

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 'Get-SecureBootPolicy'

PS:\>Get-HELP	Get-SecureBootPolicy -Full
---------------	----------------------------

	_	
NΙΛ	N A	
VА	IVI	

Get-SecureBootPolicy

## **SYNOPSIS**

Gets the publisher GUID and the policy version of the Secure Boot configuration policy.

## **SYNTAX**

Get-SecureBootPolicy [<CommonParameters>]

## **DESCRIPTION**

The Get-SecureBootPolicy cmdlet gets the publisher GUID and the policy version of the Secure Boot configuration policy.

The cmdlet runs on both UEFI and BIOS (non-UEFI) computers.

If the computer does not support Secure Boot or is a non-UEFI computer, this cmdlet displays the following:

`Secure Boot policy is not enabled on this machine.`

If you do not run Windows PowerShellr in administrator mode, this cmdlet returns an error displaying the following:
`Incorrect authentication data.`
PARAMETERS
<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
None
OUTPUTS
Microsoft.SecureBoot.Commands.SecureBootPolicy
This cmdlet returns a SecureBootPolicy object that contains the following information about the Secure Boot policy for
the computer:
- A GUID named Publisher.
- An unsigned 32-bit integer named Version.
NOTES

PS C:\> Get-SecureBootPolicy | Format-List

Publisher: 77fa9abd-0359-4d32-bd60-28f4e78f784b

Version: 1

This command gets the publisher GUID and the policy version of the Secure Boot configuration policy.

## **RELATED LINKS**

Online Version:

https://learn.microsoft.com/powershell/module/secureboot/get-securebootpolicy?view=windowsserver2022-ps&wt.mc\_id=ps-gethelp

Confirm-SecureBootUEFI

Format-SecureBootUEFI

Get-SecureBootUEFI

Set-SecureBootUEFI