**SSH:**

We use SSL to encrypt communication between Two Computers. One computer securely accessing a remote computer, Copy Files Between Computers. SSH also supports public-key cryptography which has a number of security benefits over traditional password-based authentication.

* At first step you have to create public and private ssh.
* Both the keys should be on your client machine.
* You can distribute the public keys to servers in order to log into remote computer without any password.

**HTTPS:**

While using ssl you have to use or provide user name and password which is not that safe.