



Windows PowerShell Get-Help on Cmdlet 'New-SSHTrustedHost'

PS:\>Get-HELP New-SSHTrustedHost -Full

NAME

New-SSHTrustedHost

SYNOPSIS

SYNTAX

New-SSHTrustedHost [-HostName] <Object> [-FingerPrint] <Object> [[-HostKeyName] <String>] -KnownHostStore
<Object> [<CommonParameters>]

DESCRIPTION

Add new trusted host record to KnownHost store

PARAMETERS

-HostName <Object>

IP Address of FQDN of host to add to trusted list.

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

-FingerPrint <Object>

SSH Server Fingerprint. (md5 of host public key)

Required? true
Position? 2
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-HostKeyName <String>

This is the hostkey cipher name.

Required? false
Position? 3
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-KnownHostStore <Object>

Known Host Store

Required? true
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 \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

OUTPUTS

NOTES

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

```
PS C:\> New-SSHTrustedHost -HostName server1 -FingerPrint '53:68:e0:18:b9:13:8a:ea:49:d5:3a:1b:97:45:a5:69'
-HostKeyName 'rsa'
```

Add new Trusted Host record for server1

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

```
PS C:\> Get-SSHHostKey -ComputerName server2 | New-SSHTrustedHost
```

Add new Trusted Host record for server2 from scanned one

RELATED LINKS

Online Version: <https://github.com/darkoperator/Posh-SSH/tree/master/docs>