

New-SqlCloneImage

New-SqlCloneImage

Starts creating a new image from either a live database or backup.

Syntax

```
New-SqlCloneImage [-Name] <string> [-SqlServerInstance] <SqlServerInstanceResource> [-DatabaseName] <string> [-Destination] <ImageLocationResource> [<CommonParameters>]

New-SqlCloneImage [-Name] <string> [-BackupLocation] <BackupLocationResource> [-BackupFileName] <string[]> [-Destination] <ImageLocationResource> [<CommonParameters>]
```

Description

The New-SqlCloneImage cmdlet starts creating a new image from either a live database or backup and outputs details of the creation operation.

This cmdlet returns a OperationResource which can be passed to the Wait-SqlCloneOperation cmdlet.

Connect-SqlClone must be called before this cmdlet.

Parameters

-Name <System.String>

Specifies the name of the image.

Aliases	None
Required?	true
Position?	0
Default Value	None
Accept Pipeline Input	false
Accept Wildcard Characters	false

-SqlServerInstance <RedGate.SqlClone.Client.Api.Objects.SqlServerInstanceResource>

Specifies the SQL Server instance that the source database is on. The Get-SqlCloneSqlServerInstance cmdlet can be used to get a SqlServerInstanceResource.

You can't use this parameter in addition to the BackupLocation and BackupFileName parameters.

Aliases	None
Required?	true
Position?	1
Default Value	None
Accept Pipeline Input	true (ByValue)
Accept Wildcard Characters	false

-DatabaseName <System.String>

Specifies the name of the database to be used as the source for the image.

You can't use this parameter in addition to the BackupLocation and BackupFileName parameters.

Aliases	None
---------	------

Required?	true
Position?	2
Default Value	None
Accept Pipeline Input	false
Accept Wildcard Characters	false

-BackupLocation <RedGate.SqlClone.Client.Api.Objects.BackupLocationResource>

Specifies location of the backup files. The Get-SqlCloneBackupLocation cmdlet can be used to get a BackupLocationResource.

You can't use this parameter in addition to the SqlServerInstance and DatabaseName parameters.

Aliases	None
Required?	true
Position?	1
Default Value	None
Accept Pipeline Input	true (ByValue)
Accept Wildcard Characters	false

-BackupFileName <System.String[]>

Specifies the name of the database to be used as the source for the image.

You can't use this parameter in addition to the SqlServerInstance and DatabaseName parameters.

Aliases	None
Required?	true
Position?	2
Default Value	None
Accept Pipeline Input	false
Accept Wildcard Characters	false

-Destination <RedGate.SqlClone.Client.Api.Objects.ImageLocationResource>

Specifies where the image will be stored. The Get-SqlCloneImageLocation cmdlet can be used to get an ImageLocationResource

Aliases	None
Required?	true
Position?	3
Default Value	None
Accept Pipeline Input	false
Accept Wildcard Characters	false

<CommonParameters>

This cmdlet supports the common parameters: -Verbose, -Debug, -ErrorAction, -ErrorVariable, -OutBuffer, and -OutVariable. For more information, see <http://technet.microsoft.com/en-us/library/hh847884.aspx>.

Inputs

The input type is the type of the objects that you can pipe to the cmdlet.

- **RedGate.SqlClone.Client.Api.Objects.SqlServerInstanceResource**

Specifies the SQL Server instance that the source database is on. The Get-SqlCloneSqlServerInstance cmdlet can be used to get a SqlServerInstanceResource.

You can't use this parameter in addition to the BackupLocation and BackupFileName parameters.

- **RedGate.SqlClone.Client.Api.Objects.BackupLocationResource**

Specifies location of the backup files. The Get-SqlCloneBackupLocation cmdlet can be used to get a BackupLocationResource.

You can't use this parameter in addition to the SqlServerInstance and DatabaseName parameters.

Return values

The output type is the type of the objects that the cmdlet emits.

- **RedGate.SqlClone.Client.Api.Objects.OperationResource**

Examples

----- EXAMPLE 1 -----

```
Connect-SqlClone -ServerUrl 'http://sql-clone.example.com:14145'
$SqlServerInstance = Get-SqlCloneSqlServerInstance -MachineName WIN201601 -InstanceName SQL2014
$imageDestination = Get-SqlCloneImageLocation -Path '\\red-gate\data-images'

$imageOperation = New-SqlCloneImage -Name "AdventureWorks-$((get-date).ToString("yyyyMMddHHmmss"))" ` 
    -SqlServerInstance $SqlServerInstance ` 
    -DatabaseName 'AdventureWorks' ` 
    -Destination $imageDestination

Wait-SqlCloneOperation -Operation $imageOperation
```

This example creates a new image from the 'AdventureWorks' database on WIN201601\SQL2014 and saves it under '\\red-gate\data-images' with a timestamp postfix.

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

```
Connect-SqlClone -ServerUrl 'http://sql-clone.example.com:14145'
$BackupLocation = Get-SqlCloneBackupLocation -Path '\\red-gate\backups'
$imageDestination = Get-SqlCloneImageLocation -Path '\\red-gate\data-images'

$imageOperation = New-SqlCloneImage -Name "AdventureWorks-$((get-date).ToString("yyyyMMddHHmmss"))" ` 
    -BackupLocation $BackupLocation ` 
    -BackupFileName @('AdventureWorks-201701012210.bak') ` 
    -Destination $imageDestination

$imageOperation | Wait-SqlCloneOperation
```

This example creates a new image from the backup file '\\red-gate\backups\AdventureWorks-201701012210.bak' and saves it under '\\red-gate\data-images' with a timestamp postfix.