



python



PowerShell

FPDF Library  
PDF generator

*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***PowerShell Get-Help on command 'Send-AppvClientReport'***

***PS C:\Users\wahid> Get-Help Send-AppvClientReport***

#### **NAME**

Send-AppvClientReport

#### **SYNOPSIS**

Sends reporting data from the client.

#### **SYNTAX**

Send-AppvClientReport [[-URL] <String>] [-DeleteOnSuccess] [-NetworkCostAware]  
[<CommonParameters>]

#### **DESCRIPTION**

The Send-AppVClientReport cmdlet sends all the available reporting data to the specified location in XML format. You can delete the data from the client.

Reporting must be enabled. By default, the data is sent to the location that is listed in the ReportingServer registry value. This value can be either an UNC Share or the name of the Microsoft Application Virtualization (App-V)

Reporting Server. To override this location, you can specify a location by using the URL parameter. The location can be either an UNC share or the App-V Reporting Server location.

By default, after the data is sent, the data is not deleted from the client and is sent to the reporting server as part of the next scheduled sync, if applicable. You can specify to delete the data from the client. If the `DeleteOnSuccess` parameter is specified, the reporting data is deleted from the client.

If the data is successfully sent, this cmdlet displays a success message.

If reporting is not enabled, the cmdlet fails.

If there is no valid location specified, the cmdlet fails.

## PARAMETERS

`-DeleteOnSuccess [<SwitchParameter>]`

Indicates that this cmdlet delete the data after it has been sent.

`-NetworkCostAware [<SwitchParameter>]`

Indicates that this cmdlet is network cost aware.

`-URL <String>`

Specifies the location on the reporting server where client information is saved.

`<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>).

---- Example 1: Send data to previously configured location ----

```
PS C:\> Send-AppVClientReport
```

The Application Virtualization Client Report was sent successfully

This command sends the data to the location that is configured in the client and does not delete the data after it is sent.

Example 2: Send data to previously configured location and delete data

```
PS C:\> Send-AppVClientReport -DeleteOnSuccess
```

The Application Virtualization Client Report was sent successfully

This command sends the data to the location that is configured in the client and deletes the data after it is sent.

-- Example 3: Send data to specified location and delete data --

```
PS C:\> Send-AppVClientReport -URL "http://myreportingserver:port"
```

```
-DeleteOnSuccess
```

The Application Virtualization Client Report was sent successfully

This command sends the data to the location specified by the URL parameter and deletes the data after it is sent.

----- Example 4: Send data to incorrect location -----

```
PS C:\> Send-AppVClientReport -URL "http://incorrectservername:port"
```

```
-DeleteOnSuccess
```

The reporting server or share location has not been specified. You must specify the reporting server or share location using the following format:

```
-Url <location>
```

This command tries to send the data to the location specified by the URL parameter but because the server name is incorrect, the sending action fails and an error is returned. The data is not deleted.

## REMARKS

To see the examples, type: "get-help Send-AppvClientReport -examples".

For more information, type: "get-help Send-AppvClientReport -detailed".

For technical information, type: "get-help Send-AppvClientReport -full".

For online help, type: "get-help Send-AppvClientReport -online"