# vSphere - Virtual Machine Will Not 'Power Off' (Hangs at 95%)

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#### **Problem**

I had a virtual machine crash on me, while I was doing some work on it As I was unable to shut it down gracefully, I attempted to 'Power Off'. It progressed to 95% and stopped there.



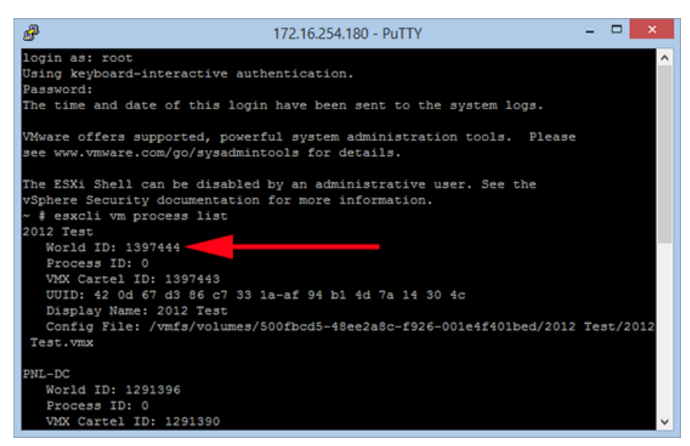
Expecting it to 'time out', I carried on with some other work and kept an eye on it. 30 minutes later there was still no progress.

#### Solution

- 1. Enable SSH access on the ESX host that is hosting the problem VM.
- 2. Connect to the <u>ESX</u> host via <u>SSH</u>, and logon as root. Execute the following command to see all the running <u>VMs</u> on this host, and list their *world ID numbers*.

esxcli vm process list

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3. Once you have the World ID of the problem <u>VM</u>, you can attempt to power it off with the following command;

## **Syntax**

esxcli vm process kill --type {soft,hard,force} --world-id {ID Number}

## Example

esxcli vm process kill --type hard --world-id 1397444

```
172.16.254.180 - PuTTY
  Display Name: PNL-DC
  Config File: /vmfs/volumes/500fbcc5-12f26c00-ab92-001e4f401bed/PNL-DC/PNL-DC
PNL-VCA
  World ID: 5759
  Process ID: 0
  VMX Cartel ID: 5755
  UUID: 56 4d 20 d2 67 74 ab 4d-31 b5 45 88 72 40 5e 73
  Display Name: PNL-VCA
  Config File: /vmfs/volumes/500fbcb5-1f4eb06a-6837-001e4f401bed/PNL-VCA/PNL-VC
A.vmx
2008 R2 Exch2010
  World ID: 167321
  Process ID: 0
  VMX Cartel ID: 167320
  UUID: 42 33 ac 1b a2 a2 26 92-c2 95 ba e2 cc 7c 8f 44
  Display Name: 2008_R2_Exch2010
  Config File: /vmfs/volumes/500fbcd5-48ee2a8c-f926-001e4f401bed/2008 R2 Exch20
10/2008_R2_Exch2010.vmx
   esxcli vm process kill --type hard --world-id 1397444
```

4. Check, and your <u>VM</u> should now be powered off.

#### If That Didn't Work (How to Kill a VM)

**Note**: This is a last resort.

1. Issue the following command to locate the Process ID's that are associated with the problem <u>VM</u>.

## **Syntax**

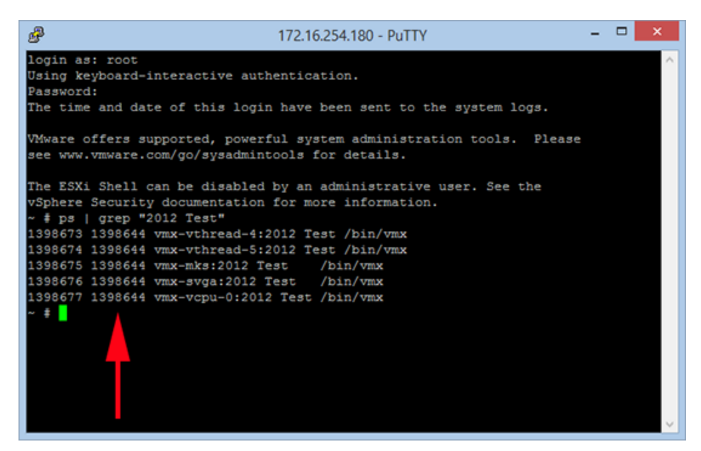
ps | grep "VM Name"

## Example

ps | grep "2012 Test"

You will get all the processes, and they are preceded by two columns of

numbers, the first column contains the individual <u>PID's</u>. The second column is the <u>PID</u> for the parent process, **this is the one you need**.



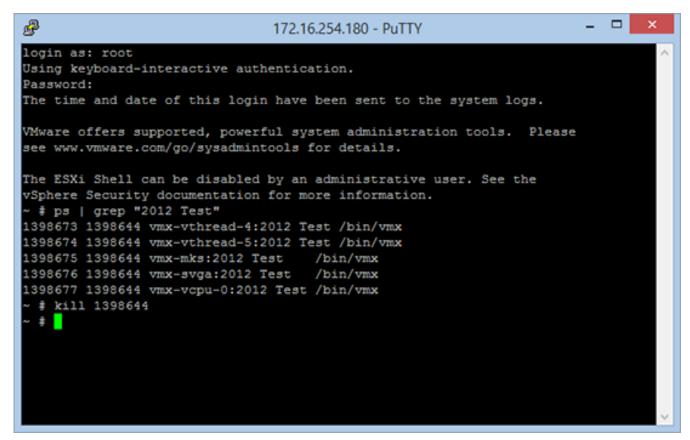
2. Armed with your <u>PID</u>, you need to terminate that **parent process** with the following command;

## **Syntax**

kill {PID}

## Example

kill 1398644



3. Check, and your <u>VM</u> should now be powered off.

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