



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 'Remove-AzRecoveryServicesBackupProtectionPolicy'

PS:\>Get-HELP Remove-AzRecoveryServicesBackupProtectionPolicy -Full

NAME

Remove-AzRecoveryServicesBackupProtectionPolicy

SYNOPSIS

Deletes a Backup protection policy from a vault.

SYNTAX

```
Remove-AzRecoveryServicesBackupProtectionPolicy [-Name] <System.String> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-PassThru]  
[-VaultId <System.String>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

Remove-AzRecoveryServicesBackupProtectionPolicy [-Policy]

```
<Microsoft.Azure.Commands.RecoveryServices.Backup.Cmdlets.Models.PolicyBase> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-PassThru]  
[-VaultId <System.String>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

DESCRIPTION

The Remove-AzRecoveryServicesBackupProtectionPolicy cmdlet deletes backup policies for a vault. Before you can delete a Backup protection policy, the policy must not

have any associated Backup items. Before you delete the policy, make sure that each associated item is associated with some other policy. To associate another policy

with a Backup item, use the Enable-AzRecoveryServicesBackupProtection cmdlet. Set the vault context by using the Set-AzRecoveryServicesVaultContext cmdlet before you

use the current cmdlet.

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

-Force <System.Management.Automation.SwitchParameter>

Forces the command to run without asking for user confirmation.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the Backup protection policy to remove.

Required? true

Page 2/6

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

-PassThru <System.Management.Automation.SwitchParameter>

Return the policy to be deleted.

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

-Policy <Microsoft.Azure.Commands.RecoveryServices.Backup.Cmdlets.Models.PolicyBase>

Specifies the Backup protection policy to remove. To obtain an BackupPolicy object, use the Get-AzRecoveryServicesBackupProtectionPolicy cmdlet.

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

-VaultId <System.String>

ARM ID of the Recovery Services Vault.

Required? false
Position? named
Default value None
Accept pipeline input? True (ByValue)
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.

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.RecoveryServices.Backup.Cmdlets.Models.PolicyBase

System.String

OUTPUTS

NOTES

----- Example 1: Remove a policy -----

```
$Pol= Get-AzRecoveryServicesBackupProtectionPolicy -Name "NewPolicy"
```

```
Remove-AzRecoveryServicesBackupProtectionPolicy -Policy $Pol
```

The first command gets the Backup protection policy named NewPolicy, and then stores it in the \$Pol variable. The second command removes the policy object in \$Pol.

----- Example 2 -----

```
Remove-AzRecoveryServicesBackupProtectionPolicy -Name 'V2VM' -VaultId $vault.ID
```

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.recoveryservices/remove-azrecoveryservicesbackupprotectionpolicy>

[Get-AzRecoveryServicesBackupProtectionPolicy](#)

[New-AzRecoveryServicesBackupProtectionPolicy](#)

[Set-AzRecoveryServicesBackupProtectionPolicy](#)

