



Windows PowerShell Get-Help on Cmdlet 'Get-SSHOpenSSHKnownHost'

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

NAME

Get-SSHOpenSSHKnownHost

SYNOPSIS

Get known_hosts stored in a OpenSSH file. If a file is not specified it will default to \$HOME\.ssh\known_hosts. If the file specified is not present it will be created.

SYNTAX

Get-SSHOpenSSHKnownHost [[-LocalFile] <String>] [<CommonParameters>]

DESCRIPTION

Get known_hosts stored in a OpenSSH file. If a file is not specified it will default to \$HOME\.ssh\known_hosts. If the file specified is not present it will be created.

PARAMETERS

-LocalFile <String>

OpenSSH known_hosts file. If none is specified %HOME%/.ssh/known_hosts is used.

Required? false

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

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 -----

PS C:\> \$SSHKnown = Get-SSHOpenSSHKnownHost

```
PS C:\> $SSHKnown.GetAllKeys()
```

HostName	HostKeyName	Fingerprint
----------	-------------	-------------

-----	-----	-----
-------	-------	-------

192.168.1.165	ecdsa-sha2-nistp256	3c:bf:26:9f:d9:63:d7:48:b8:fc:7b:32:e8:f9:5a:b4
---------------	---------------------	---

Get known hosts already stored by the Windows 10 OpenSSH client in the users home folder.

RELATED LINKS

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