

KVM learning (IV) Configuring KVM virtual machines to access via VNC

原创

qsm44593342

Posted on 2022-06-16 16:45:19

Read 1.6k

Collection 1

Likes

Copyright CC 4.0 BY-SA

Category Column:

kvm

 Article Tags:

study

linux

Operations



Huawei Developer S... This content has been included in the Huawei Cloud Developer Alliance Community

Join the

community

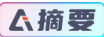


kvm This column includes this content

6 articles

Subscribe to

our column



This article explains how to set up and use VNC to access a CentOS system. First, make sure that the VNC configuration is listening on all IP addresses. Next, check if the port of the VNC service is open. Finally, a VNC connection tutorial is provided, including entering the KVM server IP address and the virtual machine port. A VNC Viewer download link is also provided for remote connection.

The summary is generated in [C Know](#) , supported by DeepSeek-R1 full version, [go to experience>](#)

1. Network installed centos01 has added **VNC** access method

vnc,listen=0.0.0.0

2. **Check the port**

```
[root@localhost ~]# netstat -tnlp | grep 5900
tcp        0  0  0.0.0.0:5900  0.0.0.0:*
[root@localhost ~]#
```

3. Use vnc to connect

Fill in the **kvm** server IP address and the corresponding kvm virtual machine port

VNC 浏览器: 连接详细资料

服务器: 192.168.1.102:5900

加密: 允许服务器选取 (默认)

关于(A)...

选项(O)...

确定

取消

 QEMU (centos01)

```
CentOS Linux 7 (Core)
Kernel 3.10.0-1160.31.1.el7.x86_64 on an x86_64

ss-master1 login: _
```

CSDN @qsm44593342

vnc download address:

[Download VNC Viewer | VNC® Connect](#)



Download VNC Viewer

SHA256: 788b4817e1686491924f9e3bd166265bc2b477e73a7703103f512fb02f15b5

FXF x86/x64

CSDN @qsm44593342