We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >



Q

Learn

Product documentation ∨ Development languages ∨

Sign in

Windows Server

Get started Failover clustering Management Identity and access Networking Troubleshooting

Related products ~

Learn / Windows Server /

clip

Article • 02/03/2023 • 7 contributors •

Server 2016, ✓ Windows 11, ✓ Windows 10, ✓ Azure Stack HCI, versions 23H2 and 22H2

Applies Windows Server 2025, Windows Server 2022, Windows Server 2019, Windows

් Feedback

In this article

Syntax

Examples

Related links

Redirects the command output from the command line to the Windows clipboard. You can use this command to copy data directly into any application that can receive text from the Clipboard. You can also paste this text output into other programs.

Syntax

<command> | clip clip < <filename> Copy

Parameters

Expand table

Parameter	Description
<command/>	Specifies a command whose output you want to send to the Windows clipboard.
<filename></filename>	Specifies a file whose contents you want to send to the Windows clipboard.
/?	Displays help at the command prompt.

Examples

To copy the current directory listing to the Windows clipboard, type:

🔽 Filter by title Cicariniyi clip cls cmd cmdkey cmstp color comp compact copy cscript date dcdiag dcgpofix dcpromo defrag del > dfsdiag dfsrmig dfsutil diantz dir diskcopy diskpart > diskpart scripts and examples diskperf diskraid > diskshadow dispdiag dnscmd doskey

driverquery

dtrace

echo

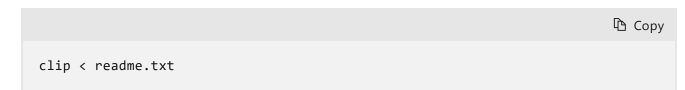
Download PDF



To copy the output of a program called *generic.awk* to the Windows clipboard, type:



To copy the contents of a file called *readme.txt* to the Windows clipboard, type:



Related links

• Command-Line Syntax Key

Feedback

