Subject: *SOLVED* Problem with restarting services Posted by Achmed on Mon, 05 Mar 2007 10:48:34 GMT

View Forum Message <> Reply to Message

Hi,

today i have set up my first VE on a "real" server.

I set:

- --ostemplate opensuse-10-x86_64-default --config vps.basic
- --vmguarpages 128M:2147483647
- --privvmpages 256M:266M
- --diskspace 5120M:5220M

When i try to restart ssh i get a:

/etc/init.d/sshd restart

Shutting down SSH daemon

Starting SSH daemonstartproc: cannot stat /proc/15428/exe: Permission denied

failed

done

But its running.

/etc/init.d/sshd status gives a "running"

Same problem with Apache.

First start worls fine, but a restart gives:

/etc/init.d/apache2 restart

/etc/rc.status: fork: Cannot allocate memory

/etc/rc.status: line 43: test: -eq: unary operator expected /etc/rc.status: line 44: test: -eq: unary operator expected

/usr/share/apache2/get_module_list: fork: Cannot allocate memory

Warning: no MPM found. Some modules are dependant on the type of MPM.

Module "cgi" is not installed, ignoring.

Check the APACHE MODULES setting in /etc/sysconfig/apache2.

Module "ssl" is not installed, ignoring.

Check the APACHE MODULES setting in /etc/sysconfig/apache2.

/usr/share/apache2/get includes: fork: Cannot allocate memory

Warning: no MPM found. Some modules are dependant on the type of MPM.

/etc/rc.status: fork: Cannot allocate memory

/etc/rc.status: line 43: test: -eq: unary operator expected /etc/rc.status: line 44: test: -eg: unary operator expected

/etc/init.d/apache2: fork: Cannot allocate memory

/usr/share/apache2/get includes: fork: Cannot allocate memory

httpd2-worker: Could not determine the server's fully qualified domain name, using 127.0.0.1 for

ServerName Syntax OK

/etc/rc.status: fork: Cannot allocate memory

/etc/rc.status: line 43: test: -eq: unary operator expected /etc/rc.status: line 44: test: -eq: unary operator expected

/etc/init.d/apache2: fork: Cannot allocate memory

doneting down httpd2 (waiting for all children to terminate)

Starting httpd2 (worker) httpd2-worker: Could not determine the server's fully qualified domain

name, using 127.0.0.1 for ServerName

startproc: cannot stat /proc/15636/exe: Permission denied done

And again...its running.

Anybody an idea, whats wrong?
Do i have to give more ram to the VE?
I thought, 128-256 should be enough.
And why do i get a "permission denied"?