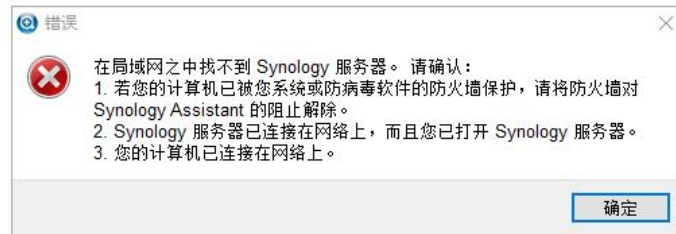


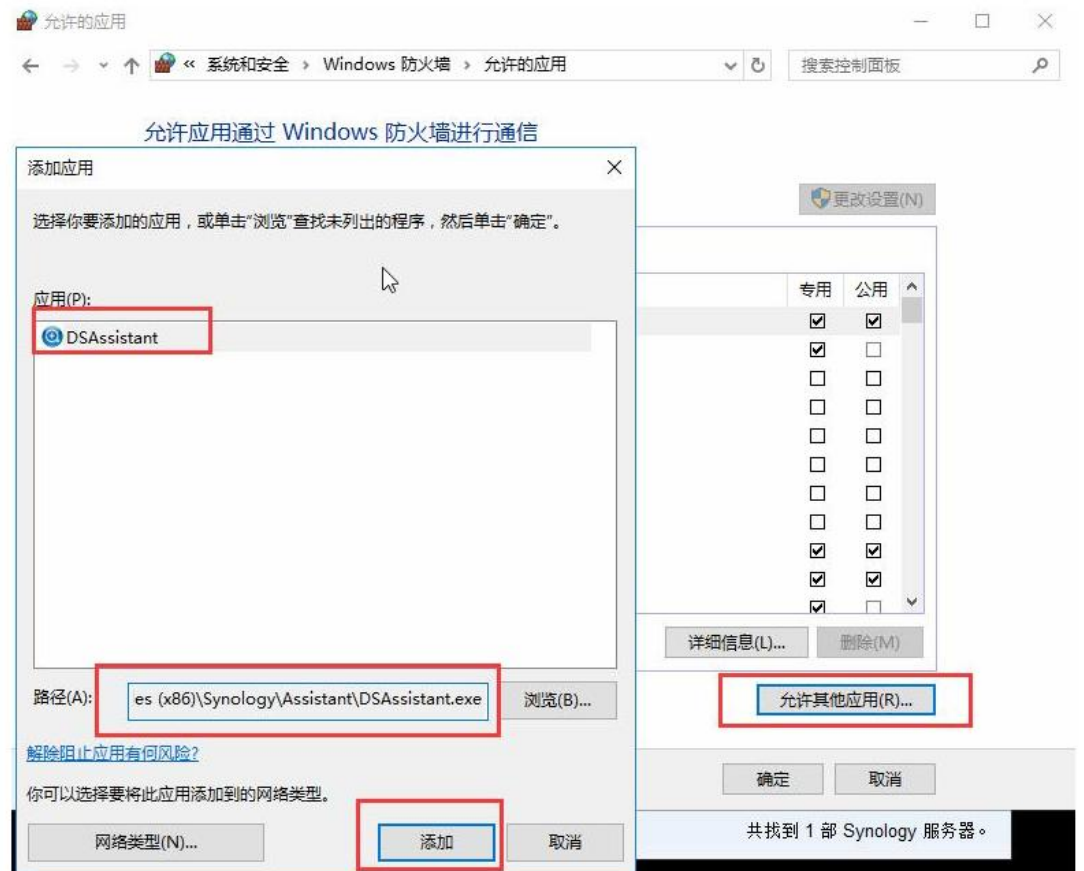
# 群晖助手搜索不到群晖主机解决方法

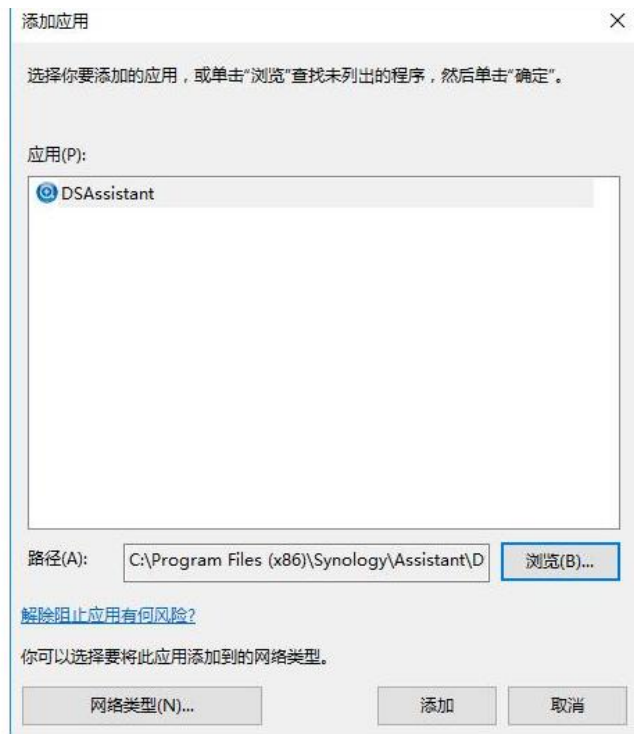
2021-01-01 分类: Nas 阅读(1W+) 评论(0)



在Windows 2016服务器打开群晖助手Synology Assistant找不到群晖主机，主要是因为防火墙没有允许该应用通过，具体设置如下：

控制面板\系统和安全\Windows 防火墙\允许的应用\允许其他应用\ 进行添加的默认群晖助手路径为 C:\Program Files (x86)\Synology\Assistant\DSAssistant.exe文件，添加确认即可。





允许应用通过 Windows 防火墙进行通信

若要添加、更改或删除所允许的应用和端口，请单击“更改设置”。

允许应用进行通信有哪些风险? [ 更改设置(N) ]

允许的应用和功能(A):		
名称	专用	公用
<input type="checkbox"/> COM+ 网络访问	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> COM+ 远程管理	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Cortana (小娜)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> DiagTrack	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> DIAL 协议服务器	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> DNS 代理服务	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> DSAssistant	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Firefox (C:\Program Files\Mozilla Firefox)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Google Chrome	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Hyper-V	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> Hyperv-V 副本 HTTP	<input type="checkbox"/>	<input type="checkbox"/>

[ 详细信息(L)... ] [ 删除(M)... ]

[ 允许其他应用(R)... ]

The screenshot shows the Windows Firewall settings window. It lists various applications and services that are allowed through the firewall. The 'DSAssistant' entry is highlighted with a red rectangle. Both the 'Private' and 'Public' checkboxes are checked for this application.

进入群晖助手，点击搜索，即可搜索到群晖主机。

The screenshot shows the Synology Assistant interface. At the top, there's a navigation bar with tabs for '管理' (Management) and '打印机设备' (Printer Devices), with '管理' being the active tab. Below the navigation bar is a search bar with placeholder text '搜索' (Search). There are also links for '联机' (Online), '网络硬盘' (Network Attached Storage), and '设置WOL' (Wake-on-LAN). The main content area displays a table with one row of data. The columns are labeled '服务器名称' (Server Name), 'IP 地址' (IP Address), 'IP 状态' (IP Status), '状态' (Status), '网络物理地址' (Network Physical Address), '版本' (Version), and '型号' (Model). The data row shows 'DSM' in the Server Name column, a redacted IP address in the IP Address column, 'DHCP' in the IP Status column, '已就绪' (Ready) in the Status column, a redacted MAC address in the Network Physical Address column, '6.2.2-24922 update 4' in the Version column, and 'DS216+II' in the Model column.

服务器名称	IP 地址	IP 状态	状态	网络物理地址	版本	型号
DSM	[REDACTED]	DHCP	已就绪	[REDACTED]	6.2.2-24922 update 4	DS216+II