



**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 'Set-CIPolicyIdInfo'***

**PS:\>Get-HELP Set-CIPolicyIdInfo -Full**

#### **NAME**

Set-CIPolicyIdInfo

#### **SYNOPSIS**

Modifies the name and ID of a Code Integrity policy.

#### **SYNTAX**

```
Set-CIPolicyIdInfo [-FilePath] <String> [-BasePolicyToSupplementPath <String>] [-PolicyId <String>] [-PolicyName <String>] [-ResetPolicyID] [-SupplementsBasePolicyID <Guid>] [<CommonParameters>]
```

#### **DESCRIPTION**

The Set-CIPolicyIdInfo cmdlet modifies the policy name and policy ID of a Code Integrity policy. Specify the .xml file of the policy to modify. Event Tracing for

Windows (ETW) events use the PolicyID and Name properties to identify which policy is currently running on a computer.

#### **PARAMETERS**

**-BasePolicyToSupplementPath <String>**

Specifies the path to a base policy to get the value for the BasePolicyID property for a supplemental policy.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-FilePath <String>**

Specifies the path of a Code Integrity policy .xml file.

Required? true

Position? 0

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-PolicyId <String>**

Specifies the value for the PolicyID property. This string is not required to be a GUID.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-PolicyName <String>**

Specifies the value for the Name property.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -ResetPolicyID [<SwitchParameter>]

Resets both the PolicyID and BasePolicyID values. This parameter will convert a single-policy format policy to multi-policy format.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

#### -SupplementsBasePolicyID <Guid>

Specifies the value for the BasePolicyID property for a supplemental policy.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### <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

----- Example 1: Modify the ID and name of a policy -----

```
PS C:\> Set-CIPolicyIdInfo -FilePath ".\Policy03.xml" -PolicyId "CIP077" -PolicyName "CIPolicy03"
```

This command modifies the policy ID and the policy name for the policy stored in the Policy03.xml file.

----- Example 2: Modify the name of a policy -----

```
PS C:\> Set-CIPolicyIdInfo -FilePath ".\Policy03.xml" -PolicyName "CIPolicy77"
```

This command modifies only the policy name for the policy stored in the Policy03.xml file.

Example 3: Specify the base policy ID of a supplemental policy

```
PS C:\> Set-CIPolicyIdInfo -FilePath ".\Supplemental_Policy.xml" -BasePolicyToSupplementPath ".\Base_Policy.xml"
```

This command will extract the PolicyID field from the Base\_Policy.xml file and modify the BasePolicyID field in the Supplemental\_Policy.xml file.

## RELATED LINKS

Online

Version:

[https://learn.microsoft.com/powershell/module/configci/set-cipolicyidinfo?view=windowsserver2022-ps&wt.mc\\_id=ps-gethelp](https://learn.microsoft.com/powershell/module/configci/set-cipolicyidinfo?view=windowsserver2022-ps&wt.mc_id=ps-gethelp)

Get-CIPolicyIdInfo