

确定NFVIS-for-UC安装量

目录

[简介](#)

[问题](#)

[解决方案](#)

简介

本文档介绍确定当前安装的NFVIS-for-UC卷所需的步骤。

问题

需要确定当前安装在哪个卷上NFVIS-for-UC。

解决方案

步骤1.对主机的CIMC运行RedFish API查询，以识别通过存在多少个虚拟驱动器 <https://<CIMC IP Address>/redfish/v1/Systems/<CIMC Serial Number>/Storage/MRAID/Volumes>

示例输出

```
{
  "@odata.id": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes",
  "@odata.type": "#VolumeCollection.VolumeCollection",
  "@odata.context": "/redfish/v1/$metadata#VolumeCollection.VolumeCollection",
  "Description": "Collection of Volumes for this system",
  "Name": "Volume Collection",
  "Members@odata.count": 4,
  "Members": [
    {
      "@odata.id": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/0"
    },
    {
      "@odata.id": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/1"
    },
    {
      "@odata.id": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/2"
    },
    {
```

```

    "@odata.id": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/3"
  }
]
}

```

步骤2.查询每个卷的API，其中Number是步骤1输出中显示的卷编号。https://<CIMC IP Address>/redfish/v1/Systems/<CIMC Serial Number>/Storage/MRAID/Volumes/Number

VD-0的输出示例

... Obmitted Output ...

```

"Id": "0",
"Name": "NA",
"Encrypted": false,
"CapacityBytes": 1494996746240,
"BlockSizeBytes": 512,
"OptimumIOSizeBytes": 131072,
"Identifiers": [
  {
    "DurableNameFormat": "UUID",
    "DurableName": "60027e370b077b003179502a9dc8b57a"
  }
],
"Status": {
  "Health": "OK",
  "State": "Enabled"
},
"Actions": {
  "#Volume.Initialize": {
    "target": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/0/Actions/Volume.Initialize",
    "InitializeType@Redfish.AllowableValues": [
      "Fast",
      "Slow"
    ]
  },
  "#Volume.CheckConsistency": {
    "target": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/0/Actions/Volume.CheckConsistency"
  },
  "Oem": {
    "#Cisco.StartReconstruction": {
      "target": "/redfish/v1/Systems/SERIALNUMBER/Storage/MRAID/Volumes/0/Actions/Oem/Cisco.StartReconstruction",
      "@odata.type": "#CiscoUCSExtensions.v1_0_0.StartReconstruction",
      "ReconstructionOp@Redfish.AllowableValues": [
        "add",
        "remove",
        "none"
      ]
    }
  }
},
"RAIDType": "RAID5",
"Oem": {
  "Cisco": {
    "VolumeAccessPolicy": "ReadWrite",
    "RequestedWriteCachePolicy": "WriteBack",
    "ConfiguredWriteCachePolicy": "WriteBack",

```

```

    "VolumeDriveCachePolicy": "NoChange",
    "VolumeReadAheadPolicy": "ReadAhead",
    "VolumeIoPolicy": "DirectIo",
    "VolumeState": "Optimal",
    "AvailableSizeMiBytes": 0,
    "Bootable": true,
    "FullDiskEncryptionCapable": false
  }
}
}

```

步骤3.从输出捕获中，为每个捕获的DurableName值都是UUID。

```

"Identifiers": [
  {
    "DurableNameFormat": "UUID",
    "DurableName": "60027e370b077b003179502a9dc8b57a" <<- This is the UUID you copy
  }
]

```

步骤4.通过SSH或控制台连接到NFVIS-for-UC，并执行support show list-units | include Volume-UUID。

步骤5.安装NFVIS-for-UC的卷包含设备和设备分区。

安装了NFVIS-for-UC OS的卷的示例输出。

```

BE7KH2-NFVIS# support show list-units | include 60027e370b077b003179502a9dc8b57a
dev-disk-by\x2did-scsi\x2d360027e370b077b003179502a9dc8b57a.device          loaded  active
dev-disk-by\x2did-scsi\x2d360027e370b077b003179502a9dc8b57a\x2dpart1.device  loaded  active
dev-disk-by\x2did-scsi\x2d360027e370b077b003179502a9dc8b57a\x2dpart2.device  loaded  active
dev-disk-by\x2did-scsi\x2d360027e370b077b003179502a9dc8b57a\x2dpart3.device  loaded  active
dev-disk-by\x2did-wwn\x2d0x60027e370b077b003179502a9dc8b57a.device          loaded  active
dev-disk-by\x2did-wwn\x2d0x60027e370b077b003179502a9dc8b57a\x2dpart1.device  loaded  active
dev-disk-by\x2did-wwn\x2d0x60027e370b077b003179502a9dc8b57a\x2dpart2.device  loaded  active
dev-disk-by\x2did-wwn\x2d0x60027e370b077b003179502a9dc8b57a\x2dpart3.device  loaded  active

```

非NFVIS-for-UC OS安装的卷的输出示例。

```

BE7KH2-NFVIS# support show list-units | include 60027e370b077b0031790987dc596ab8
dev-disk-by\x2did-scsi\x2d360027e370b077b0031790987dc596ab8.device          loaded  active  p1
dev-disk-by\x2did-wwn\x2d0x60027e370b077b0031790987dc596ab8.device          loaded  active  p1

```

关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

请注意：即使是最好的机器翻译，其准确度也不及专业翻译人员的水平。

Cisco Systems, Inc. 对于翻译的准确性不承担任何责任，并建议您总是参考英文原始文档（已提供链接）。