



### ***Windows PowerShell Get-Help on Cmdlet 'Get-AzContextAutosaveSetting'***

***PS:\>Get-HELP Get-AzContextAutosaveSetting -Full***

#### NAME

Get-AzContextAutosaveSetting

#### SYNOPSIS

Display metadata about the context autosave feature, including whether the context is automatically saved, and where saved context and credential information can be found.

#### SYNTAX

```
Get-AzContextAutosaveSetting [-DefaultProfile  
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Scope {Process |  
CurrentUser}] [<CommonParameters>]
```

#### DESCRIPTION

Display metadata about the context autosave feature, including whether the context is automatically saved, and where saved context and credential information can be found.

## PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant and subscription used for communication with azure

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Scope <Microsoft.Azure.Commands.Profile.Common.ContextModificationScope>

Determines the scope of context changes, for example, whether changes apply only to the current process, or to all sessions started by this user.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about\_CommonParameters (<https://go.microsoft.com/fwlink/?LinkID=113216>).

## INPUTS

None

## OUTPUTS

## NOTES

----- Get context save metadata for the current session -----

Get-AzContextAutosaveSetting

Mode : Process

ContextDirectory : None

ContextFile : None

CacheDirectory : None

CacheFile : None

Settings : {}

Get details about whether and where the context is saved. In the above example, the autosave feature has been disabled.

----- Get context save metadata for the current user -----

Get-AzContextAutosaveSetting -Scope CurrentUser

Mode : CurrentUser

ContextDirectory : C:\Users\contoso\AppData\Roaming\Windows Azure Powershell

ContextFile : AzureRmContext.json

CacheDirectory : C:\Users\contoso\AppData\Roaming\Windows Azure Powershell

CacheFile : TokenCache.dat

Settings : {}

Get details about whether and where the context is saved by default for the current user. Note that this may be different than the settings that are active in the

current session. In the above example, the autosave feature has been enabled, and data is saved to the default location.

#### RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.accounts/get-azcontextautosavesetting>