

container the input device is not a TTY

container

container export crontab ,

export ok.

```
$> ls -l
total 212
-rw-r--r-- 1 root root    0 Jan 23 01:02 back-2022-01-23.sql
```

mail . ..

```
$> cat /var/spool/mail/root
...
X-Cron-Env: <SHELL=/bin/sh>
X-Cron-Env: <HOME=/root>
X-Cron-Env: <PATH=/usr/bin:/bin>
X-Cron-Env: <LOGNAME=root>
X-Cron-Env: <USER=root>
Message-Id: <20220123160541.test-machine>
Date: Mon, 24 Jan 2022 01:02:01 +0900 (KST)

the input device is not a TTY
...
```

docker exec#### input + terminal #### ##### terminal#### .

```
$> cat /root/db_dump.sh
#!/bin/bash

NEW_DATE=$(date +%Y-%m-%d)
OLD_DATE=$(date +%Y-%m-%d -d '-30 days')

if [[ ! -d /home/backup/$NEW_DATE ]]
then
  mkdir -p /home/backup/$NEW_DATE
fi
```

#####

```
$> docker exec -it postgres pg_dump -U test -d testdb > back-$NEW_DATE.sql
```

#####

```
$> docker exec -i postgres pg_dump -U test -d testdb > back-$NEW_DATE.sql
```

.. #### .

```
$> ls -l
total 212
-rw-r--r-- 1 root root 102488 Jan 23 09:54 back-2022-01-23.sql
```

Revision #1

Created 8 June 2022 03:07:00 by artop0420

Updated 24 December 2023 02:58:16 by artop0420