

Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Enable-AzContextAutosave'

PS:\>Get-HELP Enable-AzContextAutosave -Full

NAME

Enable-AzContextAutosave

SYNOPSIS

Azure contexts are PowerShell objects representing your active subscription to run commands against, and the authentication information needed to connect to an Azure

cloud. With Azure contexts, Azure PowerShell doesn't need to reauthenticate your account each time you switch subscriptions. For more information, see Azure

PowerShell context objects (https://learn.microsoft.com/powershell/azure/context-persistence).

This cmdlet allows the Azure context information to be saved and automatically loaded when you start a PowerShell process. For example, when opening a new window.

SYNTAX

Enable-AzContextAutosave

[-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Scope {Process | Process | Pro

CurrentUser}]

[-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

Allows the Azure context information to be saved and automatically loaded when a PowerShell process starts. The context is saved at the end of the execution of any

cmdlet that affects the context. For example, any profile cmdlet. If you're using user authentication, then tokens can be updated during the course of running any

cmdlet.

PARAMETERS

-DefaultProfile < Microsoft. Azure. Commands. Common. Authentication. Abstractions. Core. I Azure Context Container >

The credentials, 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. Changes made

with the scope `CurrentUser` will affect all PowerShell sessions started by the user. If a particular session needs to have different settings, use the scope

`Process`.

Required? false

Position? named

Default value CurrentUser

Accept pipeline input? False

Accept wildcard characters? false

	Required?	false	
	Position?	named	
	Default value	False	
	Accept pipeline input	? False	
	Accept wildcard char	acters? false	
-\	-WhatIf <system.management.automation.switchparameter></system.management.automation.switchparameter>		
	Shows what would happen if the cmdlet runs. The cmdlet isn't run.		
	Required?	false	
	Position?	named	
	Default value	False	
	Accept pipeline input	? False	
	Accept wildcard char	acters? false	
<	CommonParameters>		
	This cmdlet supports	This cmdlet supports the common parameters: Verbose, Debug,	
	ErrorAction, ErrorVariable, WarningAction, WarningVariable,		
	OutBuffer, PipelineVa	ariable, and OutVariable. For more information, see	
	about_CommonPara	meters (https:/go.microsoft.com/fwlink/?LinkID=113216).	
INPUTS			
None			

Prompts you for confirmation before running the cmdlet.

OUTPUTS

 ${\bf Microsoft. Azure. Commands. Common. Authentication. Context Autosave Settings}$

Example 1: Enable autosaving credentials for the current user
Enable-AzContextAutosave
Example 2
Enable-AzContextAutosave -Scope Process

RELATED LINKS

NOTES

Online Version: https://learn.microsoft.com/powershell/module/az.accounts/enable-azcontextautosave