



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 'Rename-AzContext'

PS:>Get-HELP Rename-AzContext -Full

NAME

Rename-AzContext

SYNOPSIS

Rename an Azure context. By default contexts are named by user account and subscription.

SYNTAX

Rename-AzContext [-TargetName] <System.String> [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force]

 -InputObject <Microsoft.Azure.Commands.Profile.Models.Core.PSAzureContext> [-PassThru] [-Scope {Process | CurrentUser}] [-Confirm] [-WhatIf] [<CommonParameters>]

Rename-AzContext [-SourceName] <System.String> [-TargetName] <System.String> [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-PassThru] [-Scope {Process | CurrentUser}] [-Confirm] [-WhatIf]

[<CommonParameters>]

DESCRIPTION

Rename an Azure context. By default contexts are named by user account and subscription.

PARAMETERS

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

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

-Force <System.Management.Automation.SwitchParameter>

Rename the context even if the target context already exists

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.Profile.Models.Core.PSAzureContext>

A context object, normally passed through the pipeline.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Return the renamed context.

Required? false
Position? named
Default value False
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

-SourceName <System.String>

The name of the context

Required? true
Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-TargetName <System.String>

The new name of the context

Required? true
Position? 1
Default value None
Accept pipeline input? False

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

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

Microsoft.Azure.Commands.Profile.Models.Core.PSAzureContext

OUTPUTS

Microsoft.Azure.Commands.Profile.Models.Core.PSAzureContext

NOTES

----- Example 1: Rename a context using named parameters -----

```
Rename-AzContext -SourceName "[user1@contoso.org; 12345-6789-2345-3567890]" -TargetName "Work"
```

Rename the context for 'user1@contoso.org' with subscription '12345-6789-2345-3567890' to 'Work'. After this command, you will be able to target the context using

'Select-AzContext Work'. Note that you can tab through the values for 'SourceName' using tab completion.

--- Example 2: Rename a context using positional parameters ---

```
Rename-AzContext "My context" "Work"
```

Rename the context named "My context" to "Work". After this command, you will be able to target the context using
Select-AzContext Work

RELATED LINKS

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