Debian/GNU Linux Remote Services

Secure Shell, Virtual Network Computing , Remote Desktops

Károly Erdei

September 19, 2012

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP

Remote Login File Services Secure Shell SSH tunneling SSH no password VNC RDP

Remote Login Services

Application services to use remote hosts interactively

Scenario: remote host offers interesting services:

- Resources (CPU, memory, disk) provided by remote host
 - Compute servers: speedy, gonsales, roadrunner
- Files located on remote host
 - file server for home directories
 - scratch server for other files
- Programs installed on remote host
 - Mathematica, Maple on compute servers

Goal: use these remote services from local host

- Use local host as a terminal to login to remote host
- Run programs/commands on remote host
- See output on local host
 - Ascii terminal output
 - graphical output by X clients
 - some other way: vnc,rdp

Remote Login Services

Protocols, systems

Relevant protocols/systems:

- telnet/rlogin/rsh outdated !!
- SSH suite:
 - ssh secure shell
 - slogin secure login
- X-Windows X11
 - network-transparent GUI
- VNC virtual network computing/console
- MS Windows Terminal Server
 - RDP remote desktop protocol

The Remote Login Server - an application program example: the SSH Server

Process

- Master server waits for new connection requests SSH: port 22
- For each connection, it spawns a slave server to handle the connection
- Multiple sessions (from the same or different clients) may be active at the same time
- Slave server handles the connection
 - transfers data from local keyboard to remote host and outputs data from remote host on the local display

Telnet is outdated

SSH is the successor

TELNET and Rsh/Rlogin outdated - because of security problems

- All data are transferred in clear text
- Any listener between client and remote server can read everything
 - True for any unencrypted connection, think on http !!!
 - (Firefox: use addon: ssh to everywhere)
- telnet-ssl replaces telnet/rlogin

Replacement: Secure Shell (ssh, slogin)

- SSH suite is the modern replacement of TELNET and rlogin
- standard protocols for secure remote access over IP networks (RFCs: 4251-5254)
- All data are encrypted before they are transferred via IP
- Free implementations: www.openssh.org, www.putty.org, www.winscp.net,etc.
- Commercial implementations: www.ssh.com (MS Windows)

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP

File Services

File transfer, File sharing

Application services to access files on remote hosts

- File transfer
 - Files are copied from one host to another
 - Command line tools: sftp (secure ftp), scp (secure remote copy)
 - Graphical tools: gftp, (kasablanca, etc.) FileZilla (multiplatform program)
- File sharing
 - Files are accessed from a central server
 - Files are stored and backuped on central file server
 - Client applications operate on remote files like on local files
 - Transparent file access is provided by network file systems
 - Realisation: NFS (Network File System), SMB (Server Message Blocks)

NFS (Network File System)

NFS: access to remote files

- Developed by Sun Microsystems
- Used in many Intranets to interconnect file systems
- Mainly for Unix/Linux computers
- Remote file system can be accessed like local files
 - A remote file system is **mounted** to an empty local directory
 - Files below this directory can be used like local files
 - No special file transfer commands needed, no file duplication arises
- Implemented on top of UDP

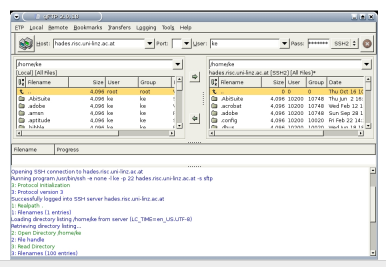
For security reasons, only used within an administrative domain

- administrativ domain:
 - an organisational unit managed by local system managers (e.g.: RISC)
 - only these managers have root access for the computer system



FTP with gftp

Always set the protocol to SSH2



Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP



SSH features

The SSH suite

SSH - a client-server solution for network security

- client-server solution for network security
 - encryption: all data will encrypted before sending from localhost to remote computer and vice verse
 - transparent for the user (does not notice background activities)
 - client side: login; authentication; data transfer, command execution

SSH features

- it is a protocol: describes how to conduct secure communication over a network
- full, secure replacement for FTP and Telnet and the UNIX r-series of commands: rlogin, rsh, rcp, rexec
 - creates a secure channel for running a shell on the remote computer
 - sftp, scp is integrated in the protocol
- supports more authentication methods: password, public key, certificate, smart card, PAM and SecurID



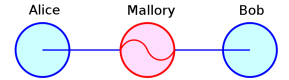
SSH features

Security

- uses multiple high security algorithms and strong authentication methods
 - prevents such security threats as identity spoofing and man-in-the-middle attacks
 - man-in-the-middle attack: changing the IP in the packet you communicate with the remote computer, stating: I'm the remote computer
 - man-in-the-middle attack details: next slide
- Transparent and automatic tunneling of X11 connections
- Port forwarding or SSH tunneling: for arbitrary TCP/IP-based applications, such as e-mail
- Multiple channels that allow to have multiple terminal windows and file transfers going through one secure and authenticated connection

SSH security

Man-in-the-middle attack - what it is



SSH security

Man-in-the-middle attack - conversation - I.

1. Alice sends a message to Bob, which is intercepted by Mallory:

```
Alice "Hi Bob, it's Alice. Give me your key"--> Mallory Bob
```

Mallory relays this message to Bob; Bob can't tell it isn't really from Alice

3. Bob responds with his encryption key:

4. Mallory replaces Bob's key with her own, and relays this to Alice, claiming that it is Bob's key:



SSH security

Man-in-the-middle attack - conversation II.

5. Alice encrypts a message with what she believes to be Bob's key, thinking that only Bob can read it:

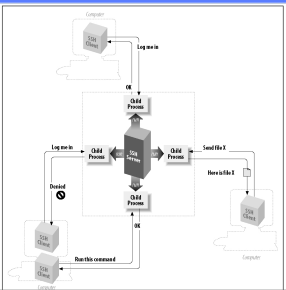
```
Alice "Meet me at the bus stop!"[encrypted with Mallory's key] --> Mallory Bob
```

6. However, because it was actually encrypted with Mallory's key, Mallory can decrypt it, read it, modify it (if desired), re-encrypt with Bob's key, and forward it to Bob:

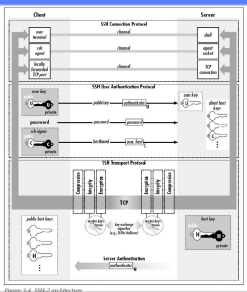
```
Alice Mallory "Meet me at 22nd Ave!"[encrypted with Bob's key] --> Bob
```

7. Bob thinks that this message is a secure communication from Alice.

The base services of SSH



Complete Structure of the SSH protocol



The structure of the SSH-2 Protocol

Very clean 3-layer internal architecture (RFC 4251)

- Transport Layer (RFC 4253)
 - initial key exchange, server authentication, data confidentiality, data integrity, compression, key re-exchange (algorithm negotiation, session-ID, privacy)
- User Authentication Layer (RFC 4252)
 - Client Authentication: provides various authentication methods (public key, host bases, password, etc.)
- Connection Layer (RFC 4254)
 - defines the logical channels and the requests to handle the services like: secure interactive shell session, X11 forwarding, TCP/IP forwarding (channel multiplexing, pseudo terminals, flow control, remote program execution, authentication agent forwarding, terminal handling, etc.)

The Components of the SSH suite

SSH binary programs, scripts

```
uhu: "> dpkg -L openssh-client | grep bin
/usr/bin
/usr/bin/ssh
/usr/bin/scp
/usr/bin/ssh-add
/usr/bin/ssh-agent
/usr/bin/ssh-keygen
/usr/bin/ssh-keyscan
/usr/bin/sftp
/usr/bin/ssh-vulnkey
/usr/bin/ssh-copy-id
/usr/bin/ssh-argv0
/usr/bin/slogin
uhu:~>
```

The Components of the SSH suite SSH man page

The SSH suite

SSH parameters

Parameter of SSH

- If command is specified, it is executed on the remote host instead of a login shell (s. example on next slide)
- default locations of configuration files
 - configuration file: ~ /.ssh/config
 - private key: ~ /.ssh/id_rsa ~ /.ssh/id_dsa
- Parameters:
 - -l username (ssh -l sysadmin atlantis)
 - username@hostname (ssh sysadmin@atlantis)
 - -X (X11 forwarding: ssh -X sysadmin@gorilla)
 - -N do not execure command (is for port forwarding)
 - -f go into background
 - -L create tunnel (-L 1025:homer.risc.uni-linz.ac.at:25)
 - you can use more -L option in one command, (create more tunnels!)
 - -p port (to connect to on the remote host)
 - -v Verbose mode to debug problems and see the progress of connection (-vv, -vvv)

The SSH suite

SSH examples

```
hades:sysadmin!8> ssh ke@bullfinch
```

ke@bullfinch's password:

Linux bullfinch 2.6.24-etchnhalf.1-686 #1 SMP Thu Nov 5 02:25:56 UTC 20 deleted

No mail.

Last login: Sat Nov 21 17:45:11 2009 from hades.risc.uni-linz.ac.at

Sat Nov 21 17:45:12 CET 2009

bullfinch>

hades:sysadmin!12> ssh gonzales who

cschneid pts/2 Nov 18 12:11 (ozelot.risc.uni-linz.ac.at)
cschneid pts/3 Nov 19 15:33 (ozelot.risc.uni-linz.ac.at)
cschneid pts/4 Nov 18 13:52 (ozelot.risc.uni-linz.ac.at)
cdoench pts/5 Nov 20 09:50 (dog.risc.uni-linz.ac.at)
mkauers pts/6 Nov 21 12:01 (fennek.risc.uni-linz.ac.at)

hades:sysadmin!13>

Online presentation of the above commands

The SSH suite

ssh with command

X11 forwarding wird activated

```
hades:sysadmin!13> ssh -X gonzales
Linux gonzales 2.6.26-2-amd64 #1 SMP Thu Nov 5 02:23:12 UTC 2009 x86_64
Last login: Fri Nov 20 15:24:10 2009 from tc14.risc.uni-linz.ac.at
```

gonzales:sysadmin!1>
gonzales:sysadmin!1> mathematica &

[1] 18455

gonzales:sysadmin!2> kill -TERM 18455

gonzales:sysadmin!3>

Online presentation of invoking Mathematica remotely

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP

SSH tunneling

What is an SSH tunnel

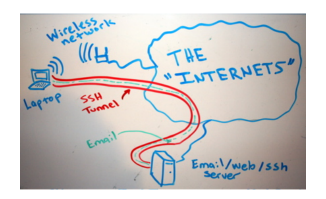
- tunnel is a networking term, means a connection, usually encrypted
- connects two computers together across another usually untrusted network

Why do we need it - the Internet is very insecure!

- your laptop/home computer connects to another computer without encryption
- some protocols do have encryption built in, some do not
 your email client, your ftp program, VNC client, etc.
- Never use clear text connections!
 - definitively not for login/password data!
- always configure SSH tunnel for your connections!



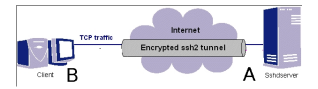
Secure WLAN connection through the Internet



SSH tunnel through the Internet

SSH Tunnel Topology

- Client B (laptop, PC at home, etc) connects using local ports
- Server A running the sshd server program
 - mail server: port 25 smtp; VNC server: port 5901
- through an SSH tunnel encrypted connection !



How to make SSH tunnel in Linux

basic version:

- ssh -L localport:hostname:hostport hostname
 - Specifies that the given port (localport) on the local (the client) host is to be forwarded to the given host (hostname) and port (hostport) on the remote side (hostname).
 - ssh -L 22000:bullfinch.risc.uni-linz.ac.at:143 bullfinch.risc.uni-linz.ac.at
- ssh -L localport:hostname:hostport remotehost
 - Specifies that the given port (localport) on the local (the client) host is to be forwarded to the given host (hostname) and port (hostport) on the remote side (remotehost).
 - ssh -L 20000:grizzly.risc.uni-linz.ac.at:143 bullfinch.risc.uni-linz.ac.at
 - hostname and remotehost may be different!
 - the connection from localhost to remotehost is secure
 - the connection from remotehost to hostname is unsecure !!



How to make SSH tunnel in Linux

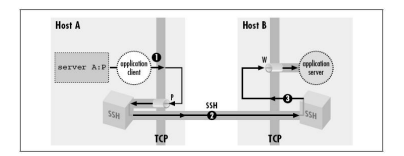
full version

- ssh -f -N -L localport:host:hostport sshd-server-computer
 - B: local computer, C: host, A: sshd-server-computer
- N is for portforwarding (do not execure command)
- -f go into background
- you can use more -L option in one command, (create more tunnels!)



Window SSH client from www.ssh.com

Port forwarding



examples for more tunnels

Tunnels for narwal (VNC) and crutch (RDP)

shell aliases: narwal and crutch

uhu:~> which narwal narwal: aliased to

ssh -f -N -L 5901:localhost:5901 narwal.risc.uni-linz.ac.at

uhu:~>

uhu: "> which crutch crutch: aliased to

ssh -f -N -L 3389:crutch.risc.uni-linz.ac.at:3389

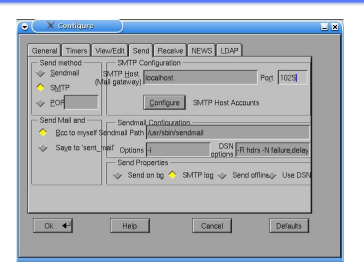
homer.risc.uni-linz.ac.at

uhu:~>

examples: rdp tunneling from laptop to crutch though homer



examples: sending email with stmp by tunneling from laptop to homer



examples for more tunnels

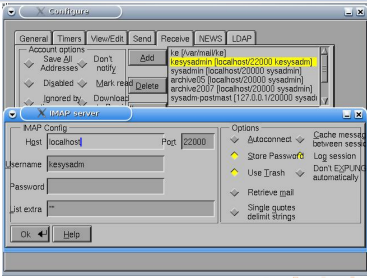
Tunnels

shell alias: bt (bullfinch tunnel)

sysadmin:imap, kerdei:pop3s kerdei:smtp, sysadmin:apache2-ssl

SSH Tunnel - Port forwarding

examples: more IMAP connections through the same tunnel

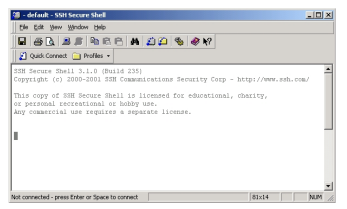


SSH Tunnel - MS Windows

SSH Shell from ssh.com

Windows SSH-Client (ssh.com) not anymore public at TU-Wien:

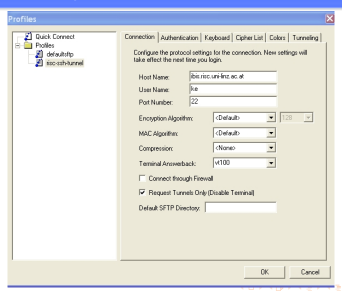
 https://www.risc.jku.at/internals/userinformation/ completeguide/userguide/SSHSecureShellClient-3.2.9.exe



Remote Login File Services Secure Shell SSH tunneling SSH no password VNC RDP

SSH Tunnel - MS Windows

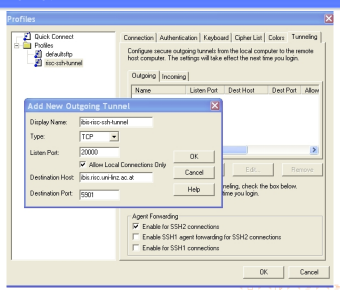
Connection configuration



Remote Login File Services Secure Shell SSH tunneling SSH no password VNC RDP

SSH Tunnel - MS Windows

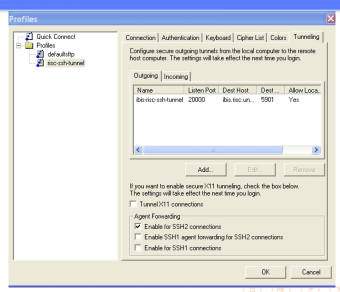
Configuring ports



Remote Login File Services Secure Shell SSH tunneling SSH no password VNC RDP

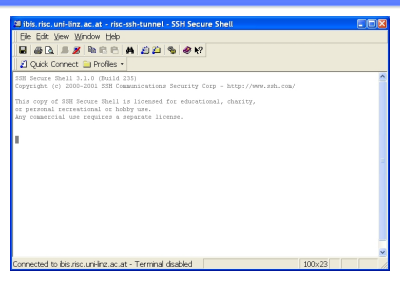
SSH Tunnel - MS Windows

Established tunnel



SSH Tunnel - MS Windows

Established tunnel



SSH Clients - MS Windows

Use open source SSH programs

- www.putty.org
- www.winscp.net

Do not use SSH from SSH.COM

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP



Remote login without passwd by SSH How to set up

Basics of the authentication

- SSH authentication methods
 - password authentication; private key authentication
- private key authentication
 - Create a private key public key pair with ssh; set the passphrase for the private key!
 - Copy the public key to the remote computer
 - Configure the authentication agent: ssh-agent
 - use ssh-add command to add your identity to the ssh-agent
- Customizing the authentication
 - installing ssh-askpass
 - Starting ssh-add by an icon

Remote login with SSH

create a public key

Create public key

- Create a public key: ssh-keygen -t dsa
 - always USE a passphrase
 - without passphrase: if your private key is stolen your identity is stolen
 - choose it different from your password, choose a long one
 - it must as save as your password, it can be more save (less restriction)

bienenfresser: "> ssh-keygen -t dsa

Generating public/private dsa key pair.

Enter file in which to save the key (/home/ke/.ssh/id_dsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /home/ke/.ssh/id_dsa.

Your public key has been saved in $\hfill \mbox{home/ke/.ssh/id_dsa.pub.}$

The key fingerprint is:

a8:00:0e:39:b9:5e:30:a0:c7:70:cd ke@bienenfresser

bienenfresser: ">

Remote login with SSH copy public key

Copy public key

- copy the public key to the RISC computer
- add to .ssh/authorized_keys file

```
bienenfresser:~> cat .ssh/id_dsa.pub |
    ssh goose.risc.uni-linz.ac.at 'cat - >>.ssh/authorized_keys'
    ke@goose.risc.uni-linz.ac.at's password:
bienenfresser:~>
```

- you will be asked for your password on the remote computer
- check that it works:
 - ssh -X goose.risc.uni-linz.ac.at
 - passphrase will be asked for

Remote login with SSH

ssh-add ssh-agent

ssh-agent

- Authentication agent, ssh-agent
 - saves the identity value (private key) in the memory
 - supports authentication requests from SSH
 - started by login in KDE, GNOME

ssh-add

- transfers the identification (.ssh/id_dsa) to ssh-agent
- asks for the passphrase, to decrypt the private key

```
bienenfresser:~> ssh-add .ssh/id_dsa
Enter passphrase for .ssh/id_dsa:
Identity added: .ssh/id_dsa (.ssh/id_dsa)
bienenfresser:~>
```

will invoke ssh-askpass, if get a zero in standard input

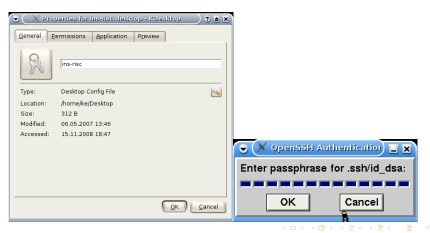


Customizing ssh-add

icon for ssh-add

Create a small script in i.e. /usr/local/bin/ or ~ /bin

#!/bin/csh
cat /dev/null | ssh-add .ssh/id_dsa



Important security tips

for using the Internet

for more security in the Internet

- always use Linux and not MS Windows
 - Linux has no viruses (only security holes)
 - Debian is more secure as Ubuntu (testing period half year only)
- never use Windows for internet banking
- never use smartphones for getting the mobile TAN
 - use old simple mobile phones
- always transport your identification on a secure way
 - through secure intranet (RISC) or by USB Sticks

The most UNSECURE internet mediums are:

- public WLAN hotspots
- cable networks of the internet providers

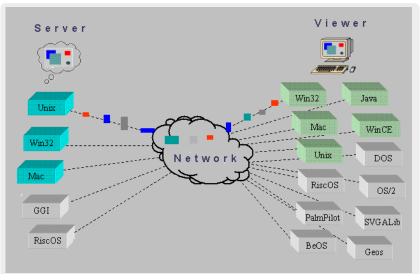
The most secure internet connections are:

UMTS networks

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDF

referred as Virtual Network Console, too



VNC - Virtual Network Computing Basic Features

VNC is a free platform-independent application

- is a Client-Server architecture based on the RFB protocol
- is a graphical desktop sharing system
 - without the need of X on the client side
- transmits the keyboard and mouse events from one computer to another
- relays the graphical screen updates back in the other direction
- is not a secure protocol
 - passwords are not sent in plain-text
 - crack could be successful if both the encryption key and encoded password are sniffed from a network
- always use VNC through an SSH tunnel!
- Open source tool: http://www.realvnc.com



Basic terminology

Framebuffer (FB)

- is a video output device that drives a video display from a memory buffer containing a complete frame of data
- the information in the buffer consists of color values for every pixel on the screen
- total memory required for the FB depends on the resolution, and on the color depth
- a FB device driver was created for X11: XF86 FBDev as standard part of XFree86
- FBDev is basic driver in X, without using the features of the GPU

Remote Framebuffer (RFB) protocol

- is a simple protocol for remote access to graphical user interfaces
- it works at the framebuffer level, it is applicable to all windowing systems and applications, including X11, Windows and Macintosh.
- to the basic features a lot of extensions added
 - file transfers
 - more sophisticated compression
 - security techniques
- seamless cross-compatibility
 - between the many different VNC client and server implementations
- clients and servers negotiate using
 - the best RFB version
 - most appropriate compression and security options

RealVNC, Ltd.

continues development of VNC and to maintain the RFB protocol

VNC - Virtual Network Computing VNC Server

VNC Server features

- runs on the remote computer!
- does not have a physical display! (does not bind to a display)
- consists of two servers on Linux/Unix OS
 - Framebuffer Server: to communicate remotely with the VNC client
 - X Server: to communicate locally (on the remote computer) with the X-clients, presenting itself as a real X-Server
 - the X-server part fills up the framebuffer with the output from the X-clients
 - the FB-server part transfers the content of the FB to VNC-client(s)
- the session information will be kept in the server side
 - if you disconnect from the VNC server it will **not** close the session
 - Disconnecting from VNC server behaves like locking the session and switching off the monitor
- you have explicitly kill the VNC server after your work!



VNC - Virtual Network Computing VNC Server II

VNC Server features

- by default uses TCP ports 5900 through 5906
 - each port corresponds to a separate screen (:0 to :6)
- uses ports 5800 through 5806 for java connections
 - allowing clients to interact through a Java-enabled web browser
 - (be careful using Java security holes)
- Xvnc is the Unix VNC server, it is based on standard X server
- any number of Xvnc server can be started (think on resources!)
 - choose a simple desktop save resources
- more clients can connect to the same server
- VNC need more/high bandwidth because of tranferring screenshots

VNC - Virtual Network Computing Starting the VNC Server

Starting the VNC server

- log in by ssh to a RISC computer, e.g. gepard:
 - ssh -l username gepard.risc.uni-linz.ac.at
 - uhu> ssh -l username gepard.risc.uni-linz.ac.at
- start the VNC server by the command:
 - gepard:1> vncserver -geometry 1024×768 -depth 24
- You will see something similar in the screen (it just ask a session password at the first run):

You will require a password to access your desktops.

Password:

Verify:

New 'X' desktop is gepard:1

Starting applications specified in /etc/X11/Xsession Log file is /home/yourusername/.vnc/gepard:1.log

■ The VNC server password must be same secure as your login password. It gives access to your home directory

Starting the VNC server

Starting Server

- You have to memorize the server name and the screen number after the computer name (in this case it is ":1")
 - The port number will be 5901 (5900+screen number)
- You have to shutdown the VNC server, after you do not need it:
 - gepard:3> vncserver -kill :1
 Killing Xvnc4 process ID 2693
 gepard:4>
- The configuration and log data for the VNC server are stored in the /home/<username>/.vnc/ directory
- The VNC server asks for the password at the first time only
- If you forgot the password for the VNC server, remove or change it:
 - rm /home/<username>/.vnc/passwd
 - vncpasswd /home/<username>/.vnc/passwd



VNC - Virtual Network Computing Starting the VNC client

Starting the VNC Client

create an ssh tunnel on your local computer to the vnc server:

```
ssh -f -l username -N -L 5901:localhost:5901 srvname uhu> ssh -f -l username -f -N -L 5901:localhost:5901 gepard.risc.um
```

start the VNC client on your local computer

```
uhu> xvncviewer localhost:1
```

- best solution is to use a shell alias, e.g. for the tcsh in /home/username/.cshrc :
 - gepardtunnel alias "ssh -f -l username -N -L 5901:localhost:5901 gepard.risc.uni-linz.ac.at"
 - source /home/username/.cshrc
 - activate the tunnel in the command line by gepardtunnel
- Security Risk
 - your password can be stolen using xvncclient without ssh tunnel!
 - hacker get full access to your home directory

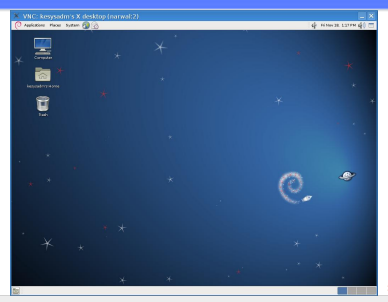


VNC server and client starting

Configuration of the vncserver at RISC

- the vncservers at RISC are configured with option -localhost
 - this means, that the vncserver accepts connections only from localhost (127.0.0.1)
 - with other words: you MUST use ssh tunnel to the host where the vncserver is running (otherwise you'll get error: connection refused).
- example: assumed, you started the vncserver on the computer speedy.risc.uni-linz.ac.at, you need the follwoing ssh-tunnel:
 - ssh -f -l username -N -L 5901:localhost:5901
 speedy.risc.uni-linz.ac.at
 - localhost will be replaced by 127.0.0.1, and this is the IP from which the vncserver accepts connections.

VNC Client - xnvcviewer



VNC Server - default xstartup file

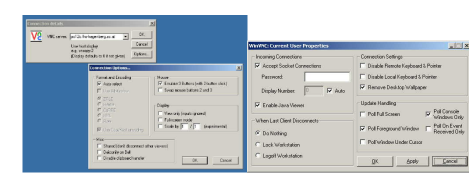
xstartup file: /home/user/.vnc/xstartup

```
#!/bin/sh
```

```
xrdb $HOME/.Xresources
xsetroot -solid grey
#x-terminal-emulator -geometry 80x24+10+10 -ls -title "$VNCDESKTOP Desk
#x-window-manager &
# Fix to make GNOME work
export XKL_XMODMAP_DISABLE=1
```

/etc/X11/Xsession

Real VNC Using VNC under MS Windows



Demonstration VNC client

Now make a short demonstration

how VNC works through a tunnel

Agenda

- 1 Remote Login
- 2 File Services
- 3 Secure Shell
- 4 SSH tunneling
- 5 SSH no password
- 6 VNC
- 7 RDP

Remote Desktop Protocol

Microsoft Windows

Windows NT/2000: Terminal Services extension

- Remote Desktop Protocol (RDP) developed in the mid 1990's by Microsoft
 - RDP client computer (Windows/Unix) opens a remote desktop session on a Windows NT/2000 server with terminal services extension
 - In client window, user sees another desktop running on the server
 - Introduced by Windows NT Terminal Server Edition
 - Installed at RISC in 1999 for MS Office Compatibility goals
 - The first MS Windows Multiuser OS!
- Windows XP:
 - Provides builtin RDP service functionality
- Windows 2003 Server: successor of NT/2000 Terminal Server Editon

Remote Desktop Protocol

crutch - the RISC Windows 2003 server

crutch: Linux - Windows integration

- Supporting the RISC users for some MS Windows applications
 - for software available only on MS Windows
- Microsoft Software
 - OpenOffice and MS-Office are not fully compatible
 - MS Office is available in the (near) last version on crutch
- Adobe Software
 - Adobe Acrobat 9 Pro Extended (2 concurrent licenses)
 - Adobe Photoshop Lightroom 2.1 (1 concurrent license)
- Other Software
 - ACDSee 8 (image management and manipulation sw)
 - Canon DPP (Digital Photo Professional, for Canon DSLR RAW images)
- Configuration of crutch
 - the riscwide home directory is available (scratch,too)

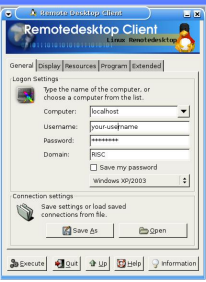
Remote Desktop Protocol

crutch - the RISC Windows 2003 server

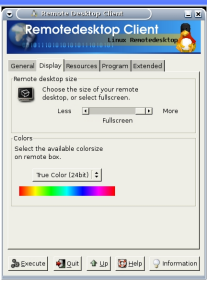
RDP ports, connections

- How to connect through an SSH tunnel to crutch
 - RDP uses the port 3389
 - the Windows-2003 server has no SSH server implementation
 - you have to connect to a Linux computer at RISC with SSH and make the tunnel through this computer to crutch
- ssh -l username -f -N -L 3389:crutch.risc.uni-linz.ac.at:3389 gepard.risc.uni-linz.ac.at
 - this is an SSH connection from your computer to gepard
 - the tunnel runs from your computer through gepard to crutch
 - the tunnel section between gepard and crutch is not secure
- Configuration of grdesktop
 - define localhost in the General options for the field Computer

GRDesktop - Configuration

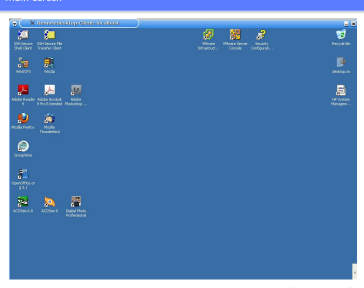


GRDesktop - Configuration Gnu RDP Client



GRDesktop

Main screen



End of Remote Services, Deskttops

Thanks for your attention!