

# UTM - [ssh-client]

This command makes it possible to make an SSH connection between Blockbit servers.



This command can only be used specifically by an "admin" user

## How to use:

```
admin >ssh-client admin@172.31.250.60
The authenticity of host '172.31.250.60 (172.31.250.60)' can't be established.
ECDSA key fingerprint is SHA256:fIZhPCzTceBt0zpPTPAX6BrZRiK60LfByvTGt20VLUA.
ECDSA key fingerprint is MD5:1b:bc:2d:37:c8:b0:d9:aa:14:08:34:ea:a3:a0:b0:71.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '172.31.250.60' (ECDSA) to the list of known hosts.
admin@172.31.250.60's password:
Last login: Tue Nov 10 08:38:24 2020 from 192.168.100.42
Welcome to BlockBit
Type '?' or 'help' to get the list of allowed commands

admin >|
```

Command Line Interface – ssh-client - Command standard output



When making the connection, the command performs a fingerprint validation in the accesses between the servers. In order to continue, you will need a confirmation from the user.

## Command Action Arguments:

### [-h]

Displays the default help message.

```
admin >ssh-client
Usage: ssh-client [user@hostname] [OPTIONS]

Optional Arguments
-h,          Display this help message and exit
-d,          Delete know hosts and exit
-p port,     Port connection
admin >|
```

Command Line Interface – ssh-client - help

### [-d]

Removes known hosts and exits the command.

```
admin >ssh-client -d
admin >
```

*Command Line Interface - ssh-client -d*

**[-p]**

This command is used to access a Blockbit server that uses a non-standard port (for example, in a [port forward](#) scenario).

```
admin >ssh-client admin@172.31.200.21 -p 222
admin@172.31.200.21's password:
Last login: Mon Nov 16 12:59:32 2020 from 172.31.200.25
Welcome to BlockBit
Type '?' or 'help' to get the list of allowed commands
admin >
```

*Command Line Interface - ssh-client -p*