|  |
| --- |
| **Remotely access by using ssh** |

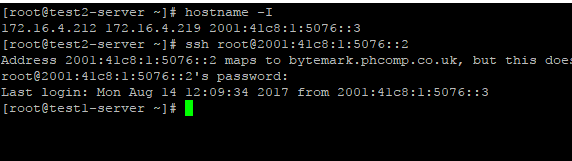
1. **There two machine**

Host1-IPv6= 2001:41c8:1:5076::3

Host2-IPv6= 2001:41c8:1:5076::2

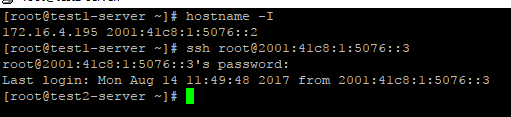
1. **Remotely access host1 to host2.**

#ssh username@2001:41c8:1:5076::2



1. **Remotely access Host2 to host1**

#ssh username@2001:41c8:1:5076::2



|  |
| --- |
| **File transfer by using SCP** |

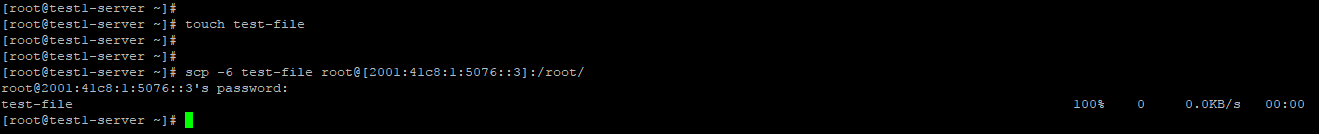
1. **There two machine**

Host1-IPv6= 2001:41c8:1:5076::2

Host2-IPv6= 2001:41c8:1:5076::3

1. **File transfer host**

#scp -6 filename root@[2001:41c8:1:5076::3]:/root



|  |
| --- |
| **Remotely access by using ssh** |

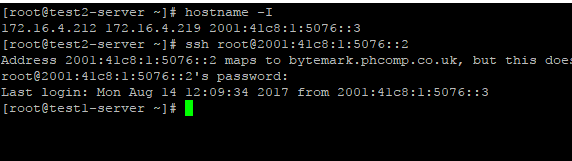
1. **There two machine**

Host1-IPv6= 2001:41c8:1:5076::3

Host2-IPv6= 2001:41c8:1:5076::2

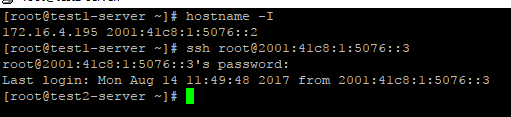
1. **Remotely access host1 to host2.**

#ssh username@2001:41c8:1:5076::2



1. **Remotely access Host2 to host1**

#ssh username@2001:41c8:1:5076::2



|  |
| --- |
| **Disabling SSH connections on ipv6** |

1. **To enable IPv6 on a Linux server’s SSH,**

edit the /etc/ssh/sshd\_config file.

Look for ListenAddress,

Then uncomment the #ListenAddress ::

1. **we have setup sshd to bind to a specific IPv6 address with this line in my sshd\_configve**

# ListenAddress 2001:41c8:1:5076::2



1. **Verify bind address usinf below commands**

#netstat -npl | grep sshd

