



How to transfer a file over network



Contents

1. How to transfer a file over network	3
2. IP Linux command line	9



A quality version of this page, approved on 20 March 2019, was based off this revision.

Template:ReviewersList Template:ArticleApprovedVersion

Contents

1 Article purpose	4
2 Introduction	5
3 Installation on your target	6
4 Installation on your PC	7
5 Getting started	8
6 References	9



1 Article purpose

The article aims to give some information useful to start with the `scp` Linux command.



2 Introduction

The `scp`^[1] copies files between hosts on a network. It uses `ssh`^[2] (remote login program) for data transfer, uses the same authentication and provides the same security as `ssh`.

This article focuses on the file transfer between a host PC and a STMicroelectronics board over a network connection.



3 Installation on your target

The *scp* is installed on the STMicroelectronics images via the package **openssh**.



4 Installation on your PC

The package **openssh-client** must be installed on your host PC to perform a file transfer over network with the *scp*.

On Ubuntu:

```
PC $> sudo apt-get install openssh-client
```



5 Getting started

- Your host PC and your board are connected to your local network through
 - the **STM32MP157C-EV1 Evaluation board CN3 Ethernet connector**
 - the **STM32MP157X-DKX Discovery kit CN8 Ethernet connector**
- The board IP address (*<board ip address>*) has been retrieved thanks to the *ip* Linux command line
- Upload a file (*<host file path>/<example.txt>*) from your host PC to your board:**

```
PC $> scp <host file path>/<example.txt> root@<board ip address>:/<board file path>/
```

Example (assuming that *<board ip address>* is *a.b.c.d*):
 Copy the *example.txt* host PC file in the */home/root/* board directory
PC \$> echo "scp example: from host PC to board" > ./example.txt
PC \$> scp ./example.txt root@a.b.c.d:/home/root
 Check the result on the board
Board \$> cat /home/root/example.txt
 scp example

- Download a file (*/<board file path>/<example.txt>*) from your board to your host PC:

```
PC $> scp root@<board ip address>:/<board file path>/<example.txt> <host file path>/
```

Example (assuming that *<board ip address>* is *a.b.c.d*):
 Copy the *example.txt* board file in the current directory of the host PC
Board \$> echo "scp example: from board to host PC" > /home/root/example.txt
PC \$> scp root@a.b.c.d:/home/root/example.txt ./
 Check the result on the host PC
Board \$> cat ./example.txt
 scp example: from board to host PC



6 References

- [scp - Linux man page](#)
- [ssh - Linux man page](#)

Stable: 09.10.2019 - 15:29 / Revision: 04.09.2019 - 07:41

Template:ReviewersList Template:ArticleApprovedVersion

Contents

1 Article purpose	10
2 Introduction	11
3 Installation on your target	12
4 Installation on your PC	13
5 Getting started	14
6 References	15



1 Article purpose

The article aims to give some information useful to start with the `scp` Linux command.



2 Introduction

The `scp`^[1] copies files between hosts on a network. It uses `ssh`^[2] (remote login program) for data transfer, uses the same authentication and provides the same security as `ssh`.

This article focuses on the file transfer between a host PC and a STMicroelectronics board over a network connection.



3 Installation on your target

The *scp* is installed on the STMicroelectronics images via the package **openssh**.



4 Installation on your PC

The package **openssh-client** must be installed on your host PC to perform a file transfer over network with the *scp*.

On Ubuntu:

```
PC $> sudo apt-get install openssh-client
```



5 Getting started

- Your host PC and your board are connected to your local network through
 - the **STM32MP157C-EV1 Evaluation board CN3 Ethernet connector**
 - the **STM32MP157X-DKX Discovery kit CN8 Ethernet connector**
- The board IP address (*<board ip address>*) has been retrieved thanks to the *ip* Linux command line
- Upload a file (*<host file path>/<example.txt>*) from your host PC to your board:**

```
PC $> scp <host file path>/<example.txt> root@<board ip address>:/<board file path>/
```

Example (assuming that *<board ip address>* is *a.b.c.d*):
 Copy the *example.txt* host PC file in the */home/root/* board directory
PC \$> echo "scp example: from host PC to board" > ./example.txt
PC \$> scp ./example.txt root@a.b.c.d:/home/root
 Check the result on the board
Board \$> cat /home/root/example.txt
 scp example

- Download a file (*/<board file path>/<example.txt>*) from your board to your host PC:

```
PC $> scp root@<board ip address>:/<board file path>/<example.txt> <host file path>/
```

Example (assuming that *<board ip address>* is *a.b.c.d*):
 Copy the *example.txt* board file in the current directory of the host PC
Board \$> echo "scp example: from board to host PC" > /home/root/example.txt
PC \$> scp root@a.b.c.d:/home/root/example.txt ./
 Check the result on the host PC
Board \$> cat ./example.txt
 scp example: from board to host PC



6 References

- [scp - Linux man page](#)
- [ssh - Linux man page](#)