

Net time

Archived: 2026-04-05 15:35:16 UTC



Synchronizes the computer's clock with that of another computer or domain. Used without parameters, **net time** displays the time for another computer or domain.

Syntax

net time [{\ComputerName | /domain[:DomainName] | /rtsdomain[:DomainName]] [/set]

net time [\ComputerName] [/quersntp] [/setsntp[**:*NTPServerList]]

Parameters

\ComputerName : Specifies the name of a server you want to check or with which you want to synchronize.

/domain [: DomainName] : Specifies the domain with which to synchronize clocks.

/rtsdomain [: DomainName] : Specifies the domain of the Reliable Time Server with which to synchronize clocks.

/set : Synchronizes the computer's clock with the time on the specified computer or domain.

/quersntp : Displays the name of the Network Time Protocol (NTP) server currently configured for the local computer or the one specified in *ComputerName*.

/setsntp [: NTPServerList] : Specifies a list of NTP time servers to be used by the local computer. The list can contain IP addresses or DNS names, separated by spaces. If you use multiple time servers, you must enclose the list in quotation marks.

net help command : Displays help for the specified **net** command.

Formatting legend

Format	Meaning
<i>Italic</i>	Information that the user must supply

Format	Meaning
Bold	Elements that the user must type exactly as shown
Ellipsis (...)	Parameter that can be repeated several times in a command line
Between brackets ([])	Optional items
Between braces ({}); choices separated by pipe (). Example: {even odd}	Set of choices from which the user must choose only one
Courier font	Code or program output

[Net services overview](#)

[Command-line reference A-Z](#)

Source: <https://technet.microsoft.com/bb490716.aspx>