



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 'Get-TrustedProvisioningCertificate'

PS C:\Users\wahid> Get-Help Get-TrustedProvisioningCertificate

NAME

Get-TrustedProvisioningCertificate

SYNOPSIS

Lists all installed trusted provisioning certificates.

SYNTAX

```
Get-TrustedProvisioningCertificate [[-Thumbprint] <String>] [-ConnectedDevice]
[-LogsDirectoryPath <String>] [-WprpFile <String>] [<CommonParameters>]
```

DESCRIPTION

Lists all installed trusted provisioning certificates; use this cmdlet to get the certificate thumbprint to use with the `Uninstall-TrustedProvisioningCertificate` cmdlet.

The Get-TrustedProvisioningCertificate cmdlet is supported on Windows 11 client operating system only.

PARAMETERS

-ConnectedDevice [<SwitchParameter>]

If enabled, specifies that the device type is mobile.

-LogsDirectoryPath <String>

Specifies the logs directory path.

-Thumbprint <String>

Specifies the thumbprint of the certificate to retrieve.

-WprpFile <String>

Specifies the location of the WPR profile file.

<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).

- Example 1: List installed trusted provisioning certificates -

```
PS C:\> Get-TrustedProvisioningCertificate
```

The operation completed successfully.

No certificates found in the trusted provisioners store

Lists all installed trusted provisioning certificates.

REMARKS

To see the examples, type: "get-help Get-TrustedProvisioningCertificate -examples".

For more information, type: "get-help Get-TrustedProvisioningCertificate -detailed".

For technical information, type: "get-help Get-TrustedProvisioningCertificate -full".

For online help, type: "get-help Get-TrustedProvisioningCertificate -online"