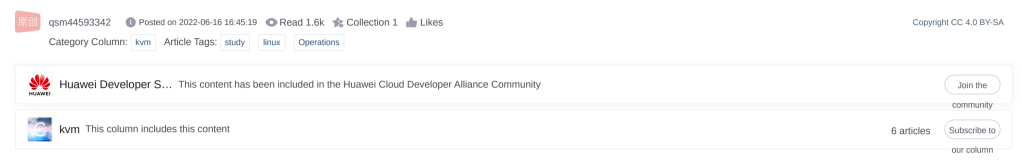
KVM learning (IV) Configuring KVM virtual machines to access via VNC



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 ope n. 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



3. Use vnc to connect

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





entOS Linux 7 (Core) Gernel 3.10.0-1160.31.1.el7.x86_64 on an x86_64 :8s-master1 login: _ CSDN @qsm44593342

vnc download address:

Download VNC Viewer | VNC® Connect





macOS



Linux



Raspberry Pi



iOS





Android

Solaris

Download VNC Viewer

SHA256: 788b4817e1686491924f9e3bd166265bc2b477e73a7703103f512fb02f15b5

CSDN @qsm44593342 FXF x86/x64

about Careers Cooperation Business Us

coverage

400-660-0108 kefu@csdn.net Customer

Working hours 8:30-22:00

Public Security Registration Number 11010502030143 Beijing ICP No. 19004658 Beijing Internet Publishing House [2020] No. 1039-165 Commercial website registration information Beijing Internet Illegal and Harmful Information Reporting Center Parental Control Online 110 Alarm Service China Internet Reporting Center Chrome Store Download Account Management Specifications Copyright and Disclaimer Copyright Complaints Publication License Business license ©1999-2025 Beijing Innovation Lezhi Network Technology Co., Ltd.