



Windows PowerShell Get-Help on Cmdlet 'Get-AzRecoveryServicesResourceGuardMapping'

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

NAME

Get-AzRecoveryServicesResourceGuardMapping

SYNOPSIS

Gets the resource guard mapping added to the recovery services vault.

SYNTAX

```
Get-AzRecoveryServicesResourceGuardMapping [-DefaultProfile  
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-VaultId  
<System.String>] [<CommonParameters>]
```

DESCRIPTION

Gets the resource guard mapping added to the recovery services vault. This cmdlet fetches the mapping between the recovery services vault and resource guard

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

`-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

`<CommonParameters>`

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see [about_CommonParameters \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

System.String

OUTPUTS

Microsoft.Azure.Management.RecoveryServices.Backup.Models.ResourceGuardProxyBaseResource

NOTES

----- Example 1 Fetch the resource guard mapping -----

```
Get-AzRecoveryServicesResourceGuardMapping -VaultId $vault.ID
```

The above command fetches the existing mapping between the vault and the resource guard.

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.recoveryservices/get-azrecoveryservicesresourceguardmapping>