

## 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

Loaded: loaded Active: active	<pre>service - PostgreSQI i (/usr/lib/systemd/s i (running) since Fri //www.postgresql.org</pre>	ystem/postgresql 2018-06-15 17:0	-9.6.service; enabled; vend 12:07 PDT; 13min ago	or preset: dis	bled)		
			resq196-check-db-dir \${PGDA	TA) (code=exite	d, status=0/SUCCESS)		
Main PID: 1070	(postmaster)						
Tasks: 24							
Memory: 166.28	t						
			ributed, time series databa				
			ervice; enabled; vendor pre	set: disabled)			
			2:03 PDT; 13min ago				
Docs: https:	//docs.influxdata.co		2:03 PDT; 13min ago				
Docs: https: Main PID: 1024	//docs.influxdata.co		2:03 PDT; 13min ago				
Docs: https: Main PID: 1024 Tasks: 11	//docs.influxdata.co		2:03 FDT; 13min ago				
Docs: https: Main PID: 1024	//docs.influxdata.co (influxd)		2:03 PDT; 13min ago				
Docs: https: Main PID: 1024 Tasks: 11 Memory: 47.4M	//docs.influxdata.co (influxd)		2:03 FDT; 13min ago				
Docs: https: Main PID: 1024 Tasks: 11 Memory: 47.4M	//docs.influxdata.co (influxd)		12:03 FDT; 13min ago MEM USAGE / LIMIT	MEM N	NET I/O	BLOCK I/O	PID
Docs: https: Main PID: 1024 Tasks: 11 Memory: 47.4M fnd-container is	//docs.influxdata.co (influxd)  running, pid=2064	m/influxdb/		MEM % 4.55%	NET I/O 6.6948 / 8.1948	BLOCK I/O 581MB / 2.22MB	PID: 275
Docs: https: Main PID: 1024 Tasks: 11 Memory: 47.4M fnd-container is CONTAINER ID	//docs.influxdata.co (influxd) running, pid=2064 NAME fnd-container	m/influxdb/ CFU %	men usage / linit				
Docs: https: Main FID: 1024 Tasks: 11 Memory: 47.4M fnd-container is CONTAINER ID a67827470562 fogd-container is	//docs.influxdata.co (influxd) running, pid=2064 NAME fnd-container	m/influxdb/ CPU % 1.04%	men usage / linit			581MB / 2.22MB	
Docs: https: Main FID: 1024 Tasks: 11 Memory: 47.4M fnd-container is CONTAINER ID a67827470562	//docs.influxdata.co (influxd)  running, pid=2064 NAME fnd-container	m/influxdb/ CFU %	men usage / linit				