



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 'ConvertTo-ProcessMitigationPolicy'**

**PS C:\Users\wahid> Get-Help ConvertTo-ProcessMitigationPolicy**

#### NAME

ConvertTo-ProcessMitigationPolicy

#### SYNOPSIS

Converts an mitigation policy file formats.

#### SYNTAX

```
ConvertTo-ProcessMitigationPolicy [-EMETFilePath] <String> [-OutputFilePath]
<String> [<CommonParameters>]
```

#### DESCRIPTION

Converts an EMET policy file or pinning rule file to a new Windows 10 format.

#### PARAMETERS

-EMETFilePath <String>

Specifies the full path of the Enhanced Mitigation Experience Tool (EMET) file to convert.

-OutputFilePath <String>

Specifies the full path of the converted format 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>).

----- Example 1 -----

```
PS C:\> ConvertTo-ProcessMitigationPolicy -EMETFilePath policy.xml
```

```
-OutputFilePath result.xml
```

Converts EMET file policy.xml to result.xml, may also generate a CI file CI-result.xml if necessary.

#### REMARKS

To see the examples, type: "get-help ConvertTo-ProcessMitigationPolicy -examples".

For more information, type: "get-help ConvertTo-ProcessMitigationPolicy -detailed".

For technical information, type: "get-help ConvertTo-ProcessMitigationPolicy -full".

For online help, type: "get-help ConvertTo-ProcessMitigationPolicy -online"