

SSH and SCP

[Link to the course](#)

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Objectives

- Get a refresher on security.
- Obtain a virtual machine (= a server) on the cloud.
- Install and configure the virtual machine/server.
- Learn how to use the SSH protocol to connect to a remote server.
- Learn how to use the SCP protocol to transfer files to a remote server.

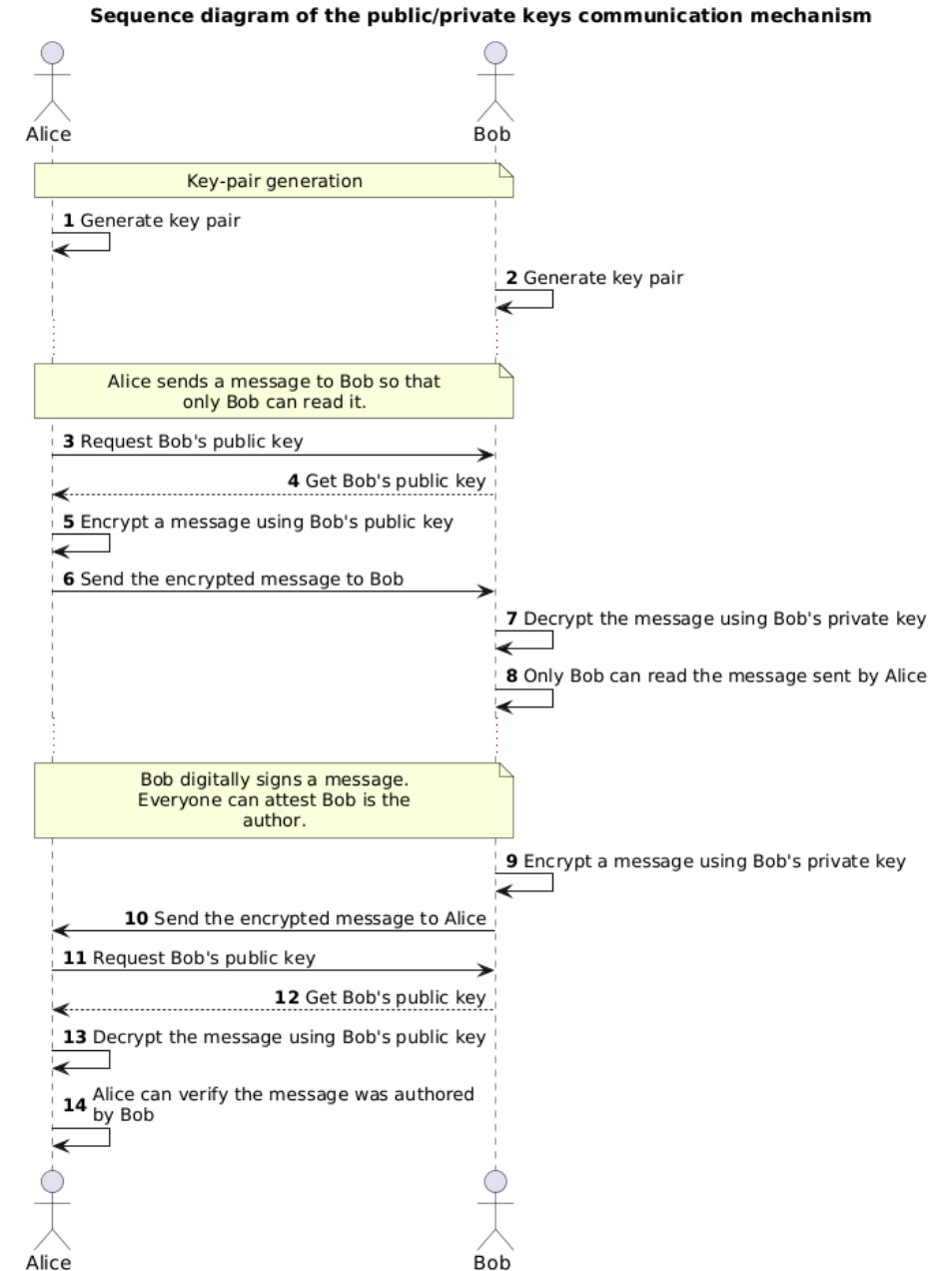


A quick reminder about security

More details for this section in the [course material](#). You can find other resources and alternatives as well.

A quick reminder about security

- A secure protocol ensures the confidentiality of the data exchanged.
- Most secure protocols rely on cryptography.
- Cryptography is based on algorithms and keys.



SSH

More details for this section in the [course material](#). You can find other resources and alternatives as well.

SSH

- SSH means "*Secure Shell*".
- Uses TCP on port 22.
- A protocol to connect to a remote server.
- Can be used to execute commands on a remote server.
- The standard way to connect to a remote server.

The screenshot shows the IETF Datatracker page for RFC 4253, titled "The Secure Shell (SSH) Transport Layer Protocol". The page is organized into several sections:

- Network Working Group:** Request for Comments: 4253, Category: Standards Track.
- Authors:** T. Ylonen (SSH Communications Security Corp), C. Lonvick, Ed. (Cisco Systems, Inc.), January 2006.
- Title:** The Secure Shell (SSH) Transport Layer Protocol.
- Status of This Memo:** This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.
- Copyright Notice:** Copyright (C) The Internet Society (2006).
- Abstract:** The Secure Shell (SSH) is a protocol for secure remote login and other secure network services over an insecure network. This document describes the SSH transport layer protocol, which typically runs on top of TCP/IP. The protocol can be used as a basis for a number of secure network services. It provides strong encryption, server authentication, and integrity protection. It may also provide compression. Key exchange method, public key algorithm, symmetric encryption algorithm, message authentication algorithm, and hash algorithm are all negotiated. This document also describes the Diffie-Hellman key exchange method and the minimal set of algorithms that are needed to implement the SSH transport layer protocol.

On the right side of the page, there is a sidebar with the following elements:

- Datatracker** logo and navigation icons.
- RFC 4253** title and **Proposed Standard** status.
- Navigation links: **Info**, **Contents**, **Prefs**.
- Document type:** RFC **Proposed Standard**, January 2006.
- View errata** button.
- Report errata** and **IPR** buttons.
- Updated by [RFC 6668](#), [RFC 8268](#), [RFC 8308](#), [RFC 8332](#), [RFC 8709](#), [RFC 8758](#), [RFC 9142](#).
- Was [draft-ietf-secsh-transport](#) ([secsh WG](#)).
- Select version** table:

00	01	02	03	04
05	06	07	08	09
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24

The table shows version 22 is selected, with a button labeled "RFC 4253".

- Compare versions** section with dropdown menus for "...ecsh-transport-23" and "RFC 4253".

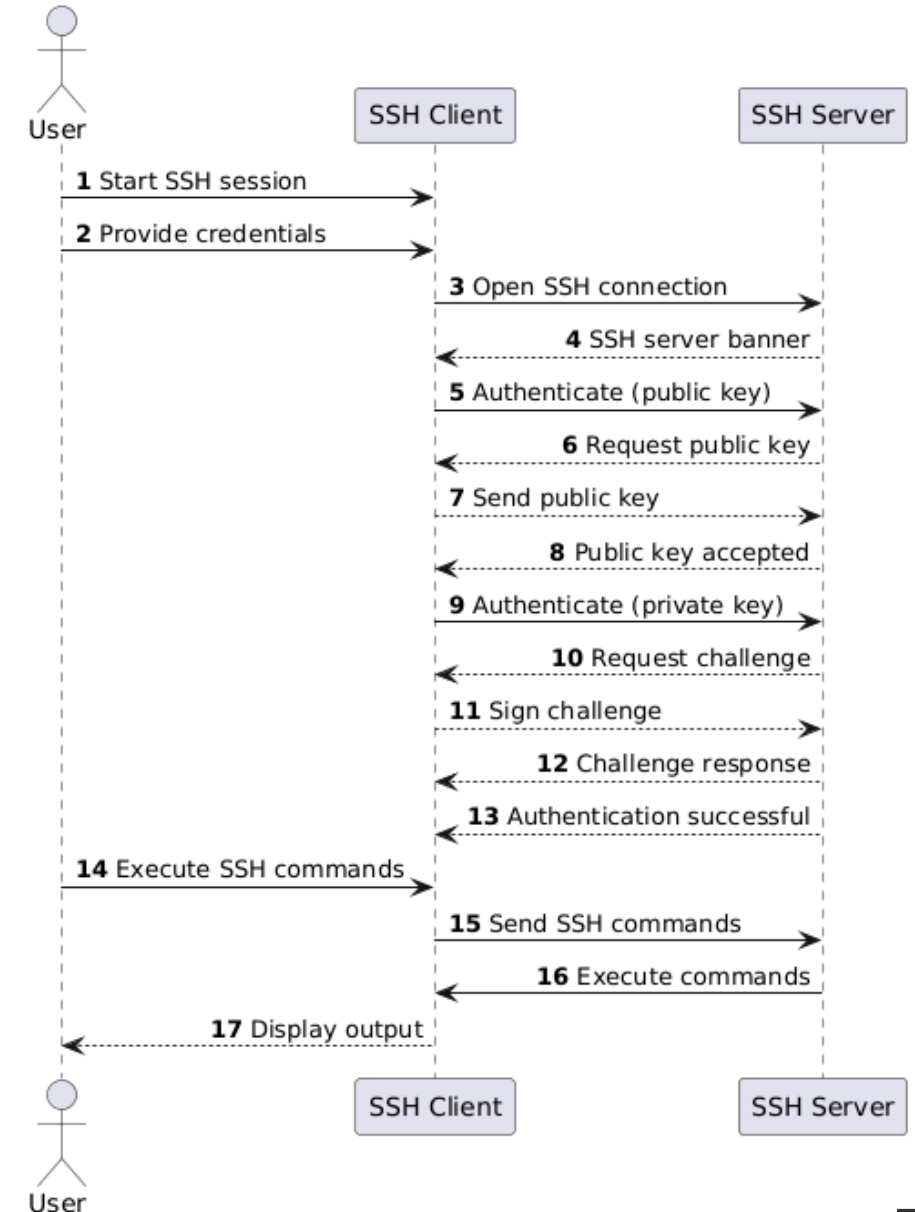
SSH key algorithms

The most common key algorithms are:

- RSA.
- DSA.
- ECDSA.
- Ed25519.

Ed25519 and ECDSA are the recommended algorithms.

SSH authentication process



SSH key fingerprint

- Short version of a public key.
- Used to verify the identity of a public key.
- Can help detect man-in-the-middle attacks.
- Known hosts are stored in the `~/.ssh/known_hosts` file.

```

File: /Users/lude1afo/.ssh/known_hosts
1 gitlab.com ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIAfuCHKVTjquxvt6CM6tdG4S
  Lp1Bbn/nOeHHE5U0zRdf
2 github.com ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIOMqqnkVzrm0SdG6U0oqKLsa
  bgH5C9okWi0dh2l9GKJl
3 github.com ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlz
  dHAyNTYAAABBBEmKSEnjQEez0mxkZMy7opKgwFB9nkt5YRrYmJNuG5N87uRgg6CLrbo5wAd
  T/y6v0mKV0U2w0WZ2YB/++Tpockg=
4 10.11.12.2 ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIPWnyMrBqFwK8ZLKHPXFuMHZ
  8YE6dusguYZrLFbkN/5J
5 10.11.12.2 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlz
  dHAyNTYAAABBBI7fotRNxr8yxKs0lQq1iaYDnS/3dQ8YIM/Pnu7BKVUJBic8Ea1iNd7Hp4
  sqLL2ISde/XuWM2EkFIlU1VmWLak=
6 193.134.218.28 ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICa1+G0AgQj6mPy3jexw
  gOL1qDl6YIIG5/VamkAQdR6h
7 193.134.218.28 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAI
  bmlzdHAyNTYAAABBBBCUzu5yeNm/mXMGJpFuq5b9BmT29NG1KXyWloYIhhZugDV0dKaPmo9q
  ylCoXZvXPxGs2J4vuNk77WnsqI9WozGE=
8 iict-mv298-aii40.iict.ch ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICa1+G0AgQ
  j6mPy3jexwgOL1qDl6YIIG5/VamkAQdR6h
9 194.182.160.98 ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIPTmVF0fhRC75SwSm2Y
  BE48fXDflhG6ueATXN7p22EI
10 194.182.160.98 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAI
  bmlzdHAyNTYAAABBBMVWT0Z+OiUe1ft4f31H/Onud/DLnS/oAKW0EMtVewZvWoRpPUY4P8
  HRN7ewt4U5W1KrMN+ZmM2L/nRr22L4MQ=
11 github.com ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGCj7ndNxQowgcQnjshcLrqP
  Eiiphnt+VTTvDP6mHBL9j1aNUK4Ue1gvwnGLV10hGeYrnZaMgRK6+PKCUXaDbC7qtbW8gI
  khL7aGCs0r/C56SJMy/BCZfxd1nWzA0xSDPgVsmer0BYfnQltV9/hWCqBywINIR+5dI6Jt
  J72pcEpEjcYgXkE2YEFXV1JHnsKgbLWNlhScqb2UmyRkQyrtRLtL+38TGxkxCflmO+5Z8CS
  SNY7GidjMIZ7Q4zMjA2n1nGr1TDkzWDCsw+wqFPGQA179cnfGW0WRVruj16z6XyvvvjJwbz
  0wQZ75XK5tKSb7FNyeIEs4TT4jk+S4dhPeAUC5y+bDYirYgM4GC7uEnznZyaVWQ7B381AK
  4QdzwT51ZqExKbQpTUNn+EjqoTwvqNj4kqx5QUCI0ThS/YkOxJCXmPUWZbhjpcG56i+2aB6
  CmK2JGhn57K5mj0MNdBXA4/WnwH6XoPWJzK5Nyu2zB3nAZp+S5hpQs+p1vN1/wsjk=
12 iict-mv276-beescreens.iict.ch ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICa1+
  G0AgQj6mPy3jexwgOL1qDl6YIIG5/VamkAQdR6h
13 192.168.1.203 ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIGMv8gcQhQUH00c4Jvby4
  3FzF1rZtYyRXeg2SWB1BS05
14 192.168.1.203 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIb
  mlzdHAyNTYAAABBB0IEIs0Y8dI7Ls+U0tP/sTVZUu/UnYMeo/j8gTWdK7Yb4g/s0esPSDF
  
```

SSH key generation

- Use the `ssh-keygen` command.
- Choose the key algorithm.
- Generate a private key and a public key.
- Can be done with or without a passphrase.

```

11-smtp-and-telnet — ~/8/8/8/8/11-smtp-and-telnet — -fish — 80x42
[> ssh-keygen -t ed25519 -f /tmp/demo_ed25519 -C "Demo key!"
Generating public/private ed25519 key pair.
[Enter passphrase (empty for no passphrase):
[Enter same passphrase again:
Your identification has been saved in /tmp/demo_ed25519
Your public key has been saved in /tmp/demo_ed25519.pub
The key fingerprint is:
SHA256:WKLtgZemp9HIU3ZYUmNNAOgBCNM/JjvCvdIkGgDI3ik Demo key!
The key's randomart image is:
+--[ED25519 256]--+
|*O.. ...=+.
|+O. o o ..
|o .o..o o
| E.o=+ O
|. ++o.@ S
|..o+ % o
|. .# +
| + *
|.
+-----[SHA256]-----+

...[main [!]] via desktop-linux on ludovic.delafontaine@gmail.com took 3s
[> ssh-keygen -t ed25519 -f /tmp/revoke_ed25519 -C "Revoke key!"
Generating public/private ed25519 key pair.
[Enter passphrase (empty for no passphrase):
[Enter same passphrase again:
Your identification has been saved in /tmp/revoke_ed25519
Your public key has been saved in /tmp/revoke_ed25519.pub
The key fingerprint is:
SHA256:w1CzGztuYyU+SEjLrtvIUa3vas1/xigwzAhMPGrfSg4 Revoke key!
The key's randomart image is:
+--[ED25519 256]--+
|. o
|+ . o
|+ o . o
|o= o.o +
|o O.o.B S
| E.O.= =
|.=.B B o
|.+.+. * + +
|+oo.ooo.o
+-----[SHA256]-----+

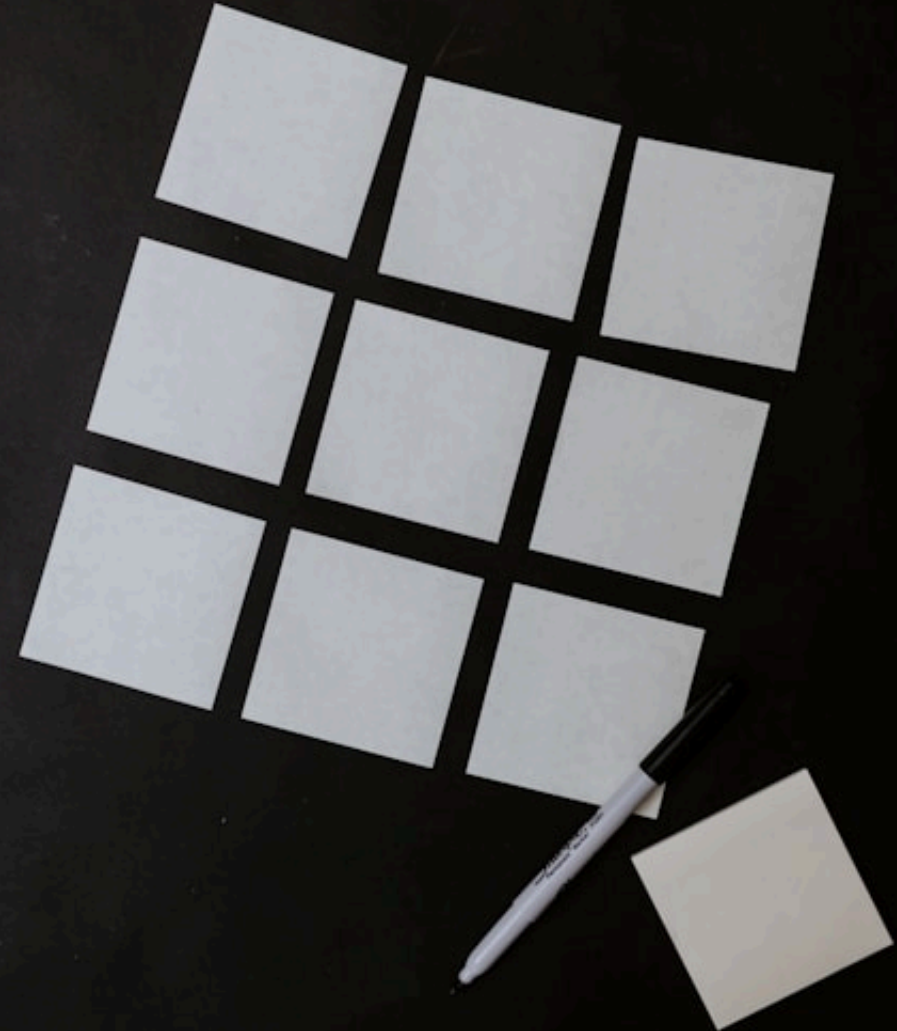
```

SCP

More details for this section in the [course material](#). You can find other resources and alternatives as well.

SCP

- SCP means "*Secure Copy*".
- Uses TCP on port 22.
- A protocol to transfer files to/from a remote server.
- Can be used to transfer files between two remote servers as well.



Questions

Do you have any questions?

Practical content

What will you do?

- Obtain a virtual machine (= a server) on the cloud.
- Install and configure the virtual machine (SSH, Docker and Docker Compose).
- Transfer files to/from the virtual machine with SCP.

```
12-ssh-and-scp -- ~/8/8/8/8/12-ssh-and-scp -- -fish -- 80x42

...-scp on [?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com
[> docker compose up -d
[+] Running 1/0
✓ Container 12-ssh-and-scp-openssh-server-1 Running 0.0s

...-scp on [?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com
[> ssh daistudent@localhost -p 2222
[daistudent@localhost's password:
Welcome to OpenSSH Server
[0ddb4ef63ada:~$ exit
logout
Connection to localhost closed.

...[?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com took 2s
[> ssh -i demo_ed25519 -p 2222 daistudent@localhost
[Enter passphrase for key 'demo_ed25519':
Welcome to OpenSSH Server
[0ddb4ef63ada:~$ exit
logout
Connection to localhost closed.

...[?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com took 4s
[> vim openssh-server.env

...[?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com took 8s
[> docker compose up -d
[+] Running 1/1
✓ Container 12-ssh-and-scp-openssh-server-1 Started 4.2s

...[?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com took 4s
[> ssh -i revoke_ed25519 -p 2222 daistudent@localhost
daistudent@localhost: Permission denied (publickey,keyboard-interactive).

...-scp on [?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com
[> docker compose down
[+] Running 2/2
✓ Container 12-ssh-and-scp-openssh-server-1 Removed 4.2s
✓ Network 12-ssh-and-scp_default Removed 0.1s

...[?]main [!?] via desktop-linux on ludovic.delafontaine@gmail.com took 4s
>
```

Now it's your turn!

- Read the course material.
- Do the practical content.
- Ask questions if you have any.

➔ [Find the course on GitHub.](#)

Do not hesitate to help each other! There's no need to rush!



Finished? Was it easy? Was it hard?

Can you let us know what was easy and what was difficult for you during this course?

This will help us to improve the course and adapt the content to your needs. If we notice some difficulties, we will come back to you to help you.

 [GitHub Discussions](#)

You can use reactions to express your opinion on a comment!

Sources

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