

Full credit is given to all the above companies including the Operating System that this PDF file was generated!

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

AME
Get-SSHTrustedHost
YNOPSIS
YNTAX

Get-SSHTrustedHost [[-HostName] < String>] [-KnownHostStore] < IStore> [< CommonParameters>]

### **DESCRIPTION**

Get Trusted Host record from KnownHostStore

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

### **PARAMETERS**

-KnownHostStore <IStore>

Known Host Store

Required? true Page 1/3

2 Position? Default value None Accept pipeline input? True (ByValue) Accept wildcard characters? false -HostName <String> Host name the key fingerprint is associated with. Required? false Position? 1 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).

## **INPUTS**

# **OUTPUTS**

SSH.Stores.KnownHostRecord

### **NOTES**

PS C:\> Get-SSHTrustedHost -HostName 'server1' Get Trusted Host record for server1 from default KnownHostStore ----- Example 2 -----PS C:\> Get-SSHTrustedHost -HostName 'server1' -KnownHostStore (Get-SSHRegistryKnownHost) Get Trusted Host record for server1 from registry(deprecated) KnownHostStore **RELATED LINKS** 

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