
Subject: Resume on restart?

Posted by [Dariush Pietrzak](#) on Mon, 19 Nov 2007 14:51:22 GMT

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

What do you think about something like this in startup scripts:

```
--- /etc/init.d/vz    2007-01-27 23:22:29.000000000 +0100
+++ vz-with-resume   2007-11-19 15:48:56.610649500 +0100
@@ -224,8 +224,14 @@
                need_restart="${need_restart} ${veid}"
            fi
        fi
+       if [ -e /var/tmp/Dump.$veid ]
+       then
+       startcmd=restore
+       else
+       startcmd=start
+       fi
    fi
-       msg=`$VZCTL start ${veid} 2>&1`
+       msg=`$VZCTL $startcmd ${veid} 2>&1`
    if [ $? -eq 0 ]; then
        print_success
    else
```

with this, kernel upgrades can be optionally performed like this:

```
vzctl chkpnt server01
```

```
vzctl chkpnt server02
```

```
...
```

```
reboot
```

```
--
```

```
Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9
```

```
Total Existance Failure
```
