

Obtaining Status of All Services Running on the Host

Use the **status.sh** script in the following directory to show the status of all services running on the host.

cd /opt/scripts

```
[root8iot-fnd -]% cd /opt/scripts/
[root8iot-fnd scripts]% //status.sh

postgresql-9.6.service - PostgreSQL 9.6 database server
Loaded: loaded (/usr/lib/systemd/system/postgresql-9.6.service; enabled; vendor preset: disabled)
Active: active (running) since Fri 2018-06-15 17:02:07 FOT; 12min ago
Docs: https://www.postgresql.org/docs/8.6/static/
Process: 1016 ExecStartPrev/usr/pgsql-9.6/bin/postgresql96-check-db-dir %[PGDATA] (code=exited, status=0/SUCCESS)
Main FDI: 1070 (postmaster)
Tasks: 24
Memory: 166.2M

* influxdb.service - InfluxDB is an open-source, distributed, time series database
Loaded: loaded (/usr/lib/systemd/system/influxdb.service; enabled; vendor preset: disabled)
Active: active (running) since Fri 2018-06-15 17:02:03 FOT; 12min ago
Docs: https://docs.influxdata.com/influxdb/
Tasks: 11
Memory: 47.4M

fnd-container is running, pid=2064
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAINER ID RNME CFU % MEM USAGE / LIMIT MEM % NET I/O BLOCK I/O PIDS
fogd-container is running, pid=5192
CONTAI
```