



**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 'Set-AzStorageShareStoredAccessPolicy'***

**PS:\>Get-HELP Set-AzStorageShareStoredAccessPolicy -Full**

#### **NAME**

Set-AzStorageShareStoredAccessPolicy

#### **SYNOPSIS**

Updates a stored access policy on a Storage share.

#### **SYNTAX**

```
Set-AzStorageShareStoredAccessPolicy [-ShareName] <System.String> [-Policy] <System.String>
[-ClientTimeoutPerRequest <System.Nullable`1[System.Int32]>]
[-ConcurrentTaskCount <System.Nullable`1[System.Int32]>] [-Context <Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext>] [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-ExpiryTime <System.Nullable`1[System.DateTime]>] [-NoExpiryTime]
[-NoStartTime] [-Permission <System.String>] [-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>]
[-StartTime <System.Nullable`1[System.DateTime]>] [-Confirm]
[-WhatIf] [<CommonParameters>]
```

#### **DESCRIPTION**

The Set-AzStorageShareStoredAccessPolicy cmdlet updates stored access policy on an Azure Storage share.

## PARAMETERS

### -ClientTimeoutPerRequest <System.Nullable`1[System.Int32]>

Specifies the client-side time-out interval, in seconds, for one service request. If the previous call fails in the specified interval, this cmdlet retries the

request. If this cmdlet does not receive a successful response before the interval elapses, this cmdlet returns an error.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

### -ConcurrentTaskCount <System.Nullable`1[System.Int32]>

Specifies the maximum concurrent network calls. You can use this parameter to limit the concurrency to throttle local CPU and bandwidth usage by specifying the

maximum number of concurrent network calls. The specified value is an absolute count and is not multiplied by the core count. This parameter can help reduce

network connection problems in low bandwidth environments, such as 100 kilobits per second. The default value is 10.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

### -Context <Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext>

Specifies an Azure storage context. To obtain a storage context, use the New-AzStorageContext (./New-AzStorageContext.md) cmdlet.

Required? false

Page 2/7

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

-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

-ExpiryTime <System.Nullable`1[System.DateTime]>

Specifies the time at which the stored access policy becomes invalid.

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

-NoExpiryTime <System.Management.Automation.SwitchParameter>

Indicates that this cmdlet clears the ExpiryTime property in the stored access policy.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-NoStartTime <System.Management.Automation.SwitchParameter>

Indicates that this cmdlet clears the StartTime property in the stored access policy.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-Permission <System.String>

Specifies permissions in the stored access policy to access the share or files under it. It is important to note that this is a string, like `rwd` (for Read, Write and Delete).

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

-Policy <System.String>

Specifies a name for the stored access policy.

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

-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>

Specifies the length of the time-out period for the server part of a request.

Required? false  
Position? named

Default value        None

Accept pipeline input?    False

Accept wildcard characters? false

-ShareName <System.String>

Specifies the name of the Storage share.

Required?        true

Position?        0

Default value        None

Accept pipeline input?    True (ByPropertyName, ByValue)

Accept wildcard characters? false

-StartTime <System.Nullable`1[System.DateTime]>

Specifies the time at which the stored access policy becomes valid.

Required?        false

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

System.String

Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext

#### OUTPUTS

System.String

#### NOTES

-- Example 1: Update a stored access policy in Storage share --

```
Set-AzStorageShareStoredAccessPolicy -ShareName "ContosoShare" -Policy "GeneralPolicy" -Permission "rwdl"
```

This command updates a stored access policy that has full permission in a share.

## RELATED LINKS

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

[Get-AzStorageShareStoredAccessPolicy](#)

[New-AzStorageContext](#)

[New-AzStorageShareStoredAccessPolicy](#)

[Remove-AzStorageShareStoredAccessPolicy](#)