

# Get-SqlCloneImageLocation

## Get-SqlCloneImageLocation

Gets image location details from a SQL Clone Server.

### Syntax

```
Get-SqlCloneImageLocation [[-Path] <string>] [<CommonParameters>]
```

### Description

The Get-SqlCloneImageLocation cmdlet gets details of image locations from a SQL Clone Server.

Without parameters, this cmdlet gets details of all image locations. You can specify a particular image by path or use a wildcard filter.

This cmdlet returns a ImageLocationResource which can be passed to the New-SqlCloneImage cmdlet for specifying where to store the image.

Connect-SqlClone must be called before this cmdlet.

### Parameters

#### **-Path <System.String>**

The path of the image location. Wildcards are permitted. If no path is specified then details of all existing image locations will be returned.

Aliases	None
Required?	false
Position?	0
Default Value	None
Accept Pipeline Input	true (ByValue)
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.

- **System.String**

The path of the image location. Wildcards are permitted. If no path is specified then details of all existing image locations will be returned.

### Return values

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

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

### Examples

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

```
Get-SqlCloneImageLocation
```

This command gets details of all image locations from a SQL Clone Server.

----- **EXAMPLE 2** -----

```
Get-SqlCloneImageLocation -Path '\\shared-drive\images'
```

This command gets details of the image location '\\shared-drive\images' from a SQL Clone Server.

----- **EXAMPLE 3** -----

```
Get-SqlCloneImageLocation -Path '\\shared-drive\*'
```

This command gets details of all image locations on '\\shared-drive\' from a SQL Clone Server.