

# emc inq

```
Command Prompt
C:\Documents and Settings\Administrator>inq
Inquiry utility, Version V7.3-824 (Rev 0.0) (SIL Version V6.4.0.0 (Edit Lev
el 824)
Copyright (C) by EMC Corporation, all rights reserved.
For help type inq -h.

*****
-----
DEVICE          :VEND      :PROD          :REV      :SER NUM      :CAP(kb)
-----
\\.\PHYSICALDRIVE0 :<          :VDC VDB00JD-75MC:10.0 :          :          :
\\.\PHYSICALDRIVE1 :KASHYA     :KBOX1_AWESOMESIT:0001 :          :          : 983500000
\\.\PHYSICALDRIVE2 :KASHYA     :KBOX2_AWESOMESIT:0001 :          :          : 983500000
\\.\PHYSICALDRIVE3 :KASHYA     :KBOX2_AWESOMESIT:0001 :          :          : 983500000
\\.\PHYSICALDRIVE4 :KASHYA     :KBOX1_AWESOMESIT:0001 :          :          : 983500000
\\.\PHYSICALDRIVE5 :DCC        :RAID 5         :0428 :021000EA : 16368000
\\.\PHYSICALDRIVE6 :DCC        :RAID 5         :0428 :030000EA : 16368000
\\.\PHYSICALDRIVE7 :DCC        :RAID 5         :0428 :040000EA : 16368000
\\.\PHYSICALDRIVE8 :DCC        :RAID 5         :0428 :050000EA : 16368000
\\.\PHYSICALDRIVE9 :DCC        :RAID 5         :0428 :60000010 : 2097152
\\.\PHYSICALDRIVE10 :DCC       :RAID 5         :0428 :0100007D : 1040576
\\.\PHYSICALDRIVE11 :DCC       :RAID 5         :0428 :02100001 : 1040576

C:\Documents and Settings\Administrator>
```

Enter the INQ utility, from EMC. It's available via public FTP here. You will run this utility from DOS, and use the following flag `inq -showvol`. To fetch WWNs for an iSCSI LUN, you might find yourself using `nescopressurecooker.com`, which is provided by EMC. This is an old-skool utility that runs in cmd. In this instance, EMC CLARiiON "ALU" 3 has been assigned to storagegroup . The updated "`nescopressurecooker.com64`" reflects that the new EMC CLARiiON. Its easy to find the naa id of a LUN from windows Guest OS with the help of EMC's Inquiry (`inq`) tool. Please find the steps below to fetch the naa. You can dl the INQ utility from Powerlink.J.S. > Date: Tue, 22 May > Subject: Re: [emc-l] syminq utility for clarion > From: emc-l@Groups.INQPlus. Extends EMC's INQ binary with ViPR SRM integration and mapping intelligence. Queries the specified ViPR SRM Web Service for. When running `inq` or `syminq`, you'll see a column titled Ser Num. This column has quite a bit of information hiding in it. An example `syminq` output is below. Was wondering if those using INQ under ESX have found a good alternative for obtaining the same info under `nescopressurecooker.com` coming something via. Hello, I have have EMC Symetrix, HSG80, and EVA san storage presented to older Windows systems. I inherited the environment. Find out everything about InQ Cowork coworking space in Kochi: photos, inQ Tower, 1st floor, Opp EMC NH Bypass, Kesaveeyam, Palarivattom, Kochi, India. I inherited the support functions of an HDS - a relic that I would like to burn to the ground. We are an EMC shop and this thing is a real. NOTE: EMC was stupid enough to only allow this option in some version or work some days and not on others, what ever. # `inq -showvol` # `inq -et`. Hi Team, I have rhel 6. it has ibm storage connected. I am looking an option to check lun details thought emc inq utility. #./`inq_AMD` If Dell is unable to complete its financing and the purchase of EMC collapses, the cash raised from selling Perot will more or less cover the \$4bn break-up fee that Dell will be obliged to pay EMC. JP Morgan is INQ Latest. I need the array info. Usually I use the INQ utility on the hosts to get this information. HEAT reports for all other hosts have this information also. There's a great little tool from EMC for Windows Servers called `nescopressurecooker.com` It will show you all the SAN storage that a server can currently see. Hello `nescopressurecooker.com` there some way we can find the WWN of Hitachi LUN?. Like we can find for EMC devices we are testing Open Replicator from.