







```
EnforcementStatus      : NotApplicable
PolicyStoreSource      : PersistentStore
PolicyStoreSourceType  : Local
RemoteDynamicKeywordAddresses : {}
PolicyAppId            :
PackageFamilyName      :
```

```
PS C:\WINDOWS\system32> Get-Service sshd
>>
```

Status	Name	DisplayName
-----	----	-----
Running	sshd	OpenSSH SSH Server

```
PS C:\WINDOWS\system32>
```

Administrator: Windows PowerShell (x86)

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

`Add-WindowsCapability -Online -Name OpenSSH.Server~~~~0.0.1.0`

>> C:\WINDOWS\system32>

Path :
Online : True
RestartNeeded : False

PS C:\WINDOWS\system32>

6 25°C
Mostly cloudy



Q Search



```
Administrator: Windows PowerShell (x86)
>>
PS C:\WINDOWS\system32> Get-NetFirewallRule -DisplayName "Allow SSH Port 22"
>>

Name                : Allow SSH Port 22
DisplayName          : Allow SSH Port 22
Description          :
DisplayGroup         :
Group               :
Enabled              : True
Profile              : Any
Platform             : {}
Direction            : Inbound
Action               : Allow
EdgeTraversalPolicy  : Block
LooseSourceMapping   : False
LocalOnlyMapping     : False
Owner                :
PrimaryStatus        : OK
Status               : The rule was parsed successfully from the store. (65536)
EnforcementStatus    : NotApplicable
PolicyStoreSource    : PersistentStore
PolicyStoreSourceType : Local
RemoteDynamicKeywordAddresses : {}
PolicyAppId          :
PackageFamilyName    :

PS C:\WINDOWS\system32>
```

Administrator: Windows PowerShell

```
PS C:\WINDOWS\system32> ssh -V  
>>  
OpenSSH for Windows 9.5p2, LibreSSL 3.8.2  
PS C:\WINDOWS\system32> ssh localhost  
>>  
The authenticity of host 'localhost (::1)' can't be established.  
ED25519 key fingerprint is SHA256:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX E.  
This key is not known by any other names.  
Are you sure you want to continue connecting (yes/no/[fingerprint])? _
```