

HPE Gen12 服务器

通过 StorCLI 收集 MR 系列阵列卡日志

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一. 适用范围与注意事项

- 本文档旨在说明 HPE Gen12 系列服务器通过 StorCLI 收集 MR 系列阵列卡日志。
MR 系列阵列卡包含如下型号：
 - HPE MR416i-p Gen11

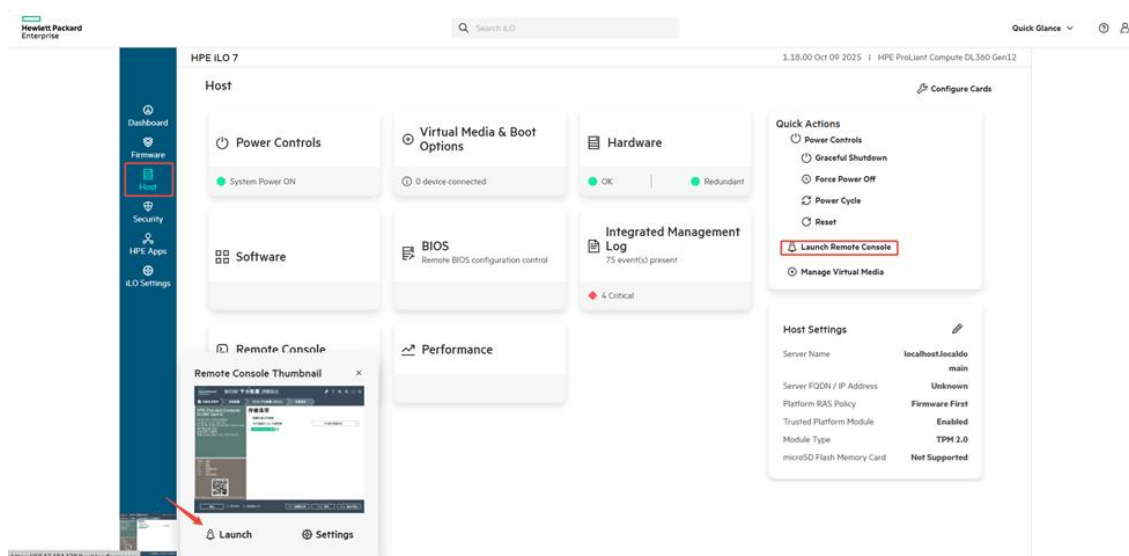
- HPE MR416i-o Gen11
 - HPE MR216i-p Gen11
 - HPE MR216i-o Gen11
 - HPE MR408i-o Gen11
- 实际情况是否适用本文档，请通过下面导航链接进行确认：
<https://zhiliao.h3c.com/Theme/details/218272>
- 提示：
- 本文档中的信息（包括产品，软件版本和设置参数）仅作参考示例，具体操作与目标需求设置请以实际为准。
 - 本文档不定期更新维护，请以发布的最新版本为准。

二. 操作准备

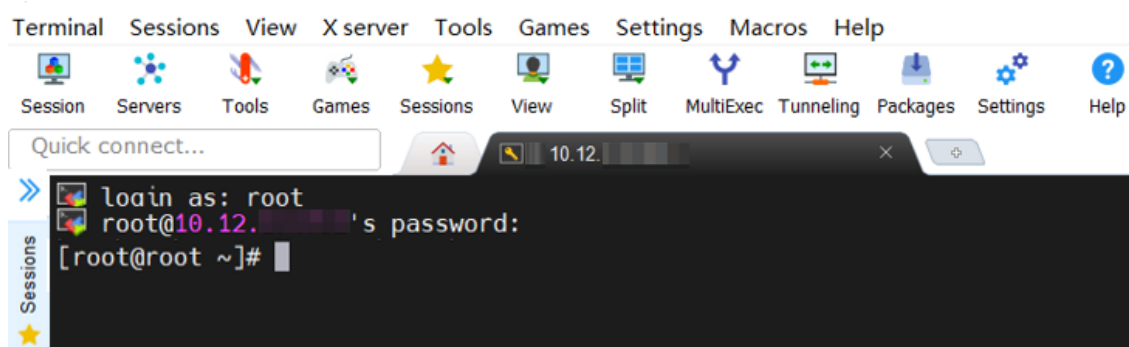
1. 下载 MegaRAID Storage Administrator StorCLI 工具
 - Windows 下载链接：[HPE MegaRAID Storage Administrator StorCLI for Windows 64-bit \(for Gen10P and Gen11 Controllers\) | HPE Support](#)
 - Linux 下载链接：[HPE MegaRAID Storage Administrator StorCLI for Linux 64-bit \(for Gen10P and Gen11 Controllers\) | HPE Support](#)
 - VMware 下载链接：
 - ESXi 8.0: [HPE MegaRAID Storage Administrator StorCLI for VMware8.0 \(For Gen10P and Gen11 Controllers\) | HPE Support](#)
 - ESXi 9.0: [HPE MegaRAID Storage Administrator StorCLI for VMware9.0 \(For Gen10P and Gen11 Controllers\) | HPE Support](#)
2. 连接 iLO 与启用远程控制台
具体方法请参考：<https://zhiliao.h3c.com/Theme/details/233627>

三. 操作步骤

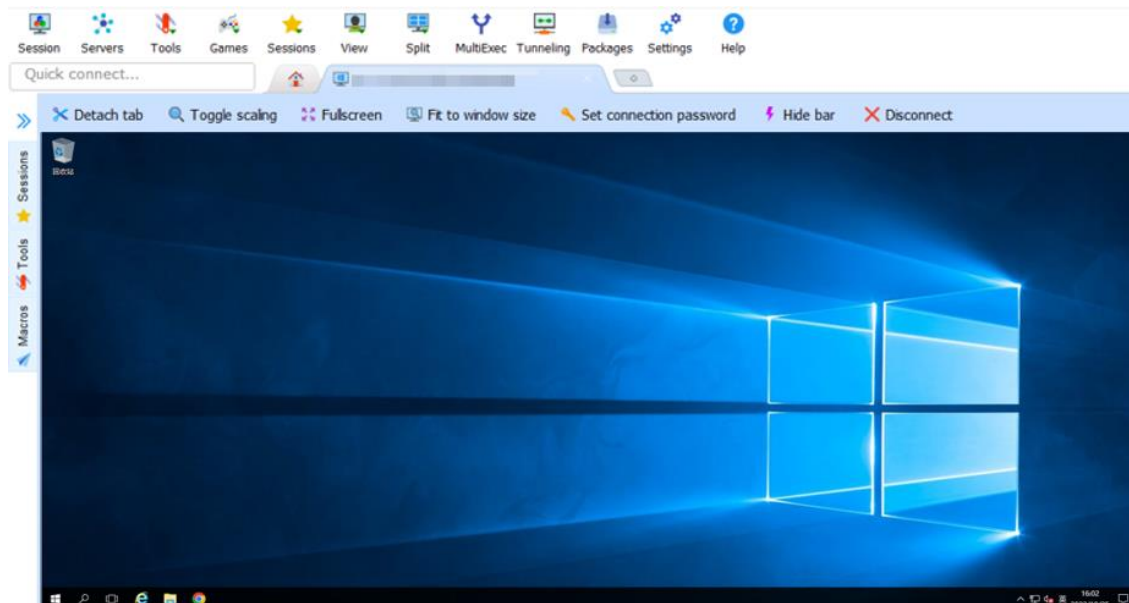
1. 访问系统
 - 1.1 通过 iLO 启用远程控制台访问系统
通过 iLO7 页面 **Dashboard - Virtual Media & Remote Console** 选项，或 **Host - Remote Console** 页面，或页面左下方 Remote Console 选区可直接启用远程控制台；也可在上方搜索栏，直接搜索 Remote Console 进行选择。本文以 HTML5 远程控制台为。



1.2 通过第三方 SSH 工具访问系统 (Linux, VMware ESXi)



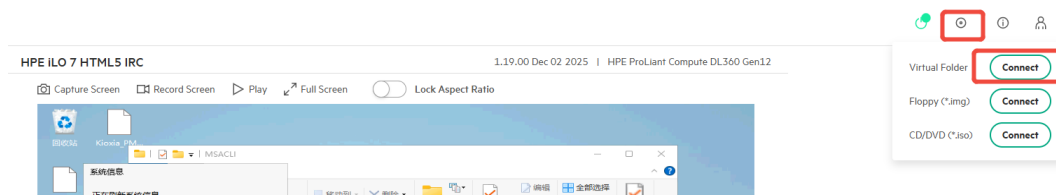
1.3 通过远程桌面或第三方 RDP 工具访问系统 (Windows Server)



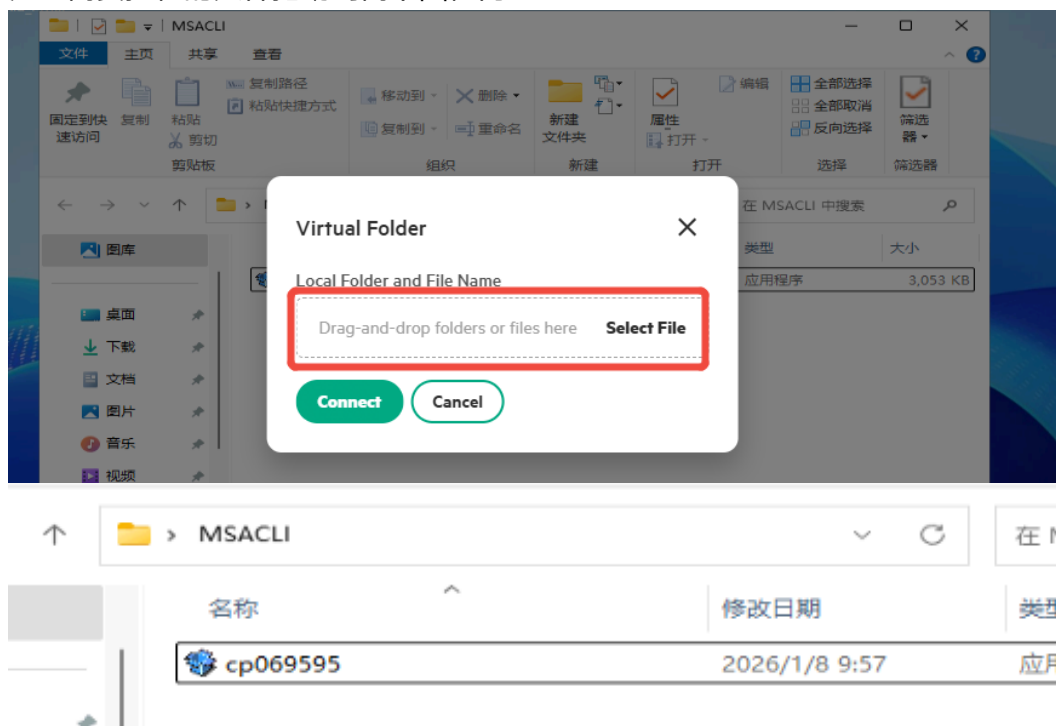
2. 将 MegaRAID Storage Administrator StorCLI 工具保存到系统下

2.1 Windows Server

2.1.1 通过 iLO 启用远程控制台将工具挂载到系统下



注：需要挂在的文件拖动到需下图框内。

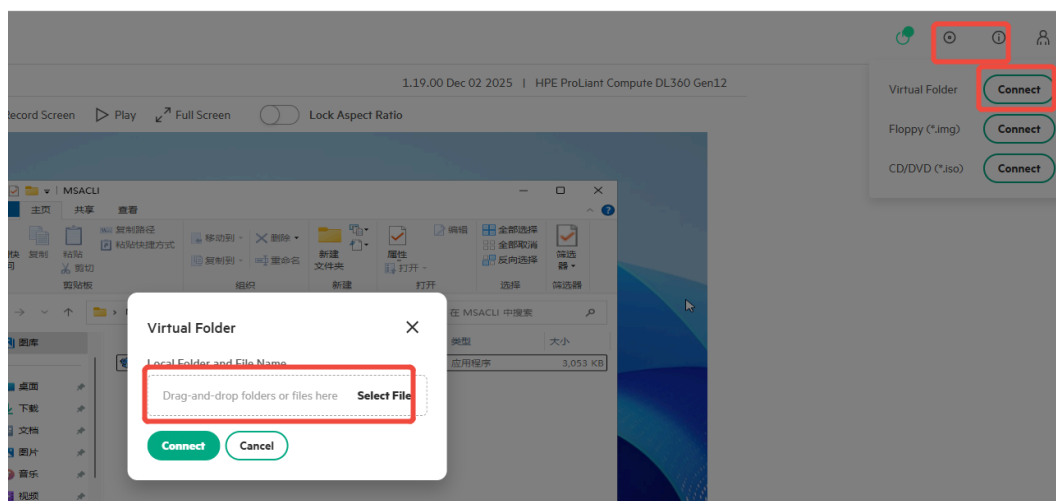


2.1.2 通过 U 盘将文件挂载到系统下

U 盘接入服务器后，在系统下直接访问挂载点。

2.2 Linux

2.2.1 通过 iLO 启用远程控制台将工具挂载到系统下



```

[root@localhost ~]# lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
sda          8:0    0   1.7T  0 disk
sdb          8:16   0   3.5T  0 disk
├─sdb1       8:17   0    16M  0 part
├─sdb2       8:18   0   3.5T  0 part
└─sdc        8:32   0   1.7T  0 disk
   ├─sdc1     8:33   0    600M  0 part /boot/efi
   ├─sdc2     8:34   0     1G  0 part /boot
   └─sdc3     8:35   0   1.7T  0 part
      ├─cs-root 253:0   0     70G  0 lvm  /
      ├─cs-swap 253:1   0     4G  0 lvm  [SWAP]
      └─cs-home 253:2   0   1.7T  0 lvm  /home
sdd          8:48   0   3.5T  0 disk
sde          8:64   1   128M  1 disk /run/media/root/ilo FOLDER
nvme0n1     259:1   0  447.1G  0 disk
├─nvme0n1p1 259:2   0    499M  0 part
├─nvme0n1p2 259:3   0    100M  0 part
├─nvme0n1p3 259:4   0     16M  0 part
└─nvme0n1p4 259:5   0  446.5G  0 part
[root@localhost ~]#
  
```

2.2.2 通过 U 盘将文件挂载到系统下

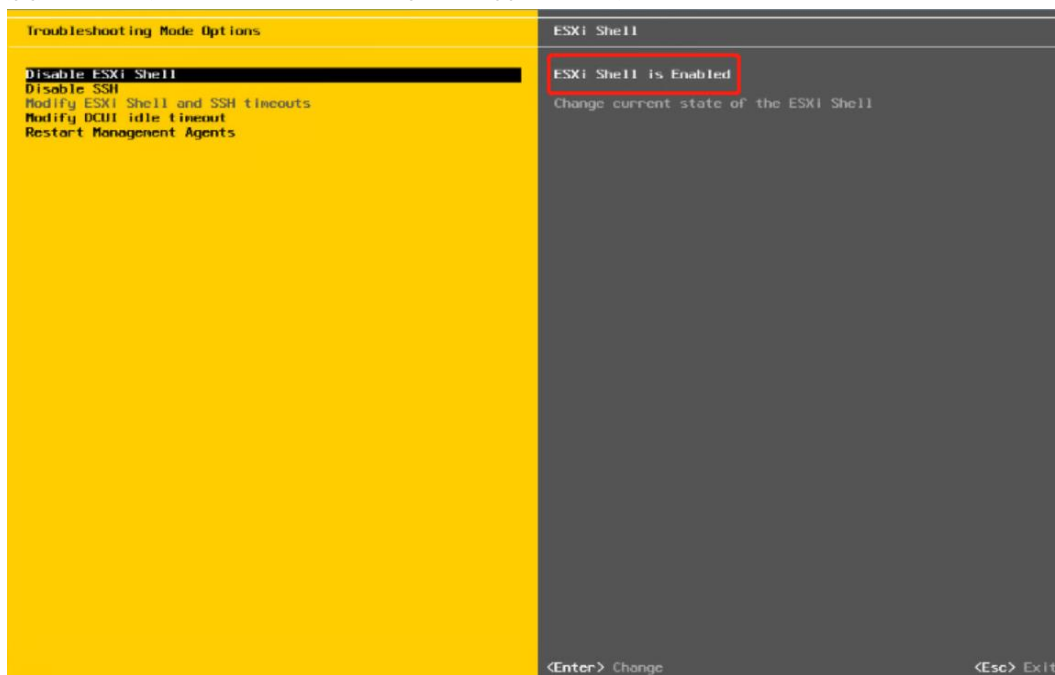
U 盘接入服务器后，在系统下通过 mount 命令挂载。

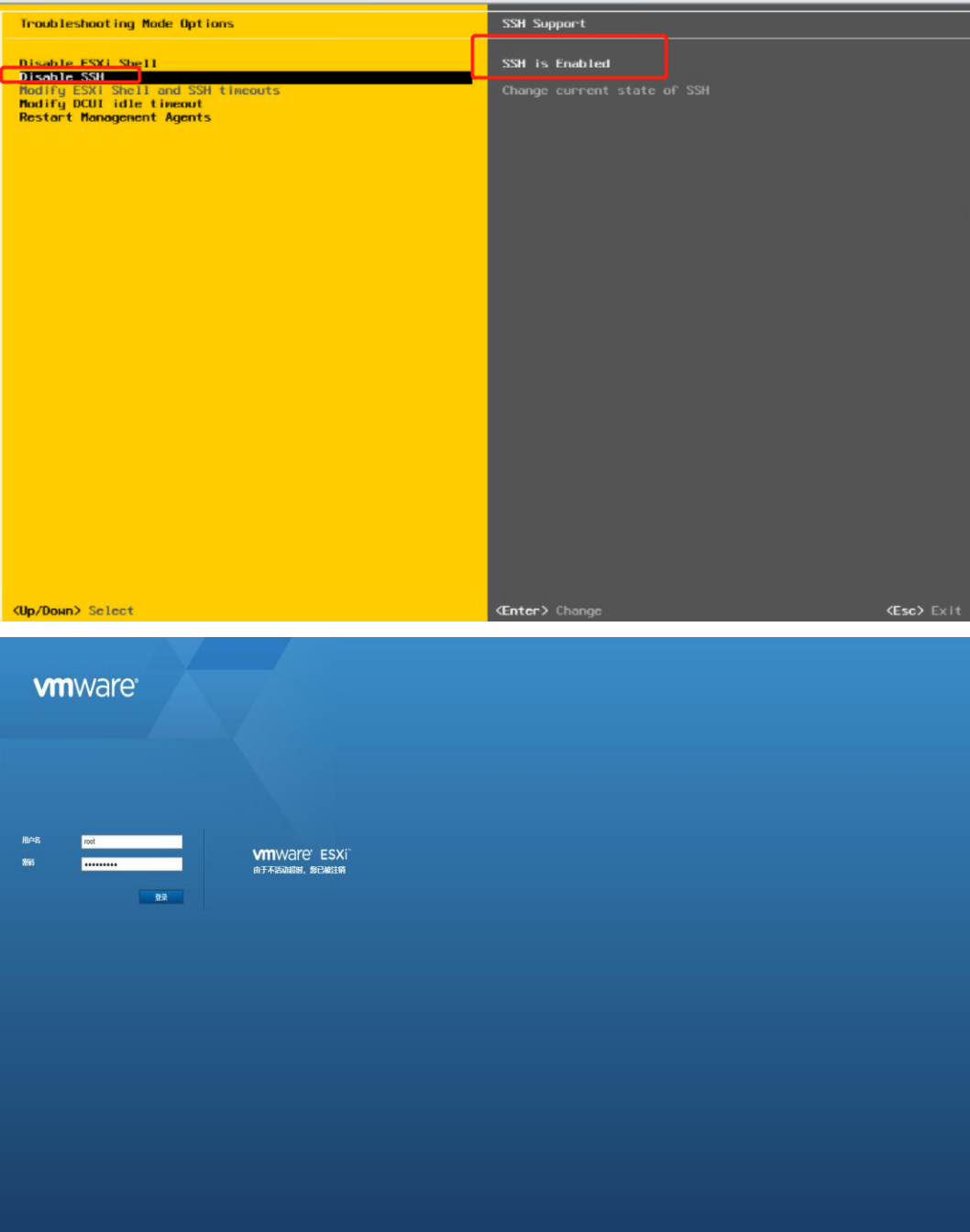
2.2.3 通过第三方 SSH 工具将文件保存到系统下

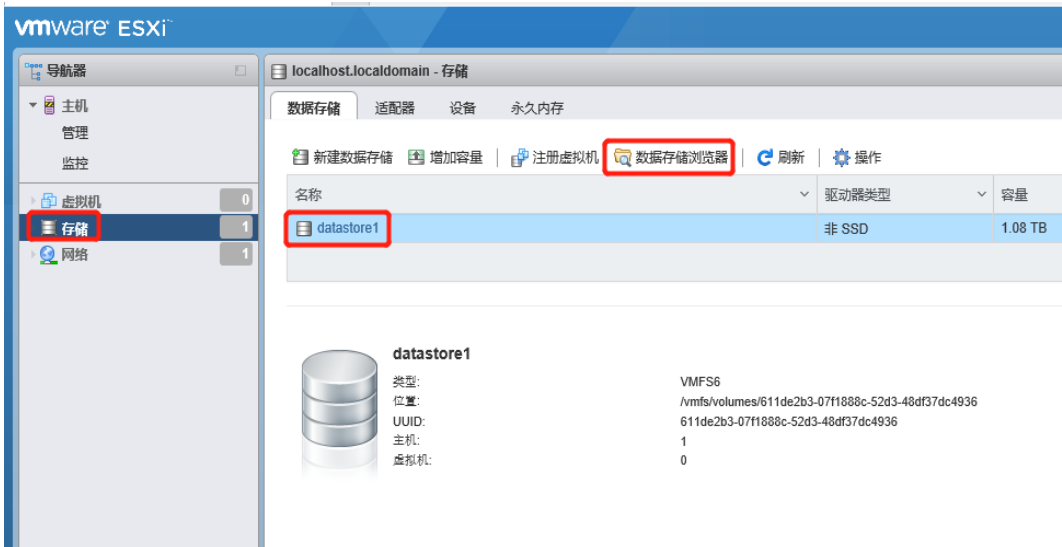
参考第三方工具使用说明。

2.3 VMware ESXi

2.3.1 启用 Shell 并通过 Web Client 将文件保存到系统下







2.3.2 通过第三方 SSH 工具将文件保存到系统下
参考第三方工具使用说明。

3. 安装 MegaRAID Storage Administrator StorCLI

3.1 Windows Server

1) 双击 exe 安装包开始安装。

名称	修改日期	类型	大小
cp069595	2026/1/8 9:57	应用程序	3,053 KI

2) 安装完成后工具默认在如下路径。

C:\ProgramFiles\MR Storage Administrator\StorCLI\bin

MR Storage Administrator > StorCLI > bin

名称	修改日期
storcli	2026/1/8 10:19
storcli64	2025/8/19 1:05

3.2 Linux

输入 `rpm -ivh storcli-xxx.rpm` 命令安装 storcli 工具。

```
sde            8:64    1    16M    1 disk /run/media/root/iLO FOLDER
nvme0n1       259:1    0 447.1G    0 disk
├─nvme0n1p1   259:2    0   499M    0 part
├─nvme0n1p2   259:3    0   100M    0 part
├─nvme0n1p3   259:4    0    16M    0 part
└─nvme0n1p4   259:5    0 446.5G    0 part
[root@localhost /]# cp -r /run/media/root/iLO\ FOLDER/ /opt
[root@localhost /]# cd /opt
[root@localhost opt]# ls
111  HPEMRA 'iLO FOLDER'  ilorest-4.6.0.0-11.x86_64.rpm  MRA  tool
[root@localhost opt]# cd iLO\ FOLDER/
[root@localhost iLO FOLDER]# ls
storcli-007.2417.0000.0000-1.noarch.rpm
[root@localhost iLO FOLDER]# rpm -ivh storcli-007.2417.0000.0000-1.noarch.rpm
Verifying... ##### [100%]
Preparing... ##### [100%]
file /opt/MegaRAID/storcli/storcli64 from install of storcli-007.2417.0000.0000-1.noarch c
onflicts with file from package storcli-007.2207.0000.0000-1.noarch
file /usr/share/smartupdate/storcli/component.xml from install of storcli-007.2417.0000.00
00-1.noarch conflicts with file from package storcli-007.2207.0000.0000-1.noarch
[root@localhost iLO FOLDER]#
```

3.3 VMware ESXi

- 1) 使用 **unzip xxx.zip** 命令解压 storcli 工具。

```
[root@localhost:/tmp] unzip cp054327.zip
Archive: cp054327.zip
  inflating: BCM-vmware-storcli64_007.1616.0000.0000-01_17650073.zip
  inflating: cp054327.xml
[root@localhost:/tmp]
```

- 2) 输入如下命令安装 storcli 工具。

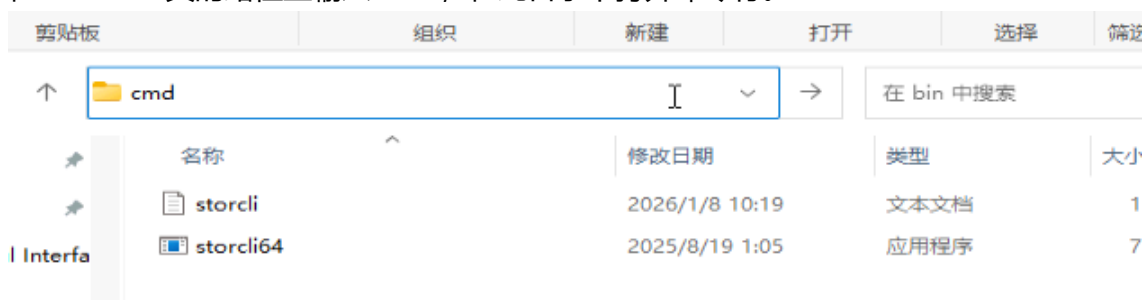
esxcli software vib install -d [软件包所在的绝对路径] [.zip 文件名] --no-sig-check

```
[root@localhost:/tmp] esxcli software vib install -d /tmp/BCM-vmware-storcli64_007.1616.0000.0000-01_17650073.zip --no-sig-check
Installation Result
  Message: Operation finished successfully.
  Reboot Required: false
  VIBs Installed: BCM_bootbank_vmware-storcli64_007.1616.0000.0000-01
  VIBs Removed:
  VIBs Skipped:
[root@localhost:/tmp]
```

4. 收集阵列卡日志

4.1 Windows Server

- 1) 在 storcli 工具的路径上输入 cmd，在此目录下打开命令行。



- 2) 执行如下命令收集日志（黄色标记处为存放日志的目录，后面是文件名）。

```
storcli64 /call show all logfile=C:\storcli_log\showall.txt
storcli64 /call show events logfile=C:\storcli_log\showevent.txt
storcli64 /call show alilog logfile=C:\storcli_log\alilog.txt
storcli64 /call show termlog logfile=C:\storcli_log\termlog.txt
```

```
C:\Program Files\MR Storage Administrator\StorCLI\bin>storcli64.exe /call show all logfile=C:\showall.txttxt
C:\Program Files\MR Storage Administrator\StorCLI\bin>storcli64.exe /call show events logfile=C:\showevent.txt

C:\Program Files\MR Storage Administrator\StorCLI\bin>storcli64.exe /call show alilog logfile=C:\alilog.txt
C:\Program Files\MR Storage Administrator\StorCLI\bin>storcli64.exe /call show termlog logfile=C:\termlog.txt
C:\Program Files\MR Storage Administrator\StorCLI\bin>
```

3) 查看收集的日志。

文件	2026/12/10 22:10	文件类	
alilog	2026/1/22 13:17	文本文档	2,400 KB
	2026/1/22 13:14	文件	3 KB
showall.txttxt	2026/1/22 13:16	TXTTXT 文件	19 KB
showevent	2026/1/22 13:16	文本文档	3,695 KB
termlog	2026/1/22 13:17	文本文档	1,040 KB
2.34 MB			

4.2 Linux

1) 使用 `cd /opt/MegaRAID/storcli` 命令切换到 storcli 工具所在目录。

```
[root@localhost tmp]# cd /opt/MegaRAID/storcli/
[root@localhost storcli]# ls
install.log storcli64
[root@localhost storcli]#
```

2) 执行如下命令收集日志（黄色标记处为存放日志的目录，后面是文件名）。

```
./storcli64 /call show all > /tmp/log/showall.txt
./storcli64 /call show events > /tmp/log/showevent.txt
./storcli64 /call show alilog > /tmp/log/alilog.txt
./storcli64 /call show termlog > /tmp/log/termlog.txt
```

```
[root@localhost storcli]# ./storcli64 /call show all > /tmp/log/showall.txt
[root@localhost storcli]# ./storcli64 /call show events > /tmp/log/showevent.txt
[root@localhost storcli]# ./storcli64 /call show alilog > /tmp/log/alilog.txt
[root@localhost storcli]# ./storcli64 /call show termlog > /tmp/log/termlog.txt
[root@localhost storcli]# cd /tmp/log
[root@localhost log]# ls
alilog.txt showall.txt showevent.txt termlog.txt
```

4.3 VMware ESXi

1) 使用 `cd /opt/hpe/storcli64/` 命令切换到 storcli 工具所在目录。

```
[root@localhost:/tmp] cd /opt/hpe/storcli64/
[root@localhost:/opt/hpe/storcli64] ls
libstorelib.so storcli64
[root@localhost:/opt/hpe/storcli64]
```

2) 执行如下命令收集日志（黄色标记处为存放日志的目录，后面是文件名）。

```
./storcli64 /call show all > /tmp/log/showall.txt
./storcli64 /call show events > /tmp/log/showevent.txt
./storcli64 /call show alilog > /tmp/log/alilog.txt
./storcli64 /call show termlog > /tmp/log/termlog.txt
```

```
[root@localhost:/opt/lsi/storcli64] ./storcli64 /call show all > /tmp/log/showall.txt
[root@localhost:/opt/lsi/storcli64] ./storcli64 /call show events > /tmp/log/showevent.txt
[root@localhost:/opt/lsi/storcli64] ./storcli64 /call show alilog > /tmp/log/alilog.txt
[root@localhost:/opt/lsi/storcli64] ./storcli64 /call show termlog > /tmp/log/termlog.txt
[root@localhost:/opt/lsi/storcli64] cd /tmp/log
[root@localhost:/tmp/log] ls
alilog.txt      showall.txt      showevent.txt    termlog.txt
[root@localhost:/tmp/log]
```