

🔍 Filter by title

Windows Commands

Command-Line Syntax Key

▾ Reference

▸ Commands by Server Role

adprep

append

arp

assoc

at

atmadm

attrib

▸ auditpol

autochk

autoconv

autofmt

bcdboot

bcdedit

▸ bdehdcfg

▸ bitsadmin

▸ bootcfg

break

cacls

call

cd

certreq

certutil

▸ change

chcp

chdir

chglogon

chgport

chgusr

chkdsk

chkntfs

choice

cipher

cleanmgr

clip

📄 Download PDF

assoc

Article • 02/03/2023 • 11 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

👉 Feedback

In this article

- Syntax
- Examples
- Related links

Displays or modifies file name extension associations. If used without parameters, **assoc** displays a list of all the current file name extension associations.

ⓘ Note

This command is only supported within cmd.exe and is not available from PowerShell. Though you can use `cmd /c assoc` as a workaround.

Syntax

📄 Copy

```
assoc [<.[ext]>]=[<filetype>]]
```

Parameters

🔗 Expand table

Parameter	Description
<.[ext]>	Specifies the file name extension.
<filetype>	Specifies the file type to associate with the specified file name extension.
/?	Displays help at the command prompt.

Remarks

- To make changes in associations, you need administrator privileges.
- To remove the file type association for a file name extension, add a white space after the equal sign by pressing the SPACEBAR.
- To associate files without extension to a file type, use just a dot (see the examples).
- To view current file types that have open command strings defined, use the **ftype** command.

- To redirect the output of **assoc** to a text file, use the `>` redirection operator.

Examples

To view the current file type association for the file name extension `.txt`, type:

Copy

```
assoc .txt
```

To remove the file type association for the file name extension `.bak`, type:

Copy

```
assoc .bak=
```

Note

Make sure you add a space after the equal sign.

To view the output of **assoc** one screen at a time, type:

Copy

```
assoc | more
```

To send the output of **assoc** to the file `assoc.txt`, type:

Copy

```
assoc>assoc.txt
```

Associate `.log` to text files:

Copy

```
assoc .log=txtfile
```

Associate files with no extension to text files:

Copy

```
assoc .=txtfile
```

Related links

- [Command-Line Syntax Key](#)
- [ftype command](#)

Feedback

Was this page helpful?

Yes

No



