## ♠ PowerSploit

Search docs



C Edit on GitHub



This is the latest development version



Some features may not yet be available in the published stable version. Read the stable version of this documentation.

#### Home

#### About

Export-PowerViewCSV

Resolve-IPAddress

ConvertTo-SID

ConvertFrom-SID

Convert-ADName

ConvertFrom-UACValue

Add-RemoteConnection

Remove-RemoteConnection

Invoke-UserImpersonation

Invoke-RevertToSelf

Get-DomainSPNTicket

Invoke-Kerberoast

Get-PathAcl

Get-DomainDNS7one

Get-DomainDNSRecord

Get-Domain

Get-DomainController

**Get-Forest** 

Get-ForestDomain

Get-ForestGlobalCatalog

Find-DomainObjectPropertyOutlier

Get-DomainUser

New-DomainUser

Set-DomainUserPassword

Get-DomainUserEvent

# **SYNOPSIS**

Installs a security support provider (SSP) dll.

Author: Matthew Graeber (@mattifestation)

License: BSD 3-Clause

Required Dependencies: None Optional Dependencies: None

# **SYNTAX**

Install-SSP [[-Path] <String>]

## DESCRIPTION

Install-SSP installs an SSP dll. Installation involves copying the dll to %windir%\System32 and adding the name of the dll to HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Security Packages.

# **EXAMPLES**

Install-SSP -Path .\mimilib.dll

# **PARAMETERS**

-Path

{{Fill Path Description}}





Type: String

Parameter Sets: (All)

Aliases:



### This is the latest development version

Some features may not yet be available in the published stable version. Read the stable version of this documentation.

### Home

Recon

### About

**Functions** 

Export-PowerViewCSV

Resolve-IPAddress

ConvertTo-SID

ConvertFrom-SID

Convert-ADName

ConvertFrom-UACValue

Add-RemoteConnection

Remove-RemoteConnection

Invoke-UserImpersonation

Invoke-RevertToSelf

Get-DomainSPNTicket

Invoke-Kerberoast

Get-PathAcl

Get-DomainDNSZone

Get-DomainDNSRecord

Get-Domain

Get-DomainController

Get-Forest

Get-ForestDomain

Get-ForestGlobalCatalog

Find-DomainObjectPropertyOutlier

Get-DomainUser

New-DomainUser

Set-DomainUserPassword

Get-DomainUserEvent

# **INPUTS**

## **OUTPUTS**

# **NOTES**

The SSP dll must match the OS architecture. i.e. You must have a 64-bit SSP dll if you are running a 64-bit OS. In order for the SSP dll to be loaded properly into Isass, the dll must export SpLsaModeInitialize.

# RELATED LINKS



Next **3** 

Built with MkDocs using a theme provided by Read the Docs.

