



CXone Mpower EXPERT

什么是 mNode REST API 端点？

https://kb-cn-stage.netapp.com/on-prem/SolidFire/Element_OS_Kbs/What_are_the_mNode_REST_AP...

Updated: Wed, 22 Apr 2026 03:53:54 GMT

适用场景

- NetApp Element 软件
- 管理节点 (mNode)

问题解答

- [https://\[MVIP\]/auth/ui/swagger/index.html](https://[MVIP]/auth/ui/swagger/index.html)
 - mNode 配置
- [https://\[mnodeip\]/mnode](https://[mnodeip]/mnode)
 - GET logs
 - GET assets — 资产列表
 - GET services — 容器服务列表
 - GET settings — FQDN 和代理信息
 - GET about — MS 版本， IP ， Element 版本，令牌 URL

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

- **https://[mnodeip]/inventory/1**
 - GET `installations` —获取安装列表（父 ID）
 - GET `installations/{id}` —获取父 ID 清单的详细信息，并在执行资产后 / 置 / 删除任务后刷新清单
 - GET `installations/{id}/compute/upgrades` —升级状态当前 / 可用
 - GET `installations/{id}/storage/upgrades` —升级状态更新 / 可用
- **https://[mnodeip]/hardware/2/**
 - 从 2.19 开始，没有版本 1 可用
 - GET `nodes/{hardware_id}` —获取硬件（BMC）资产的详细信息
 - GET `nodes/{hardware_id}/bmc` —检查与硬件资产的连接
 - GET `nodes/{hardware_id}/bmc-logs` —BMC 日志
- **https://[mnodeip]/storage/1**
 - GET `{storageID}/info` —有关存储集群和节点的详细信息
 - GET `health-checks` —返回运行状况检查报告（running and completed.
 - GET `clusters` —返回清单中的存储集群
 - PUT `storage-support/upgrade-reset` —重置存储升级
 - GET `clusters/chech-auth-container` - 检查身份验证容器是否存在配置问题
- **https://[mnodeip]/grafana**
- **https://[mnodeip]/task-monitor/1**
 - GET `tasks` —返回活动任务和已完成任务
 - DELETE `tasks/{taskID}` —删除特定任务
- **https://[mnodeip]/vcenter/1**
 - GET `compute/{controller_id}` —从给定 vCenter 获取详细清单
 - GET `compute/{controller_id}/clusters/{cluster_id}` —获取有关给定主机集群的详细信息
 - POST `compute/{controller_id}/health-checks` —对提供的主机集群和计算节点运行所有运行状况检查
 - PUT `compute/{controller_id}/nodes/{node_id}` —将计算节点置于维护模式
 - GET `compute/controllers` —获取清单中的 vCenter 列表
 - PUT `compute/controllers/{controller_id}` —更新控制器
 - GET `compute/controllers/{controller_id}/status` —获取控制器的连接状态
- **https://[mnodeip]/package-repository/1**
 - GET `packages` —获取可用软件包列表
 - POST `packages/{id}/pull` —下载特定软件包
 - GET `packages/remote-repository/connection` —检查与 NetApp 存储库的连接
- **https://[mnodeip]/logs/1**
 - DELETE `/bundle` —删除现有支持包并取消生成任何支持包
 - GET `/bundle` —获取支持包信息

- `POST /bundle` —请求使用提供的选项生成新的支持包
- `GET /bundle/options` —获取支持包申请表配置，以便在 UI 中动态呈现

追加信息

附加信息_text