How to setup ssh in windows for Deployment(s)

Table of Contents

- Introduction
- About SSH keys
- Step 1: Pre-requisite
- Step 2: Generate the SSH keys
- Step 3: Removing Carriage Returns
- Step 4: Validate the Key File Locally
- Step 5: Configure authorized_keys and known_hosts on Windows
 - Adding to authorized_keys
 - Adding to known_hosts
- Step 6: Upload the Private Key to Azure DevOps
- Step 7: Disable inheritance
 - o a. id_rsa
 - o b. authorized_keys
 - o c. Comment the code
 - o d. Restart service
- Step 8: Providing permissions for target folder

Introduction and Steps

Introduction

Setting up SSH based security to access your server is a much more effective way than the use of a manual root password. Cracking the security system of a node depending on SSH keys is nearly impossible since it secures your node in a more sophisticated way by the use of encoded keys.

About SSH keys

Use of SSH keys favors a very boosted form of security against the brute forces attacking a virtual private server. Use of passwords, independent of their complex nature is always vulnerable towards security threats. SSH keys provide a whole new level of security which is safe and impregnable. SSH keys are basically generated in pairs (i.e public key and a private key). One can associate the public key with any server, and only the client in possession of the private key can have access to the decrypted data.

Step 1: Pre-requisite

To perform the below steps in a Windows server, you need to have OpenSSH Server installed.

Fill the form with the necessary details and submit. Once the request is completed, verify it in Add/Remove Programs.

Step 2: Generate the SSH keys

To establish a secure connection between your local machine and the remote server, you need to generate an SSH key pair.

On your local machine, execute the following command in the terminal:

command

ssh-keygen -t rsa -b 4096 -C "service_account_name"

Step 3: Removing Carriage Returns

In case of the above command is executed in the Windows Server, we have to **remove carriage return** characters. This can be achieved using the below PowerShell commands.

PowerShell

Step 4: Validate the Key File Locally

To ensure that the private key is correctly formatted and functional, validate it using the following command:

command

ssh-keygen -y -f C:\path\to\SSH_KEY

This command should output the public key corresponding to the private key.

Check the File Format

The key file should start with:

vbnet

----BEGIN OPENSSH PRIVATE KEY----

and end with:

vbnet

----END OPENSSH PRIVATE KEY----

Ensure Key Pair Match

Make sure the id_rsa private key matches the public key added to C:\Users\<UserName>\.ssh\authorized_keys on the remote server.

Step 5: Configure authorized_keys and known_hosts on Windows

Adding to authorized_keys

Open the public key file (id_rsa.pub) in a text editor (e.g., Notepad).

Copy the entire contents of the public key file.

Manually add the public key to the C:\Users\<UserName>\.ssh\authorized_keys file on `the remote server.

command

echo "your_copied_key" >> C:\Users\<UserName>\.ssh\authorized_keys

Note: Once after successful creation of authorized_keys, edit the file in notepad and remove the double quotes at the starting and ending of the key.

Adding to known_hosts

To add a remote server to your known_hosts file on Windows:

Open Command prompt and run the following command:

Note: Replace the remote_host by with the ipaddress of the server.

command

ssh-keyscan -H remote_host >> C:\Users\<UserName>\.ssh\known_hosts

Step 6: Upload the Private Key to Azure DevOps

For use in Azure DevOps, upload the private key (id_rsa) as a secure file. Go through the link on how to Use secure files.

- o Navigate to Pipelines
- Select **Library** in Azure DevOps
- Select Secure Files
- ° Click on **+ Secure File** and upload your private key (**id_rsa**).

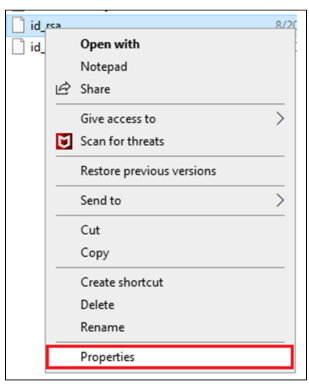
Step 7: Disable inheritance

a. id_rsa

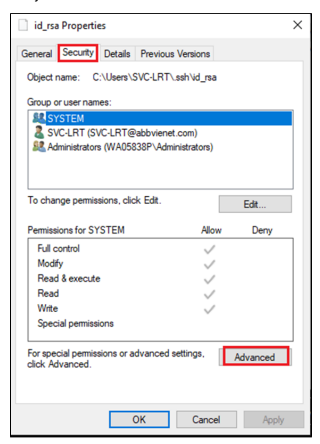
Turning off inheritance is often a safer and easier way to restrict access to a specific sub-folder.

To Disable inheritance

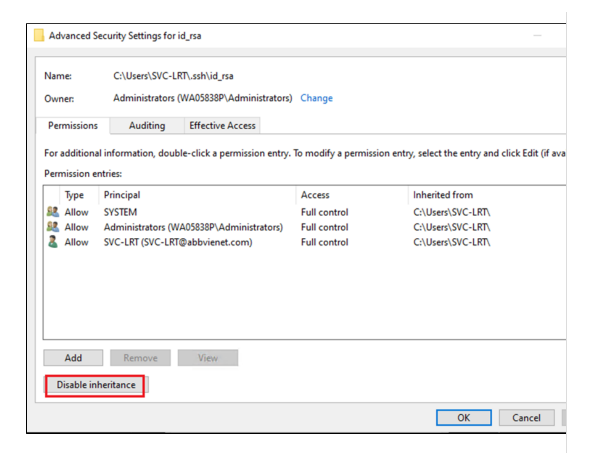
○ Right Click and select the Properties of id_rsa file



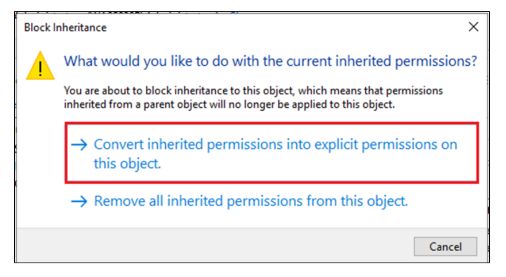
o Select Security tab and click on Advanced



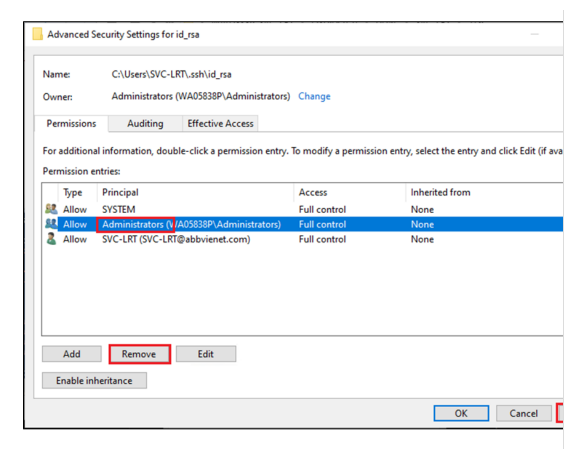
○ When the below window appears, click on **Disable inheritance**



Select as highlighted below



o Later, Select the Administrator Remove Apply OK.



b. authorized_keys

Repeat the steps under 7.a for the file authorized_keys

c. Comment the code

It is required to comment out the following lines in $C:\programData\sh\sshd_config$ file.

```
# Match Group administrators
# AuthorizedKeysFile __PROGRAMDATA__/ssh/administrators_authorized_keys
```

d. Restart service

Once after completing the above step, restart the OpenSSH SSH Server service at services.msc.

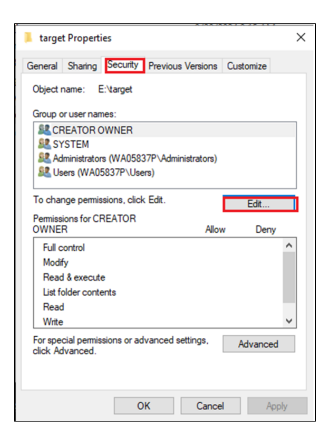
Step 8: Providing permissions for target folder

Note: Ignore this step, if your project doesn't have this kind of deployment process.

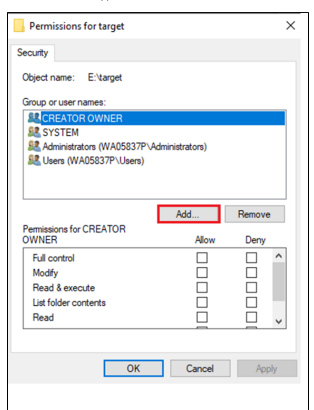
A target folder is created in the E: drive of the server. This folder is used to copy the artifact and execute the deploy.ps1 file.

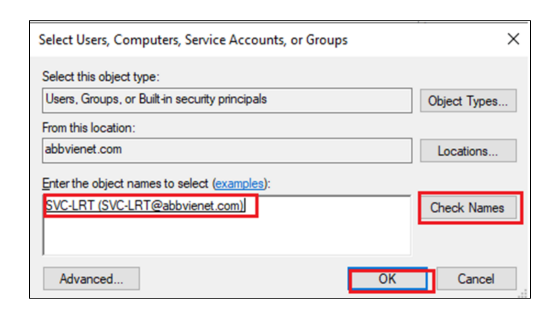
To make sure SVC-LRT should not be restricted through the pipeline, we have to provide necessary permissions to the target folder.

- $^{\circ}$ Go to **E**: drive
- $^{\circ}$ Right click on the $target \;\; folder \; and \; select \; Properties \;\;$
- o Go to Security tab and click on Edit



Select Add from the window appears





o Select the SVC-LRT user and enable all the checkbox under Allow. Finally click Apply.

