



**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-AzAnalysisServicesServer'***

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

#### **NAME**

Set-AzAnalysisServicesServer

#### **SYNOPSIS**

Modifies an instance of Analysis Services server

#### **SYNTAX**

```
Set-AzAnalysisServicesServer [-Name] <System.String> [[-ResourceGroupName] <System.String>] [[-Sku]
<System.String>] [[-Tag] <System.Collections.Hashtable>]
[-Administrator] <System.String> [[-BackupBlobContainerUri] <System.String>] [-DefaultConnectionMode {All | Readonly}] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-FirewallConfig
<Microsoft.Azure.Commands.AnalysisServices.Models.PsAzureAnalysisServicesFirewallConfig>] [-GatewayResourceId
<System.String>] [-PassThru] [-readonlyReplicaCount
<System.Int32>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Set-AzAnalysisServicesServer [-Name] <System.String> [[-ResourceGroupName] <System.String>] [[-Sku]
<System.String>] [[-Tag] <System.Collections.Hashtable>]
[-Administrator] <System.String> [-DisableBackup] [-DefaultConnectionMode {All | Readonly}] [-DefaultProfilePage 1/8
```

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-FirewallConfig
    <Microsoft.Azure.Commands.AnalysisServices.Models.PsAzureAnalysisServicesFirewallConfig>] [-PassThru]
[- ReadonlyReplicaCount <System.Int32>] [-Confirm] [-WhatIf]
[<CommonParameters>

    Set-AzAnalysisServicesServer [-Name] <System.String> [[-ResourceGroupName] <System.String> [[-Sku]
<System.String>] [[-Tag] <System.Collections.Hashtable>
    [[-Administrator] <System.String>] [-DefaultConnectionMode {All | Readonly}] [-DefaultProfile
        <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
    [-DisassociateGateway] [-FirewallConfig
        <Microsoft.Azure.Commands.AnalysisServices.Models.PsAzureAnalysisServicesFirewallConfig>] [-PassThru]
    [- ReadonlyReplicaCount <System.Int32>] [-Confirm] [-WhatIf]
    [<CommonParameters>

```

## DESCRIPTION

The Set-AzAnalysisServicesServer cmdlet modifies an instance of Analysis Services server

## PARAMETERS

-Administrator <System.String>

A string representing a comma separated list of users or groups to be set as administrators on the server. The users or groups need to be specified UPN format

e.g. user@contoso.com or groups@contoso.com

Required? false

Position? 4

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-BackupBlobContainerUri <System.String>

The blob container Uri for backup the Analysis Services server

Required? false

Position? 5

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-DefaultConnectionMode <System.String>

Default connection mode of an Analysis service server

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

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

-DisableBackup <System.Management.Automation.SwitchParameter>

The switch to disable backup blob container. To re-enable the backup blob container, please provide the backup blob container Uri as -BackupBlobContainerUri.

Required? true

Position? 5

Default value False

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-DisassociateGateway <System.Management.Automation.SwitchParameter>

Disassociate Gateway resource from an Analysis server

Required? false

Position? named

Default value False

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-FirewallConfig <Microsoft.Azure.Commands.AnalysisServices.Models.PsAzureAnalysisServicesFirewallConfig>

Firewall config of an Analysis server

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-GatewayResourceId <System.String>

Gateway resource Id to associate to an Analysis server

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Name <System.String>

Name of the Analysis Services server

Required? true

Page 4/8

Position? 0  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Will return the deleted server details if the operation completes successfully

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

-ReadonlyReplicaCount <System.Int32>

Read only replica count of an Analysis service server

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

-ResourceGroupName <System.String>

Name of the Azure resource group to which the server belongs

Required? false  
Position? 1  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-Sku <System.String>

The name of the Sku for the server. The supported values are 'S0', 'S1', 'S2', 'S4', 'S8', 'S9', 'S8v2', 'S9v2' for the Standard tier; 'B1', 'B2' for the Basic tier and 'D1' for Development tier.

Required? false

Position? 2

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

Key-value pairs in the form of a hash table set as tags on the server.

Required? false

Position? 3

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts user to confirm whether to perform the operation

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Describes the actions the current operation will perform without actually performing them

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

System.Collections.Hashtable

System.Management.Automation.SwitchParameter

System.Int32

Microsoft.Azure.Commands.AnalysisServices.Models.PsAzureAnalysisServicesFirewallConfig

#### OUTPUTS

Microsoft.Azure.Commands.AnalysisServices.Models.AzureAnalysisServicesServer

Alias: Set-AzAs

----- Example 1 -----

```
Set-AzAnalysisServicesServer -Name "testserver" -ResourceGroupName "testgroup" -Tag @{key1 = "value1"; key2 = "value2"} -Administrator "testuser1@contoso.com"
```

Modifies the server named testserver in resourcegroup testgroup to set the tags as key1:value1 and key2:value2 and administrator to testuser1@contoso.com

## RELATED LINKS

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

[Get-AzAnalysisServicesServer](#)

[Remove-AzAnalysisServicesServer](#)