
Subject: OpenVZ + Xen

Posted by [zvv2](#) on Thu, 14 Jan 2010 14:39:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

[root@test ~]# xm list

Name	ID	Mem(MiB)	VCPUs	State	Time(s)
Domain-0	0	1740	4	r-----	29.8

[root@test ~]# vzlist -a

CTID	NPROC	STATUS	IP_ADDR	HOSTNAME
101	12	running	192.168.0.253	test101.local
102	12	running	192.168.0.252	test102.local

[root@test ~]# xm list

Error: Unable to connect to xend: No such file or directory. Is xend running?

[2010-01-14 16:57:46 10545] INFO (SrvDaemon:332) Xend Daemon started

[2010-01-14 16:57:46 10545] INFO (SrvDaemon:336) Xend changeset: unavailable.

[2010-01-14 16:57:46 10545] ERROR (SrvDaemon:349) Exception starting xend ((13, 'Permission denied'))

Traceback (most recent call last):

File "/usr/lib64/python2.4/site-packages/xen/xend/server/SrvDaemon.py", line 341, in run
servers = SrvServer.create()

File "/usr/lib64/python2.4/site-packages/xen/xend/server/SrvServer.py", line 251, in create
root.putChild('xend', SrvRoot())

File "/usr/lib64/python2.4/site-packages/xen/xend/server/SrvRoot.py", line 40, in __init__
self.get(name)

File "/usr/lib64/python2.4/site-packages/xen/web/SrvDir.py", line 84, in get
val = val.getobj()

File "/usr/lib64/python2.4/site-packages/xen/web/SrvDir.py", line 52, in getobj
self.obj = klassobj()

File "/usr/lib64/python2.4/site-packages/xen/xend/server/SrvNode.py", line 30, in __init__
self.xn = XendNode.instance()

File "/usr/lib64/python2.4/site-packages/xen/xend/XendNode.py", line 948, in instance

```
inst = XendNode()
File "/usr/lib64/python2.4/site-packages/xen/xend/XendNode.py", line 91, in __init__
    self.other_config["xen_pagesize"] = self.xeninfo_dict()["xen_pagesize"]
File "/usr/lib64/python2.4/site-packages/xen/xend/XendNode.py", line 937, in xeninfo_dict
    return dict(self.xeninfo())
File "/usr/lib64/python2.4/site-packages/xen/xend/XendNode.py", line 881, in xeninfo
    info['xen_scheduler'] = self.xenschedinfo()
File "/usr/lib64/python2.4/site-packages/xen/xend/XendNode.py", line 871, in xenschedinfo
    sched_id = self.xc.sched_id_get()
Error: (13, 'Permission denied')
-----
```
