



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 'Get-AzStorageLocalUserKey'

PS:\>Get-HELP Get-AzStorageLocalUserKey -Full

NAME

Get-AzStorageLocalUserKey

SYNOPSIS

Lists SSH authorized keys and shared key of a specified local user.

SYNTAX

```
Get-AzStorageLocalUserKey [-InputObject] <Microsoft.Azure.Commands.Management.Storage.Models.PSLocalUser>
[-DefaultProfile  

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Confirm] [-WhatIf]
[<CommonParameters>]
```

```
Get-AzStorageLocalUserKey [-ResourceGroupName] <System.String> [-StorageAccountName] <System.String>
[-DefaultProfile  

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -UserName
<System.String> [-Confirm] [-WhatIf] [<CommonParameters>]
```

Get-AzStorageLocalUserKey

[-DefaultProfile

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

Page 1/5

```
<Microsoft.Azure.Commands.Management.Storage.Models.PSStorageAccount> -UserName <System.String> [-Confirm]
[-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The Get-AzStorageLocalUserKey cmdlet lists SSH authorized keys and shared key of a specified local user in a storage account.

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

-InputObject <Microsoft.Azure.Commands.Management.Storage.Models.PSLocalUser>

Local User Object to get Keys.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-ResourceGroupName <System.String>

Resource Group Name.

Required? true

Position? 0

Default value None
Accept pipeline input? False
Accept wildcard characters? false

-StorageAccount <Microsoft.Azure.Commands.Management.Storage.Models.PSStorageAccount>

Storage account object

Required? true
Position? named
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-StorageAccountName <System.String>

Storage Account Name.

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

-UserName <System.String>

The name of local user. The username must contain lowercase letters and numbers only. It must be unique only within the storage account.

Required? true
Position? named
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.Management.Storage.Models.PSStorageAccount

OUTPUTS

Microsoft.Azure.Commands.Management.Storage.Models.PSLocalUserKeys

NOTES

Example 1: List SSH authorized keys and shared key of a specified local user.

```
Get-AzStorageLocalUserKey -ResourceGroupName "myresourcegroup" -AccountName "mystorageaccount" -UserName  
testuser1
```

SshAuthorizedKeys	SharedKey
-----	-----
{ssh-rsa keykeykeykeykew=, ssh-rsa keykeykeykeykew=} <hidden>	

This command lists SSH authorized keys and shared key of a specified local user.

RELATED LINKS

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