Home > content > How to secure VNC remote access with two-factor authentication

How to secure VNC remote access with two-factor authentication

By falko

Created 23/05/2007 - 8:36am

Submitted by falko on Wednesday 23rd of May 2007 08:36:12 AM Filed under HowTos [1]

VNC is the most popular remote access solution today. However, it was developed to provide remote access, not to provide secure remote access. Administrators have to add security to VNC by tunneling it through an encrypted channel such as SSH and adding a layer of authentication. In this article, we will show you how to combine the NoMachine NX server to encrypt VNC and remote X session combined with two-factor authentication from WiKID Systems to create a secure, fast remote access solution [2].

http://www.howtoforge.com/secure_vnc_remote_access_with_two_factor_authentication [2]

HowTos

Source URL: http://www.tuxmachines.org/node/16591

Links:

[1] http://www.tuxmachines.org/taxonomy/term/98

[2] http://www.howtoforge.com/secure_vnc_remote_access_with_two_factor_authentication