Subject: Re: openvz naming conventions; numeric vs symbolic Posted by Steve Hodges on Thu, 16 Aug 2007 00:00:35 GMT View Forum Message <> Reply to Message

On 16/08/2007 6:14 AM, Steve Wray wrote:
>
> vzctl does respect the given 'name' however vzquota does not appear to > and seems to require the numeric id.
>

I have a similar issue with scripts that need to convert from the VEID or VE Name to either the VEID, the VE Name, or host name.

I've written this simple script to do the conversions for me. It's handy in scripts, but may be useful where your list of VE's is too large to simply scan the vzlist for the information you need.

```
/usr/local/bin/vmid
#!/bin/bash
if [ "${1}" == "" ]; then
 echo "$0 {veid|name} [-i|-n|-h]"
 echo "
            -i returns id \(default\)"
 echo "
            -n returns name"
 echo "
            -h returns host name"
 exit 1
fi
case "$2" in
 "" | "-i")
  PARM=veid
 "-n")
  PARM=name
 "-h")
  PARM=hostname
  echo Bad parameter $2
  exit 1
  ;;
esac
VM_ID=`vzlist -o ${PARM} -H -N ${1} | sed -e "s/ //g"`
```

>

```
if [ "${VM_ID}" == "" ]; then
   VM_ID=`vzlist -o ${PARM} -H ${1} | sed -e "s/ //g"`
fi

if [ "${VM_ID}" == "" ]; then
   exit 1
else
   echo ${VM_ID}
   exit 0
fi
--------
```

Since my scripts can be passed either the veid or the vename, I might code something like this:

```
ping $(vmid $1 -h)
```

more practically I use it to access things like the config files that are named according to the VEID.

Steve