



**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-AzWcfRelay'***

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

#### **NAME**

Set-AzWcfRelay

#### **SYNOPSIS**

Creates or updates a WCF relay.

This operation is idempotent.

#### **SYNTAX**

```
Set-AzWcfRelay -Name <String> -Namespace <String> -ResourceGroupName <String> [-SubscriptionId <String>]
[-UserMetadata <String>] [-WcfRelayType <Relaytype>]
[-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend
<SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential
<PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

```
Set-AzWcfRelay -Name <String> -Namespace <String> -ResourceGroupName <String> [-SubscriptionId <String>]
-InputObject <IWcfRelay> [-DefaultProfile <PSObject>]
[-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>]
[-ProxyCredential <PSCredential>]
[-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

## DESCRIPTION

Creates or updates a WCF relay.

This operation is idempotent.

## PARAMETERS

-Name <String>

The relay name.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Namespace <String>

The namespace name

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ResourceGroupName <String>

Name of the Resource group within the Azure subscription.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-SubscriptionId <String>

Subscription credentials which uniquely identify the Microsoft Azure subscription.

The subscription ID forms part of the URI for every service call.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-UserMetadata <String>

The usermetadata is a placeholder to store user-defined string data for the WCF Relay endpoint.

For example, it can be used to store descriptive data, such as list of teams and their contact information.

Also, user-defined configuration settings can be stored.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-WcfRelayType <Relaytype>

WCF relay type.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-InputObject <IWcfRelay>

Description of the WCF relay resource.

To construct, see NOTES section for INPUTOBJECT properties and create a hash table.

Required? true

Position? named

Default value

Accept pipeline input? true (ByValue)

Accept wildcard characters? false

#### -DefaultProfile <PSObject>

The DefaultProfile parameter is not functional.

Use the SubscriptionId parameter when available if executing the cmdlet against a different subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Break [<SwitchParameter>]

Wait for .NET debugger to attach

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

#### -HttpPipelineAppend <SendAsyncStep[]>

SendAsync Pipeline Steps to be appended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Proxy <Uri>

The URI for the proxy server to use

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy

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

-WhatIf [<SwitchParameter>]

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

-Confirm [<SwitchParameter>]

Required? false  
Position? named  
Default value  
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.PowerShell.Cmdlets.Relay.Models.Api20211101.IWcfRelay

## OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Relay.Models.Api20211101.IWcfRelay

## NOTES

### COMPLEX PARAMETER PROPERTIES

To create the parameters described below, construct a hash table containing the appropriate properties. For information on hash tables, run Get-Help

about\_Hash\_Tables.

**INPUTOBJECT <IWcfRelay>**: Description of the WCF relay resource.

[**RelayType <Relaytype?>**]: WCF relay type.

[**RequiresClientAuthorization <Boolean?>**]: Returns true if client authorization is needed for this relay; otherwise, false.

[**RequiresTransportSecurity <Boolean?>**]: Returns true if transport security is needed for this relay; otherwise, false.

[**SystemDataCreatedAt <DateTime?>**]: The timestamp of resource creation (UTC).

[**SystemDataCreatedBy <String?>**]: The identity that created the resource.

[**SystemDataCreatedByType <CreatedByType?>**]: The type of identity that created the resource.

[**SystemDataLastModifiedAt <DateTime?>**]: The timestamp of resource last modification (UTC)

[**SystemDataLastModifiedBy <String?>**]: The identity that last modified the resource.

[**SystemDataLastModifiedByType <CreatedByType?>**]: The type of identity that last modified the resource.

[**UserMetadata <String?>**]: The usermetadata is a placeholder to store user-defined string data for the WCF Relay endpoint. For example, it can be used to store

descriptive data, such as list of teams and their contact information. Also, user-defined configuration settings can be stored.

---

### ----- EXAMPLE 1 -----

```
PS C:\>$wcf = Get-AzWcfRelay -ResourceGroupName Relay-ServiceBus-EastUS -Namespace namespace-pwsh01  
-Name wcfRelay-01
```

```
$wcf.UserMetadata = "User Meta Data"

Set-AzWcfRelay -ResourceGroupName Relay-ServiceBus-EastUS -Namespace namespace-pwsh01 -Name wcfRelay-01
-InputObject $wcf | Format-List
```

----- EXAMPLE 2 -----

```
PS C:\>Set-AzWcfRelay -ResourceGroupName Relay-ServiceBus-EastUS -Namespace namespace-pwsh01 -Name
wcfRelay-01 -UserMetadata "usermetadata is a placeholder to store
user-defined string data for the HybridConnection endpoint.e.g. it can be used to store descriptive data, such as list of
teams and their contact information also
user-defined configuration settings can be stored." | Format-List
```

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.relay/set-azwcfrelay>