



python



PowerShell

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### ***PowerShell Get-Help on command 'Unprotect-CmsMessage'***

***PS C:\Users\wahid> Get-Help Unprotect-CmsMessage***

#### NAME

Unprotect-CmsMessage

#### SYNOPSIS

Decrypts content that has been encrypted by using the Cryptographic Message

Syntax format.

#### SYNTAX

Unprotect-CmsMessage [-Content] <System.String> [[-To]

<System.Management.Automation.CmsMessageRecipient[]> [-IncludeContext]

[<CommonParameters>]

Unprotect-CmsMessage [-EventLogRecord] <System.Management.Automation.PSObject>

[[ -To] <System.Management.Automation.CmsMessageRecipient[]>] [-IncludeContext]

[<CommonParameters>]

Unprotect-CmsMessage [-LiteralPath] <System.String> [[-To]

<System.Management.Automation.CmsMessageRecipient[]>] [-IncludeContext]

[<CommonParameters>]

```
Unprotect-CmsMessage [-Path] <System.String> [[-To]
<System.Management.Automation.CmsMessageRecipient[]>] [-IncludeContext]
[<CommonParameters>]
```

## DESCRIPTION

The `Unprotect-CmsMessage` cmdlet decrypts content that has been encrypted using the Cryptographic Message Syntax (CMS) format.`

The CMS cmdlets support encryption and decryption of content using the IETF standard format for cryptographically protecting messages, as documented by RFC5652 (<https://tools.ietf.org/html/rfc5652>).

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 isn't 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) ([https://en.wikipedia.org/wiki/Public-key\\_cryptography](https://en.wikipedia.org/wiki/Public-key_cryptography)).

`Unprotect-CmsMessage` decrypts content that has been encrypted in CMS format.`

You can run this cmdlet to decrypt content that you have encrypted by running the `Protect-CmsMessage` cmdlet`. You can specify content that you want to decrypt as a string, by the encryption event log record ID number, or by path to the encrypted content. The `Unprotect-CmsMessage` cmdlet` returns the decrypted content.

Support for Linux and macOS was added in PowerShell 7.1.

## PARAMETERS

`-Content <System.String>`

Specifies an encrypted string, or a variable containing an encrypted

string.

-EventLogRecord <System.Management.Automation.PSObject>

Specifies an event log record that contains a CMS encrypted message.

-IncludeContext <System.Management.Automation.SwitchParameter>

-LiteralPath <System.String>

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

-Path <System.String>

Specifies the path to encrypted content that you want to decrypt.

-To <System.Management.Automation.CmsMessageRecipient[]>

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

- An actual certificate (as retrieved from the certificate provider).
- Path to the a 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).

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: Decrypt a message -----

```
$parameters = @{  
    LiteralPath = "C:\Users\Test\Documents\PowerShell\Future_Plans.txt"  
    To = '0f 8j b1 ab e0 ce 35 1d 67 d2 f2 6f a2 d2 00 cl 22 z9 m9 85'  
}  
Unprotect-CmsMessage -LiteralPath @parameters
```

Try the new Break All command

----- Example 2: Decrypt an encrypted event log message -----

```
$event = Get-WinEvent Microsoft-Windows-PowerShell/Operational -MaxEvents 1 |  
    Where-Object Id -eq 4104  
Unprotect-CmsMessage -EventLogRecord $event
```

Example 3: Decrypt encrypted event log messages using the pipeline

```
Get-WinEvent Microsoft-Windows-PowerShell/Operational |  
    Where-Object Id -eq 4104 |  
    Unprotect-CmsMessage
```

## REMARKS

To see the examples, type: "get-help Unprotect-CmsMessage -examples".

For more information, type: "get-help Unprotect-CmsMessage -detailed".

For technical information, type: "get-help Unprotect-CmsMessage -full".

For online help, type: "get-help Unprotect-CmsMessage -online"