

# The nlbmgr command in Windows

Applies to Windows Server (Semi-Annual Channel), Windows Server 2016, Windows Server 2012 R2, Windows Server 2012.

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You can configure and manage network load balancing clusters and all cluster servers from one computer and you can also copy cluster configurations for other servers using the Network Load Balancing Manager. You can start Network Load Balancing Manager from the command by using the **nlbmgr.exe** command, installed in the **systemroot\System32** folder .

## Syntax command nlbmgr

```
nlbmgr [/ help] [/ noping] [/ hostlist] [/ autorefresh]
```

## Parameters

### Parameters

#### Explain

/ help

Show help at the command prompt.

/ noping

Prevent Network Load Balancing Manager from pinging servers before attempting to contact servers through Windows Management Instrumentation (WMI). Use this option if you have turned off the Internet Control Message Protocol (ICMP) on all available network adapters. If the Network Load Balancing Manager tries to contact an unavailable server, you will experience delay when using this option.

/ hostlist

Download the servers specified in filename to Network Load Balancing Manager

/ autorefresh

Help Network Load Balancing Manager refresh its server information and information clusters every second. If no time period is specified, the information will be refreshed every 60 seconds by default.

/?

Show help at the command prompt.

See more:

1. The net print command in Windows
2. Netcfg command in Windows
3. Nbtstat command in Windows
4. Bitsadmin create command in Windows
5. The bcdedit command in Windows
6. The autoconv command in Window

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