

Accept Reject Manage cookies

 \oplus



whoami

Article • 02/03/2023 • 7 contributors

♦ Feedback

In this article

Syntax

Examples

Related links

Displays user, group and privileges information for the user who is currently logged on to the local system. If used without parameters, whoami displays the current domain and user name.

Syntax

```
whoami [/upn | /fqdn | /logonid]
whoami {[/user] [/groups] [/priv]} [/fo <Format>] [/nh]
whoami /all [/fo <Format>] [/nh]
```

Parameters

Expand table

Parameter	Description
/upn	Displays the user name in user principal name (UPN) format.
/fqdn	Displays the user name in fully qualified domain name (FQDN) format.
/logonid	Displays the logon ID of the current user.
/user	Displays the current domain and user name and the security identifier (SID).
/groups	Displays the user groups to which the current user belongs.
/priv	Displays the security privileges of the current user.
/fo <format></format>	Specifies the output format. Valid values include: table Displays output in a table. This is the default value. list Displays output in a list. csv Displays output in comma-separated value (CSV) format.
/all	Displays all information in the current access token, including the current user name, security identifiers (SID), privileges, and groups that the current user belongs to.
/nh	Specifies that the column header should not be displayed in the output. This is valid only for table and CSV formats.
/?	Displays help at the command prompt.

Examples

To display the domain and user name of the person who is currently logged on to this computer, type:

whoami

Output similar to the following appears:

DOMAIN1\administrator

To display all of the information in the current access token, type:

whoami /all

Related links

• Command-Line Syntax Key

Feedback

Senglish (United States)

✓ Your Privacy Choices

☆ Theme ∨

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑

whoami Microsoft Learn - 31/10/commands/whoami	/2024 19:47 https://learn.m	icrosoft.com/en-us/windows	-server/administration/windows-	
© Microsoft 2024				
	David	4.54		