

PowerShell Function: Set-ManagedIdentity

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V10.7

Module

CoraSeQuence

Description

Sets the AD Managed Identity object during Cora Orchestration deployment. This identity can be used for setting up connection with the database, Azure storage, Azure Message Bus, and Azure Key Vault.

Syntax

```
Set-ManagedIdentity -Enabled [$True | $False] -ManagedIdentityId <String> [<CommonParameters>]
```

```
Set-CoraSeQuenceConnectionString -SQLServer <String> -Database <String> [-EncryptedCredentials <String>] [-Properties <Hashtable>] [<CommonParameters>]
```

Parameters

-Enabled [<SwitchParameter>]

Enables or disables the Managed Identity configuration.

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

-ManagedIdentityId <String>

The Id of the AD Managed Identity object.

Required?	true
Position?	named
Default value	-
Accept pipeline input?	false

Accept wildcard characters?	false
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<CommonParameters>

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable.

For more information, see [about_CommonParameters](#).

Example

```
PS C:\>Set-ManagedIdentity -Enabled $True -ManagedIdentityId 4d664c3b-10a9-4fb6-bd76-7da707ee5fd8
```

```
PS C:\>Set-ManagedIdentity -Enabled $False -ManagedIdentityId 0
```