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

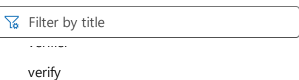
Product documentation ∨ Development languages ∨

Sign in

Windows Server

Get started Failover clustering Management Identity and access Networking Troubleshooting

Related products ~



vol

vssadmin

waitfor

∨ wbadmin

wbadmin

wbadmin delete catalog

wbadmin delete systemstatebackup

wbadmin disable backup

wbadmin enable backup

wbadmin get disks

wbadmin get items wbadmin get status

wbadmin get versions

wbadmin restore catalog

wbadmin start backup

wbadmin start recovery

wbadmin start sysrecovery

wbadmin start systemstatebackup

wbadmin start systemstaterecovery

wbadmin stop job

> wdsutil

wecutil

wevtutil

where whoami

winnt

winnt32

winrs

winsat mem

winsat mfmedia

wmic

wscript

хсору

Learn / Windows Server /

wbadmin delete systemstatebackup

Article • 02/03/2023 • 7 contributors

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

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

Copy

Feedback

In this article

Syntax

Examples

Related links

Deletes the system state backups that you specify. If the specified volume contains backups other than system state backups of your local server, those backups will not be deleted.

To delete a system state backup using this command, you must be a member of the Backup Operators group or the Administrators group, or you must have been delegated the appropriate permissions. In addition, you must run wbadmin from an elevated command prompt, by right-clicking **Command Prompt**, and then selecting **Run as administrator**.

① Note

Windows Server Backup does not back up or recover registry user hives (HKEY_CURRENT_USER) as part of system state backup or system state recovery.

Syntax

wbadmin delete systemstatebackup {-keepVersions:<numberofcopies> | -version:<ver

(i) Important

You must only specify one of these parameters: -keepVersions, -version, or deleteOldest.

Parameters

■ Download PDF

Expand table

Parameter	Description
- keepVersions	Specifies the number of the latest system state backups to keep. The value must be a positive integer. The parameter value -keepversions:0 deletes all the system state backups.
-version	Specifies the version identifier of the backup in MM/DD/YYYY-HH:MM format. If you don't know the version identifier, run the wbadmin get versions command.
	Versions made up of exclusively system state backups can be deleted using this command. Run the wbadmin get items command to view the version type.
- deleteOldest	Deletes the oldest system state backup.
- backupTarget	Specifies the storage location for the backup that you want to delete. The storage location for disk backups can be a drive letter, a mount point, or a GUID-based volume path. This value only needs to be specified for locating backups that are not on the local computer. Information about backups for the local computer is available in the backup catalog on the local computer.
-machine	Specifies the computer whose system state backup you want to delete. Useful when multiple computers were backed up to the same location. Should be used when the -backupTarget parameter is specified.
-quiet	Runs the command without prompts to the user.

Examples

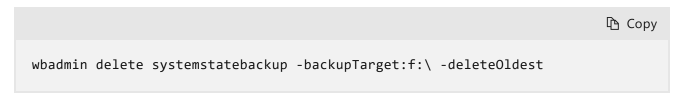
To delete the system state backup created on March 31, 2013 at 10:00 AM, type:



To delete all system state backups, except the three most recent, type:



To delete the oldest system state backup stored on disk f:, type:



Related links

- Command-Line Syntax Key
- wbadmin command
- wbadmin get versions command
- wbadmin get items command

Feedback