

Full credit is given to all the above companies including the Operating System that this PDF file was generated!

## Windows PowerShell Get-Help on Cmdlet 'Protect-CmsMessage'

PS:\>Get-HELP Protect-CmsMessage -Full

NAME

Protect-CmsMessage

## **SYNOPSIS**

Encrypts content by using the Cryptographic Message Syntax format.

## **SYNTAX**

Protect-CmsMessage [-To] <System.Management.Automation.CmsMessageRecipient[]> [-Content] <System.Management.Automation.PSObject> [[-OutFile] <System.String>] [<CommonParameters>]

Protect-CmsMessage [-To] <System.Management.Automation.CmsMessageRecipient[]> [-LiteralPath] <System.String> [[-OutFile] <System.String>] [<CommonParameters>]

Protect-CmsMessage [-To] <System.Management.Automation.CmsMessageRecipient[]> [-Path] <System.String> [[-OutFile] <System.String>] [<CommonParameters>]

DESCRIPTION Page 1/6

The `Protect-CmsMessage` cmdlet encrypts content by using the Cryptographic Message Syntax (CMS) format.

The CMS cmdlets support encryption and decryption of content using the IETF format as documented by RFC5652

(https://tools.ietf.org/html/rfc5652.html).

The CMS encryption standard uses public key cryptography, where the keys used to encrypt content (the public key) and

the keys used to decrypt content (the private

key) are separate. Your public key can be shared widely, and is not sensitive data. If any content is encrypted with this

public key, only your private key can

decrypt it. For more information, see Public-key cryptography (https://en.wikipedia.org/wiki/Public-key\_cryptography).

Before you can run the `Protect-CmsMessage` cmdlet, you must have an encryption certificate set up. To be recognized

in PowerShell, encryption certificates require a

unique extended key usage ( EKU (/windows/desktop/SecCrypto/eku))ID to identify them as data encryption certificates

(such as the IDs for Code Signing and Encrypted

Mail). For an example of a certificate that would work for document encryption, see Example 1 in this topic.

**PARAMETERS** 

-Content <System.Management.Automation.PSObject>

Specifies a PSObject that contains content that you want to encrypt. For example, you can encrypt the content of an

event message, and then use the variable

containing the message ('\$Event', in this example) as the value of the Content parameter: '\$event = Get-WinEvent

-ProviderName "PowerShell" -MaxEvents 1`. You can

also use the `Get-Content` cmdlet to get the contents of a file, such as a Microsoft Word document, and save the

content in a variable that you use as the value

of the Content parameter.

Required?

true

Position?

1

Default value

None

Accept pipeline input?

True (ByValue)

Accept wildcard characters? false

Page 2/6

-LiteralPath <System.String>

Specifies the path to content that you want to encrypt. Unlike Path , the value of LiteralPath is used exactly as it is typed. No characters are interpreted as

wildcards. If the path includes escape characters, enclose it in single quotation marks. Single quotation marks tell

PowerShell not to interpret any characters as

escape sequences.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-OutFile <System.String>

Specifies the path and file name of a file to which you want to send the encrypted content.

Required? false

Position? 2

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Path <System.String>

Specifies the path to content that you want to encrypt.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

- An actual certificate (as retrieved from the certificate provider).
- Path to the file containing the certificate.
- Path to a directory containing the certificate.
- Thumbprint of the certificate (used to look in the certificate store).
- Subject name of the certificate (used to look in the certificate store).
Required? true
Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false
<commonparameters></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).
INPUTS
OUTPUTS
NOTES

Specifies one or more CMS message recipients, identified in any of the following formats:

```
---- Example 1: Create a certificate for encrypting content ----
# Create .INF file for certreq
{[Version]
Signature = "$Windows NT$"
[Strings]
szOID_ENHANCED_KEY_USAGE = "2.5.29.37"
szOID DOCUMENT ENCRYPTION = "1.3.6.1.4.1.311.80.1"
[NewRequest]
Subject = "cn=youralias@emailaddress.com"
MachineKeySet = false
KeyLength = 2048
KeySpec = AT_KEYEXCHANGE
HashAlgorithm = Sha1
Exportable = true
RequestType = Cert
KeyUsage = "CERT_KEY_ENCIPHERMENT_KEY_USAGE | CERT_DATA_ENCIPHERMENT_KEY_USAGE"
ValidityPeriod = "Years"
ValidityPeriodUnits = "1000"
[Extensions]
%szOID_ENHANCED_KEY_USAGE% = "{text}%szOID_DOCUMENT_ENCRYPTION%"
} | Out-File -FilePath DocumentEncryption.inf
# After you have created your certificate file, run the following command to add
# the certificate file to the certificate store. Now you are ready to encrypt and
# decrypt content with the next two examples.
certreq.exe -new DocumentEncryption.inf DocumentEncryption.cer
```

\$Protected = "Hello World" | Protect-CmsMessage -To "\*youralias@emailaddress.com\*"

In the following example, you encrypt a message, "Hello World", by piping it to the `Protect-CmsMessage` cmdlet, and then save the encrypted message in a variable.

The To parameter uses the value of the Subject line in the certificate.

----- Example 3: View document encryption certificates ------

PS C:\> cd Cert:\CurrentUser\My

PS Cert:\CurrentUser\My> Get-ChildItem -DocumentEncryptionCert

To view document encryption certificates in the certificate provider, you can add the DocumentEncryptionCert dynamic parameter of Get-ChildItem

(../Microsoft.PowerShell.Management/Get-ChildItem.md), available only when the certificate provider is loaded.

## **RELATED LINKS**

Online Version:

https://learn.microsoft.com/powershell/module/microsoft.powershell.security/protect-cmsmessage?view=powershell-5.1&WT .mc\_id=ps-gethelp

about\_Providers

Get-CmsMessage

Unprotect-CmsMessage