

# 確定NFVIS-for-UC安裝卷

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## 簡介

本文檔介紹確定當前安裝了用於UC的NFVIS的卷所需的步驟。

## 問題

需要確定當前安裝了用於UC的NFVIS的卷。

## 解決方案

步驟1.對主機의 CIMC運行RedFish API查詢，以確定通過哪些方式存在多少虛擬驅動器  
`https://<CIMC IP Address>/redfish/v1/Systems/<CIMC Serial Number>/Storage/MRAID/Volumes`

### 輸出範例

```
{
  "@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"
  }
]
}

```

步驟2.查詢每個卷的API，其中Number是步驟1輸出中顯示的卷編號。<https://<CIMC IP Address>/redfish/v1/Systems/<CIMC Serial Number>/Storage/MRAID/Volumes/Number>

## VD-0輸出示例

... 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": "#CiscoUCSEExtensions.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
  }
}
}

```

步驟3.從輸出捕獲中，為每個對象的DurableName值都是UUID。

```

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

```

步驟4.通過SSH或控制檯連線到NFVIS-for-UC，並執行支援show list-units | include Volume-UUID。

步驟5.安裝NFVIS-for-UC的卷包含裝置以及裝置分割槽。

安裝了NFVIS-for-UC OS的卷的輸出示例。

```

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安裝的卷的輸出示例。

```

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

```

## 關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。