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Windows PowerShell Get-Help on Cmdlet 'Set-LapsADAuditing'

PS:\>Get-HELP Set-LapsADAuditing -Full

NAME

Set-LapsADAuditing

SYNOPSIS

Configures an Active Directory (AD) Organizational Unit (OU) to enable auditing on the Windows Local Administrator Password Solution (LAPS) password schema attributes.

SYNTAX

```
Set-LapsADAuditing -AuditedPrincipals <System.String[]> [-AuditType {None | Success | Failure}] [-Credential <System.Management.Automation.PSCredential>] [-Domain <System.String>] [-DomainController <System.String>] -Identity <System.String[]> [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

{} Fill in the Description {}

PARAMETERS

-AuditedPrincipals <System.String[]>

Specifies the name of the users or groups should be configured for auditing. Users or groups may be specified in either name or SID format. If specified in name

format, the name must always include the identifying domain name portion unless the name maps to a well-known or built-in account.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AuditType <System.Security.AccessControl.AuditFlags>

Specifies whether to configure Success or Failure auditing.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Credential <System.Management.Automation.PSCredential>

Specifies the credentials to use when updating AD. If not specified, the current user's credentials are used.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Domain <System.String>

Specifies the name of the domain to connect to.

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

-DomainController <System.String>

Specifies the name of the domain controller to connect to.

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

-Identity <System.String[]>

Specifies the name of the OU to update.

This parameter accepts several different name formats that influence the criteria used in the resultant AD search. The supported name formats are as follows:

- distinguishedName (begins with a `CN=`)

- name (for all other inputs)

Required? true
Position? named
Default value None
Accept pipeline input? True (ByPropertyName, ByValue)
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 isn't 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.Object

NOTES

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

```
Set-LapsADAuditing -Identity LapsTestOU -AuditedPrincipals "laps.com\LapsAdmin" -AuditType Success  
OU=LapsTestOU,DC=laps,DC=com
```

This example demonstrates configuring `Success` audits on an OU.

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

```
Set-LapsADAuditing -Identity LapsTestOU -AuditedPrincipals "laps.com\LapsAdminsGroup" -AuditType Failure  
OU=LapsTestOU,DC=laps,DC=com
```

This example demonstrates configuring `Failure` audits on an OU.

RELATED LINKS

	Online	Version:
https://learn.microsoft.com/powershell/module/laps/set-lapsadauditing?view=windowsserver2022-ps&wt.mc_id=ps-gethelp		
Windows LAPS Overview https://go.microsoft.com/fwlink/?linkid=2233901		