawned uWSGI worker 6 (pid: 4486, cores: 1)

spawned uWSGI worker 7 (pid: 4487, cores: 1)

spawned uWSGI worker 8 (pid: 4488, cores: 1)

spawned uWSGI worker 9 (pid: 4489, cores: 1)

spawned uWSGI worker 10 (pid: 4490, cores: 1)

spawned uWSGI worker 11 (pid: 4491, cores: 1)

spawned uWSGI worker 12 (pid: 4492, cores: 1)

spawned uWSGI worker 13 (pid: 4493, cores: 1)

spawned uWSGI worker 14 (pid: 4494, cores: 1)

spawned uWSGI worker 15 (pid: 4495, cores: 1)

spawned uWSGI worker 16 (pid: 4496, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Failed to add operation for GET /employees

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

Traceback (most recent call last):

Failed to add operation for GET /employees

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 66, in resolve\_function\_from\_operation\_id

raise ResolverError(str(e), sys.exc\_info())

connexion.exceptions.ResolverError: <ResolverError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'>

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 213, in add\_paths

self.\_handle\_add\_operation\_error(path, method, err.exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 96, in get\_function\_from\_name

function = deep\_getattr(module, attr\_path)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 55, in deep\_getattr

return functools.reduce(getattr, attr.split('.'), obj)

AttributeError: module 'swagger\_server.controllers.employee\_controller' has no attribute 'get\_employees'

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 267816960 bytes/255MB} {rss usage: 42962944 bytes/40MB} [pid: 4481|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 17:30:00 2021] GET /employees => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

----------------

----------------

----------------

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 17:34:01 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x25698f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4930)

spawned uWSGI worker 1 (pid: 4932, cores: 1)

spawned uWSGI worker 2 (pid: 4933, cores: 1)

spawned uWSGI worker 3 (pid: 4934, cores: 1)

spawned uWSGI worker 4 (pid: 4935, cores: 1)

spawned uWSGI worker 5 (pid: 4936, cores: 1)

spawned uWSGI worker 6 (pid: 4937, cores: 1)

spawned uWSGI worker 7 (pid: 4938, cores: 1)

spawned uWSGI worker 8 (pid: 4939, cores: 1)

spawned uWSGI worker 9 (pid: 4940, cores: 1)

spawned uWSGI worker 10 (pid: 4941, cores: 1)

spawned uWSGI worker 11 (pid: 4942, cores: 1)

spawned uWSGI worker 12 (pid: 4943, cores: 1)

spawned uWSGI worker 13 (pid: 4944, cores: 1)

spawned uWSGI worker 14 (pid: 4945, cores: 1)

spawned uWSGI worker 15 (pid: 4946, cores: 1)

spawned uWSGI worker 16 (pid: 4947, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4944 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4932 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4941 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4942 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4938 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4943 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4936 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4939 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4945 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x25698f0 pid: 4934 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4933 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4940 (default app)

{address space usage: 256569344 bytes/244MB} {rss usage: 38281216 bytes/36MB} [pid: 4942|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 17:34:20 2021] GET /employees => generated 17 bytes in 44 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4947 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4946 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4937 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25698f0 pid: 4935 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:22:51 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1d438f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8360)

spawned uWSGI worker 1 (pid: 8362, cores: 1)

spawned uWSGI worker 2 (pid: 8363, cores: 1)

spawned uWSGI worker 3 (pid: 8364, cores: 1)

spawned uWSGI worker 4 (pid: 8365, cores: 1)

spawned uWSGI worker 5 (pid: 8366, cores: 1)

spawned uWSGI worker 6 (pid: 8367, cores: 1)

spawned uWSGI worker 7 (pid: 8368, cores: 1)

spawned uWSGI worker 8 (pid: 8369, cores: 1)

spawned uWSGI worker 9 (pid: 8370, cores: 1)

spawned uWSGI worker 10 (pid: 8371, cores: 1)

spawned uWSGI worker 11 (pid: 8372, cores: 1)

spawned uWSGI worker 12 (pid: 8373, cores: 1)

spawned uWSGI worker 13 (pid: 8374, cores: 1)

spawned uWSGI worker 14 (pid: 8375, cores: 1)

spawned uWSGI worker 15 (pid: 8376, cores: 1)

spawned uWSGI worker 16 (pid: 8377, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8376 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8368 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8369 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8374 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8375 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8366 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8365 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8363 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8371 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8372 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8362 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8373 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8370 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8364 (default app)

[2021-02-19 18:23:11,908] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 19, in get\_employees

engine = sqlalchemy.create\_engine(

NameError: name 'sqlalchemy' is not defined

{address space usage: 256929792 bytes/245MB} {rss usage: 38600704 bytes/36MB} [pid: 8369|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:23:11 2021] GET /employees => generated 252 bytes in 29 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8367 (default app)

WSGI app 0 (mountpoint='') ready in 19 seconds on interpreter 0x1d438f0 pid: 8377 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:24:37 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18af8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8549)

spawned uWSGI worker 1 (pid: 8551, cores: 1)

spawned uWSGI worker 2 (pid: 8552, cores: 1)

spawned uWSGI worker 3 (pid: 8553, cores: 1)

spawned uWSGI worker 4 (pid: 8554, cores: 1)

spawned uWSGI worker 5 (pid: 8555, cores: 1)

spawned uWSGI worker 6 (pid: 8556, cores: 1)

spawned uWSGI worker 7 (pid: 8557, cores: 1)

spawned uWSGI worker 8 (pid: 8558, cores: 1)

spawned uWSGI worker 9 (pid: 8559, cores: 1)

spawned uWSGI worker 10 (pid: 8560, cores: 1)

spawned uWSGI worker 11 (pid: 8561, cores: 1)

spawned uWSGI worker 12 (pid: 8562, cores: 1)

spawned uWSGI worker 13 (pid: 8563, cores: 1)

spawned uWSGI worker 14 (pid: 8564, cores: 1)

spawned uWSGI worker 15 (pid: 8565, cores: 1)

spawned uWSGI worker 16 (pid: 8566, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8564 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8561 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8566 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8551 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8563 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8552 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8556 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8554 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8553 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8562 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8560 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8565 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8558 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8557 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8555 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18af8f0 pid: 8559 (default app)

{address space usage: 326078464 bytes/310MB} {rss usage: 48984064 bytes/46MB} [pid: 8552|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:24:58 2021] GET /employees => generated 9 bytes in 160 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:25:37 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19908f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8686)

spawned uWSGI worker 1 (pid: 8688, cores: 1)

spawned uWSGI worker 2 (pid: 8689, cores: 1)

spawned uWSGI worker 3 (pid: 8690, cores: 1)

spawned uWSGI worker 4 (pid: 8691, cores: 1)

spawned uWSGI worker 5 (pid: 8692, cores: 1)

spawned uWSGI worker 6 (pid: 8693, cores: 1)

spawned uWSGI worker 7 (pid: 8694, cores: 1)

spawned uWSGI worker 8 (pid: 8695, cores: 1)

spawned uWSGI worker 9 (pid: 8696, cores: 1)

spawned uWSGI worker 10 (pid: 8697, cores: 1)

spawned uWSGI worker 11 (pid: 8698, cores: 1)

spawned uWSGI worker 12 (pid: 8699, cores: 1)

spawned uWSGI worker 13 (pid: 8700, cores: 1)

spawned uWSGI worker 14 (pid: 8701, cores: 1)

spawned uWSGI worker 15 (pid: 8702, cores: 1)

spawned uWSGI worker 16 (pid: 8703, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8703 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8700 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8702 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8693 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8692 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8701 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8688 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8698 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8689 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8691 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8690 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8694 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8699 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8696 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8695 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19908f0 pid: 8697 (default app)

{address space usage: 326184960 bytes/311MB} {rss usage: 49188864 bytes/46MB} [pid: 8693|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:25:58 2021] GET /employees => generated 9 bytes in 121 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:31:23 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8d58f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9193)

spawned uWSGI worker 1 (pid: 9195, cores: 1)

spawned uWSGI worker 2 (pid: 9196, cores: 1)

spawned uWSGI worker 3 (pid: 9197, cores: 1)

spawned uWSGI worker 4 (pid: 9198, cores: 1)

spawned uWSGI worker 5 (pid: 9199, cores: 1)

spawned uWSGI worker 6 (pid: 9200, cores: 1)

spawned uWSGI worker 7 (pid: 9201, cores: 1)

spawned uWSGI worker 8 (pid: 9202, cores: 1)

spawned uWSGI worker 9 (pid: 9203, cores: 1)

spawned uWSGI worker 10 (pid: 9204, cores: 1)

spawned uWSGI worker 11 (pid: 9205, cores: 1)

spawned uWSGI worker 12 (pid: 9206, cores: 1)

spawned uWSGI worker 13 (pid: 9207, cores: 1)

spawned uWSGI worker 14 (pid: 9208, cores: 1)

spawned uWSGI worker 15 (pid: 9209, cores: 1)

spawned uWSGI worker 16 (pid: 9210, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9198 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9210 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9205 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9209 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9195 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9196 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9201 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9200 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9208 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9197 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9199 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9207 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9203 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9202 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9204 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8d58f0 pid: 9206 (default app)

{address space usage: 326152192 bytes/311MB} {rss usage: 49045504 bytes/46MB} [pid: 9209|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:31:45 2021] GET /employees => generated 9 bytes in 172 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:32:35 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x17308f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9335)

spawned uWSGI worker 1 (pid: 9337, cores: 1)

spawned uWSGI worker 2 (pid: 9338, cores: 1)

spawned uWSGI worker 3 (pid: 9339, cores: 1)

spawned uWSGI worker 4 (pid: 9340, cores: 1)

spawned uWSGI worker 5 (pid: 9341, cores: 1)

spawned uWSGI worker 6 (pid: 9342, cores: 1)

spawned uWSGI worker 7 (pid: 9343, cores: 1)

spawned uWSGI worker 8 (pid: 9344, cores: 1)

spawned uWSGI worker 9 (pid: 9345, cores: 1)

spawned uWSGI worker 10 (pid: 9346, cores: 1)

spawned uWSGI worker 11 (pid: 9347, cores: 1)

spawned uWSGI worker 12 (pid: 9348, cores: 1)

spawned uWSGI worker 13 (pid: 9349, cores: 1)

spawned uWSGI worker 14 (pid: 9350, cores: 1)

spawned uWSGI worker 15 (pid: 9351, cores: 1)

spawned uWSGI worker 16 (pid: 9352, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x17308f0 pid: 9352 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x17308f0 pid: 9350 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9341 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9346 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9347 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9344 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9351 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9345 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9337 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9349 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9338 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9340 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9348 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9342 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9343 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17308f0 pid: 9339 (default app)

{address space usage: 326160384 bytes/311MB} {rss usage: 48852992 bytes/46MB} [pid: 9352|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:32:56 2021] GET /employees => generated 33 bytes in 134 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

----------------

----------------SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:35:15 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x20fb8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9678)

spawned uWSGI worker 1 (pid: 9680, cores: 1)

spawned uWSGI worker 2 (pid: 9681, cores: 1)

spawned uWSGI worker 3 (pid: 9682, cores: 1)

spawned uWSGI worker 4 (pid: 9683, cores: 1)

spawned uWSGI worker 5 (pid: 9684, cores: 1)

spawned uWSGI worker 6 (pid: 9685, cores: 1)

spawned uWSGI worker 7 (pid: 9686, cores: 1)

spawned uWSGI worker 8 (pid: 9687, cores: 1)

spawned uWSGI worker 9 (pid: 9688, cores: 1)

spawned uWSGI worker 10 (pid: 9689, cores: 1)

spawned uWSGI worker 11 (pid: 9690, cores: 1)

spawned uWSGI worker 12 (pid: 9691, cores: 1)

spawned uWSGI worker 13 (pid: 9692, cores: 1)

spawned uWSGI worker 14 (pid: 9693, cores: 1)

spawned uWSGI worker 15 (pid: 9694, cores: 1)

spawned uWSGI worker 16 (pid: 9695, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9693 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9680 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9685 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9684 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9682 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9686 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9688 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9690 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9691 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9692 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9689 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9695 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9681 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9694 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9683 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20fb8f0 pid: 9687 (default app)

{address space usage: 326082560 bytes/310MB} {rss usage: 48955392 bytes/46MB} [pid: 9693|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:35:36 2021] GET /employees => generated 33 bytes in 114 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:37:41 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x12b68f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9901)

spawned uWSGI worker 1 (pid: 9903, cores: 1)

spawned uWSGI worker 2 (pid: 9904, cores: 1)

spawned uWSGI worker 3 (pid: 9905, cores: 1)

spawned uWSGI worker 4 (pid: 9906, cores: 1)

spawned uWSGI worker 5 (pid: 9907, cores: 1)

spawned uWSGI worker 6 (pid: 9908, cores: 1)

spawned uWSGI worker 7 (pid: 9909, cores: 1)

spawned uWSGI worker 8 (pid: 9910, cores: 1)

spawned uWSGI worker 9 (pid: 9911, cores: 1)

spawned uWSGI worker 10 (pid: 9912, cores: 1)

spawned uWSGI worker 11 (pid: 9913, cores: 1)

spawned uWSGI worker 12 (pid: 9914, cores: 1)

spawned uWSGI worker 13 (pid: 9915, cores: 1)

spawned uWSGI worker 14 (pid: 9916, cores: 1)

spawned uWSGI worker 15 (pid: 9917, cores: 1)

spawned uWSGI worker 16 (pid: 9918, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9916 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9903 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9911 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9913 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9908 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9917 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9905 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9915 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9909 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9907 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9912 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9910 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9914 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9906 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9918 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x12b68f0 pid: 9904 (default app)

{address space usage: 326086656 bytes/310MB} {rss usage: 49225728 bytes/46MB} [pid: 9917|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:38:02 2021] GET /employees => generated 3 bytes in 114 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:53:25 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x243c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11039)

spawned uWSGI worker 1 (pid: 11041, cores: 1)

spawned uWSGI worker 2 (pid: 11042, cores: 1)

spawned uWSGI worker 3 (pid: 11043, cores: 1)

spawned uWSGI worker 4 (pid: 11044, cores: 1)

spawned uWSGI worker 5 (pid: 11045, cores: 1)

spawned uWSGI worker 6 (pid: 11046, cores: 1)

spawned uWSGI worker 7 (pid: 11047, cores: 1)

spawned uWSGI worker 8 (pid: 11048, cores: 1)

spawned uWSGI worker 9 (pid: 11049, cores: 1)

spawned uWSGI worker 10 (pid: 11050, cores: 1)

spawned uWSGI worker 11 (pid: 11051, cores: 1)

spawned uWSGI worker 12 (pid: 11052, cores: 1)

spawned uWSGI worker 13 (pid: 11053, cores: 1)

spawned uWSGI worker 14 (pid: 11054, cores: 1)

spawned uWSGI worker 15 (pid: 11055, cores: 1)

spawned uWSGI worker 16 (pid: 11056, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Traceback (most recent call last):

Traceback (most recent call last):

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

Traceback (most recent call last):

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 254922752 bytes/243MB} {rss usage: 36139008 bytes/34MB} [pid: 11049|app: -1|req: -1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:53:42 2021] GET /employees => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

Traceback (most recent call last):

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

Traceback (most recent call last):

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 4, in <module>

from swagger\_server import encoder

File "/var/www/html/wsgi-scripts/swagger\_server/encoder.py", line 4, in <module>

from swagger\_server.models.base\_model\_ import Model

File "/var/www/html/wsgi-scripts/swagger\_server/models/\_\_init\_\_.py", line 9, in <module>

from swagger\_server.models.employee\_info import EmployeeInfo

File "/var/www/html/wsgi-scripts/swagger\_server/models/employee\_info.py", line 12, in <module>

from swagger\_server.models.employees import Employees # noqa: F401,E501

File "/var/www/html/wsgi-scripts/swagger\_server/models/employees.py", line 46

def id(self) -> str:

^

IndentationError: unexpected unindent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 18:54:57 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x11058f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11199)

spawned uWSGI worker 1 (pid: 11201, cores: 1)

spawned uWSGI worker 2 (pid: 11202, cores: 1)

spawned uWSGI worker 3 (pid: 11203, cores: 1)

spawned uWSGI worker 4 (pid: 11204, cores: 1)

spawned uWSGI worker 5 (pid: 11205, cores: 1)

spawned uWSGI worker 6 (pid: 11206, cores: 1)

spawned uWSGI worker 7 (pid: 11207, cores: 1)

spawned uWSGI worker 8 (pid: 11208, cores: 1)

spawned uWSGI worker 9 (pid: 11209, cores: 1)

spawned uWSGI worker 10 (pid: 11210, cores: 1)

spawned uWSGI worker 11 (pid: 11211, cores: 1)

spawned uWSGI worker 12 (pid: 11212, cores: 1)

spawned uWSGI worker 13 (pid: 11213, cores: 1)

spawned uWSGI worker 14 (pid: 11214, cores: 1)

spawned uWSGI worker 15 (pid: 11215, cores: 1)

spawned uWSGI worker 16 (pid: 11216, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11211 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11208 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11204 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11203 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11214 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11210 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11209 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11205 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11202 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11201 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11213 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11216 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11212 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x11058f0 pid: 11207 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11206 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x11058f0 pid: 11215 (default app)

{address space usage: 326090752 bytes/310MB} {rss usage: 49086464 bytes/46MB} [pid: 11203|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 18:55:18 2021] GET /employees => generated 3 bytes in 143 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 19:00:02 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1f008f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11650)

spawned uWSGI worker 1 (pid: 11651, cores: 1)

spawned uWSGI worker 2 (pid: 11652, cores: 1)

spawned uWSGI worker 3 (pid: 11653, cores: 1)

spawned uWSGI worker 4 (pid: 11654, cores: 1)

spawned uWSGI worker 5 (pid: 11655, cores: 1)

spawned uWSGI worker 6 (pid: 11656, cores: 1)

spawned uWSGI worker 7 (pid: 11657, cores: 1)

spawned uWSGI worker 8 (pid: 11658, cores: 1)

spawned uWSGI worker 9 (pid: 11659, cores: 1)

spawned uWSGI worker 10 (pid: 11660, cores: 1)

spawned uWSGI worker 11 (pid: 11661, cores: 1)

spawned uWSGI worker 12 (pid: 11662, cores: 1)

spawned uWSGI worker 13 (pid: 11663, cores: 1)

spawned uWSGI worker 14 (pid: 11664, cores: 1)

spawned uWSGI worker 15 (pid: 11665, cores: 1)

spawned uWSGI worker 16 (pid: 11666, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1f008f0 pid: 11654 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11659 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1f008f0 pid: 11652 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11656 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11653 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11660 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11658 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11657 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11664 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11666 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11651 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11662 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11661 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11665 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11663 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f008f0 pid: 11655 (default app)

{address space usage: 326057984 bytes/310MB} {rss usage: 49090560 bytes/46MB} [pid: 11654|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 19:00:23 2021] GET /employees => generated 4 bytes in 329 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 19:22:14 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x23288f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13220)

spawned uWSGI worker 1 (pid: 13222, cores: 1)

spawned uWSGI worker 2 (pid: 13223, cores: 1)

spawned uWSGI worker 3 (pid: 13224, cores: 1)

spawned uWSGI worker 4 (pid: 13225, cores: 1)

spawned uWSGI worker 5 (pid: 13226, cores: 1)

spawned uWSGI worker 6 (pid: 13227, cores: 1)

spawned uWSGI worker 7 (pid: 13228, cores: 1)

spawned uWSGI worker 8 (pid: 13229, cores: 1)

spawned uWSGI worker 9 (pid: 13230, cores: 1)

spawned uWSGI worker 10 (pid: 13231, cores: 1)

spawned uWSGI worker 11 (pid: 13232, cores: 1)

spawned uWSGI worker 12 (pid: 13233, cores: 1)

spawned uWSGI worker 13 (pid: 13234, cores: 1)

spawned uWSGI worker 14 (pid: 13235, cores: 1)

spawned uWSGI worker 15 (pid: 13236, cores: 1)

spawned uWSGI worker 16 (pid: 13237, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13228 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13237 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13226 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13223 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13233 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13235 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13229 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13225 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13224 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13222 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13230 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13227 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13231 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13234 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13236 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x23288f0 pid: 13232 (default app)

{address space usage: 326074368 bytes/310MB} {rss usage: 49016832 bytes/46MB} [pid: 13226|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 19:22:35 2021] GET /employees => generated 46 bytes in 153 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 19:32:09 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xbad8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13995)

spawned uWSGI worker 1 (pid: 13997, cores: 1)

spawned uWSGI worker 2 (pid: 13998, cores: 1)

spawned uWSGI worker 3 (pid: 13999, cores: 1)

spawned uWSGI worker 4 (pid: 14000, cores: 1)

spawned uWSGI worker 5 (pid: 14001, cores: 1)

spawned uWSGI worker 6 (pid: 14002, cores: 1)

spawned uWSGI worker 7 (pid: 14003, cores: 1)

spawned uWSGI worker 8 (pid: 14004, cores: 1)

spawned uWSGI worker 9 (pid: 14005, cores: 1)

spawned uWSGI worker 10 (pid: 14006, cores: 1)

spawned uWSGI worker 11 (pid: 14007, cores: 1)

spawned uWSGI worker 12 (pid: 14008, cores: 1)

spawned uWSGI worker 13 (pid: 14009, cores: 1)

spawned uWSGI worker 14 (pid: 14010, cores: 1)

spawned uWSGI worker 15 (pid: 14011, cores: 1)

spawned uWSGI worker 16 (pid: 14012, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14010 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14003 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 13999 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 13997 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14009 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14006 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 13998 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14002 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14005 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14004 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14008 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14007 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14000 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14011 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14001 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xbad8f0 pid: 14012 (default app)

{address space usage: 326053888 bytes/310MB} {rss usage: 49008640 bytes/46MB} [pid: 14006|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 19:32:30 2021] GET /employees => generated 3 bytes in 132 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 19:37:44 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1f3b8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14425)

spawned uWSGI worker 1 (pid: 14427, cores: 1)

spawned uWSGI worker 2 (pid: 14428, cores: 1)

spawned uWSGI worker 3 (pid: 14429, cores: 1)

spawned uWSGI worker 4 (pid: 14430, cores: 1)

spawned uWSGI worker 5 (pid: 14431, cores: 1)

spawned uWSGI worker 6 (pid: 14432, cores: 1)

spawned uWSGI worker 7 (pid: 14433, cores: 1)

spawned uWSGI worker 8 (pid: 14434, cores: 1)

spawned uWSGI worker 9 (pid: 14435, cores: 1)

spawned uWSGI worker 10 (pid: 14436, cores: 1)

spawned uWSGI worker 11 (pid: 14437, cores: 1)

spawned uWSGI worker 12 (pid: 14438, cores: 1)

spawned uWSGI worker 13 (pid: 14439, cores: 1)

spawned uWSGI worker 14 (pid: 14440, cores: 1)

spawned uWSGI worker 15 (pid: 14441, cores: 1)

spawned uWSGI worker 16 (pid: 14442, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14432 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14435 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14437 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14429 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14436 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14433 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14442 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14439 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14431 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14440 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14430 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14434 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14438 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14428 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14427 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f3b8f0 pid: 14441 (default app)

{address space usage: 326213632 bytes/311MB} {rss usage: 49065984 bytes/46MB} [pid: 14436|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 19:40:52 2021] GET /employees => generated 483 bytes in 113 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326172672 bytes/311MB} {rss usage: 49065984 bytes/46MB} [pid: 14432|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 754 bytes} [Fri Feb 19 19:41:38 2021] GET /employees => generated 483 bytes in 128 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 267984896 bytes/255MB} {rss usage: 43376640 bytes/41MB} [pid: 14442|app: 0|req: 1/3] 172.30.89.214 () {40 vars in 699 bytes} [Fri Feb 19 19:41:38 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 19:43:52 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x159c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 14908)

spawned uWSGI worker 1 (pid: 14910, cores: 1)

spawned uWSGI worker 2 (pid: 14911, cores: 1)

spawned uWSGI worker 3 (pid: 14912, cores: 1)

spawned uWSGI worker 4 (pid: 14913, cores: 1)

spawned uWSGI worker 5 (pid: 14914, cores: 1)

spawned uWSGI worker 6 (pid: 14915, cores: 1)

spawned uWSGI worker 7 (pid: 14916, cores: 1)

spawned uWSGI worker 8 (pid: 14917, cores: 1)

spawned uWSGI worker 9 (pid: 14918, cores: 1)

spawned uWSGI worker 10 (pid: 14919, cores: 1)

spawned uWSGI worker 11 (pid: 14920, cores: 1)

spawned uWSGI worker 12 (pid: 14921, cores: 1)

spawned uWSGI worker 13 (pid: 14922, cores: 1)

spawned uWSGI worker 14 (pid: 14923, cores: 1)

spawned uWSGI worker 15 (pid: 14924, cores: 1)

spawned uWSGI worker 16 (pid: 14925, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14921 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14923 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14918 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14922 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14917 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14912 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14924 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14916 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14925 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14914 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14913 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14911 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14920 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14919 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14910 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x159c8f0 pid: 14915 (default app)

{address space usage: 326086656 bytes/310MB} {rss usage: 49065984 bytes/46MB} [pid: 14921|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 19:44:13 2021] GET /employees => generated 483 bytes in 167 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 20:14:46 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19208f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17110)

spawned uWSGI worker 1 (pid: 17112, cores: 1)

spawned uWSGI worker 2 (pid: 17113, cores: 1)

spawned uWSGI worker 3 (pid: 17114, cores: 1)

spawned uWSGI worker 4 (pid: 17115, cores: 1)

spawned uWSGI worker 5 (pid: 17116, cores: 1)

spawned uWSGI worker 6 (pid: 17117, cores: 1)

spawned uWSGI worker 7 (pid: 17118, cores: 1)

spawned uWSGI worker 8 (pid: 17119, cores: 1)

spawned uWSGI worker 9 (pid: 17120, cores: 1)

spawned uWSGI worker 10 (pid: 17121, cores: 1)

spawned uWSGI worker 11 (pid: 17122, cores: 1)

spawned uWSGI worker 12 (pid: 17123, cores: 1)

spawned uWSGI worker 13 (pid: 17124, cores: 1)

spawned uWSGI worker 14 (pid: 17125, cores: 1)

spawned uWSGI worker 15 (pid: 17126, cores: 1)

spawned uWSGI worker 16 (pid: 17127, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17127 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17115 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17121 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17125 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17120 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17123 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17119 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17122 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17112 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17118 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17126 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17114 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17113 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17117 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17116 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x19208f0 pid: 17124 (default app)

[2021-02-19 20:15:07,912] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 47, in get\_employees

employees.append(employees\_inner.copy())

AttributeError: 'EmployeesInner' object has no attribute 'copy'

{address space usage: 326422528 bytes/311MB} {rss usage: 49201152 bytes/46MB} [pid: 17120|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 20:15:07 2021] GET /employees => generated 252 bytes in 147 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 20:17:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xc4c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17372)

spawned uWSGI worker 1 (pid: 17374, cores: 1)

spawned uWSGI worker 2 (pid: 17375, cores: 1)

spawned uWSGI worker 3 (pid: 17376, cores: 1)

spawned uWSGI worker 4 (pid: 17377, cores: 1)

spawned uWSGI worker 5 (pid: 17378, cores: 1)

spawned uWSGI worker 6 (pid: 17379, cores: 1)

spawned uWSGI worker 7 (pid: 17380, cores: 1)

spawned uWSGI worker 8 (pid: 17381, cores: 1)

spawned uWSGI worker 9 (pid: 17382, cores: 1)

spawned uWSGI worker 10 (pid: 17383, cores: 1)

spawned uWSGI worker 11 (pid: 17384, cores: 1)

spawned uWSGI worker 12 (pid: 17385, cores: 1)

spawned uWSGI worker 13 (pid: 17386, cores: 1)

spawned uWSGI worker 14 (pid: 17387, cores: 1)

spawned uWSGI worker 15 (pid: 17388, cores: 1)

spawned uWSGI worker 16 (pid: 17389, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17376 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17383 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17379 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17375 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17377 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17387 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17386 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17381 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17385 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17384 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17378 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17380 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17382 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17374 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4c8f0 pid: 17389 (default app)

{address space usage: 326197248 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 17387|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 20:17:59 2021] GET /employees => generated 482 bytes in 134 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Fri Feb 19 20:23:06 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xb518f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 17841)

spawned uWSGI worker 1 (pid: 17843, cores: 1)

spawned uWSGI worker 2 (pid: 17844, cores: 1)

spawned uWSGI worker 3 (pid: 17845, cores: 1)

spawned uWSGI worker 4 (pid: 17846, cores: 1)

spawned uWSGI worker 5 (pid: 17847, cores: 1)

spawned uWSGI worker 6 (pid: 17848, cores: 1)

spawned uWSGI worker 7 (pid: 17849, cores: 1)

spawned uWSGI worker 8 (pid: 17850, cores: 1)

spawned uWSGI worker 9 (pid: 17851, cores: 1)

spawned uWSGI worker 10 (pid: 17852, cores: 1)

spawned uWSGI worker 11 (pid: 17853, cores: 1)

spawned uWSGI worker 12 (pid: 17854, cores: 1)

spawned uWSGI worker 13 (pid: 17855, cores: 1)

spawned uWSGI worker 14 (pid: 17856, cores: 1)

spawned uWSGI worker 15 (pid: 17857, cores: 1)

spawned uWSGI worker 16 (pid: 17858, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17856 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17843 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17853 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17850 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17854 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17848 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17846 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17852 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17858 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17847 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17844 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17851 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17857 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17845 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17849 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xb518f0 pid: 17855 (default app)

{address space usage: 326160384 bytes/311MB} {rss usage: 49020928 bytes/46MB} [pid: 17856|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Fri Feb 19 20:23:26 2021] GET /employees => generated 482 bytes in 124 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 10:07:50 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xbe68f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3030)

spawned uWSGI worker 1 (pid: 3054, cores: 1)

spawned uWSGI worker 2 (pid: 3055, cores: 1)

spawned uWSGI worker 3 (pid: 3056, cores: 1)

spawned uWSGI worker 4 (pid: 3057, cores: 1)

spawned uWSGI worker 5 (pid: 3058, cores: 1)

spawned uWSGI worker 6 (pid: 3059, cores: 1)

spawned uWSGI worker 7 (pid: 3060, cores: 1)

spawned uWSGI worker 8 (pid: 3061, cores: 1)

spawned uWSGI worker 9 (pid: 3062, cores: 1)

spawned uWSGI worker 10 (pid: 3063, cores: 1)

spawned uWSGI worker 11 (pid: 3064, cores: 1)

spawned uWSGI worker 12 (pid: 3068, cores: 1)

spawned uWSGI worker 13 (pid: 3069, cores: 1)

spawned uWSGI worker 14 (pid: 3070, cores: 1)

spawned uWSGI worker 15 (pid: 3071, cores: 1)

spawned uWSGI worker 16 (pid: 3072, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3061 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3063 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3068 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3069 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3060 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3057 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3072 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3055 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3064 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3056 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3071 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3070 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xbe68f0 pid: 3062 (default app)

{address space usage: 326156288 bytes/311MB} {rss usage: 46391296 bytes/44MB} [pid: 3064|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 10:13:56 2021] GET /employees => generated 482 bytes in 259 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 10:14:28 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xc0b8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3895)

spawned uWSGI worker 1 (pid: 3897, cores: 1)

spawned uWSGI worker 2 (pid: 3898, cores: 1)

spawned uWSGI worker 3 (pid: 3899, cores: 1)

spawned uWSGI worker 4 (pid: 3900, cores: 1)

spawned uWSGI worker 5 (pid: 3901, cores: 1)

spawned uWSGI worker 6 (pid: 3902, cores: 1)

spawned uWSGI worker 7 (pid: 3903, cores: 1)

spawned uWSGI worker 8 (pid: 3904, cores: 1)

spawned uWSGI worker 9 (pid: 3905, cores: 1)

spawned uWSGI worker 10 (pid: 3906, cores: 1)

spawned uWSGI worker 11 (pid: 3907, cores: 1)

spawned uWSGI worker 12 (pid: 3908, cores: 1)

spawned uWSGI worker 13 (pid: 3909, cores: 1)

spawned uWSGI worker 14 (pid: 3910, cores: 1)

spawned uWSGI worker 15 (pid: 3911, cores: 1)

spawned uWSGI worker 16 (pid: 3912, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3904 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3911 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3903 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3907 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3902 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3897 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3908 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3912 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3910 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3899 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3901 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3905 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3900 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3909 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3906 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xc0b8f0 pid: 3898 (default app)

[2021-02-22 10:15:14,135] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41, in get\_employees

chr(employees\_inner.employee\_name)

TypeError: an integer is required (got type str)

{address space usage: 326455296 bytes/311MB} {rss usage: 49098752 bytes/46MB} [pid: 3905|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 10:15:14 2021] GET /employees => generated 252 bytes in 113 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 10:15:55 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xc4d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4052)

spawned uWSGI worker 1 (pid: 4054, cores: 1)

spawned uWSGI worker 2 (pid: 4055, cores: 1)

spawned uWSGI worker 3 (pid: 4056, cores: 1)

spawned uWSGI worker 4 (pid: 4057, cores: 1)

spawned uWSGI worker 5 (pid: 4058, cores: 1)

spawned uWSGI worker 6 (pid: 4059, cores: 1)

spawned uWSGI worker 7 (pid: 4060, cores: 1)

spawned uWSGI worker 8 (pid: 4061, cores: 1)

spawned uWSGI worker 9 (pid: 4062, cores: 1)

spawned uWSGI worker 10 (pid: 4063, cores: 1)

spawned uWSGI worker 11 (pid: 4064, cores: 1)

spawned uWSGI worker 12 (pid: 4065, cores: 1)

spawned uWSGI worker 13 (pid: 4066, cores: 1)

spawned uWSGI worker 14 (pid: 4067, cores: 1)

spawned uWSGI worker 15 (pid: 4068, cores: 1)

spawned uWSGI worker 16 (pid: 4069, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4069 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4058 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4054 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4056 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4066 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4067 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4055 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4068 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4064 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4062 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4060 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4065 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4063 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4061 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4057 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc4d8f0 pid: 4059 (default app)

[2021-02-22 10:16:17,261] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 41, in get\_employees

chr(employees\_inner.employee\_name)

TypeError: an integer is required (got type str)

{address space usage: 326426624 bytes/311MB} {rss usage: 49270784 bytes/46MB} [pid: 4067|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 10:16:17 2021] GET /employees => generated 252 bytes in 152 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 10:17:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xf8d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4220)

spawned uWSGI worker 1 (pid: 4222, cores: 1)

spawned uWSGI worker 2 (pid: 4223, cores: 1)

spawned uWSGI worker 3 (pid: 4224, cores: 1)

spawned uWSGI worker 4 (pid: 4225, cores: 1)

spawned uWSGI worker 5 (pid: 4226, cores: 1)

spawned uWSGI worker 6 (pid: 4227, cores: 1)

spawned uWSGI worker 7 (pid: 4228, cores: 1)

spawned uWSGI worker 8 (pid: 4229, cores: 1)

spawned uWSGI worker 9 (pid: 4230, cores: 1)

spawned uWSGI worker 10 (pid: 4231, cores: 1)

spawned uWSGI worker 11 (pid: 4232, cores: 1)

spawned uWSGI worker 12 (pid: 4233, cores: 1)

spawned uWSGI worker 13 (pid: 4234, cores: 1)

spawned uWSGI worker 14 (pid: 4235, cores: 1)

spawned uWSGI worker 15 (pid: 4236, cores: 1)

spawned uWSGI worker 16 (pid: 4237, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4227 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4222 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4231 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4233 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4223 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4225 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4224 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4235 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4230 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4236 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4226 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4237 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4232 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4234 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4229 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8d8f0 pid: 4228 (default app)

[2021-02-22 10:17:33,943] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 40, in get\_employees

employees\_inner.employee\_name.decode("unicode-escape")

AttributeError: 'str' object has no attribute 'decode'

{address space usage: 326443008 bytes/311MB} {rss usage: 49471488 bytes/47MB} [pid: 4227|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 10:17:33 2021] GET /employees => generated 252 bytes in 127 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

[2021-02-22 11:17:33,567] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 40, in get\_employees

employees\_inner.employee\_name.decode("unicode-escape")

AttributeError: 'str' object has no attribute 'decode'

{address space usage: 326483968 bytes/311MB} {rss usage: 49459200 bytes/47MB} [pid: 4225|app: 0|req: 1/2] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:17:33 2021] GET /employees => generated 252 bytes in 156 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:18:00 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x13938f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8487)

spawned uWSGI worker 1 (pid: 8489, cores: 1)

spawned uWSGI worker 2 (pid: 8490, cores: 1)

spawned uWSGI worker 3 (pid: 8491, cores: 1)

spawned uWSGI worker 4 (pid: 8492, cores: 1)

spawned uWSGI worker 5 (pid: 8493, cores: 1)

spawned uWSGI worker 6 (pid: 8494, cores: 1)

spawned uWSGI worker 7 (pid: 8495, cores: 1)

spawned uWSGI worker 8 (pid: 8496, cores: 1)

spawned uWSGI worker 9 (pid: 8497, cores: 1)

spawned uWSGI worker 10 (pid: 8498, cores: 1)

spawned uWSGI worker 11 (pid: 8499, cores: 1)

spawned uWSGI worker 12 (pid: 8500, cores: 1)

spawned uWSGI worker 13 (pid: 8501, cores: 1)

spawned uWSGI worker 14 (pid: 8502, cores: 1)

spawned uWSGI worker 15 (pid: 8503, cores: 1)

spawned uWSGI worker 16 (pid: 8504, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8492 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8498 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8500 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8499 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8502 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8491 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8496 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8497 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8495 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8490 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8501 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8493 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8489 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8503 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8494 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13938f0 pid: 8504 (default app)

{address space usage: 326144000 bytes/311MB} {rss usage: 49131520 bytes/46MB} [pid: 8495|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:18:22 2021] GET /employees => generated 482 bytes in 124 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326144000 bytes/311MB} {rss usage: 49131520 bytes/46MB} [pid: 8490|app: 0|req: 1/2] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:22:16 2021] GET /employees => generated 482 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:27:18 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x25cd8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9211)

spawned uWSGI worker 1 (pid: 9213, cores: 1)

spawned uWSGI worker 2 (pid: 9214, cores: 1)

spawned uWSGI worker 3 (pid: 9215, cores: 1)

spawned uWSGI worker 4 (pid: 9216, cores: 1)

spawned uWSGI worker 5 (pid: 9217, cores: 1)

spawned uWSGI worker 6 (pid: 9218, cores: 1)

spawned uWSGI worker 7 (pid: 9219, cores: 1)

spawned uWSGI worker 8 (pid: 9220, cores: 1)

spawned uWSGI worker 9 (pid: 9221, cores: 1)

spawned uWSGI worker 10 (pid: 9222, cores: 1)

spawned uWSGI worker 11 (pid: 9223, cores: 1)

spawned uWSGI worker 12 (pid: 9224, cores: 1)

spawned uWSGI worker 13 (pid: 9225, cores: 1)

spawned uWSGI worker 14 (pid: 9226, cores: 1)

spawned uWSGI worker 15 (pid: 9227, cores: 1)

spawned uWSGI worker 16 (pid: 9228, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9221 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9219 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9224 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9225 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9216 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9226 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9220 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9217 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9214 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9223 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9213 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9218 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9215 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9228 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9227 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x25cd8f0 pid: 9222 (default app)

{address space usage: 326197248 bytes/311MB} {rss usage: 48816128 bytes/46MB} [pid: 9219|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:27:39 2021] GET /employees => generated 482 bytes in 192 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:28:42 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x143f8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9366)

spawned uWSGI worker 1 (pid: 9368, cores: 1)

spawned uWSGI worker 2 (pid: 9369, cores: 1)

spawned uWSGI worker 3 (pid: 9370, cores: 1)

spawned uWSGI worker 4 (pid: 9371, cores: 1)

spawned uWSGI worker 5 (pid: 9372, cores: 1)

spawned uWSGI worker 6 (pid: 9373, cores: 1)

spawned uWSGI worker 7 (pid: 9374, cores: 1)

spawned uWSGI worker 8 (pid: 9375, cores: 1)

spawned uWSGI worker 9 (pid: 9376, cores: 1)

spawned uWSGI worker 10 (pid: 9377, cores: 1)

spawned uWSGI worker 11 (pid: 9378, cores: 1)

spawned uWSGI worker 12 (pid: 9379, cores: 1)

spawned uWSGI worker 13 (pid: 9380, cores: 1)

spawned uWSGI worker 14 (pid: 9381, cores: 1)

spawned uWSGI worker 15 (pid: 9382, cores: 1)

spawned uWSGI worker 16 (pid: 9383, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9377 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9369 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9374 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9378 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9371 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9372 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9382 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9381 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9368 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9380 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9379 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9375 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9376 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9370 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x143f8f0 pid: 9373 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x143f8f0 pid: 9383 (default app)

[2021-02-22 11:29:04,150] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 50, in get\_employees

employees.append(copy.copy(employees\_inner.encode('unicode-escape')))

AttributeError: 'EmployeesInner' object has no attribute 'encode'

{address space usage: 326438912 bytes/311MB} {rss usage: 49082368 bytes/46MB} [pid: 9374|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:29:03 2021] GET /employees => generated 252 bytes in 202 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:30:06 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1b518f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9545)

spawned uWSGI worker 1 (pid: 9547, cores: 1)

spawned uWSGI worker 2 (pid: 9548, cores: 1)

spawned uWSGI worker 3 (pid: 9549, cores: 1)

spawned uWSGI worker 4 (pid: 9550, cores: 1)

spawned uWSGI worker 5 (pid: 9551, cores: 1)

spawned uWSGI worker 6 (pid: 9552, cores: 1)

spawned uWSGI worker 7 (pid: 9553, cores: 1)

spawned uWSGI worker 8 (pid: 9554, cores: 1)

spawned uWSGI worker 9 (pid: 9555, cores: 1)

spawned uWSGI worker 10 (pid: 9556, cores: 1)

spawned uWSGI worker 11 (pid: 9557, cores: 1)

spawned uWSGI worker 12 (pid: 9558, cores: 1)

spawned uWSGI worker 13 (pid: 9559, cores: 1)

spawned uWSGI worker 14 (pid: 9560, cores: 1)

spawned uWSGI worker 15 (pid: 9561, cores: 1)

spawned uWSGI worker 16 (pid: 9562, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9558 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9551 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9556 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9557 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9553 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9547 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9562 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9555 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9559 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9554 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9550 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9560 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9549 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9552 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9561 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b518f0 pid: 9548 (default app)

[2021-02-22 11:30:28,243] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 56, in get\_employees

return employees.encode('unicode-escape')

AttributeError: 'list' object has no attribute 'encode'

{address space usage: 326455296 bytes/311MB} {rss usage: 49401856 bytes/47MB} [pid: 9547|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:30:28 2021] GET /employees => generated 252 bytes in 148 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

[2021-02-22 11:38:50,081] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 56, in get\_employees

return employees.encode('unicode-escape')

AttributeError: 'list' object has no attribute 'encode'

{address space usage: 326455296 bytes/311MB} {rss usage: 49401856 bytes/47MB} [pid: 9558|app: 0|req: 1/2] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:38:49 2021] GET /employees => generated 252 bytes in 107 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:39:16 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1e8a8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10217)

spawned uWSGI worker 1 (pid: 10219, cores: 1)

spawned uWSGI worker 2 (pid: 10220, cores: 1)

spawned uWSGI worker 3 (pid: 10221, cores: 1)

spawned uWSGI worker 4 (pid: 10222, cores: 1)

spawned uWSGI worker 5 (pid: 10223, cores: 1)

spawned uWSGI worker 6 (pid: 10224, cores: 1)

spawned uWSGI worker 7 (pid: 10225, cores: 1)

spawned uWSGI worker 8 (pid: 10226, cores: 1)

spawned uWSGI worker 9 (pid: 10227, cores: 1)

spawned uWSGI worker 10 (pid: 10228, cores: 1)

spawned uWSGI worker 11 (pid: 10229, cores: 1)

spawned uWSGI worker 12 (pid: 10230, cores: 1)

spawned uWSGI worker 13 (pid: 10231, cores: 1)

spawned uWSGI worker 14 (pid: 10232, cores: 1)

spawned uWSGI worker 15 (pid: 10233, cores: 1)

spawned uWSGI worker 16 (pid: 10234, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10225 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10220 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10221 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10232 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10219 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10231 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10224 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10228 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10222 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10230 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10227 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10233 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10223 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10226 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10234 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e8a8f0 pid: 10229 (default app)

{address space usage: 326184960 bytes/311MB} {rss usage: 49016832 bytes/46MB} [pid: 10220|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:39:37 2021] GET /employees => generated 482 bytes in 141 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:41:56 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1ad18f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10457)

spawned uWSGI worker 1 (pid: 10459, cores: 1)

spawned uWSGI worker 2 (pid: 10460, cores: 1)

spawned uWSGI worker 3 (pid: 10461, cores: 1)

spawned uWSGI worker 4 (pid: 10462, cores: 1)

spawned uWSGI worker 5 (pid: 10463, cores: 1)

spawned uWSGI worker 6 (pid: 10464, cores: 1)

spawned uWSGI worker 7 (pid: 10465, cores: 1)

spawned uWSGI worker 8 (pid: 10466, cores: 1)

spawned uWSGI worker 9 (pid: 10467, cores: 1)

spawned uWSGI worker 10 (pid: 10468, cores: 1)

spawned uWSGI worker 11 (pid: 10469, cores: 1)

spawned uWSGI worker 12 (pid: 10470, cores: 1)

spawned uWSGI worker 13 (pid: 10471, cores: 1)

spawned uWSGI worker 14 (pid: 10472, cores: 1)

spawned uWSGI worker 15 (pid: 10473, cores: 1)

spawned uWSGI worker 16 (pid: 10474, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10469 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10463 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10466 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10462 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10471 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10473 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10468 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10459 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10460 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10467 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10464 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10461 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10472 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10470 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10465 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ad18f0 pid: 10474 (default app)

[2021-02-22 11:42:17,884] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 40, in get\_employees

employees\_inner.employee\_name = row['employee\_name']

NameError: name 'employees\_inner' is not defined

{address space usage: 326414336 bytes/311MB} {rss usage: 49102848 bytes/46MB} [pid: 10462|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:42:17 2021] GET /employees => generated 252 bytes in 208 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 11:45:14 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10708f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10740)

spawned uWSGI worker 1 (pid: 10742, cores: 1)

spawned uWSGI worker 2 (pid: 10743, cores: 1)

spawned uWSGI worker 3 (pid: 10744, cores: 1)

spawned uWSGI worker 4 (pid: 10745, cores: 1)

spawned uWSGI worker 5 (pid: 10746, cores: 1)

spawned uWSGI worker 6 (pid: 10747, cores: 1)

spawned uWSGI worker 7 (pid: 10748, cores: 1)

spawned uWSGI worker 8 (pid: 10749, cores: 1)

spawned uWSGI worker 9 (pid: 10750, cores: 1)

spawned uWSGI worker 10 (pid: 10751, cores: 1)

spawned uWSGI worker 11 (pid: 10752, cores: 1)

spawned uWSGI worker 12 (pid: 10753, cores: 1)

spawned uWSGI worker 13 (pid: 10754, cores: 1)

spawned uWSGI worker 14 (pid: 10755, cores: 1)

spawned uWSGI worker 15 (pid: 10756, cores: 1)

spawned uWSGI worker 16 (pid: 10757, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10746 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10757 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10743 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10750 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10753 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10742 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10744 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10745 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10749 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10752 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10755 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10747 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10756 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10748 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10751 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10708f0 pid: 10754 (default app)

{address space usage: 326148096 bytes/311MB} {rss usage: 48807936 bytes/46MB} [pid: 10753|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 11:45:35 2021] GET /employees => generated 33 bytes in 163 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267956224 bytes/255MB} {rss usage: 43450368 bytes/41MB} [pid: 10746|app: 0|req: 1/2] 172.30.66.55 () {32 vars in 372 bytes} [Mon Feb 22 14:47:27 2021] GET /test => generated 206 bytes in 4 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 267952128 bytes/255MB} {rss usage: 43454464 bytes/41MB} [pid: 10743|app: 0|req: 1/3] 172.30.66.55 () {32 vars in 396 bytes} [Mon Feb 22 14:49:01 2021] GET /employees/search => generated 17 bytes in 4 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267956224 bytes/255MB} {rss usage: 43454464 bytes/41MB} [pid: 10745|app: 0|req: 1/4] 172.30.66.55 () {32 vars in 386 bytes} [Mon Feb 22 14:49:10 2021] GET /employees/1 => generated 17 bytes in 4 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267956224 bytes/255MB} {rss usage: 43454464 bytes/41MB} [pid: 10750|app: 0|req: 1/5] 172.30.66.55 () {32 vars in 396 bytes} [Mon Feb 22 14:49:24 2021] GET /trainings/search => generated 17 bytes in 4 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 48582656 bytes/46MB} [pid: 10757|app: 0|req: 1/6] 172.30.89.214 () {40 vars in 754 bytes} [Mon Feb 22 16:49:06 2021] GET /employees => generated 33 bytes in 127 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267956224 bytes/255MB} {rss usage: 43409408 bytes/41MB} [pid: 10742|app: 0|req: 1/7] 172.30.89.214 () {40 vars in 699 bytes} [Mon Feb 22 16:49:06 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 48582656 bytes/46MB} [pid: 10744|app: 0|req: 1/8] 172.30.89.214 () {42 vars in 785 bytes} [Mon Feb 22 16:49:34 2021] GET /employees => generated 33 bytes in 111 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 48549888 bytes/46MB} [pid: 10749|app: 0|req: 1/9] 172.30.84.57 () {40 vars in 753 bytes} [Mon Feb 22 17:11:31 2021] GET /employees => generated 33 bytes in 98 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

{address space usage: 267956224 bytes/255MB} {rss usage: 43376640 bytes/41MB} [pid: 10756|app: 0|req: 1/10] 172.30.84.57 () {40 vars in 698 bytes} [Mon Feb 22 17:11:31 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326053888 bytes/310MB} {rss usage: 48549888 bytes/46MB} [pid: 10752|app: 0|req: 1/11] 172.30.66.55 () {40 vars in 538 bytes} [Mon Feb 22 17:11:36 2021] GET /employees => generated 33 bytes in 95 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 6 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 15 buried after 0 seconds

worker 5 buried after 1 seconds

worker 7 buried after 1 seconds

worker 14 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 18:25:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x16318f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6054)

spawned uWSGI worker 1 (pid: 6057, cores: 1)

spawned uWSGI worker 2 (pid: 6058, cores: 1)

spawned uWSGI worker 3 (pid: 6059, cores: 1)

spawned uWSGI worker 4 (pid: 6060, cores: 1)

spawned uWSGI worker 5 (pid: 6061, cores: 1)

spawned uWSGI worker 6 (pid: 6062, cores: 1)

spawned uWSGI worker 7 (pid: 6063, cores: 1)

spawned uWSGI worker 8 (pid: 6064, cores: 1)

spawned uWSGI worker 9 (pid: 6065, cores: 1)

spawned uWSGI worker 10 (pid: 6066, cores: 1)

spawned uWSGI worker 11 (pid: 6067, cores: 1)

spawned uWSGI worker 12 (pid: 6068, cores: 1)

spawned uWSGI worker 13 (pid: 6069, cores: 1)

spawned uWSGI worker 14 (pid: 6070, cores: 1)

spawned uWSGI worker 15 (pid: 6071, cores: 1)

spawned uWSGI worker 16 (pid: 6072, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6070 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6067 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6064 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6060 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6058 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6066 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16318f0 pid: 6065 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6059 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6061 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6068 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6072 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6062 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6071 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6069 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6057 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x16318f0 pid: 6063 (default app)

{address space usage: 326213632 bytes/311MB} {rss usage: 48795648 bytes/46MB} [pid: 6059|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Mon Feb 22 18:25:34 2021] GET /employees => generated 482 bytes in 128 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6068|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 754 bytes} [Mon Feb 22 18:47:21 2021] GET /employees => generated 482 bytes in 112 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 267984896 bytes/255MB} {rss usage: 43380736 bytes/41MB} [pid: 6062|app: 0|req: 1/3] 172.30.88.48 () {38 vars in 588 bytes} [Mon Feb 22 18:59:17 2021] GET /robots.txt => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6070|app: 0|req: 1/4] 172.30.88.48 () {40 vars in 753 bytes} [Mon Feb 22 18:59:17 2021] GET /employees => generated 482 bytes in 123 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 267984896 bytes/255MB} {rss usage: 43376640 bytes/41MB} [pid: 6065|app: 0|req: 1/5] 172.30.88.48 () {40 vars in 698 bytes} [Mon Feb 22 18:59:18 2021] GET /favicon.ico => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6060|app: 0|req: 1/6] 172.30.88.48 () {40 vars in 753 bytes} [Mon Feb 22 19:00:11 2021] GET /employees => generated 482 bytes in 139 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6064|app: 0|req: 1/7] 172.30.88.48 () {40 vars in 753 bytes} [Mon Feb 22 19:03:34 2021] GET /employees => generated 482 bytes in 104 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48795648 bytes/46MB} [pid: 6058|app: 0|req: 1/8] 172.30.88.48 () {40 vars in 538 bytes} [Mon Feb 22 19:04:40 2021] GET /employees => generated 482 bytes in 112 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6067|app: 0|req: 1/9] 172.30.88.48 () {40 vars in 538 bytes} [Mon Feb 22 19:05:11 2021] GET /employees => generated 482 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6071|app: 0|req: 1/10] 172.30.88.48 () {40 vars in 538 bytes} [Mon Feb 22 19:09:12 2021] GET /employees => generated 482 bytes in 95 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326082560 bytes/310MB} {rss usage: 48799744 bytes/46MB} [pid: 6066|app: 0|req: 1/11] 172.30.89.214 () {40 vars in 539 bytes} [Mon Feb 22 19:13:16 2021] GET /employees => generated 482 bytes in 98 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 268247040 bytes/255MB} {rss usage: 43606016 bytes/41MB} [pid: 6061|app: 0|req: 1/12] 172.30.89.214 () {44 vars in 636 bytes} [Mon Feb 22 19:16:22 2021] POST /employees/search => generated 17 bytes in 17 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 19:33:05 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1cc58f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10762)

spawned uWSGI worker 1 (pid: 10764, cores: 1)

spawned uWSGI worker 2 (pid: 10765, cores: 1)

spawned uWSGI worker 3 (pid: 10766, cores: 1)

spawned uWSGI worker 4 (pid: 10767, cores: 1)

spawned uWSGI worker 5 (pid: 10768, cores: 1)

spawned uWSGI worker 6 (pid: 10769, cores: 1)

spawned uWSGI worker 7 (pid: 10770, cores: 1)

spawned uWSGI worker 8 (pid: 10771, cores: 1)

spawned uWSGI worker 9 (pid: 10772, cores: 1)

spawned uWSGI worker 10 (pid: 10773, cores: 1)

spawned uWSGI worker 11 (pid: 10774, cores: 1)

spawned uWSGI worker 12 (pid: 10775, cores: 1)

spawned uWSGI worker 13 (pid: 10776, cores: 1)

spawned uWSGI worker 14 (pid: 10777, cores: 1)

spawned uWSGI worker 15 (pid: 10778, cores: 1)

spawned uWSGI worker 16 (pid: 10779, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10767 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10764 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10770 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10772 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10775 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10776 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10766 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10773 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10778 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10769 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10765 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10774 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10777 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10771 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10779 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1cc58f0 pid: 10768 (default app)

{address space usage: 326590464 bytes/311MB} {rss usage: 49020928 bytes/46MB} [pid: 10764|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Mon Feb 22 19:33:48 2021] GET /employees => generated 482 bytes in 104 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326590464 bytes/311MB} {rss usage: 49020928 bytes/46MB} [pid: 10767|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 539 bytes} [Mon Feb 22 19:35:21 2021] GET /employees => generated 482 bytes in 97 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 22:02:48 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1e208f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3015)

spawned uWSGI worker 1 (pid: 3045, cores: 1)

spawned uWSGI worker 2 (pid: 3046, cores: 1)

spawned uWSGI worker 3 (pid: 3047, cores: 1)

spawned uWSGI worker 4 (pid: 3048, cores: 1)

spawned uWSGI worker 5 (pid: 3049, cores: 1)

spawned uWSGI worker 6 (pid: 3050, cores: 1)

spawned uWSGI worker 7 (pid: 3051, cores: 1)

spawned uWSGI worker 8 (pid: 3052, cores: 1)

spawned uWSGI worker 9 (pid: 3053, cores: 1)

spawned uWSGI worker 10 (pid: 3054, cores: 1)

spawned uWSGI worker 11 (pid: 3055, cores: 1)

spawned uWSGI worker 12 (pid: 3056, cores: 1)

spawned uWSGI worker 13 (pid: 3057, cores: 1)

spawned uWSGI worker 14 (pid: 3058, cores: 1)

spawned uWSGI worker 15 (pid: 3059, cores: 1)

spawned uWSGI worker 16 (pid: 3060, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3047 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3055 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3048 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3056 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3051 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x1e208f0 pid: 3057 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3053 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3052 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3049 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3060 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x1e208f0 pid: 3045 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3050 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x1e208f0 pid: 3046 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 0 seconds

worker 16 buried after 0 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 22:10:35 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xc878f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3956)

spawned uWSGI worker 1 (pid: 3958, cores: 1)

spawned uWSGI worker 2 (pid: 3959, cores: 1)

spawned uWSGI worker 3 (pid: 3960, cores: 1)

spawned uWSGI worker 4 (pid: 3961, cores: 1)

spawned uWSGI worker 5 (pid: 3962, cores: 1)

spawned uWSGI worker 6 (pid: 3963, cores: 1)

spawned uWSGI worker 7 (pid: 3964, cores: 1)

spawned uWSGI worker 8 (pid: 3965, cores: 1)

spawned uWSGI worker 9 (pid: 3966, cores: 1)

spawned uWSGI worker 10 (pid: 3967, cores: 1)

spawned uWSGI worker 11 (pid: 3968, cores: 1)

spawned uWSGI worker 12 (pid: 3969, cores: 1)

spawned uWSGI worker 13 (pid: 3970, cores: 1)

spawned uWSGI worker 14 (pid: 3971, cores: 1)

spawned uWSGI worker 15 (pid: 3972, cores: 1)

spawned uWSGI worker 16 (pid: 3973, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3961 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3967 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3973 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3969 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3970 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3962 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3958 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3971 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3964 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3965 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3963 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3972 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3960 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3959 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3966 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xc878f0 pid: 3968 (default app)

{address space usage: 268627968 bytes/256MB} {rss usage: 44150784 bytes/42MB} [pid: 3971|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 636 bytes} [Mon Feb 22 22:10:56 2021] POST /employees/search => generated 341 bytes in 30 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 22:53:07 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x20278f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6935)

spawned uWSGI worker 1 (pid: 6937, cores: 1)

spawned uWSGI worker 2 (pid: 6938, cores: 1)

spawned uWSGI worker 3 (pid: 6939, cores: 1)

spawned uWSGI worker 4 (pid: 6940, cores: 1)

spawned uWSGI worker 5 (pid: 6941, cores: 1)

spawned uWSGI worker 6 (pid: 6942, cores: 1)

spawned uWSGI worker 7 (pid: 6943, cores: 1)

spawned uWSGI worker 8 (pid: 6944, cores: 1)

spawned uWSGI worker 9 (pid: 6945, cores: 1)

spawned uWSGI worker 10 (pid: 6946, cores: 1)

spawned uWSGI worker 11 (pid: 6947, cores: 1)

spawned uWSGI worker 12 (pid: 6948, cores: 1)

spawned uWSGI worker 13 (pid: 6949, cores: 1)

spawned uWSGI worker 14 (pid: 6950, cores: 1)

spawned uWSGI worker 15 (pid: 6951, cores: 1)

spawned uWSGI worker 16 (pid: 6952, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6940 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6942 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6941 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6949 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6947 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6938 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6946 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6945 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6937 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6944 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6948 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6951 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6950 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6952 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20278f0 pid: 6939 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x20278f0 pid: 6943 (default app)

http://172.22.128.114/employees/search validation error: None is not of type 'object'

{address space usage: 268353536 bytes/255MB} {rss usage: 43675648 bytes/41MB} [pid: 6940|app: 0|req: 1/1] 172.30.89.214 () {42 vars in 579 bytes} [Mon Feb 22 22:54:21 2021] POST /employees/search => generated 115 bytes in 3 msecs (HTTP/1.1 400) 2 headers in 89 bytes (1 switches on core 0)

{address space usage: 268353536 bytes/255MB} {rss usage: 43671552 bytes/41MB} [pid: 6947|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 622 bytes} [Mon Feb 22 22:54:53 2021] POST /employees/search => generated 151 bytes in 3 msecs (HTTP/1.1 415) 2 headers in 100 bytes (1 switches on core 0)

{address space usage: 268353536 bytes/255MB} {rss usage: 43671552 bytes/41MB} [pid: 6942|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 622 bytes} [Mon Feb 22 23:20:34 2021] POST /employees/search => generated 151 bytes in 3 msecs (HTTP/1.1 415) 2 headers in 100 bytes (1 switches on core 0)

{address space usage: 268353536 bytes/255MB} {rss usage: 43675648 bytes/41MB} [pid: 6941|app: 0|req: 1/4] 172.30.89.214 () {40 vars in 535 bytes} [Mon Feb 22 23:20:55 2021] GET /plain), => generated 206 bytes in 3 msecs (HTTP/1.1 404) 2 headers in 87 bytes (1 switches on core 0)

[2021-02-22 23:25:04,904] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 93, in get\_employees\_search\_results

query = query.format(employee\_id)

NameError: name 'employee\_id' is not defined

{address space usage: 324341760 bytes/309MB} {rss usage: 48705536 bytes/46MB} [pid: 6948|app: 0|req: 1/5] 172.30.89.214 () {36 vars in 478 bytes} [Mon Feb 22 23:25:04 2021] POST /employees/search => generated 252 bytes in 78 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 23:36:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1c738f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9956)

spawned uWSGI worker 1 (pid: 9958, cores: 1)

spawned uWSGI worker 2 (pid: 9959, cores: 1)

spawned uWSGI worker 3 (pid: 9960, cores: 1)

spawned uWSGI worker 4 (pid: 9961, cores: 1)

spawned uWSGI worker 5 (pid: 9962, cores: 1)

spawned uWSGI worker 6 (pid: 9963, cores: 1)

spawned uWSGI worker 7 (pid: 9964, cores: 1)

spawned uWSGI worker 8 (pid: 9965, cores: 1)

spawned uWSGI worker 9 (pid: 9966, cores: 1)

spawned uWSGI worker 10 (pid: 9967, cores: 1)

spawned uWSGI worker 11 (pid: 9968, cores: 1)

spawned uWSGI worker 12 (pid: 9969, cores: 1)

spawned uWSGI worker 13 (pid: 9970, cores: 1)

spawned uWSGI worker 14 (pid: 9971, cores: 1)

spawned uWSGI worker 15 (pid: 9972, cores: 1)

spawned uWSGI worker 16 (pid: 9973, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9965 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9972 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9963 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9964 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9962 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9968 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9967 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9960 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9969 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9970 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9961 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9958 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9966 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9971 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9959 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x1c738f0 pid: 9973 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 23:37:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1b468f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10131)

spawned uWSGI worker 1 (pid: 10133, cores: 1)

spawned uWSGI worker 2 (pid: 10134, cores: 1)

spawned uWSGI worker 3 (pid: 10135, cores: 1)

spawned uWSGI worker 4 (pid: 10136, cores: 1)

spawned uWSGI worker 5 (pid: 10137, cores: 1)

spawned uWSGI worker 6 (pid: 10138, cores: 1)

spawned uWSGI worker 7 (pid: 10139, cores: 1)

spawned uWSGI worker 8 (pid: 10140, cores: 1)

spawned uWSGI worker 9 (pid: 10141, cores: 1)

spawned uWSGI worker 10 (pid: 10142, cores: 1)

spawned uWSGI worker 11 (pid: 10143, cores: 1)

spawned uWSGI worker 12 (pid: 10144, cores: 1)

spawned uWSGI worker 13 (pid: 10145, cores: 1)

spawned uWSGI worker 14 (pid: 10146, cores: 1)

spawned uWSGI worker 15 (pid: 10147, cores: 1)

spawned uWSGI worker 16 (pid: 10148, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b468f0 pid: 10138 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b468f0 pid: 10140 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b468f0 pid: 10144 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b468f0 pid: 10142 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1b468f0 pid: 10134 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10135 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10136 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10137 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10139 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10133 (default app)

{address space usage: 268333056 bytes/255MB} {rss usage: 43589632 bytes/41MB} [pid: 10140|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 622 bytes} [Mon Feb 22 23:37:59 2021] POST /employees/search => generated 151 bytes in 42 msecs (HTTP/1.1 415) 2 headers in 100 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10146 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10143 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10145 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10141 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10147 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1b468f0 pid: 10148 (default app)

{address space usage: 268333056 bytes/255MB} {rss usage: 43589632 bytes/41MB} [pid: 10134|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 622 bytes} [Mon Feb 22 23:40:05 2021] POST /employees/search => generated 151 bytes in 3 msecs (HTTP/1.1 415) 2 headers in 100 bytes (1 switches on core 0)

---------------

---------------

---------------[2021-02-22 23:42:27,010] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 93, in get\_employees\_search\_results

query = query.format(employeeId)

NameError: name 'employeeId' is not defined

{address space usage: 324325376 bytes/309MB} {rss usage: 48582656 bytes/46MB} [pid: 10138|app: 0|req: 1/3] 172.30.89.214 () {36 vars in 478 bytes} [Mon Feb 22 23:42:26 2021] POST /employees/search => generated 252 bytes in 39 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 23:44:16 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x12178f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10692)

spawned uWSGI worker 1 (pid: 10694, cores: 1)

spawned uWSGI worker 2 (pid: 10695, cores: 1)

spawned uWSGI worker 3 (pid: 10696, cores: 1)

spawned uWSGI worker 4 (pid: 10697, cores: 1)

spawned uWSGI worker 5 (pid: 10698, cores: 1)

spawned uWSGI worker 6 (pid: 10699, cores: 1)

spawned uWSGI worker 7 (pid: 10700, cores: 1)

spawned uWSGI worker 8 (pid: 10701, cores: 1)

spawned uWSGI worker 9 (pid: 10702, cores: 1)

spawned uWSGI worker 10 (pid: 10703, cores: 1)

spawned uWSGI worker 11 (pid: 10704, cores: 1)

spawned uWSGI worker 12 (pid: 10705, cores: 1)

spawned uWSGI worker 13 (pid: 10706, cores: 1)

spawned uWSGI worker 14 (pid: 10707, cores: 1)

spawned uWSGI worker 15 (pid: 10708, cores: 1)

spawned uWSGI worker 16 (pid: 10709, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10694 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10697 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10705 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10695 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10702 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10698 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10701 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10707 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10709 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10696 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10703 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10704 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10708 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10700 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10706 (default app)

{address space usage: 268349440 bytes/255MB} {rss usage: 43675648 bytes/41MB} [pid: 10707|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 622 bytes} [Mon Feb 22 23:44:38 2021] POST /employees/search => generated 151 bytes in 16 msecs (HTTP/1.1 415) 2 headers in 100 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x12178f0 pid: 10699 (default app)

[2021-02-22 23:45:12,460] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.SyntaxError: syntax error at or near "{"

LINE 1: ...ELECT \* FROM public.m\_employee WHERE employee\_id ={'birthdat...

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96, in get\_employees\_search\_results

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.SyntaxError) syntax error at or near "{"

LINE 1: ...ELECT \* FROM public.m\_employee WHERE employee\_id ={'birthdat...

^

[SQL: "SELECT \* FROM public.m\_employee WHERE employee\_id ={'birthdate\_from': None,\n 'birthdate\_to': None,\n 'dept': None,\n 'employee\_id': 's42744',\n 'employee\_name': None,\n 'gender': None,\n 'grade': None,\n 'joining\_year\_from': None,\n 'joining\_year\_to': None,\n 'leave\_flg': None,\n 'recruitment\_class': None,\n 'title': None}"] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 327213056 bytes/312MB} {rss usage: 49881088 bytes/47MB} [pid: 10709|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Mon Feb 22 23:45:12 2021] POST /employees/search => generated 252 bytes in 130 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 23:47:42 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1ee98f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11038)

spawned uWSGI worker 1 (pid: 11040, cores: 1)

spawned uWSGI worker 2 (pid: 11041, cores: 1)

spawned uWSGI worker 3 (pid: 11042, cores: 1)

spawned uWSGI worker 4 (pid: 11043, cores: 1)

spawned uWSGI worker 5 (pid: 11044, cores: 1)

spawned uWSGI worker 6 (pid: 11045, cores: 1)

spawned uWSGI worker 7 (pid: 11046, cores: 1)

spawned uWSGI worker 8 (pid: 11047, cores: 1)

spawned uWSGI worker 9 (pid: 11048, cores: 1)

spawned uWSGI worker 10 (pid: 11049, cores: 1)

spawned uWSGI worker 11 (pid: 11050, cores: 1)

spawned uWSGI worker 12 (pid: 11051, cores: 1)

spawned uWSGI worker 13 (pid: 11052, cores: 1)

spawned uWSGI worker 14 (pid: 11053, cores: 1)

spawned uWSGI worker 15 (pid: 11054, cores: 1)

spawned uWSGI worker 16 (pid: 11055, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11041 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11053 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11040 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11054 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11050 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11047 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11042 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11046 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11052 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11049 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11051 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11044 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11045 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11043 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11055 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ee98f0 pid: 11048 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Mon Feb 22 23:48:18 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x26578f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11135)

spawned uWSGI worker 1 (pid: 11137, cores: 1)

spawned uWSGI worker 2 (pid: 11138, cores: 1)

spawned uWSGI worker 3 (pid: 11139, cores: 1)

spawned uWSGI worker 4 (pid: 11140, cores: 1)

spawned uWSGI worker 5 (pid: 11141, cores: 1)

spawned uWSGI worker 6 (pid: 11142, cores: 1)

spawned uWSGI worker 7 (pid: 11143, cores: 1)

spawned uWSGI worker 8 (pid: 11144, cores: 1)

spawned uWSGI worker 9 (pid: 11145, cores: 1)

spawned uWSGI worker 10 (pid: 11146, cores: 1)

spawned uWSGI worker 11 (pid: 11147, cores: 1)

spawned uWSGI worker 12 (pid: 11148, cores: 1)

spawned uWSGI worker 13 (pid: 11149, cores: 1)

spawned uWSGI worker 14 (pid: 11150, cores: 1)

spawned uWSGI worker 15 (pid: 11151, cores: 1)

spawned uWSGI worker 16 (pid: 11152, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11143 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11152 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11138 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x26578f0 pid: 11139 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11145 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11147 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11150 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11148 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x26578f0 pid: 11141 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11142 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11137 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11149 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11151 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x26578f0 pid: 11140 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x26578f0 pid: 11144 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x26578f0 pid: 11146 (default app)

[2021-02-22 23:48:40,104] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.SyntaxError: syntax error at or near "object"

LINE 1: ...OM public.m\_employee WHERE employee\_id =<property object at ...

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96, in get\_employees\_search\_results

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.SyntaxError) syntax error at or near "object"

LINE 1: ...OM public.m\_employee WHERE employee\_id =<property object at ...

^

[SQL: 'SELECT \* FROM public.m\_employee WHERE employee\_id =<property object at 0x7f0990c54278>'] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 327131136 bytes/311MB} {rss usage: 49733632 bytes/47MB} [pid: 11152|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Mon Feb 22 23:48:39 2021] POST /employees/search => generated 252 bytes in 174 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:01:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x13998f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12116)

spawned uWSGI worker 1 (pid: 12118, cores: 1)

spawned uWSGI worker 2 (pid: 12119, cores: 1)

spawned uWSGI worker 3 (pid: 12120, cores: 1)

spawned uWSGI worker 4 (pid: 12121, cores: 1)

spawned uWSGI worker 5 (pid: 12122, cores: 1)

spawned uWSGI worker 6 (pid: 12123, cores: 1)

spawned uWSGI worker 7 (pid: 12124, cores: 1)

spawned uWSGI worker 8 (pid: 12125, cores: 1)

spawned uWSGI worker 9 (pid: 12126, cores: 1)

spawned uWSGI worker 10 (pid: 12127, cores: 1)

spawned uWSGI worker 11 (pid: 12128, cores: 1)

spawned uWSGI worker 12 (pid: 12129, cores: 1)

spawned uWSGI worker 13 (pid: 12130, cores: 1)

spawned uWSGI worker 14 (pid: 12131, cores: 1)

spawned uWSGI worker 15 (pid: 12132, cores: 1)

spawned uWSGI worker 16 (pid: 12133, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12121 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12122 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12131 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12133 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12124 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12132 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12119 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12130 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12118 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12125 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12126 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12120 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12123 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12127 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12129 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13998f0 pid: 12128 (default app)

[2021-02-23 00:01:34,315] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 95, in get\_employees\_search\_results

query = query.format(employee\_id)

NameError: name 'employee\_id' is not defined

{address space usage: 324374528 bytes/309MB} {rss usage: 48852992 bytes/46MB} [pid: 12131|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:01:34 2021] POST /employees/search => generated 252 bytes in 64 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:05:14 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1e3c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12451)

spawned uWSGI worker 1 (pid: 12453, cores: 1)

spawned uWSGI worker 2 (pid: 12454, cores: 1)

spawned uWSGI worker 3 (pid: 12455, cores: 1)

spawned uWSGI worker 4 (pid: 12456, cores: 1)

spawned uWSGI worker 5 (pid: 12457, cores: 1)

spawned uWSGI worker 6 (pid: 12458, cores: 1)

spawned uWSGI worker 7 (pid: 12459, cores: 1)

spawned uWSGI worker 8 (pid: 12460, cores: 1)

spawned uWSGI worker 9 (pid: 12461, cores: 1)

spawned uWSGI worker 10 (pid: 12462, cores: 1)

spawned uWSGI worker 11 (pid: 12463, cores: 1)

spawned uWSGI worker 12 (pid: 12464, cores: 1)

spawned uWSGI worker 13 (pid: 12465, cores: 1)

spawned uWSGI worker 14 (pid: 12466, cores: 1)

spawned uWSGI worker 15 (pid: 12467, cores: 1)

spawned uWSGI worker 16 (pid: 12468, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12467 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12454 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12466 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12459 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12464 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12461 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12462 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12453 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12460 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12465 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12456 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12458 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12463 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12457 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12455 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e3c8f0 pid: 12468 (default app)

[2021-02-23 00:05:36,346] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.UndefinedColumn: column "none" does not exist

LINE 1: SELECT \* FROM public.m\_employee WHERE employee\_id =None

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 98, in get\_employees\_search\_results

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.UndefinedColumn) column "none" does not exist

LINE 1: SELECT \* FROM public.m\_employee WHERE employee\_id =None

^

[SQL: 'SELECT \* FROM public.m\_employee WHERE employee\_id =None'] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 327151616 bytes/311MB} {rss usage: 50216960 bytes/47MB} [pid: 12459|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:05:36 2021] POST /employees/search => generated 252 bytes in 153 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:07:51 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x9b18f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12683)

spawned uWSGI worker 1 (pid: 12685, cores: 1)

spawned uWSGI worker 2 (pid: 12686, cores: 1)

spawned uWSGI worker 3 (pid: 12687, cores: 1)

spawned uWSGI worker 4 (pid: 12688, cores: 1)

spawned uWSGI worker 5 (pid: 12689, cores: 1)

spawned uWSGI worker 6 (pid: 12690, cores: 1)

spawned uWSGI worker 7 (pid: 12691, cores: 1)

spawned uWSGI worker 8 (pid: 12692, cores: 1)

spawned uWSGI worker 9 (pid: 12693, cores: 1)

spawned uWSGI worker 10 (pid: 12694, cores: 1)

spawned uWSGI worker 11 (pid: 12695, cores: 1)

spawned uWSGI worker 12 (pid: 12696, cores: 1)

spawned uWSGI worker 13 (pid: 12697, cores: 1)

spawned uWSGI worker 14 (pid: 12698, cores: 1)

spawned uWSGI worker 15 (pid: 12699, cores: 1)

spawned uWSGI worker 16 (pid: 12700, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12698 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12699 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12691 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12696 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12695 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12690 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12700 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12693 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12694 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12689 (default app)

{address space usage: 268353536 bytes/255MB} {rss usage: 43724800 bytes/41MB} [pid: 12690|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:08:12 2021] POST /employees/search => generated 3 bytes in 32 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12685 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12686 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12692 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12697 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12688 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9b18f0 pid: 12687 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:08:54 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa7c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12821)

spawned uWSGI worker 1 (pid: 12823, cores: 1)

spawned uWSGI worker 2 (pid: 12824, cores: 1)

spawned uWSGI worker 3 (pid: 12825, cores: 1)

spawned uWSGI worker 4 (pid: 12826, cores: 1)

spawned uWSGI worker 5 (pid: 12827, cores: 1)

spawned uWSGI worker 6 (pid: 12828, cores: 1)

spawned uWSGI worker 7 (pid: 12829, cores: 1)

spawned uWSGI worker 8 (pid: 12830, cores: 1)

spawned uWSGI worker 9 (pid: 12831, cores: 1)

spawned uWSGI worker 10 (pid: 12832, cores: 1)

spawned uWSGI worker 11 (pid: 12833, cores: 1)

spawned uWSGI worker 12 (pid: 12834, cores: 1)

spawned uWSGI worker 13 (pid: 12835, cores: 1)

spawned uWSGI worker 14 (pid: 12836, cores: 1)

spawned uWSGI worker 15 (pid: 12837, cores: 1)

spawned uWSGI worker 16 (pid: 12838, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12832 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12837 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12823 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12830 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12824 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12836 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12835 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12833 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12826 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12831 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12834 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12825 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12829 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12828 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12827 (default app)

{address space usage: 268447744 bytes/256MB} {rss usage: 43925504 bytes/41MB} [pid: 12824|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:09:15 2021] POST /employees/search => generated 29 bytes in 26 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa7c8f0 pid: 12838 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:11:58 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x16fd8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13136)

spawned uWSGI worker 1 (pid: 13138, cores: 1)

spawned uWSGI worker 2 (pid: 13139, cores: 1)

spawned uWSGI worker 3 (pid: 13140, cores: 1)

spawned uWSGI worker 4 (pid: 13141, cores: 1)

spawned uWSGI worker 5 (pid: 13142, cores: 1)

spawned uWSGI worker 6 (pid: 13143, cores: 1)

spawned uWSGI worker 7 (pid: 13144, cores: 1)

spawned uWSGI worker 8 (pid: 13145, cores: 1)

spawned uWSGI worker 9 (pid: 13146, cores: 1)

spawned uWSGI worker 10 (pid: 13147, cores: 1)

spawned uWSGI worker 11 (pid: 13148, cores: 1)

spawned uWSGI worker 12 (pid: 13149, cores: 1)

spawned uWSGI worker 13 (pid: 13150, cores: 1)

spawned uWSGI worker 14 (pid: 13151, cores: 1)

spawned uWSGI worker 15 (pid: 13152, cores: 1)

spawned uWSGI worker 16 (pid: 13153, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13152 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13139 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13140 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13147 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13149 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13146 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13141 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13148 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13151 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13153 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13138 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13144 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13145 (default app)

{address space usage: 268345344 bytes/255MB} {rss usage: 43790336 bytes/41MB} [pid: 13152|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:12:19 2021] POST /employees/search => generated 29 bytes in 50 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13143 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13142 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16fd8f0 pid: 13150 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:12:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18ef8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13253)

spawned uWSGI worker 1 (pid: 13255, cores: 1)

spawned uWSGI worker 2 (pid: 13256, cores: 1)

spawned uWSGI worker 3 (pid: 13257, cores: 1)

spawned uWSGI worker 4 (pid: 13258, cores: 1)

spawned uWSGI worker 5 (pid: 13259, cores: 1)

spawned uWSGI worker 6 (pid: 13260, cores: 1)

spawned uWSGI worker 7 (pid: 13261, cores: 1)

spawned uWSGI worker 8 (pid: 13262, cores: 1)

spawned uWSGI worker 9 (pid: 13263, cores: 1)

spawned uWSGI worker 10 (pid: 13264, cores: 1)

spawned uWSGI worker 11 (pid: 13265, cores: 1)

spawned uWSGI worker 12 (pid: 13266, cores: 1)

spawned uWSGI worker 13 (pid: 13267, cores: 1)

spawned uWSGI worker 14 (pid: 13268, cores: 1)

spawned uWSGI worker 15 (pid: 13269, cores: 1)

spawned uWSGI worker 16 (pid: 13270, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13269 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13263 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13265 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13258 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13260 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13256 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13270 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13255 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13266 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13267 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13257 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13268 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13264 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13262 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13259 (default app)

{address space usage: 268382208 bytes/255MB} {rss usage: 43737088 bytes/41MB} [pid: 13265|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:12:59 2021] POST /employees/search => generated 9 bytes in 48 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x18ef8f0 pid: 13261 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:13:30 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xb058f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13382)

spawned uWSGI worker 1 (pid: 13384, cores: 1)

spawned uWSGI worker 2 (pid: 13385, cores: 1)

spawned uWSGI worker 3 (pid: 13386, cores: 1)

spawned uWSGI worker 4 (pid: 13387, cores: 1)

spawned uWSGI worker 5 (pid: 13388, cores: 1)

spawned uWSGI worker 6 (pid: 13389, cores: 1)

spawned uWSGI worker 7 (pid: 13390, cores: 1)

spawned uWSGI worker 8 (pid: 13391, cores: 1)

spawned uWSGI worker 9 (pid: 13392, cores: 1)

spawned uWSGI worker 10 (pid: 13393, cores: 1)

spawned uWSGI worker 11 (pid: 13394, cores: 1)

spawned uWSGI worker 12 (pid: 13395, cores: 1)

spawned uWSGI worker 13 (pid: 13396, cores: 1)

spawned uWSGI worker 14 (pid: 13397, cores: 1)

spawned uWSGI worker 15 (pid: 13398, cores: 1)

spawned uWSGI worker 16 (pid: 13399, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13387 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13392 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13399 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13390 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13397 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13391 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13394 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13385 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13384 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13386 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13398 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13395 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13389 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13393 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xb058f0 pid: 13396 (default app)

[2021-02-23 00:13:51,677] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

psycopg2.errors.UndefinedColumn: column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee WHERE employee\_id =s42744

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 98, in get\_employees\_search\_results

result = engine.execute(query)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 2075, in execute

return connection.execute(statement, \*multiparams, \*\*params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 942, in execute

return self.\_execute\_text(object, multiparams, params)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1104, in \_execute\_text

statement, parameters

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1200, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1413, in \_handle\_dbapi\_exception

exc\_info

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 265, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/util/compat.py", line 248, in reraise

raise value.with\_traceback(tb)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/base.py", line 1193, in \_execute\_context

context)

File "/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/engine/default.py", line 509, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.ProgrammingError: (psycopg2.errors.UndefinedColumn) column "s42744" does not exist

LINE 1: SELECT \* FROM public.m\_employee WHERE employee\_id =s42744

^

[SQL: 'SELECT \* FROM public.m\_employee WHERE employee\_id =s42744'] (Background on this error at: http://sqlalche.me/e/f405)

{address space usage: 327151616 bytes/311MB} {rss usage: 50225152 bytes/47MB} [pid: 13390|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:13:51 2021] POST /employees/search => generated 252 bytes in 150 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 00:17:41 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10078f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13724)

spawned uWSGI worker 1 (pid: 13726, cores: 1)

spawned uWSGI worker 2 (pid: 13727, cores: 1)

spawned uWSGI worker 3 (pid: 13728, cores: 1)

spawned uWSGI worker 4 (pid: 13729, cores: 1)

spawned uWSGI worker 5 (pid: 13730, cores: 1)

spawned uWSGI worker 6 (pid: 13731, cores: 1)

spawned uWSGI worker 7 (pid: 13732, cores: 1)

spawned uWSGI worker 8 (pid: 13733, cores: 1)

spawned uWSGI worker 9 (pid: 13734, cores: 1)

spawned uWSGI worker 10 (pid: 13735, cores: 1)

spawned uWSGI worker 11 (pid: 13736, cores: 1)

spawned uWSGI worker 12 (pid: 13737, cores: 1)

spawned uWSGI worker 13 (pid: 13738, cores: 1)

spawned uWSGI worker 14 (pid: 13739, cores: 1)

spawned uWSGI worker 15 (pid: 13740, cores: 1)

spawned uWSGI worker 16 (pid: 13741, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13738 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13739 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13732 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13731 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13740 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13729 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13733 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13728 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13741 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13735 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13727 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13730 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13736 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13734 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13737 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10078f0 pid: 13726 (default app)

{address space usage: 326549504 bytes/311MB} {rss usage: 49205248 bytes/46MB} [pid: 13738|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 00:18:02 2021] POST /employees/search => generated 242 bytes in 175 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:18:28 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x18cd8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3029)

spawned uWSGI worker 1 (pid: 3057, cores: 1)

spawned uWSGI worker 2 (pid: 3058, cores: 1)

spawned uWSGI worker 3 (pid: 3059, cores: 1)

spawned uWSGI worker 4 (pid: 3060, cores: 1)

spawned uWSGI worker 5 (pid: 3061, cores: 1)

spawned uWSGI worker 6 (pid: 3062, cores: 1)

spawned uWSGI worker 7 (pid: 3063, cores: 1)

spawned uWSGI worker 8 (pid: 3064, cores: 1)

spawned uWSGI worker 9 (pid: 3065, cores: 1)

spawned uWSGI worker 10 (pid: 3066, cores: 1)

spawned uWSGI worker 11 (pid: 3067, cores: 1)

spawned uWSGI worker 12 (pid: 3068, cores: 1)

spawned uWSGI worker 13 (pid: 3069, cores: 1)

spawned uWSGI worker 14 (pid: 3070, cores: 1)

spawned uWSGI worker 15 (pid: 3075, cores: 1)

spawned uWSGI worker 16 (pid: 3076, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3061 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3065 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3068 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3057 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3062 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3063 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3060 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3069 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3064 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3075 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x18cd8f0 pid: 3067 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3070 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3066 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0x18cd8f0 pid: 3076 (default app)

{address space usage: 326610944 bytes/311MB} {rss usage: 46764032 bytes/44MB} [pid: 3070|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:25:55 2021] POST /employees/search => generated 242 bytes in 232 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:32:04 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x16718f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4372)

spawned uWSGI worker 1 (pid: 4374, cores: 1)

spawned uWSGI worker 2 (pid: 4375, cores: 1)

spawned uWSGI worker 3 (pid: 4376, cores: 1)

spawned uWSGI worker 4 (pid: 4377, cores: 1)

spawned uWSGI worker 5 (pid: 4378, cores: 1)

spawned uWSGI worker 6 (pid: 4379, cores: 1)

spawned uWSGI worker 7 (pid: 4380, cores: 1)

spawned uWSGI worker 8 (pid: 4381, cores: 1)

spawned uWSGI worker 9 (pid: 4382, cores: 1)

spawned uWSGI worker 10 (pid: 4383, cores: 1)

spawned uWSGI worker 11 (pid: 4384, cores: 1)

spawned uWSGI worker 12 (pid: 4385, cores: 1)

spawned uWSGI worker 13 (pid: 4386, cores: 1)

spawned uWSGI worker 14 (pid: 4387, cores: 1)

spawned uWSGI worker 15 (pid: 4388, cores: 1)

spawned uWSGI worker 16 (pid: 4389, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4389 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4385 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4375 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4376 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4380 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4382 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4383 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4381 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4387 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4374 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4379 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4378 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4384 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4377 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x16718f0 pid: 4386 (default app)

[2021-02-23 17:32:25,933] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 101, in get\_employees\_search\_results

result = engine.execute(query)

UnboundLocalError: local variable 'query' referenced before assignment

{address space usage: 324325376 bytes/309MB} {rss usage: 48713728 bytes/46MB} [pid: 4374|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:32:25 2021] POST /employees/search => generated 252 bytes in 48 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:34:47 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x17b38f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4611)

spawned uWSGI worker 1 (pid: 4613, cores: 1)

spawned uWSGI worker 2 (pid: 4614, cores: 1)

spawned uWSGI worker 3 (pid: 4615, cores: 1)

spawned uWSGI worker 4 (pid: 4616, cores: 1)

spawned uWSGI worker 5 (pid: 4617, cores: 1)

spawned uWSGI worker 6 (pid: 4618, cores: 1)

spawned uWSGI worker 7 (pid: 4619, cores: 1)

spawned uWSGI worker 8 (pid: 4620, cores: 1)

spawned uWSGI worker 9 (pid: 4621, cores: 1)

spawned uWSGI worker 10 (pid: 4622, cores: 1)

spawned uWSGI worker 11 (pid: 4623, cores: 1)

spawned uWSGI worker 12 (pid: 4624, cores: 1)

spawned uWSGI worker 13 (pid: 4625, cores: 1)

spawned uWSGI worker 14 (pid: 4626, cores: 1)

spawned uWSGI worker 15 (pid: 4627, cores: 1)

spawned uWSGI worker 16 (pid: 4628, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Failed to add operation for GET /employees/{employeeId}

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

Failed to add operation for GET /employees/{employeeId}

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

Failed to add operation for GET /employees/{employeeId}

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

Failed to add operation for GET /employees/{employeeId}

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

Failed to add operation for GET /employees/{employeeId}

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 256679936 bytes/244MB} {rss usage: 38342656 bytes/36MB} [pid: 4618|app: -1|req: -1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:35:07 2021] POST /employees/search => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees/{employeeId}

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

Failed to add operation for GET /employees/{employeeId}

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

Failed to add operation for GET /employees/{employeeId}

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

Failed to add operation for GET /employees/{employeeId}

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

pass\_context\_arg\_name=self.pass\_context\_arg\_name

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

self.\_resolution = resolver.resolve(self)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

return self.function\_resolver(operation\_id)

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

IndentationError: expected an indented block

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

Traceback (most recent call last):

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

IndentationError: expected an indented block

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees/{employeeId}

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 103

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:39:52 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x14ec8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5017)

spawned uWSGI worker 1 (pid: 5019, cores: 1)

spawned uWSGI worker 2 (pid: 5020, cores: 1)

spawned uWSGI worker 3 (pid: 5021, cores: 1)

spawned uWSGI worker 4 (pid: 5022, cores: 1)

spawned uWSGI worker 5 (pid: 5023, cores: 1)

spawned uWSGI worker 6 (pid: 5024, cores: 1)

spawned uWSGI worker 7 (pid: 5025, cores: 1)

spawned uWSGI worker 8 (pid: 5026, cores: 1)

spawned uWSGI worker 9 (pid: 5027, cores: 1)

spawned uWSGI worker 10 (pid: 5028, cores: 1)

spawned uWSGI worker 11 (pid: 5029, cores: 1)

spawned uWSGI worker 12 (pid: 5030, cores: 1)

spawned uWSGI worker 13 (pid: 5031, cores: 1)

spawned uWSGI worker 14 (pid: 5032, cores: 1)

spawned uWSGI worker 15 (pid: 5033, cores: 1)

spawned uWSGI worker 16 (pid: 5034, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for POST /employees/search

Failed to add operation for POST /employees/search

Failed to add operation for POST /employees/search

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for POST /employees/search

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

Failed to add operation for POST /employees/search

Failed to add operation for POST /employees/search

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Failed to add operation for POST /employees/search

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for POST /employees/search

{address space usage: 256688128 bytes/244MB} {rss usage: 38096896 bytes/36MB} [pid: 5031|app: -1|req: -1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:40:12 2021] POST /employees/search => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for POST /employees/search

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for POST /employees/search

Failed to add operation for POST /employees/search

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Failed to add operation for POST /employees/search

Failed to add operation for POST /employees/search

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

Traceback (most recent call last):

Failed to add operation for POST /employees/search

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

Failed to add operation for POST /employees/search

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "./wsgi.py", line 6, in <module>

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "./wsgi.py", line 6, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

from swagger\_server.\_\_main\_\_ import app

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

Traceback (most recent call last):

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

Failed to add operation for POST /employees/search

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

self.add\_operation(path, method)

options=api\_options.as\_dict())

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

self.add\_paths()

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

\*\*kwargs

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

six.reraise(\*exc\_info)

self.add\_paths()

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "./wsgi.py", line 6, in <module>

self.\_resolution = resolver.resolve(self)

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

self.add\_operation(path, method)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

options=api\_options.as\_dict())

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

pass\_context\_arg\_name=self.pass\_context\_arg\_name

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

employees = []

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

^

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

IndentationError: expected an indented block

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

unable to load app 0 (mountpoint='') (callable not found or import error)

self.\_resolution = resolver.resolve(self)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

pass\_context\_arg\_name=self.pass\_context\_arg\_name

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

module = importlib.import\_module(module\_name)

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "./wsgi.py", line 6, in <module>

return self.function\_resolver(operation\_id)

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

employees = []

pass\_context\_arg\_name=pass\_context\_arg\_name

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

\*\*\* no app loaded. going in full dynamic mode \*\*\*

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

self.add\_operation(path, method)

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

employees = []

^

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

IndentationError: expected an indented block

return self.function\_resolver(operation\_id)

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

employees = []

self.\_resolution = resolver.resolve(self)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 106

employees = []

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:41:34 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa848f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5211)

spawned uWSGI worker 1 (pid: 5213, cores: 1)

spawned uWSGI worker 2 (pid: 5214, cores: 1)

spawned uWSGI worker 3 (pid: 5215, cores: 1)

spawned uWSGI worker 4 (pid: 5216, cores: 1)

spawned uWSGI worker 5 (pid: 5217, cores: 1)

spawned uWSGI worker 6 (pid: 5218, cores: 1)

spawned uWSGI worker 7 (pid: 5219, cores: 1)

spawned uWSGI worker 8 (pid: 5220, cores: 1)

spawned uWSGI worker 9 (pid: 5221, cores: 1)

spawned uWSGI worker 10 (pid: 5222, cores: 1)

spawned uWSGI worker 11 (pid: 5223, cores: 1)

spawned uWSGI worker 12 (pid: 5224, cores: 1)

spawned uWSGI worker 13 (pid: 5225, cores: 1)

spawned uWSGI worker 14 (pid: 5226, cores: 1)

spawned uWSGI worker 15 (pid: 5227, cores: 1)

spawned uWSGI worker 16 (pid: 5228, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

Failed to add operation for GET /employees

Traceback (most recent call last):

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

Failed to add operation for GET /employees

Failed to add operation for GET /employees

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees

--- no python application found, check your startup logs for errors ---

{address space usage: 256675840 bytes/244MB} {rss usage: 38129664 bytes/36MB} [pid: 5218|app: -1|req: -1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:41:54 2021] POST /employees/search => generated 21 bytes in 17 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

self.add\_operation(path, method)

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

\*\*kwargs

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

Failed to add operation for GET /employees

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

self.add\_operation(path, method)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

Failed to add operation for GET /employees

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

Traceback (most recent call last):

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "./wsgi.py", line 6, in <module>

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

module = importlib.import\_module(module\_name)

from swagger\_server.\_\_main\_\_ import app

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

IndentationError: unexpected indent

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

unable to load app 0 (mountpoint='') (callable not found or import error)

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

^

IndentationError: unexpected indent

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

unable to load app 0 (mountpoint='') (callable not found or import error)

pass\_context\_arg\_name=pass\_context\_arg\_name

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

return self.function\_resolver(operation\_id)

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

module = importlib.import\_module(module\_name)

six.reraise(\*exc\_info)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

^

return \_bootstrap.\_gcd\_import(name[level:], package, level)

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

self.add\_paths()

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 96

query = "SELECT \* FROM public.m\_employee WHERE employee\_id ='{}'"

^

IndentationError: unexpected indent

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:43:30 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x21298f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5409)

spawned uWSGI worker 1 (pid: 5411, cores: 1)

spawned uWSGI worker 2 (pid: 5412, cores: 1)

spawned uWSGI worker 3 (pid: 5413, cores: 1)

spawned uWSGI worker 4 (pid: 5414, cores: 1)

spawned uWSGI worker 5 (pid: 5415, cores: 1)

spawned uWSGI worker 6 (pid: 5416, cores: 1)

spawned uWSGI worker 7 (pid: 5417, cores: 1)

spawned uWSGI worker 8 (pid: 5418, cores: 1)

spawned uWSGI worker 9 (pid: 5419, cores: 1)

spawned uWSGI worker 10 (pid: 5420, cores: 1)

spawned uWSGI worker 11 (pid: 5421, cores: 1)

spawned uWSGI worker 12 (pid: 5422, cores: 1)

spawned uWSGI worker 13 (pid: 5423, cores: 1)

spawned uWSGI worker 14 (pid: 5424, cores: 1)

spawned uWSGI worker 15 (pid: 5425, cores: 1)

spawned uWSGI worker 16 (pid: 5426, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5417 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5424 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5415 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5421 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5423 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5413 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5426 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5416 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5422 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5414 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5419 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5420 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5418 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5412 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5411 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21298f0 pid: 5425 (default app)

{address space usage: 326483968 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 5424|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:43:52 2021] POST /employees/search => generated 242 bytes in 143 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:44:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1bf38f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5549)

spawned uWSGI worker 1 (pid: 5551, cores: 1)

spawned uWSGI worker 2 (pid: 5552, cores: 1)

spawned uWSGI worker 3 (pid: 5553, cores: 1)

spawned uWSGI worker 4 (pid: 5554, cores: 1)

spawned uWSGI worker 5 (pid: 5555, cores: 1)

spawned uWSGI worker 6 (pid: 5556, cores: 1)

spawned uWSGI worker 7 (pid: 5557, cores: 1)

spawned uWSGI worker 8 (pid: 5558, cores: 1)

spawned uWSGI worker 9 (pid: 5559, cores: 1)

spawned uWSGI worker 10 (pid: 5560, cores: 1)

spawned uWSGI worker 11 (pid: 5561, cores: 1)

spawned uWSGI worker 12 (pid: 5562, cores: 1)

spawned uWSGI worker 13 (pid: 5563, cores: 1)

spawned uWSGI worker 14 (pid: 5564, cores: 1)

spawned uWSGI worker 15 (pid: 5565, cores: 1)

spawned uWSGI worker 16 (pid: 5566, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5560 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5559 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5557 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5563 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5565 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5561 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5552 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5553 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5551 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5555 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5554 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5558 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5564 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5556 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5566 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1bf38f0 pid: 5562 (default app)

[2021-02-23 17:44:59,981] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 110, in get\_employees\_search\_results

for row in result:

UnboundLocalError: local variable 'result' referenced before assignment

{address space usage: 324325376 bytes/309MB} {rss usage: 48779264 bytes/46MB} [pid: 5565|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:44:59 2021] POST /employees/search => generated 252 bytes in 81 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:46:40 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1f918f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5755)

spawned uWSGI worker 1 (pid: 5757, cores: 1)

spawned uWSGI worker 2 (pid: 5758, cores: 1)

spawned uWSGI worker 3 (pid: 5759, cores: 1)

spawned uWSGI worker 4 (pid: 5760, cores: 1)

spawned uWSGI worker 5 (pid: 5761, cores: 1)

spawned uWSGI worker 6 (pid: 5762, cores: 1)

spawned uWSGI worker 7 (pid: 5763, cores: 1)

spawned uWSGI worker 8 (pid: 5764, cores: 1)

spawned uWSGI worker 9 (pid: 5765, cores: 1)

spawned uWSGI worker 10 (pid: 5766, cores: 1)

spawned uWSGI worker 11 (pid: 5767, cores: 1)

spawned uWSGI worker 12 (pid: 5768, cores: 1)

spawned uWSGI worker 13 (pid: 5769, cores: 1)

spawned uWSGI worker 14 (pid: 5770, cores: 1)

spawned uWSGI worker 15 (pid: 5771, cores: 1)

spawned uWSGI worker 16 (pid: 5772, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5772 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5758 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5768 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5762 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5759 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5763 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5767 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5761 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5771 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5760 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5766 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5769 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5765 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5757 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5764 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1f918f0 pid: 5770 (default app)

[2021-02-23 17:47:01,544] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 110, in get\_employees\_search\_results

for row in result:

UnboundLocalError: local variable 'result' referenced before assignment

{address space usage: 324333568 bytes/309MB} {rss usage: 48967680 bytes/46MB} [pid: 5772|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:47:01 2021] POST /employees/search => generated 252 bytes in 73 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:48:08 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1ab38f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5967)

spawned uWSGI worker 1 (pid: 5969, cores: 1)

spawned uWSGI worker 2 (pid: 5970, cores: 1)

spawned uWSGI worker 3 (pid: 5971, cores: 1)

spawned uWSGI worker 4 (pid: 5972, cores: 1)

spawned uWSGI worker 5 (pid: 5973, cores: 1)

spawned uWSGI worker 6 (pid: 5974, cores: 1)

spawned uWSGI worker 7 (pid: 5975, cores: 1)

spawned uWSGI worker 8 (pid: 5976, cores: 1)

spawned uWSGI worker 9 (pid: 5977, cores: 1)

spawned uWSGI worker 10 (pid: 5978, cores: 1)

spawned uWSGI worker 11 (pid: 5979, cores: 1)

spawned uWSGI worker 12 (pid: 5980, cores: 1)

spawned uWSGI worker 13 (pid: 5981, cores: 1)

spawned uWSGI worker 14 (pid: 5982, cores: 1)

spawned uWSGI worker 15 (pid: 5983, cores: 1)

spawned uWSGI worker 16 (pid: 5984, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5976 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5970 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5975 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5983 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5981 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5978 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5972 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5971 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5974 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5977 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5982 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5984 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5979 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5969 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5980 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ab38f0 pid: 5973 (default app)

[2021-02-23 17:48:29,172] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 110, in get\_employees\_search\_results

for row in result:

UnboundLocalError: local variable 'result' referenced before assignment

{address space usage: 324288512 bytes/309MB} {rss usage: 48943104 bytes/46MB} [pid: 5976|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:48:29 2021] POST /employees/search => generated 252 bytes in 57 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:51:22 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x15248f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6254)

spawned uWSGI worker 1 (pid: 6256, cores: 1)

spawned uWSGI worker 2 (pid: 6257, cores: 1)

spawned uWSGI worker 3 (pid: 6258, cores: 1)

spawned uWSGI worker 4 (pid: 6259, cores: 1)

spawned uWSGI worker 5 (pid: 6260, cores: 1)

spawned uWSGI worker 6 (pid: 6261, cores: 1)

spawned uWSGI worker 7 (pid: 6262, cores: 1)

spawned uWSGI worker 8 (pid: 6263, cores: 1)

spawned uWSGI worker 9 (pid: 6264, cores: 1)

spawned uWSGI worker 10 (pid: 6265, cores: 1)

spawned uWSGI worker 11 (pid: 6266, cores: 1)

spawned uWSGI worker 12 (pid: 6267, cores: 1)

spawned uWSGI worker 13 (pid: 6268, cores: 1)

spawned uWSGI worker 14 (pid: 6269, cores: 1)

spawned uWSGI worker 15 (pid: 6270, cores: 1)

spawned uWSGI worker 16 (pid: 6271, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6268 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6257 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6259 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6256 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6260 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6264 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6266 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6270 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6263 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6258 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6267 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6261 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6262 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6271 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6265 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15248f0 pid: 6269 (default app)

{'engine': Engine(postgresql://waku\_db\_member:\*\*\*@wakupy-db.csw5cdbrfmzu.ap-northeast-1.rds.amazonaws.com/omurice), 'query': 'SELECT \* FROM public.m\_employee', 'result': <sqlalchemy.engine.result.ResultProxy object at 0x7f8451a9e400>, 'employees': [{'birthdate': datetime.date(1996, 6, 26),

'employee\_id': 's42744',

'employee\_name': '清水香奈子',

'gender': '2',

'grade': 'B2',

'joining\_year': datetime.date(2019, 4, 1),

'recruitment\_class': '1',

'title': '9'}, {'birthdate': datetime.date(1986, 11, 23),

'employee\_id': 's22222',

'employee\_name': '田中みな実',

'gender': '2',

'grade': 'A2',

'joining\_year': datetime.date(2010, 4, 1),

'recruitment\_class': '1',

'title': '10'}], 'row': ('s22222', '田中みな実', '株式会社インテージテクノスフィア', 'BI第2本部旅行BI部', datetime.date(1986, 11, 23), '2', '10', 'A2', datetime.date(2010, 4, 1), '0', '1', 'mmm@intage.co.jp', datetime.datetime(2021, 2, 19, 8, 55, 28, 600782), 'system', datetime.datetime(2021, 2, 19, 8, 55, 28, 600782), 'system', '0'), 'employees\_inner': {'birthdate': datetime.date(1986, 11, 23),

'employee\_id': 's22222',

'employee\_name': '田中みな実',

'gender': '2',

'grade': 'A2',

'joining\_year': datetime.date(2010, 4, 1),

'recruitment\_class': '1',

'title': '10'}}

{address space usage: 326586368 bytes/311MB} {rss usage: 49291264 bytes/47MB} [pid: 6270|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 17:51:44 2021] GET /employees => generated 0 bytes in 109 msecs (HTTP/1.1 200) 2 headers in 70 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:52:17 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x19d28f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6385)

spawned uWSGI worker 1 (pid: 6387, cores: 1)

spawned uWSGI worker 2 (pid: 6388, cores: 1)

spawned uWSGI worker 3 (pid: 6389, cores: 1)

spawned uWSGI worker 4 (pid: 6390, cores: 1)

spawned uWSGI worker 5 (pid: 6391, cores: 1)

spawned uWSGI worker 6 (pid: 6392, cores: 1)

spawned uWSGI worker 7 (pid: 6393, cores: 1)

spawned uWSGI worker 8 (pid: 6394, cores: 1)

spawned uWSGI worker 9 (pid: 6395, cores: 1)

spawned uWSGI worker 10 (pid: 6396, cores: 1)

spawned uWSGI worker 11 (pid: 6397, cores: 1)

spawned uWSGI worker 12 (pid: 6398, cores: 1)

spawned uWSGI worker 13 (pid: 6399, cores: 1)

spawned uWSGI worker 14 (pid: 6400, cores: 1)

spawned uWSGI worker 15 (pid: 6401, cores: 1)

spawned uWSGI worker 16 (pid: 6402, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6389 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6387 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6388 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6402 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6398 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6397 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6390 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6393 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6391 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6394 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6399 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6395 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6396 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6392 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6400 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x19d28f0 pid: 6401 (default app)

{'get\_employees\_employee\_id': <function get\_employees\_employee\_id at 0x7fca8a1a38c8>, 'sqlalchemy': <module 'sqlalchemy' from '/home/waku-admin/.local/lib/python3.5/site-packages/sqlalchemy/\_\_init\_\_.py'>, 'get\_employees\_search\_results': <function get\_employees\_search\_results at 0x7fca8cd63ae8>, '\_\_cached\_\_': '/var/www/html/wsgi-scripts/swagger\_server/controllers/\_\_pycache\_\_/employee\_controller.cpython-35.pyc', 'EmployeesInner': <class 'swagger\_server.models.employees\_inner.EmployeesInner'>, 'Employees': <class 'swagger\_server.models.employees.Employees'>, 'get\_employees': <function get\_employees at 0x7fca8ac0d510>, '\_\_file\_\_': '/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py', '\_\_builtins\_\_': {'slice': <class 'slice'>, 'FileNotFoundError': <class 'FileNotFoundError'>, 'ProcessLookupError': <class 'ProcessLookupError'>, '\_\_build\_class\_\_': <built-in function \_\_build\_class\_\_>, 'KeyboardInterrupt': <class 'KeyboardInterrupt'>, 'Warning': <class 'Warning'>, 'range': <class 'range'>, 'credits': Thanks to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands

for supporting Python development. See www.python.org for more information., 'eval': <built-in function eval>, 'ConnectionError': <class 'ConnectionError'>, 'OverflowError': <class 'OverflowError'>, 'LookupError': <class 'LookupError'>, 'round': <built-in function round>, 'ValueError': <class 'ValueError'>, 'ImportError': <class 'ImportError'>, 'bin': <built-in function bin>, 'ord': <built-in function ord>, 'bytes': <class 'bytes'>, 'SystemError': <class 'SystemError'>, 'UnboundLocalError': <class 'UnboundLocalError'>, 'issubclass': <built-in function issubclass>, 'classmethod': <class 'classmethod'>, 'SyntaxError': <class 'SyntaxError'>, 'staticmethod': <class 'staticmethod'>, 'OSError': <class 'OSError'>, 'MemoryError': <class 'MemoryError'>, 'RuntimeError': <class 'RuntimeError'>, 'compile': <built-in function compile>, '\_\_import\_\_': <built-in function \_\_import\_\_>, 'BrokenPipeError': <class 'BrokenPipeError'>, 'type': <class 'type'>, 'InterruptedError': <class 'InterruptedError'>, 'UserWarning': <class 'UserWarning'>, 'setattr': <built-in function setattr>, 'UnicodeEncodeError': <class 'UnicodeEncodeError'>, 'object': <class 'object'>, 'isinstance': <built-in function isinstance>, 'dir': <built-in function dir>, 'bytearray': <class 'bytearray'>, 'vars': <built-in function vars>, '\_\_loader\_\_': <class '\_frozen\_importlib.BuiltinImporter'>, 'Ellipsis': Ellipsis, 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'all': <built-in function all>, 'RecursionError': <class 'RecursionError'>, 'sum': <built-in function sum>, 'memoryview': <class 'memoryview'>, 'ArithmeticError': <class 'ArithmeticError'>, 'BytesWarning': <class 'BytesWarning'>, 'exec': <built-in function exec>, 'TypeError': <class 'TypeError'>, 'copyright': Copyright (c) 2001-2016 Python Software Foundation.

All Rights Reserved.

Copyright (c) 2000 BeOpen.com.

All Rights Reserved.

Copyright (c) 1995-2001 Corporation for National Research Initiatives.

All Rights Reserved.

Copyright (c) 1991-1995 Stichting Mathematisch Centrum, Amsterdam.

All Rights Reserved., 'hasattr': <built-in function hasattr>, 'float': <class 'float'>, 'StopAsyncIteration': <class 'StopAsyncIteration'>, '\_\_doc\_\_': "Built-in functions, exceptions, and other objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in slices.", 'IOError': <class 'OSError'>, 'ChildProcessError': <class 'ChildProcessError'>, '\_\_spec\_\_': ModuleSpec(name='builtins', loader=<class '\_frozen\_importlib.BuiltinImporter'>), 'UnicodeDecodeError': <class 'UnicodeDecodeError'>, 'FloatingPointError': <class 'FloatingPointError'>, 'str': <class 'str'>, 'StopIteration': <class 'StopIteration'>, 'ResourceWarning': <class 'ResourceWarning'>, 'next': <built-in function next>, 'UnicodeWarning': <class 'UnicodeWarning'>, 'True': True, 'abs': <built-in function abs>, 'None': None, 'SyntaxWarning': <class 'SyntaxWarning'>, 'min': <built-in function min>, 'FileExistsError': <class 'FileExistsError'>, 'globals': <built-in function globals>, 'EOFError': <class 'EOFError'>, 'NotImplementedError': <class 'NotImplementedError'>, 'KeyError': <class 'KeyError'>, 'oct': <built-in function oct>, 'EnvironmentError': <class 'OSError'>, 'PendingDeprecationWarning': <class 'PendingDeprecationWarning'>, 'TabError': <class 'TabError'>, 'FutureWarning': <class 'FutureWarning'>, 'exit': Use exit() or Ctrl-D (i.e. EOF) to exit, 'input': <built-in function input>, 'TimeoutError': <class 'TimeoutError'>, 'locals': <built-in function locals>, 'False': False, 'tuple': <class 'tuple'>, 'pow': <built-in function pow>, 'ReferenceError': <class 'ReferenceError'>, 'IndentationError': <class 'IndentationError'>, 'ascii': <built-in function ascii>, 'format': <built-in function format>, 'DeprecationWarning': <class 'DeprecationWarning'>, 'any': <built-in function any>, 'quit': Use quit() or Ctrl-D (i.e. EOF) to exit, 'NameError': <class 'NameError'>, 'property': <class 'property'>, 'repr': <built-in function repr>, 'list': <class 'list'>, 'PermissionError': <class 'PermissionError'>, 'sorted': <built-in function sorted>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'BufferError': <class 'BufferError'>, 'id': <built-in function id>, 'open': <built-in function open>, '\_\_name\_\_': 'builtins', 'NotImplemented': NotImplemented, 'Exception': <class 'Exception'>, '\_\_package\_\_': '', 'UnicodeError': <class 'UnicodeError'>, 'dict': <class 'dict'>, 'zip': <class 'zip'>, 'hex': <built-in function hex>, 'reversed': <class 'reversed'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>, 'ZeroDivisionError': <class 'ZeroDivisionError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError'>, 'RuntimeWarning': <class 'RuntimeWarning'>, '\_\_debug\_\_': True, 'BaseException': <class 'BaseException'>, 'IndexError': <class 'IndexError'>, 'hash': <built-in function hash>, 'AssertionError': <class 'AssertionError'>, 'GeneratorExit': <class 'GeneratorExit'>, 'enumerate': <class 'enumerate'>, 'filter': <class 'filter'>, 'BlockingIOError': <class 'BlockingIOError'>, 'AttributeError': <class 'AttributeError'>, 'super': <class 'super'>, 'set': <class 'set'>, 'help': Type help() for interactive help, or help(object) for help about object., 'iter': <built-in function iter>, 'divmod': <built-in function divmod>, 'getattr': <built-in function getattr>, 'complex': <class 'complex'>, 'callable': <built-in function callable>, 'delattr': <built-in function delattr>, 'print': <built-in function print>, 'NotADirectoryError': <class 'NotADirectoryError'>, 'int': <class 'int'>, 'len': <built-in function len>, 'chr': <built-in function chr>, 'max': <built-in function max>, 'license': Type license() to see the full license text, 'map': <class 'map'>, 'ImportWarning': <class 'ImportWarning'>, 'bool': <class 'bool'>, 'SystemExit': <class 'SystemExit'>, 'frozenset': <class 'frozenset'>}, 'util': <module 'swagger\_server.util' from '/var/www/html/wsgi-scripts/swagger\_server/util.py'>, 'Body': <class 'swagger\_server.models.body.Body'>, 'six': <module 'six' from '/home/waku-admin/.local/lib/python3.5/site-packages/six.py'>, '\_\_doc\_\_': None, '\_\_spec\_\_': ModuleSpec(name='swagger\_server.controllers.employee\_controller', loader=<\_frozen\_importlib\_external.SourceFileLoader object at 0x7fca8b22a940>, origin='/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py'), '\_\_name\_\_': 'swagger\_server.controllers.employee\_controller', '\_\_loader\_\_': <\_frozen\_importlib\_external.SourceFileLoader object at 0x7fca8b22a940>, 'connexion': <module 'connexion' from '/home/waku-admin/.local/lib/python3.5/site-packages/connexion/\_\_init\_\_.py'>, '\_\_package\_\_': 'swagger\_server.controllers', 'copy': <module 'copy' from '/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/copy.py'>, 'EmployeeInfo': <class 'swagger\_server.models.employee\_info.EmployeeInfo'>}

{address space usage: 326615040 bytes/311MB} {rss usage: 49246208 bytes/46MB} [pid: 6397|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 17:52:38 2021] GET /employees => generated 0 bytes in 115 msecs (HTTP/1.1 200) 2 headers in 70 bytes (0 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 17:56:48 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x257f8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6746)

spawned uWSGI worker 1 (pid: 6748, cores: 1)

spawned uWSGI worker 2 (pid: 6749, cores: 1)

spawned uWSGI worker 3 (pid: 6750, cores: 1)

spawned uWSGI worker 4 (pid: 6751, cores: 1)

spawned uWSGI worker 5 (pid: 6752, cores: 1)

spawned uWSGI worker 6 (pid: 6753, cores: 1)

spawned uWSGI worker 7 (pid: 6754, cores: 1)

spawned uWSGI worker 8 (pid: 6755, cores: 1)

spawned uWSGI worker 9 (pid: 6756, cores: 1)

spawned uWSGI worker 10 (pid: 6757, cores: 1)

spawned uWSGI worker 11 (pid: 6758, cores: 1)

spawned uWSGI worker 12 (pid: 6759, cores: 1)

spawned uWSGI worker 13 (pid: 6760, cores: 1)

spawned uWSGI worker 14 (pid: 6761, cores: 1)

spawned uWSGI worker 15 (pid: 6762, cores: 1)

spawned uWSGI worker 16 (pid: 6763, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6756 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6751 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6749 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x257f8f0 pid: 6750 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x257f8f0 pid: 6748 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6753 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6758 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x257f8f0 pid: 6760 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6762 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x257f8f0 pid: 6752 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6761 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6763 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6757 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6755 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x257f8f0 pid: 6759 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x257f8f0 pid: 6754 (default app)

{address space usage: 326594560 bytes/311MB} {rss usage: 49242112 bytes/46MB} [pid: 6749|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 17:57:09 2021] GET /employees => generated 482 bytes in 163 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326569984 bytes/311MB} {rss usage: 49295360 bytes/47MB} [pid: 6751|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:57:22 2021] POST /employees/search => generated 242 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326569984 bytes/311MB} {rss usage: 49295360 bytes/47MB} [pid: 6762|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 17:57:45 2021] POST /employees/search => generated 243 bytes in 108 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:17:51 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x14dd8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8330)

spawned uWSGI worker 1 (pid: 8332, cores: 1)

spawned uWSGI worker 2 (pid: 8333, cores: 1)

spawned uWSGI worker 3 (pid: 8334, cores: 1)

spawned uWSGI worker 4 (pid: 8335, cores: 1)

spawned uWSGI worker 5 (pid: 8336, cores: 1)

spawned uWSGI worker 6 (pid: 8337, cores: 1)

spawned uWSGI worker 7 (pid: 8338, cores: 1)

spawned uWSGI worker 8 (pid: 8339, cores: 1)

spawned uWSGI worker 9 (pid: 8340, cores: 1)

spawned uWSGI worker 10 (pid: 8341, cores: 1)

spawned uWSGI worker 11 (pid: 8342, cores: 1)

spawned uWSGI worker 12 (pid: 8343, cores: 1)

spawned uWSGI worker 13 (pid: 8344, cores: 1)

spawned uWSGI worker 14 (pid: 8345, cores: 1)

spawned uWSGI worker 15 (pid: 8346, cores: 1)

spawned uWSGI worker 16 (pid: 8347, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 256696320 bytes/244MB} {rss usage: 38109184 bytes/36MB} [pid: 8333|app: -1|req: -1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:18:11 2021] POST /employees/search => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 104

else if 'employee\_name' in dir(body) :

^

SyntaxError: invalid syntax

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 2 seconds

worker 2 buried after 2 seconds

worker 3 buried after 2 seconds

worker 4 buried after 2 seconds

worker 5 buried after 2 seconds

worker 6 buried after 2 seconds

worker 7 buried after 2 seconds

worker 8 buried after 2 seconds

worker 9 buried after 2 seconds

worker 10 buried after 2 seconds

worker 11 buried after 2 seconds

worker 12 buried after 2 seconds

worker 13 buried after 2 seconds

worker 14 buried after 2 seconds

worker 15 buried after 2 seconds

worker 16 buried after 2 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:20:02 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa8c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8544)

spawned uWSGI worker 1 (pid: 8546, cores: 1)

spawned uWSGI worker 2 (pid: 8547, cores: 1)

spawned uWSGI worker 3 (pid: 8548, cores: 1)

spawned uWSGI worker 4 (pid: 8549, cores: 1)

spawned uWSGI worker 5 (pid: 8550, cores: 1)

spawned uWSGI worker 6 (pid: 8551, cores: 1)

spawned uWSGI worker 7 (pid: 8552, cores: 1)

spawned uWSGI worker 8 (pid: 8553, cores: 1)

spawned uWSGI worker 9 (pid: 8554, cores: 1)

spawned uWSGI worker 10 (pid: 8555, cores: 1)

spawned uWSGI worker 11 (pid: 8556, cores: 1)

spawned uWSGI worker 12 (pid: 8557, cores: 1)

spawned uWSGI worker 13 (pid: 8558, cores: 1)

spawned uWSGI worker 14 (pid: 8559, cores: 1)

spawned uWSGI worker 15 (pid: 8560, cores: 1)

spawned uWSGI worker 16 (pid: 8561, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

Failed to add operation for GET /employees

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

--- no python application found, check your startup logs for errors ---

{address space usage: 256679936 bytes/244MB} {rss usage: 38375424 bytes/36MB} [pid: 8557|app: -1|req: -1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:20:21 2021] POST /employees/search => generated 21 bytes in 0 msecs (HTTP/1.1 500) 2 headers in 83 bytes (0 switches on core 0)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

Failed to add operation for GET /employees

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

Traceback (most recent call last):

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

self.add\_paths()

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

six.reraise(\*exc\_info)

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

raise value

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

Traceback (most recent call last):

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

return self.function\_resolver(operation\_id)

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "./wsgi.py", line 6, in <module>

from swagger\_server.\_\_main\_\_ import app

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

self.\_resolution = resolver.resolve(self)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/\_\_main\_\_.py", line 18, in <module>

app.add\_api('swagger.yaml', arguments={'title': 'オムライス API'}, pythonic\_params=True)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/flask\_app.py", line 54, in add\_api

result = engine.execute(query)

api = super(FlaskApp, self).add\_api(specification, \*\*kwargs)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

\*\*kwargs

return self.function\_resolver(operation\_id)

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apps/abstract.py", line 155, in add\_api

options=api\_options.as\_dict())

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 108, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

self.add\_paths()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 216, in add\_paths

self.\_resolution = resolver.resolve(self)

self.\_handle\_add\_operation\_error(path, method, sys.exc\_info())

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

result = engine.execute(query)

result = engine.execute(query)

^

^

IndentationError: expected an indented block

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

\*\*\* no app loaded. going in full dynamic mode \*\*\*

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 227, in \_handle\_add\_operation\_error

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

six.reraise(\*exc\_info)

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/six.py", line 693, in reraise

module = importlib.import\_module(module\_name)

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 206, in add\_paths

self.add\_operation(path, method)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/apis/abstract.py", line 170, in add\_operation

pass\_context\_arg\_name=self.pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/\_\_init\_\_.py", line 8, in make\_operation

return spec.operation\_cls.from\_spec(spec, \*args, \*\*kwargs)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 138, in from\_spec

\*\*kwargs

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/openapi.py", line 89, in \_\_init\_\_

pass\_context\_arg\_name=pass\_context\_arg\_name

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/operations/abstract.py", line 99, in \_\_init\_\_

self.\_resolution = resolver.resolve(self)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 40, in resolve

return Resolution(self.resolve\_function\_from\_operation\_id(operation\_id), operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/resolver.py", line 61, in resolve\_function\_from\_operation\_id

return self.function\_resolver(operation\_id)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/utils.py", line 87, in get\_function\_from\_name

module = importlib.import\_module(module\_name)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/importlib/\_\_init\_\_.py", line 126, in import\_module

return \_bootstrap.\_gcd\_import(name[level:], package, level)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 112

result = engine.execute(query)

^

IndentationError: expected an indented block

unable to load app 0 (mountpoint='') (callable not found or import error)

\*\*\* no app loaded. going in full dynamic mode \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:23:21 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10408f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 8830)

spawned uWSGI worker 1 (pid: 8832, cores: 1)

spawned uWSGI worker 2 (pid: 8833, cores: 1)

spawned uWSGI worker 3 (pid: 8834, cores: 1)

spawned uWSGI worker 4 (pid: 8835, cores: 1)

spawned uWSGI worker 5 (pid: 8836, cores: 1)

spawned uWSGI worker 6 (pid: 8837, cores: 1)

spawned uWSGI worker 7 (pid: 8838, cores: 1)

spawned uWSGI worker 8 (pid: 8839, cores: 1)

spawned uWSGI worker 9 (pid: 8840, cores: 1)

spawned uWSGI worker 10 (pid: 8841, cores: 1)

spawned uWSGI worker 11 (pid: 8842, cores: 1)

spawned uWSGI worker 12 (pid: 8843, cores: 1)

spawned uWSGI worker 13 (pid: 8844, cores: 1)

spawned uWSGI worker 14 (pid: 8845, cores: 1)

spawned uWSGI worker 15 (pid: 8846, cores: 1)

spawned uWSGI worker 16 (pid: 8847, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8842 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8840 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8835 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8844 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8847 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8839 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8845 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8836 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8837 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8834 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8832 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8843 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8846 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8833 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8841 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x10408f0 pid: 8838 (default app)

{address space usage: 326553600 bytes/311MB} {rss usage: 49106944 bytes/46MB} [pid: 8832|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:23:43 2021] POST /employees/search => generated 243 bytes in 154 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326549504 bytes/311MB} {rss usage: 49111040 bytes/46MB} [pid: 8842|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:24:19 2021] POST /employees/search => generated 3 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326553600 bytes/311MB} {rss usage: 49106944 bytes/46MB} [pid: 8843|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:25:28 2021] POST /employees/search => generated 242 bytes in 112 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326459392 bytes/311MB} {rss usage: 49106944 bytes/46MB} [pid: 8835|app: 0|req: 1/4] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:25:46 2021] POST /employees/search => generated 3 bytes in 95 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326549504 bytes/311MB} {rss usage: 49111040 bytes/46MB} [pid: 8839|app: 0|req: 1/5] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:27:46 2021] POST /employees/search => generated 3 bytes in 123 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326459392 bytes/311MB} {rss usage: 49102848 bytes/46MB} [pid: 8840|app: 0|req: 1/6] 172.30.89.214 () {44 vars in 632 bytes} [Tue Feb 23 18:27:57 2021] POST /employees/search => generated 3 bytes in 108 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:30:00 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x9458f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9349)

spawned uWSGI worker 1 (pid: 9351, cores: 1)

spawned uWSGI worker 2 (pid: 9352, cores: 1)

spawned uWSGI worker 3 (pid: 9353, cores: 1)

spawned uWSGI worker 4 (pid: 9354, cores: 1)

spawned uWSGI worker 5 (pid: 9355, cores: 1)

spawned uWSGI worker 6 (pid: 9356, cores: 1)

spawned uWSGI worker 7 (pid: 9357, cores: 1)

spawned uWSGI worker 8 (pid: 9358, cores: 1)

spawned uWSGI worker 9 (pid: 9359, cores: 1)

spawned uWSGI worker 10 (pid: 9360, cores: 1)

spawned uWSGI worker 11 (pid: 9361, cores: 1)

spawned uWSGI worker 12 (pid: 9362, cores: 1)

spawned uWSGI worker 13 (pid: 9363, cores: 1)

spawned uWSGI worker 14 (pid: 9364, cores: 1)

spawned uWSGI worker 15 (pid: 9365, cores: 1)

spawned uWSGI worker 16 (pid: 9366, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9351 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9362 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9353 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9359 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9361 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9356 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9364 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9352 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9360 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9355 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9363 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9357 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9358 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9354 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9365 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x9458f0 pid: 9366 (default app)

{address space usage: 326447104 bytes/311MB} {rss usage: 49102848 bytes/46MB} [pid: 9359|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:30:22 2021] POST /employees/search => generated 3 bytes in 195 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

http://172.22.128.114/employees/search validation error: 2 is not of type 'string'

{address space usage: 268341248 bytes/255MB} {rss usage: 43761664 bytes/41MB} [pid: 9362|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:30:49 2021] POST /employees/search => generated 112 bytes in 3 msecs (HTTP/1.1 400) 2 headers in 89 bytes (1 switches on core 0)

{address space usage: 268341248 bytes/255MB} {rss usage: 43765760 bytes/41MB} [pid: 9351|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:31:02 2021] POST /employees/search => generated 117 bytes in 3 msecs (HTTP/1.1 400) 2 headers in 89 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49106944 bytes/46MB} [pid: 9361|app: 0|req: 1/4] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:31:07 2021] POST /employees/search => generated 3 bytes in 103 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49106944 bytes/46MB} [pid: 9364|app: 0|req: 1/5] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:31:28 2021] POST /employees/search => generated 242 bytes in 97 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326447104 bytes/311MB} {rss usage: 49102848 bytes/46MB} [pid: 9353|app: 0|req: 1/6] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:31:35 2021] POST /employees/search => generated 3 bytes in 113 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:33:35 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x139c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9655)

spawned uWSGI worker 1 (pid: 9657, cores: 1)

spawned uWSGI worker 2 (pid: 9658, cores: 1)

spawned uWSGI worker 3 (pid: 9659, cores: 1)

spawned uWSGI worker 4 (pid: 9660, cores: 1)

spawned uWSGI worker 5 (pid: 9661, cores: 1)

spawned uWSGI worker 6 (pid: 9662, cores: 1)

spawned uWSGI worker 7 (pid: 9663, cores: 1)

spawned uWSGI worker 8 (pid: 9664, cores: 1)

spawned uWSGI worker 9 (pid: 9665, cores: 1)

spawned uWSGI worker 10 (pid: 9666, cores: 1)

spawned uWSGI worker 11 (pid: 9667, cores: 1)

spawned uWSGI worker 12 (pid: 9668, cores: 1)

spawned uWSGI worker 13 (pid: 9669, cores: 1)

spawned uWSGI worker 14 (pid: 9670, cores: 1)

spawned uWSGI worker 15 (pid: 9671, cores: 1)

spawned uWSGI worker 16 (pid: 9672, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9664 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x139c8f0 pid: 9659 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9671 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9670 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9668 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9672 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9657 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9669 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9665 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x139c8f0 pid: 9660 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x139c8f0 pid: 9663 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9667 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0x139c8f0 pid: 9658 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9662 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9661 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x139c8f0 pid: 9666 (default app)

{address space usage: 326578176 bytes/311MB} {rss usage: 49258496 bytes/46MB} [pid: 9657|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:33:57 2021] POST /employees/search => generated 3 bytes in 125 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:34:46 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x15038f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 9799)

spawned uWSGI worker 1 (pid: 9801, cores: 1)

spawned uWSGI worker 2 (pid: 9802, cores: 1)

spawned uWSGI worker 3 (pid: 9803, cores: 1)

spawned uWSGI worker 4 (pid: 9804, cores: 1)

spawned uWSGI worker 5 (pid: 9805, cores: 1)

spawned uWSGI worker 6 (pid: 9806, cores: 1)

spawned uWSGI worker 7 (pid: 9807, cores: 1)

spawned uWSGI worker 8 (pid: 9808, cores: 1)

spawned uWSGI worker 9 (pid: 9809, cores: 1)

spawned uWSGI worker 10 (pid: 9810, cores: 1)

spawned uWSGI worker 11 (pid: 9811, cores: 1)

spawned uWSGI worker 12 (pid: 9812, cores: 1)

spawned uWSGI worker 13 (pid: 9813, cores: 1)

spawned uWSGI worker 14 (pid: 9814, cores: 1)

spawned uWSGI worker 15 (pid: 9815, cores: 1)

spawned uWSGI worker 16 (pid: 9816, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9813 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9812 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9805 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9814 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9802 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9808 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9810 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9806 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9807 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9816 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9803 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9801 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9804 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9809 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9815 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x15038f0 pid: 9811 (default app)

{address space usage: 326590464 bytes/311MB} {rss usage: 49111040 bytes/46MB} [pid: 9812|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:35:07 2021] POST /employees/search => generated 482 bytes in 170 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:39:01 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1c648f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10164)

spawned uWSGI worker 1 (pid: 10166, cores: 1)

spawned uWSGI worker 2 (pid: 10167, cores: 1)

spawned uWSGI worker 3 (pid: 10168, cores: 1)

spawned uWSGI worker 4 (pid: 10169, cores: 1)

spawned uWSGI worker 5 (pid: 10170, cores: 1)

spawned uWSGI worker 6 (pid: 10171, cores: 1)

spawned uWSGI worker 7 (pid: 10172, cores: 1)

spawned uWSGI worker 8 (pid: 10173, cores: 1)

spawned uWSGI worker 9 (pid: 10174, cores: 1)

spawned uWSGI worker 10 (pid: 10175, cores: 1)

spawned uWSGI worker 11 (pid: 10176, cores: 1)

spawned uWSGI worker 12 (pid: 10177, cores: 1)

spawned uWSGI worker 13 (pid: 10178, cores: 1)

spawned uWSGI worker 14 (pid: 10179, cores: 1)

spawned uWSGI worker 15 (pid: 10180, cores: 1)

spawned uWSGI worker 16 (pid: 10181, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10168 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10166 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10167 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10169 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10181 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10179 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10172 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10173 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10176 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10174 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10177 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10178 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10175 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10170 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10180 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x1c648f0 pid: 10171 (default app)

{address space usage: 326463488 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 10167|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:39:22 2021] POST /employees/search => generated 3 bytes in 151 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326549504 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 10168|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:39:42 2021] POST /employees/search => generated 3 bytes in 107 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326553600 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 10166|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:41:44 2021] POST /employees/search => generated 3 bytes in 105 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:43:59 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1e4c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 10607)

spawned uWSGI worker 1 (pid: 10609, cores: 1)

spawned uWSGI worker 2 (pid: 10610, cores: 1)

spawned uWSGI worker 3 (pid: 10611, cores: 1)

spawned uWSGI worker 4 (pid: 10612, cores: 1)

spawned uWSGI worker 5 (pid: 10613, cores: 1)

spawned uWSGI worker 6 (pid: 10614, cores: 1)

spawned uWSGI worker 7 (pid: 10615, cores: 1)

spawned uWSGI worker 8 (pid: 10616, cores: 1)

spawned uWSGI worker 9 (pid: 10617, cores: 1)

spawned uWSGI worker 10 (pid: 10618, cores: 1)

spawned uWSGI worker 11 (pid: 10619, cores: 1)

spawned uWSGI worker 12 (pid: 10620, cores: 1)

spawned uWSGI worker 13 (pid: 10621, cores: 1)

spawned uWSGI worker 14 (pid: 10622, cores: 1)

spawned uWSGI worker 15 (pid: 10623, cores: 1)

spawned uWSGI worker 16 (pid: 10624, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10619 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10614 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10610 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10616 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10623 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10609 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10615 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10612 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10617 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10624 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10613 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10622 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10618 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10621 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10620 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1e4c8f0 pid: 10611 (default app)

{address space usage: 326582272 bytes/311MB} {rss usage: 49295360 bytes/47MB} [pid: 10610|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:44:20 2021] POST /employees/search => generated 242 bytes in 171 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:52:07 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x17408f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11220)

spawned uWSGI worker 1 (pid: 11222, cores: 1)

spawned uWSGI worker 2 (pid: 11223, cores: 1)

spawned uWSGI worker 3 (pid: 11224, cores: 1)

spawned uWSGI worker 4 (pid: 11225, cores: 1)

spawned uWSGI worker 5 (pid: 11226, cores: 1)

spawned uWSGI worker 6 (pid: 11227, cores: 1)

spawned uWSGI worker 7 (pid: 11228, cores: 1)

spawned uWSGI worker 8 (pid: 11229, cores: 1)

spawned uWSGI worker 9 (pid: 11230, cores: 1)

spawned uWSGI worker 10 (pid: 11231, cores: 1)

spawned uWSGI worker 11 (pid: 11232, cores: 1)

spawned uWSGI worker 12 (pid: 11233, cores: 1)

spawned uWSGI worker 13 (pid: 11234, cores: 1)

spawned uWSGI worker 14 (pid: 11235, cores: 1)

spawned uWSGI worker 15 (pid: 11236, cores: 1)

spawned uWSGI worker 16 (pid: 11237, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11236 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11229 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11223 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11231 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11226 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11232 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11228 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11237 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11233 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11222 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11227 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11224 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11230 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11225 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11235 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x17408f0 pid: 11234 (default app)

[2021-02-23 18:52:28,748] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 119, in get\_employees\_search\_results

query = query.format(body.gender)

IndexError: tuple index out of range

{address space usage: 324362240 bytes/309MB} {rss usage: 48861184 bytes/46MB} [pid: 11228|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:52:28 2021] POST /employees/search => generated 252 bytes in 72 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 18:56:29 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x14ac8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11572)

spawned uWSGI worker 1 (pid: 11574, cores: 1)

spawned uWSGI worker 2 (pid: 11575, cores: 1)

spawned uWSGI worker 3 (pid: 11576, cores: 1)

spawned uWSGI worker 4 (pid: 11577, cores: 1)

spawned uWSGI worker 5 (pid: 11578, cores: 1)

spawned uWSGI worker 6 (pid: 11579, cores: 1)

spawned uWSGI worker 7 (pid: 11580, cores: 1)

spawned uWSGI worker 8 (pid: 11581, cores: 1)

spawned uWSGI worker 9 (pid: 11582, cores: 1)

spawned uWSGI worker 10 (pid: 11583, cores: 1)

spawned uWSGI worker 11 (pid: 11584, cores: 1)

spawned uWSGI worker 12 (pid: 11585, cores: 1)

spawned uWSGI worker 13 (pid: 11586, cores: 1)

spawned uWSGI worker 14 (pid: 11587, cores: 1)

spawned uWSGI worker 15 (pid: 11588, cores: 1)

spawned uWSGI worker 16 (pid: 11589, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11578 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11576 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11585 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11575 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11583 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11584 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11580 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11577 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11581 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11588 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11574 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11579 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11587 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11586 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11582 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14ac8f0 pid: 11589 (default app)

{address space usage: 326602752 bytes/311MB} {rss usage: 49233920 bytes/46MB} [pid: 11578|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 18:56:50 2021] POST /employees/search => generated 3 bytes in 151 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:01:02 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x14958f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 11954)

spawned uWSGI worker 1 (pid: 11956, cores: 1)

spawned uWSGI worker 2 (pid: 11957, cores: 1)

spawned uWSGI worker 3 (pid: 11958, cores: 1)

spawned uWSGI worker 4 (pid: 11959, cores: 1)

spawned uWSGI worker 5 (pid: 11960, cores: 1)

spawned uWSGI worker 6 (pid: 11961, cores: 1)

spawned uWSGI worker 7 (pid: 11962, cores: 1)

spawned uWSGI worker 8 (pid: 11963, cores: 1)

spawned uWSGI worker 9 (pid: 11964, cores: 1)

spawned uWSGI worker 10 (pid: 11965, cores: 1)

spawned uWSGI worker 11 (pid: 11966, cores: 1)

spawned uWSGI worker 12 (pid: 11967, cores: 1)

spawned uWSGI worker 13 (pid: 11968, cores: 1)

spawned uWSGI worker 14 (pid: 11969, cores: 1)

spawned uWSGI worker 15 (pid: 11970, cores: 1)

spawned uWSGI worker 16 (pid: 11971, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11960 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11961 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11968 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11963 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11971 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11956 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11958 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11970 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11965 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11959 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11966 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11964 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11969 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11967 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11957 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x14958f0 pid: 11962 (default app)

{address space usage: 326553600 bytes/311MB} {rss usage: 49238016 bytes/46MB} [pid: 11960|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:01:23 2021] POST /employees/search => generated 3 bytes in 146 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:13:43 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1c698f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 12915)

spawned uWSGI worker 1 (pid: 12917, cores: 1)

spawned uWSGI worker 2 (pid: 12918, cores: 1)

spawned uWSGI worker 3 (pid: 12919, cores: 1)

spawned uWSGI worker 4 (pid: 12920, cores: 1)

spawned uWSGI worker 5 (pid: 12921, cores: 1)

spawned uWSGI worker 6 (pid: 12922, cores: 1)

spawned uWSGI worker 7 (pid: 12923, cores: 1)

spawned uWSGI worker 8 (pid: 12924, cores: 1)

spawned uWSGI worker 9 (pid: 12925, cores: 1)

spawned uWSGI worker 10 (pid: 12926, cores: 1)

spawned uWSGI worker 11 (pid: 12927, cores: 1)

spawned uWSGI worker 12 (pid: 12928, cores: 1)

spawned uWSGI worker 13 (pid: 12929, cores: 1)

spawned uWSGI worker 14 (pid: 12930, cores: 1)

spawned uWSGI worker 15 (pid: 12931, cores: 1)

spawned uWSGI worker 16 (pid: 12932, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12923 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12927 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12926 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12932 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12930 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12928 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12925 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12929 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12918 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12920 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12922 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12931 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12921 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12917 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12919 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1c698f0 pid: 12924 (default app)

{address space usage: 326492160 bytes/311MB} {rss usage: 49123328 bytes/46MB} [pid: 12932|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:14:04 2021] POST /employees/search => generated 3 bytes in 155 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:15:25 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x21e88f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13101)

spawned uWSGI worker 1 (pid: 13103, cores: 1)

spawned uWSGI worker 2 (pid: 13104, cores: 1)

spawned uWSGI worker 3 (pid: 13105, cores: 1)

spawned uWSGI worker 4 (pid: 13106, cores: 1)

spawned uWSGI worker 5 (pid: 13107, cores: 1)

spawned uWSGI worker 6 (pid: 13108, cores: 1)

spawned uWSGI worker 7 (pid: 13109, cores: 1)

spawned uWSGI worker 8 (pid: 13110, cores: 1)

spawned uWSGI worker 9 (pid: 13111, cores: 1)

spawned uWSGI worker 10 (pid: 13112, cores: 1)

spawned uWSGI worker 11 (pid: 13113, cores: 1)

spawned uWSGI worker 12 (pid: 13114, cores: 1)

spawned uWSGI worker 13 (pid: 13115, cores: 1)

spawned uWSGI worker 14 (pid: 13116, cores: 1)

spawned uWSGI worker 15 (pid: 13117, cores: 1)

spawned uWSGI worker 16 (pid: 13118, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13111 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13105 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13110 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13115 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13106 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13107 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13114 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13103 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13116 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13112 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13108 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13109 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13104 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13117 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13113 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21e88f0 pid: 13118 (default app)

[2021-02-23 19:15:46,537] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 100, in get\_employees\_search\_results

query += " AND employee\_id ='{id}'".format(id)

KeyError: 'id'

{address space usage: 324341760 bytes/309MB} {rss usage: 48971776 bytes/46MB} [pid: 13116|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:15:46 2021] POST /employees/search => generated 252 bytes in 51 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:17:11 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x22538f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13273)

spawned uWSGI worker 1 (pid: 13275, cores: 1)

spawned uWSGI worker 2 (pid: 13276, cores: 1)

spawned uWSGI worker 3 (pid: 13277, cores: 1)

spawned uWSGI worker 4 (pid: 13278, cores: 1)

spawned uWSGI worker 5 (pid: 13279, cores: 1)

spawned uWSGI worker 6 (pid: 13280, cores: 1)

spawned uWSGI worker 7 (pid: 13281, cores: 1)

spawned uWSGI worker 8 (pid: 13282, cores: 1)

spawned uWSGI worker 9 (pid: 13283, cores: 1)

spawned uWSGI worker 10 (pid: 13284, cores: 1)

spawned uWSGI worker 11 (pid: 13285, cores: 1)

spawned uWSGI worker 12 (pid: 13286, cores: 1)

spawned uWSGI worker 13 (pid: 13287, cores: 1)

spawned uWSGI worker 14 (pid: 13288, cores: 1)

spawned uWSGI worker 15 (pid: 13289, cores: 1)

spawned uWSGI worker 16 (pid: 13290, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13287 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13280 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13277 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13283 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13282 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13288 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13286 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13289 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13285 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13290 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13284 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13279 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13276 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13278 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13281 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x22538f0 pid: 13275 (default app)

{address space usage: 326557696 bytes/311MB} {rss usage: 49115136 bytes/46MB} [pid: 13277|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:17:32 2021] POST /employees/search => generated 3 bytes in 152 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:18:41 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x21d58f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13450)

spawned uWSGI worker 1 (pid: 13452, cores: 1)

spawned uWSGI worker 2 (pid: 13453, cores: 1)

spawned uWSGI worker 3 (pid: 13454, cores: 1)

spawned uWSGI worker 4 (pid: 13455, cores: 1)

spawned uWSGI worker 5 (pid: 13456, cores: 1)

spawned uWSGI worker 6 (pid: 13457, cores: 1)

spawned uWSGI worker 7 (pid: 13458, cores: 1)

spawned uWSGI worker 8 (pid: 13459, cores: 1)

spawned uWSGI worker 9 (pid: 13460, cores: 1)

spawned uWSGI worker 10 (pid: 13461, cores: 1)

spawned uWSGI worker 11 (pid: 13462, cores: 1)

spawned uWSGI worker 12 (pid: 13463, cores: 1)

spawned uWSGI worker 13 (pid: 13464, cores: 1)

spawned uWSGI worker 14 (pid: 13465, cores: 1)

spawned uWSGI worker 15 (pid: 13466, cores: 1)

spawned uWSGI worker 16 (pid: 13467, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13452 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13463 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13455 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13458 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13465 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13457 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13461 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13454 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13453 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13466 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13462 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13464 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13460 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13456 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13467 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x21d58f0 pid: 13459 (default app)

{address space usage: 326459392 bytes/311MB} {rss usage: 49184768 bytes/46MB} [pid: 13452|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:19:02 2021] POST /employees/search => generated 3 bytes in 138 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326582272 bytes/311MB} {rss usage: 49123328 bytes/46MB} [pid: 13465|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 19:19:23 2021] GET /employees => generated 482 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:19:45 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x23398f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13589)

spawned uWSGI worker 1 (pid: 13591, cores: 1)

spawned uWSGI worker 2 (pid: 13592, cores: 1)

spawned uWSGI worker 3 (pid: 13593, cores: 1)

spawned uWSGI worker 4 (pid: 13594, cores: 1)

spawned uWSGI worker 5 (pid: 13595, cores: 1)

spawned uWSGI worker 6 (pid: 13596, cores: 1)

spawned uWSGI worker 7 (pid: 13597, cores: 1)

spawned uWSGI worker 8 (pid: 13598, cores: 1)

spawned uWSGI worker 9 (pid: 13599, cores: 1)

spawned uWSGI worker 10 (pid: 13600, cores: 1)

spawned uWSGI worker 11 (pid: 13601, cores: 1)

spawned uWSGI worker 12 (pid: 13602, cores: 1)

spawned uWSGI worker 13 (pid: 13603, cores: 1)

spawned uWSGI worker 14 (pid: 13604, cores: 1)

spawned uWSGI worker 15 (pid: 13605, cores: 1)

spawned uWSGI worker 16 (pid: 13606, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13599 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13591 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13600 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13596 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13595 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13597 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13603 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13601 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13605 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13592 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13606 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13594 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13604 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13602 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13598 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x23398f0 pid: 13593 (default app)

{address space usage: 326602752 bytes/311MB} {rss usage: 49025024 bytes/46MB} [pid: 13599|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:20:06 2021] POST /employees/search => generated 242 bytes in 206 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326463488 bytes/311MB} {rss usage: 49020928 bytes/46MB} [pid: 13591|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:21:05 2021] POST /employees/search => generated 3 bytes in 102 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:22:11 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x213c8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 13818)

spawned uWSGI worker 1 (pid: 13820, cores: 1)

spawned uWSGI worker 2 (pid: 13821, cores: 1)

spawned uWSGI worker 3 (pid: 13822, cores: 1)

spawned uWSGI worker 4 (pid: 13823, cores: 1)

spawned uWSGI worker 5 (pid: 13824, cores: 1)

spawned uWSGI worker 6 (pid: 13825, cores: 1)

spawned uWSGI worker 7 (pid: 13826, cores: 1)

spawned uWSGI worker 8 (pid: 13827, cores: 1)

spawned uWSGI worker 9 (pid: 13828, cores: 1)

spawned uWSGI worker 10 (pid: 13829, cores: 1)

spawned uWSGI worker 11 (pid: 13830, cores: 1)

spawned uWSGI worker 12 (pid: 13831, cores: 1)

spawned uWSGI worker 13 (pid: 13832, cores: 1)

spawned uWSGI worker 14 (pid: 13833, cores: 1)

spawned uWSGI worker 15 (pid: 13834, cores: 1)

spawned uWSGI worker 16 (pid: 13835, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13821 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13831 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13820 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13824 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13822 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13827 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13828 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13829 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x213c8f0 pid: 13834 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13826 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13832 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13833 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13835 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13825 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13823 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x213c8f0 pid: 13830 (default app)

{address space usage: 326496256 bytes/311MB} {rss usage: 49213440 bytes/46MB} [pid: 13822|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Tue Feb 23 19:22:32 2021] POST /employees/search => generated 3 bytes in 198 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326348800 bytes/311MB} {rss usage: 49168384 bytes/46MB} [pid: 13827|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 19:38:39 2021] GET /employees => generated 482 bytes in 93 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:38:57 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x9948f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 15050)

spawned uWSGI worker 1 (pid: 15052, cores: 1)

spawned uWSGI worker 2 (pid: 15053, cores: 1)

spawned uWSGI worker 3 (pid: 15054, cores: 1)

spawned uWSGI worker 4 (pid: 15055, cores: 1)

spawned uWSGI worker 5 (pid: 15056, cores: 1)

spawned uWSGI worker 6 (pid: 15057, cores: 1)

spawned uWSGI worker 7 (pid: 15058, cores: 1)

spawned uWSGI worker 8 (pid: 15059, cores: 1)

spawned uWSGI worker 9 (pid: 15060, cores: 1)

spawned uWSGI worker 10 (pid: 15061, cores: 1)

spawned uWSGI worker 11 (pid: 15062, cores: 1)

spawned uWSGI worker 12 (pid: 15063, cores: 1)

spawned uWSGI worker 13 (pid: 15064, cores: 1)

spawned uWSGI worker 14 (pid: 15065, cores: 1)

spawned uWSGI worker 15 (pid: 15066, cores: 1)

spawned uWSGI worker 16 (pid: 15067, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15064 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15052 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15063 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15059 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15061 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15058 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15054 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15057 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15053 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15056 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15062 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15065 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15055 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15060 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15067 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x9948f0 pid: 15066 (default app)

[2021-02-23 19:39:19,228] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 57, in get\_employees

return dir(body)

NameError: name 'body' is not defined

{address space usage: 326860800 bytes/311MB} {rss usage: 49324032 bytes/47MB} [pid: 15063|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 19:39:19 2021] GET /employees => generated 252 bytes in 151 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Tue Feb 23 19:41:28 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x7928f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 15282)

spawned uWSGI worker 1 (pid: 15284, cores: 1)

spawned uWSGI worker 2 (pid: 15285, cores: 1)

spawned uWSGI worker 3 (pid: 15286, cores: 1)

spawned uWSGI worker 4 (pid: 15287, cores: 1)

spawned uWSGI worker 5 (pid: 15288, cores: 1)

spawned uWSGI worker 6 (pid: 15289, cores: 1)

spawned uWSGI worker 7 (pid: 15290, cores: 1)

spawned uWSGI worker 8 (pid: 15291, cores: 1)

spawned uWSGI worker 9 (pid: 15292, cores: 1)

spawned uWSGI worker 10 (pid: 15293, cores: 1)

spawned uWSGI worker 11 (pid: 15294, cores: 1)

spawned uWSGI worker 12 (pid: 15295, cores: 1)

spawned uWSGI worker 13 (pid: 15296, cores: 1)

spawned uWSGI worker 14 (pid: 15297, cores: 1)

spawned uWSGI worker 15 (pid: 15298, cores: 1)

spawned uWSGI worker 16 (pid: 15299, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15299 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15290 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15292 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15287 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15297 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15294 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15286 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15291 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15288 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15295 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15284 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15293 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15296 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15285 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15289 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x7928f0 pid: 15298 (default app)

[2021-02-23 19:41:50,286] ERROR in app: Exception on /employees [GET]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 57, in get\_employees

return print(dir(body))

NameError: name 'body' is not defined

{address space usage: 326782976 bytes/311MB} {rss usage: 49336320 bytes/47MB} [pid: 15299|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Tue Feb 23 19:41:50 2021] GET /employees => generated 252 bytes in 131 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:28:34 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa058f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3003)

spawned uWSGI worker 1 (pid: 3032, cores: 1)

spawned uWSGI worker 2 (pid: 3033, cores: 1)

spawned uWSGI worker 3 (pid: 3034, cores: 1)

spawned uWSGI worker 4 (pid: 3035, cores: 1)

spawned uWSGI worker 5 (pid: 3036, cores: 1)

spawned uWSGI worker 6 (pid: 3037, cores: 1)

spawned uWSGI worker 7 (pid: 3038, cores: 1)

spawned uWSGI worker 8 (pid: 3039, cores: 1)

spawned uWSGI worker 9 (pid: 3040, cores: 1)

spawned uWSGI worker 10 (pid: 3041, cores: 1)

spawned uWSGI worker 11 (pid: 3042, cores: 1)

spawned uWSGI worker 12 (pid: 3043, cores: 1)

spawned uWSGI worker 13 (pid: 3044, cores: 1)

spawned uWSGI worker 14 (pid: 3045, cores: 1)

spawned uWSGI worker 15 (pid: 3046, cores: 1)

spawned uWSGI worker 16 (pid: 3047, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3038 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3036 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3045 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3033 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3040 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3037 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3042 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3044 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3043 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3041 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3046 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3039 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3034 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3047 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3032 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xa058f0 pid: 3035 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 0 seconds

worker 16 buried after 0 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:37:51 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x20ba8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4049)

spawned uWSGI worker 1 (pid: 4051, cores: 1)

spawned uWSGI worker 2 (pid: 4052, cores: 1)

spawned uWSGI worker 3 (pid: 4053, cores: 1)

spawned uWSGI worker 4 (pid: 4054, cores: 1)

spawned uWSGI worker 5 (pid: 4055, cores: 1)

spawned uWSGI worker 6 (pid: 4056, cores: 1)

spawned uWSGI worker 7 (pid: 4057, cores: 1)

spawned uWSGI worker 8 (pid: 4058, cores: 1)

spawned uWSGI worker 9 (pid: 4059, cores: 1)

spawned uWSGI worker 10 (pid: 4060, cores: 1)

spawned uWSGI worker 11 (pid: 4061, cores: 1)

spawned uWSGI worker 12 (pid: 4062, cores: 1)

spawned uWSGI worker 13 (pid: 4063, cores: 1)

spawned uWSGI worker 14 (pid: 4064, cores: 1)

spawned uWSGI worker 15 (pid: 4065, cores: 1)

spawned uWSGI worker 16 (pid: 4066, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4064 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4054 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4052 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4061 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4051 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4060 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4065 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4059 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4055 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4058 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4066 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4063 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4053 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4057 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4062 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x20ba8f0 pid: 4056 (default app)

{address space usage: 326574080 bytes/311MB} {rss usage: 49274880 bytes/46MB} [pid: 4058|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:39:26 2021] POST /employees/search => generated 242 bytes in 139 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:40:40 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8408f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4298)

spawned uWSGI worker 1 (pid: 4300, cores: 1)

spawned uWSGI worker 2 (pid: 4301, cores: 1)

spawned uWSGI worker 3 (pid: 4302, cores: 1)

spawned uWSGI worker 4 (pid: 4303, cores: 1)

spawned uWSGI worker 5 (pid: 4304, cores: 1)

spawned uWSGI worker 6 (pid: 4305, cores: 1)

spawned uWSGI worker 7 (pid: 4306, cores: 1)

spawned uWSGI worker 8 (pid: 4307, cores: 1)

spawned uWSGI worker 9 (pid: 4308, cores: 1)

spawned uWSGI worker 10 (pid: 4309, cores: 1)

spawned uWSGI worker 11 (pid: 4310, cores: 1)

spawned uWSGI worker 12 (pid: 4311, cores: 1)

spawned uWSGI worker 13 (pid: 4312, cores: 1)

spawned uWSGI worker 14 (pid: 4313, cores: 1)

spawned uWSGI worker 15 (pid: 4314, cores: 1)

spawned uWSGI worker 16 (pid: 4315, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0x8408f0 pid: 4303 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4305 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4309 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4311 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4314 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4304 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4307 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4306 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4312 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4308 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4301 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4315 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4313 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4302 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4300 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8408f0 pid: 4310 (default app)

{address space usage: 326582272 bytes/311MB} {rss usage: 49352704 bytes/47MB} [pid: 4303|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:41:02 2021] POST /employees/search => generated 3 bytes in 157 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:42:09 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xe588f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4475)

spawned uWSGI worker 1 (pid: 4477, cores: 1)

spawned uWSGI worker 2 (pid: 4478, cores: 1)

spawned uWSGI worker 3 (pid: 4479, cores: 1)

spawned uWSGI worker 4 (pid: 4480, cores: 1)

spawned uWSGI worker 5 (pid: 4481, cores: 1)

spawned uWSGI worker 6 (pid: 4482, cores: 1)

spawned uWSGI worker 7 (pid: 4483, cores: 1)

spawned uWSGI worker 8 (pid: 4484, cores: 1)

spawned uWSGI worker 9 (pid: 4485, cores: 1)

spawned uWSGI worker 10 (pid: 4486, cores: 1)

spawned uWSGI worker 11 (pid: 4487, cores: 1)

spawned uWSGI worker 12 (pid: 4488, cores: 1)

spawned uWSGI worker 13 (pid: 4489, cores: 1)

spawned uWSGI worker 14 (pid: 4490, cores: 1)

spawned uWSGI worker 15 (pid: 4491, cores: 1)

spawned uWSGI worker 16 (pid: 4492, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4481 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4485 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4487 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4482 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4488 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4477 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4490 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4479 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4491 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4483 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4478 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4480 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4489 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4486 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4484 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xe588f0 pid: 4492 (default app)

{address space usage: 326590464 bytes/311MB} {rss usage: 49090560 bytes/46MB} [pid: 4483|app: 0|req: 1/1] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 11:42:30 2021] GET /employees => generated 482 bytes in 117 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326471680 bytes/311MB} {rss usage: 49123328 bytes/46MB} [pid: 4481|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:43:47 2021] POST /employees/search => generated 3 bytes in 103 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:45:12 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xdf68f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4747)

spawned uWSGI worker 1 (pid: 4749, cores: 1)

spawned uWSGI worker 2 (pid: 4750, cores: 1)

spawned uWSGI worker 3 (pid: 4751, cores: 1)

spawned uWSGI worker 4 (pid: 4752, cores: 1)

spawned uWSGI worker 5 (pid: 4753, cores: 1)

spawned uWSGI worker 6 (pid: 4754, cores: 1)

spawned uWSGI worker 7 (pid: 4755, cores: 1)

spawned uWSGI worker 8 (pid: 4756, cores: 1)

spawned uWSGI worker 9 (pid: 4757, cores: 1)

spawned uWSGI worker 10 (pid: 4758, cores: 1)

spawned uWSGI worker 11 (pid: 4759, cores: 1)

spawned uWSGI worker 12 (pid: 4760, cores: 1)

spawned uWSGI worker 13 (pid: 4761, cores: 1)

spawned uWSGI worker 14 (pid: 4762, cores: 1)

spawned uWSGI worker 15 (pid: 4763, cores: 1)

spawned uWSGI worker 16 (pid: 4764, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4750 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4751 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4760 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4752 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4756 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4761 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4758 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4764 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4754 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4753 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4763 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4755 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4762 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4759 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4757 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xdf68f0 pid: 4749 (default app)

[2021-02-24 11:45:33,210] ERROR in app: Exception on /employees/search [POST]

Traceback (most recent call last):

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1988, in wsgi\_app

response = self.full\_dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1641, in full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1544, in handle\_user\_exception

reraise(exc\_type, exc\_value, tb)

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/\_compat.py", line 33, in reraise

raise value

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1639, in full\_dispatch\_request

rv = self.dispatch\_request()

File "/usr/local/pyenv/versions/anaconda3-4.2.0/lib/python3.5/site-packages/flask/app.py", line 1625, in dispatch\_request

return self.view\_functions[rule.endpoint](\*\*req.view\_args)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/decorator.py", line 48, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/uri\_parsing.py", line 143, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/validation.py", line 172, in wrapper

response = function(request)

File "/home/waku-admin/.local/lib/python3.5/site-packages/connexion/decorators/parameter.py", line 126, in wrapper

return function(\*\*kwargs)

File "/var/www/html/wsgi-scripts/swagger\_server/controllers/employee\_controller.py", line 140, in get\_employees\_search\_results

result = engine.execute(query)

NameError: name 'engine' is not defined

{address space usage: 268607488 bytes/256MB} {rss usage: 44068864 bytes/42MB} [pid: 4751|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:45:33 2021] POST /employees/search => generated 252 bytes in 53 msecs (HTTP/1.1 500) 2 headers in 99 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:46:11 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xe638f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 4883)

spawned uWSGI worker 1 (pid: 4885, cores: 1)

spawned uWSGI worker 2 (pid: 4886, cores: 1)

spawned uWSGI worker 3 (pid: 4887, cores: 1)

spawned uWSGI worker 4 (pid: 4888, cores: 1)

spawned uWSGI worker 5 (pid: 4889, cores: 1)

spawned uWSGI worker 6 (pid: 4890, cores: 1)

spawned uWSGI worker 7 (pid: 4891, cores: 1)

spawned uWSGI worker 8 (pid: 4892, cores: 1)

spawned uWSGI worker 9 (pid: 4893, cores: 1)

spawned uWSGI worker 10 (pid: 4894, cores: 1)

spawned uWSGI worker 11 (pid: 4895, cores: 1)

spawned uWSGI worker 12 (pid: 4896, cores: 1)

spawned uWSGI worker 13 (pid: 4897, cores: 1)

spawned uWSGI worker 14 (pid: 4898, cores: 1)

spawned uWSGI worker 15 (pid: 4899, cores: 1)

spawned uWSGI worker 16 (pid: 4900, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4887 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4886 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4891 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4895 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4900 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4899 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4897 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4896 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4898 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4894 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4885 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4890 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4889 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4888 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4893 (default app)

{address space usage: 268345344 bytes/255MB} {rss usage: 43687936 bytes/41MB} [pid: 4900|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:46:32 2021] POST /employees/search => generated 20 bytes in 32 msecs (HTTP/1.1 200) 2 headers in 71 bytes (1 switches on core 0)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe638f0 pid: 4892 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:48:19 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xf8b8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5092)

spawned uWSGI worker 1 (pid: 5094, cores: 1)

spawned uWSGI worker 2 (pid: 5095, cores: 1)

spawned uWSGI worker 3 (pid: 5096, cores: 1)

spawned uWSGI worker 4 (pid: 5097, cores: 1)

spawned uWSGI worker 5 (pid: 5098, cores: 1)

spawned uWSGI worker 6 (pid: 5099, cores: 1)

spawned uWSGI worker 7 (pid: 5100, cores: 1)

spawned uWSGI worker 8 (pid: 5101, cores: 1)

spawned uWSGI worker 9 (pid: 5102, cores: 1)

spawned uWSGI worker 10 (pid: 5103, cores: 1)

spawned uWSGI worker 11 (pid: 5104, cores: 1)

spawned uWSGI worker 12 (pid: 5105, cores: 1)

spawned uWSGI worker 13 (pid: 5106, cores: 1)

spawned uWSGI worker 14 (pid: 5107, cores: 1)

spawned uWSGI worker 15 (pid: 5108, cores: 1)

spawned uWSGI worker 16 (pid: 5109, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5104 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5106 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5107 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5102 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5095 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5103 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5099 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5096 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5109 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5101 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5097 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5094 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5108 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5105 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5098 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf8b8f0 pid: 5100 (default app)

{address space usage: 326463488 bytes/311MB} {rss usage: 49319936 bytes/47MB} [pid: 5104|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:48:40 2021] POST /employees/search => generated 3 bytes in 135 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:53:38 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xcf88f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5519)

spawned uWSGI worker 1 (pid: 5521, cores: 1)

spawned uWSGI worker 2 (pid: 5522, cores: 1)

spawned uWSGI worker 3 (pid: 5523, cores: 1)

spawned uWSGI worker 4 (pid: 5524, cores: 1)

spawned uWSGI worker 5 (pid: 5525, cores: 1)

spawned uWSGI worker 6 (pid: 5526, cores: 1)

spawned uWSGI worker 7 (pid: 5527, cores: 1)

spawned uWSGI worker 8 (pid: 5528, cores: 1)

spawned uWSGI worker 9 (pid: 5529, cores: 1)

spawned uWSGI worker 10 (pid: 5530, cores: 1)

spawned uWSGI worker 11 (pid: 5531, cores: 1)

spawned uWSGI worker 12 (pid: 5532, cores: 1)

spawned uWSGI worker 13 (pid: 5533, cores: 1)

spawned uWSGI worker 14 (pid: 5534, cores: 1)

spawned uWSGI worker 15 (pid: 5535, cores: 1)

spawned uWSGI worker 16 (pid: 5536, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5530 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5533 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5527 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5524 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5526 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5525 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5531 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5536 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5523 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5532 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5528 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5534 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5535 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5521 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5522 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xcf88f0 pid: 5529 (default app)

{address space usage: 326598656 bytes/311MB} {rss usage: 49065984 bytes/46MB} [pid: 5530|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:53:58 2021] POST /employees/search => generated 3 bytes in 109 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326471680 bytes/311MB} {rss usage: 49070080 bytes/46MB} [pid: 5533|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:54:40 2021] POST /employees/search => generated 3 bytes in 100 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:55:24 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xf2d8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5748)

spawned uWSGI worker 1 (pid: 5750, cores: 1)

spawned uWSGI worker 2 (pid: 5751, cores: 1)

spawned uWSGI worker 3 (pid: 5752, cores: 1)

spawned uWSGI worker 4 (pid: 5753, cores: 1)

spawned uWSGI worker 5 (pid: 5754, cores: 1)

spawned uWSGI worker 6 (pid: 5755, cores: 1)

spawned uWSGI worker 7 (pid: 5756, cores: 1)

spawned uWSGI worker 8 (pid: 5757, cores: 1)

spawned uWSGI worker 9 (pid: 5758, cores: 1)

spawned uWSGI worker 10 (pid: 5759, cores: 1)

spawned uWSGI worker 11 (pid: 5760, cores: 1)

spawned uWSGI worker 12 (pid: 5761, cores: 1)

spawned uWSGI worker 13 (pid: 5762, cores: 1)

spawned uWSGI worker 14 (pid: 5763, cores: 1)

spawned uWSGI worker 15 (pid: 5764, cores: 1)

spawned uWSGI worker 16 (pid: 5765, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5763 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5751 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5754 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5758 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5755 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5753 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5752 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5760 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5756 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5757 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5762 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5761 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5765 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5759 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5750 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xf2d8f0 pid: 5764 (default app)

{address space usage: 326463488 bytes/311MB} {rss usage: 49311744 bytes/47MB} [pid: 5752|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:55:45 2021] POST /employees/search => generated 3 bytes in 136 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:57:42 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xe248f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 5967)

spawned uWSGI worker 1 (pid: 5969, cores: 1)

spawned uWSGI worker 2 (pid: 5970, cores: 1)

spawned uWSGI worker 3 (pid: 5971, cores: 1)

spawned uWSGI worker 4 (pid: 5972, cores: 1)

spawned uWSGI worker 5 (pid: 5973, cores: 1)

spawned uWSGI worker 6 (pid: 5974, cores: 1)

spawned uWSGI worker 7 (pid: 5975, cores: 1)

spawned uWSGI worker 8 (pid: 5976, cores: 1)

spawned uWSGI worker 9 (pid: 5977, cores: 1)

spawned uWSGI worker 10 (pid: 5978, cores: 1)

spawned uWSGI worker 11 (pid: 5979, cores: 1)

spawned uWSGI worker 12 (pid: 5980, cores: 1)

spawned uWSGI worker 13 (pid: 5981, cores: 1)

spawned uWSGI worker 14 (pid: 5982, cores: 1)

spawned uWSGI worker 15 (pid: 5983, cores: 1)

spawned uWSGI worker 16 (pid: 5984, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5982 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5978 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5972 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5977 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5981 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5970 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5984 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5983 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5975 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5971 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5974 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5980 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5979 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5976 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5973 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe248f0 pid: 5969 (default app)

{address space usage: 326586368 bytes/311MB} {rss usage: 49364992 bytes/47MB} [pid: 5983|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:58:03 2021] POST /employees/search => generated 3 bytes in 134 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 11:58:55 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x1ce08f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6114)

spawned uWSGI worker 1 (pid: 6116, cores: 1)

spawned uWSGI worker 2 (pid: 6117, cores: 1)

spawned uWSGI worker 3 (pid: 6118, cores: 1)

spawned uWSGI worker 4 (pid: 6119, cores: 1)

spawned uWSGI worker 5 (pid: 6120, cores: 1)

spawned uWSGI worker 6 (pid: 6121, cores: 1)

spawned uWSGI worker 7 (pid: 6122, cores: 1)

spawned uWSGI worker 8 (pid: 6123, cores: 1)

spawned uWSGI worker 9 (pid: 6124, cores: 1)

spawned uWSGI worker 10 (pid: 6125, cores: 1)

spawned uWSGI worker 11 (pid: 6126, cores: 1)

spawned uWSGI worker 12 (pid: 6127, cores: 1)

spawned uWSGI worker 13 (pid: 6128, cores: 1)

spawned uWSGI worker 14 (pid: 6129, cores: 1)

spawned uWSGI worker 15 (pid: 6130, cores: 1)

spawned uWSGI worker 16 (pid: 6131, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6127 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6122 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6123 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6117 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6124 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6126 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6128 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6125 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6130 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6119 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6116 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6131 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6118 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6120 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6129 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x1ce08f0 pid: 6121 (default app)

{address space usage: 326463488 bytes/311MB} {rss usage: 49201152 bytes/46MB} [pid: 6127|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 11:59:17 2021] POST /employees/search => generated 3 bytes in 143 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:00:01 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xe268f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6255)

spawned uWSGI worker 1 (pid: 6257, cores: 1)

spawned uWSGI worker 2 (pid: 6258, cores: 1)

spawned uWSGI worker 3 (pid: 6259, cores: 1)

spawned uWSGI worker 4 (pid: 6260, cores: 1)

spawned uWSGI worker 5 (pid: 6261, cores: 1)

spawned uWSGI worker 6 (pid: 6262, cores: 1)

spawned uWSGI worker 7 (pid: 6263, cores: 1)

spawned uWSGI worker 8 (pid: 6264, cores: 1)

spawned uWSGI worker 9 (pid: 6265, cores: 1)

spawned uWSGI worker 10 (pid: 6266, cores: 1)

spawned uWSGI worker 11 (pid: 6267, cores: 1)

spawned uWSGI worker 12 (pid: 6268, cores: 1)

spawned uWSGI worker 13 (pid: 6269, cores: 1)

spawned uWSGI worker 14 (pid: 6270, cores: 1)

spawned uWSGI worker 15 (pid: 6271, cores: 1)

spawned uWSGI worker 16 (pid: 6272, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 26 seconds on interpreter 0xe268f0 pid: 6257 (default app)

WSGI app 0 (mountpoint='') ready in 26 seconds on interpreter 0xe268f0 pid: 6271 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0xe268f0 pid: 6261 (default app)

WSGI app 0 (mountpoint='') ready in 26 seconds on interpreter 0xe268f0 pid: 6267 (default app)

WSGI app 0 (mountpoint='') ready in 27 seconds on interpreter 0xe268f0 pid: 6264 (default app)

WSGI app 0 (mountpoint='') ready in 27 seconds on interpreter 0xe268f0 pid: 6269 (default app)

WSGI app 0 (mountpoint='') ready in 26 seconds on interpreter 0xe268f0 pid: 6258 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xe268f0 pid: 6265 (default app)

WSGI app 0 (mountpoint='') ready in 26 seconds on interpreter 0xe268f0 pid: 6263 (default app)

WSGI app 0 (mountpoint='') ready in 27 seconds on interpreter 0xe268f0 pid: 6268 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0xe268f0 pid: 6272 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0xe268f0 pid: 6260 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0xe268f0 pid: 6262 (default app)

WSGI app 0 (mountpoint='') ready in 24 seconds on interpreter 0xe268f0 pid: 6266 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xe268f0 pid: 6270 (default app)

WSGI app 0 (mountpoint='') ready in 22 seconds on interpreter 0xe268f0 pid: 6259 (default app)

{address space usage: 326569984 bytes/311MB} {rss usage: 49205248 bytes/46MB} [pid: 6271|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:00:29 2021] POST /employees/search => generated 242 bytes in 459 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:01:37 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x154b8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6455)

spawned uWSGI worker 1 (pid: 6457, cores: 1)

spawned uWSGI worker 2 (pid: 6458, cores: 1)

spawned uWSGI worker 3 (pid: 6459, cores: 1)

spawned uWSGI worker 4 (pid: 6460, cores: 1)

spawned uWSGI worker 5 (pid: 6461, cores: 1)

spawned uWSGI worker 6 (pid: 6462, cores: 1)

spawned uWSGI worker 7 (pid: 6463, cores: 1)

spawned uWSGI worker 8 (pid: 6464, cores: 1)

spawned uWSGI worker 9 (pid: 6465, cores: 1)

spawned uWSGI worker 10 (pid: 6466, cores: 1)

spawned uWSGI worker 11 (pid: 6467, cores: 1)

spawned uWSGI worker 12 (pid: 6468, cores: 1)

spawned uWSGI worker 13 (pid: 6469, cores: 1)

spawned uWSGI worker 14 (pid: 6470, cores: 1)

spawned uWSGI worker 15 (pid: 6471, cores: 1)

spawned uWSGI worker 16 (pid: 6472, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6462 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6465 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6457 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6461 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6466 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6471 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6464 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6459 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6468 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6472 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6469 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6460 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6467 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6463 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6470 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x154b8f0 pid: 6458 (default app)

{address space usage: 326553600 bytes/311MB} {rss usage: 49119232 bytes/46MB} [pid: 6471|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:01:58 2021] POST /employees/search => generated 3 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:06:44 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x15cf8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6862)

spawned uWSGI worker 1 (pid: 6864, cores: 1)

spawned uWSGI worker 2 (pid: 6865, cores: 1)

spawned uWSGI worker 3 (pid: 6866, cores: 1)

spawned uWSGI worker 4 (pid: 6867, cores: 1)

spawned uWSGI worker 5 (pid: 6868, cores: 1)

spawned uWSGI worker 6 (pid: 6869, cores: 1)

spawned uWSGI worker 7 (pid: 6870, cores: 1)

spawned uWSGI worker 8 (pid: 6871, cores: 1)

spawned uWSGI worker 9 (pid: 6872, cores: 1)

spawned uWSGI worker 10 (pid: 6873, cores: 1)

spawned uWSGI worker 11 (pid: 6874, cores: 1)

spawned uWSGI worker 12 (pid: 6875, cores: 1)

spawned uWSGI worker 13 (pid: 6876, cores: 1)

spawned uWSGI worker 14 (pid: 6877, cores: 1)

spawned uWSGI worker 15 (pid: 6878, cores: 1)

spawned uWSGI worker 16 (pid: 6879, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:06:56 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x254a8f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 6940)

spawned uWSGI worker 1 (pid: 6942, cores: 1)

spawned uWSGI worker 2 (pid: 6943, cores: 1)

spawned uWSGI worker 3 (pid: 6944, cores: 1)

spawned uWSGI worker 4 (pid: 6945, cores: 1)

spawned uWSGI worker 5 (pid: 6946, cores: 1)

spawned uWSGI worker 6 (pid: 6947, cores: 1)

spawned uWSGI worker 7 (pid: 6948, cores: 1)

spawned uWSGI worker 8 (pid: 6949, cores: 1)

spawned uWSGI worker 9 (pid: 6950, cores: 1)

spawned uWSGI worker 10 (pid: 6951, cores: 1)

spawned uWSGI worker 11 (pid: 6952, cores: 1)

spawned uWSGI worker 12 (pid: 6953, cores: 1)

spawned uWSGI worker 13 (pid: 6954, cores: 1)

spawned uWSGI worker 14 (pid: 6955, cores: 1)

spawned uWSGI worker 15 (pid: 6956, cores: 1)

spawned uWSGI worker 16 (pid: 6957, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6943 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6951 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6949 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6955 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6947 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6956 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6942 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6950 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6945 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6954 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6957 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6948 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6944 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6946 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6952 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x254a8f0 pid: 6953 (default app)

{address space usage: 326565888 bytes/311MB} {rss usage: 49090560 bytes/46MB} [pid: 6951|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:07:17 2021] POST /employees/search => generated 3 bytes in 167 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:08:14 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x10e18f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 7090)

spawned uWSGI worker 1 (pid: 7092, cores: 1)

spawned uWSGI worker 2 (pid: 7093, cores: 1)

spawned uWSGI worker 3 (pid: 7094, cores: 1)

spawned uWSGI worker 4 (pid: 7095, cores: 1)

spawned uWSGI worker 5 (pid: 7096, cores: 1)

spawned uWSGI worker 6 (pid: 7097, cores: 1)

spawned uWSGI worker 7 (pid: 7098, cores: 1)

spawned uWSGI worker 8 (pid: 7099, cores: 1)

spawned uWSGI worker 9 (pid: 7100, cores: 1)

spawned uWSGI worker 10 (pid: 7101, cores: 1)

spawned uWSGI worker 11 (pid: 7102, cores: 1)

spawned uWSGI worker 12 (pid: 7103, cores: 1)

spawned uWSGI worker 13 (pid: 7104, cores: 1)

spawned uWSGI worker 14 (pid: 7105, cores: 1)

spawned uWSGI worker 15 (pid: 7106, cores: 1)

spawned uWSGI worker 16 (pid: 7107, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7092 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7101 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7107 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7100 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7097 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7095 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7104 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7102 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7093 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7094 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7105 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7098 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7099 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7096 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7103 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x10e18f0 pid: 7106 (default app)

{address space usage: 326467584 bytes/311MB} {rss usage: 49287168 bytes/47MB} [pid: 7092|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:08:35 2021] POST /employees/search => generated 242 bytes in 136 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326598656 bytes/311MB} {rss usage: 49287168 bytes/47MB} [pid: 7095|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:09:04 2021] POST /employees/search => generated 482 bytes in 93 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:11:10 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x8e98f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 7360)

spawned uWSGI worker 1 (pid: 7362, cores: 1)

spawned uWSGI worker 2 (pid: 7363, cores: 1)

spawned uWSGI worker 3 (pid: 7364, cores: 1)

spawned uWSGI worker 4 (pid: 7365, cores: 1)

spawned uWSGI worker 5 (pid: 7366, cores: 1)

spawned uWSGI worker 6 (pid: 7367, cores: 1)

spawned uWSGI worker 7 (pid: 7368, cores: 1)

spawned uWSGI worker 8 (pid: 7369, cores: 1)

spawned uWSGI worker 9 (pid: 7370, cores: 1)

spawned uWSGI worker 10 (pid: 7371, cores: 1)

spawned uWSGI worker 11 (pid: 7372, cores: 1)

spawned uWSGI worker 12 (pid: 7373, cores: 1)

spawned uWSGI worker 13 (pid: 7374, cores: 1)

spawned uWSGI worker 14 (pid: 7375, cores: 1)

spawned uWSGI worker 15 (pid: 7376, cores: 1)

spawned uWSGI worker 16 (pid: 7377, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7364 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7365 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7376 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7372 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7366 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7370 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7363 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7369 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7362 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7371 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7367 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7373 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7375 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7377 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7374 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x8e98f0 pid: 7368 (default app)

{address space usage: 326582272 bytes/311MB} {rss usage: 49369088 bytes/47MB} [pid: 7365|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:11:31 2021] POST /employees/search => generated 482 bytes in 127 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326483968 bytes/311MB} {rss usage: 49364992 bytes/47MB} [pid: 7362|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:11:53 2021] POST /employees/search => generated 3 bytes in 101 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326483968 bytes/311MB} {rss usage: 49364992 bytes/47MB} [pid: 7364|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:12:33 2021] POST /employees/search => generated 3 bytes in 104 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326578176 bytes/311MB} {rss usage: 49369088 bytes/47MB} [pid: 7369|app: 0|req: 1/4] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:14:53 2021] POST /employees/search => generated 3 bytes in 114 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326578176 bytes/311MB} {rss usage: 49369088 bytes/47MB} [pid: 7367|app: 0|req: 1/5] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:15:16 2021] POST /employees/search => generated 242 bytes in 160 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326578176 bytes/311MB} {rss usage: 49369088 bytes/47MB} [pid: 7375|app: 0|req: 1/6] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:15:38 2021] POST /employees/search => generated 3 bytes in 100 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 326483968 bytes/311MB} {rss usage: 49364992 bytes/47MB} [pid: 7363|app: 0|req: 1/7] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:16:22 2021] POST /employees/search => generated 3 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 70 bytes (1 switches on core 0)

{address space usage: 268374016 bytes/255MB} {rss usage: 43786240 bytes/41MB} [pid: 7376|app: 0|req: 1/8] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:16:29 2021] POST /employees/search => generated 117 bytes in 3 msecs (HTTP/1.1 400) 2 headers in 89 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 12:17:02 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0xa648f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 7823)

spawned uWSGI worker 1 (pid: 7825, cores: 1)

spawned uWSGI worker 2 (pid: 7826, cores: 1)

spawned uWSGI worker 3 (pid: 7827, cores: 1)

spawned uWSGI worker 4 (pid: 7828, cores: 1)

spawned uWSGI worker 5 (pid: 7829, cores: 1)

spawned uWSGI worker 6 (pid: 7830, cores: 1)

spawned uWSGI worker 7 (pid: 7831, cores: 1)

spawned uWSGI worker 8 (pid: 7832, cores: 1)

spawned uWSGI worker 9 (pid: 7833, cores: 1)

spawned uWSGI worker 10 (pid: 7834, cores: 1)

spawned uWSGI worker 11 (pid: 7835, cores: 1)

spawned uWSGI worker 12 (pid: 7836, cores: 1)

spawned uWSGI worker 13 (pid: 7837, cores: 1)

spawned uWSGI worker 14 (pid: 7838, cores: 1)

spawned uWSGI worker 15 (pid: 7839, cores: 1)

spawned uWSGI worker 16 (pid: 7840, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7832 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7837 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7825 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7834 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7839 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7835 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7836 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7831 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7826 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7827 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7840 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7828 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7829 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7833 (default app)

WSGI app 0 (mountpoint='') ready in 20 seconds on interpreter 0xa648f0 pid: 7838 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0xa648f0 pid: 7830 (default app)

{address space usage: 326594560 bytes/311MB} {rss usage: 49258496 bytes/46MB} [pid: 7832|app: 0|req: 1/1] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:17:22 2021] POST /employees/search => generated 242 bytes in 134 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326549504 bytes/311MB} {rss usage: 49233920 bytes/46MB} [pid: 7837|app: 0|req: 1/2] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:18:13 2021] POST /employees/search => generated 242 bytes in 103 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326594560 bytes/311MB} {rss usage: 49238016 bytes/46MB} [pid: 7835|app: 0|req: 1/3] 172.30.89.214 () {44 vars in 634 bytes} [Wed Feb 24 12:20:33 2021] POST /employees/search => generated 482 bytes in 119 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 1 seconds

worker 2 buried after 1 seconds

worker 3 buried after 1 seconds

worker 4 buried after 1 seconds

worker 5 buried after 1 seconds

worker 6 buried after 1 seconds

worker 7 buried after 1 seconds

worker 8 buried after 1 seconds

worker 9 buried after 1 seconds

worker 10 buried after 1 seconds

worker 11 buried after 1 seconds

worker 12 buried after 1 seconds

worker 13 buried after 1 seconds

worker 14 buried after 1 seconds

worker 15 buried after 1 seconds

worker 16 buried after 1 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 16:36:45 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x13738f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3019)

spawned uWSGI worker 1 (pid: 3049, cores: 1)

spawned uWSGI worker 2 (pid: 3050, cores: 1)

spawned uWSGI worker 3 (pid: 3051, cores: 1)

spawned uWSGI worker 4 (pid: 3052, cores: 1)

spawned uWSGI worker 5 (pid: 3053, cores: 1)

spawned uWSGI worker 6 (pid: 3054, cores: 1)

spawned uWSGI worker 7 (pid: 3055, cores: 1)

spawned uWSGI worker 8 (pid: 3056, cores: 1)

spawned uWSGI worker 9 (pid: 3057, cores: 1)

spawned uWSGI worker 10 (pid: 3058, cores: 1)

spawned uWSGI worker 11 (pid: 3059, cores: 1)

spawned uWSGI worker 12 (pid: 3060, cores: 1)

spawned uWSGI worker 13 (pid: 3061, cores: 1)

spawned uWSGI worker 14 (pid: 3062, cores: 1)

spawned uWSGI worker 15 (pid: 3063, cores: 1)

spawned uWSGI worker 16 (pid: 3064, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3064 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3055 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3061 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3051 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3059 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3062 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3052 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3054 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3053 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3050 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3058 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3049 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3056 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3057 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3060 (default app)

WSGI app 0 (mountpoint='') ready in 25 seconds on interpreter 0x13738f0 pid: 3063 (default app)

SIGINT/SIGQUIT received...killing workers...

worker 1 buried after 0 seconds

worker 2 buried after 0 seconds

worker 3 buried after 0 seconds

worker 4 buried after 0 seconds

worker 5 buried after 0 seconds

worker 6 buried after 0 seconds

worker 7 buried after 0 seconds

worker 8 buried after 0 seconds

worker 9 buried after 0 seconds

worker 10 buried after 0 seconds

worker 11 buried after 0 seconds

worker 12 buried after 0 seconds

worker 13 buried after 0 seconds

worker 14 buried after 0 seconds

worker 15 buried after 0 seconds

worker 16 buried after 0 seconds

goodbye to uWSGI.

\*\*\* Starting uWSGI 2.0.18 (64bit) on [Wed Feb 24 16:43:08 2021] \*\*\*

compiled with version: 7.3.1 20180303 (Red Hat 7.3.1-5) on 08 August 2019 04:18:46

os: Linux-4.14.77-86.82.amzn2.x86\_64 #1 SMP Mon Dec 3 19:40:13 UTC 2018

nodename: ip-172-22-128-114.ap-northeast-1.compute.internal

machine: x86\_64

clock source: unix

pcre jit disabled

detected number of CPU cores: 1

current working directory: /

detected binary path: /usr/local/pyenv/versions/anaconda3-4.2.0/bin/uwsgi

chdir() to /var/www/html/wsgi-scripts

your processes number limit is 3802

your memory page size is 4096 bytes

detected max file descriptor number: 1024

lock engine: pthread robust mutexes

thunder lock: enabled

uwsgi socket 0 bound to TCP address 127.0.0.1:8001 fd 7

Python version: 3.5.2 |Anaconda 4.2.0 (64-bit)| (default, Jul 2 2016, 17:53:06) [GCC 4.4.7 20120313 (Red Hat 4.4.7-1)]

Set PythonHome to /usr/local/pyenv/versions/anaconda3-4.2.0

Python main interpreter initialized at 0x13968f0

python threads support enabled

your server socket listen backlog is limited to 1024 connections

your mercy for graceful operations on workers is 60 seconds

mapped 2284103 bytes (2230 KB) for 16 cores

\*\*\* Operational MODE: preforking \*\*\*

\*\*\* uWSGI is running in multiple interpreter mode \*\*\*

spawned uWSGI master process (pid: 3876)

spawned uWSGI worker 1 (pid: 3878, cores: 1)

spawned uWSGI worker 2 (pid: 3879, cores: 1)

spawned uWSGI worker 3 (pid: 3880, cores: 1)

spawned uWSGI worker 4 (pid: 3881, cores: 1)

spawned uWSGI worker 5 (pid: 3882, cores: 1)

spawned uWSGI worker 6 (pid: 3883, cores: 1)

spawned uWSGI worker 7 (pid: 3884, cores: 1)

spawned uWSGI worker 8 (pid: 3885, cores: 1)

spawned uWSGI worker 9 (pid: 3886, cores: 1)

spawned uWSGI worker 10 (pid: 3887, cores: 1)

spawned uWSGI worker 11 (pid: 3888, cores: 1)

spawned uWSGI worker 12 (pid: 3889, cores: 1)

spawned uWSGI worker 13 (pid: 3890, cores: 1)

spawned uWSGI worker 14 (pid: 3891, cores: 1)

spawned uWSGI worker 15 (pid: 3892, cores: 1)

spawned uWSGI worker 16 (pid: 3893, cores: 1)

\*\*\* Stats server enabled on 127.0.0.1:9191 fd: 43 \*\*\*

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3890 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3889 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3892 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3893 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3882 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3880 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3883 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3885 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3888 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3886 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3891 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3879 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3881 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3884 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3878 (default app)

WSGI app 0 (mountpoint='') ready in 21 seconds on interpreter 0x13968f0 pid: 3887 (default app)

{address space usage: 326541312 bytes/311MB} {rss usage: 49344512 bytes/47MB} [pid: 3878|app: 0|req: 1/1] 172.30.89.214 () {32 vars in 383 bytes} [Wed Feb 24 16:44:12 2021] GET /employees => generated 482 bytes in 145 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49405952 bytes/47MB} [pid: 3890|app: 0|req: 1/2] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 16:44:25 2021] GET /employees => generated 482 bytes in 112 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49405952 bytes/47MB} [pid: 3891|app: 0|req: 1/3] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 16:44:41 2021] GET /employees => generated 482 bytes in 113 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49344512 bytes/47MB} [pid: 3889|app: 0|req: 1/4] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 16:56:39 2021] GET /employees => generated 482 bytes in 124 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49410048 bytes/47MB} [pid: 3888|app: 0|req: 1/5] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 16:57:28 2021] GET /employees => generated 482 bytes in 108 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 49405952 bytes/47MB} [pid: 3882|app: 0|req: 1/6] 172.30.89.214 () {40 vars in 539 bytes} [Wed Feb 24 17:20:04 2021] GET /employees => generated 482 bytes in 119 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 46252032 bytes/44MB} [pid: 3892|app: 0|req: 1/7] 172.30.88.48 () {42 vars in 690 bytes} [Wed Feb 24 19:05:00 2021] GET /employees => generated 482 bytes in 220 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 46178304 bytes/44MB} [pid: 3884|app: 0|req: 1/8] 172.30.88.48 () {40 vars in 538 bytes} [Wed Feb 24 19:05:54 2021] GET /employees => generated 482 bytes in 109 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)

{address space usage: 326541312 bytes/311MB} {rss usage: 46227456 bytes/44MB} [pid: 3893|app: 0|req: 1/9] 172.30.88.48 () {42 vars in 690 bytes} [Wed Feb 24 19:06:59 2021] GET /employees => generated 482 bytes in 110 msecs (HTTP/1.1 200) 2 headers in 72 bytes (1 switches on core 0)