



Windows PowerShell Get-Help on Cmdlet 'Reset-AzAttestationPolicy'

PS:\>Get-HELP Reset-AzAttestationPolicy -Full

NAME

Reset-AzAttestationPolicy

SYNOPSIS

Resets the policy from a tenant in Azure Attestationn.}

SYNTAX

```
Reset-AzAttestationPolicy [-Name] <System.String> [-ResourceGroupName] <System.String> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-PassThru] [-Policy
<System.String>] -Tee <System.String> [-Confirm]
[-WhatIf] [<CommonParameters>]
```

```
Reset-AzAttestationPolicy [-ResourceId] <System.String> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-PassThru] [-Policy <System.String>] -Tee <System.String> [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The Reset-AzAttestationPolicy cmdlet resets the user defined attestation policy from a tenant in Azure Attestation. Page 1/5

PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with Azure.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies a name of the tenant. This cmdlet resets the attestation policy for the tenant that this parameter specifies.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

This Cmdlet does not return an object by default. If this switch is specified, it returns true if successful.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-Policy <System.String>

Specifies the JSON Web Token describing the policy document to reset.

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ResourceGroupName <System.String>

Specifies the resource group name of an attestation provider.

Required? true
Position? 1
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-ResourceId <System.String>

Specifies the ResourceID of an attestation provider.

Required? true
Position? 0
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-Tee <System.String>

Specifies a type of Trusted Execution Environment. We support four types of environment: SgxEnclave, OpenEnclave, CyResComponent and VBSEnclave.

Required? true
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

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

System.String

OUTPUTS

System.Boolean

NOTES

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

```
Reset-AzAttestationPolicy -Name pshtest -ResourceGroupName psh-test-rg -Tee SgxEnclave
```

Reset the policy to the default for the Attestation Provider pshtest for Tee type SgxEnclave .

----- Example 2 -----

```
$resetJwt = Get-Content -Path .\reset.policy.txt.signed.txt
```

```
Reset-AzAttestationPolicy -Name pshtest -ResourceGroupName psh-test-rg -Tee SgxEnclave -Policy $resetJwt
```

If the Attestation Provider pshtest is configured to use the isolated trust model, reset the policy to the default for Tee type SgxEnclave by including a signed policy.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.attestation/reset-azattestationpolicy>