

```
kali@kali: ~  
File Actions Edit View Help  
(kali@kali)-[~]  
$ man rdesktop  
  
(kali@kali)-[~]  
$ rdesktop 192.168.50.102  
Autoselecting keyboard map 'en-us' from locale  
  
ATTENTION! The server uses and invalid security certificate which can not be trusted for  
the following identified reasons(s);  
  
1. Certificate issuer is not trusted by this system.  
  
Issuer: CN=DESKTOP-9K104BT  
  
Review the following certificate info before you trust it to be added as an exception.  
If you do not trust the certificate the connection attempt will be aborted:  
  
Subject: CN=DESKTOP-9K104BT  
Issuer: CN=DESKTOP-9K104BT  
Valid From: Tue Apr 22 17:26:00 2025  
To: Wed Oct 22 17:26:00 2025  
  
Certificate fingerprints:  
  
sha1: 578fab4e6ad7adeec00f5a0718582d8252781a19  
sha256: 406cc5557ba2a1a69d338f85948a27390c7eddb477d8800c126d7e47d84eafee  
  
Do you trust this certificate (yes/no)? yes  
Failed to initialize NLA, do you have correct Kerberos TGT initialized ?  
Core(warning): Certificate received from server is NOT trusted by this system, an exception has been added by the user to trust this specific certificate.  
Connection established using SSL.  
  
(kali@kali)-[~]  
$ rdesktop 192.168.50.102  
Autoselecting keyboard map 'en-us' from locale  
Core(warning): Certificate received from server is NOT trusted by this system, an exception has been added by the user to trust this specific certificate.  
Failed to initialize NLA, do you have correct Kerberos TGT initialized ?  
Core(warning): Certificate received from server is NOT trusted by this system, an exception has been added by the user to trust this specific certificate.  
Connection established using SSL.  
Protocol(warning): process_pdu_logon(), Unhandled login infotype 1  
█
```



this specific certificate.

this specific certificate.

this specific certificate.

Metasploitable2 - Linux

Non sicuro 192.168.50.101

metasploitable2

Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

- [TWiki](#)
- [phpMyAdmin](#)
- [Mutillidae](#)
- [DVWA](#)
- [WebDAV](#)

this specific certificate.

this specific certificate.

this specific certificate.