https://centos.pkgs.org/8/centos-baseos-x86\_64/libssh-0.9.4-3.el8.x86\_64.rpm.html

To install libssh in RHEL 8 without an internet connection, you can follow these steps:

Download the libssh package and its dependencies on another computer that has an internet connection. You can download the RPM files from the RHEL 8 repository or from any other trusted source.

Transfer the RPM files to the RHEL 8 machine. You can use a USB drive, an external hard drive, or any other means to transfer the files.

Install the dependencies first by running the following command:

sudo rpm -ivh <dependency1.rpm> <dependency2.rpm> ...

Replace <dependency1.rpm> and <dependency2.rpm> with the names of the RPM files for the dependencies.

Install the libssh package by running the following command:

sudo rpm -ivh libssh.rpm

Replace libssh.rpm with the name of the RPM file for libssh.

After the installation is complete, you can verify that libssh is installed by running the following command:

rpm -qa | grep libssh

This command should display the version of libssh that is installed on your system.

Note: It is important to make sure that you download the packages from a trusted source and verify their integrity using checksums or other means to ensure that they have not been tampered with during transfer.