You can use which to know the absolute url of a command

For example:

which ln

=> /usr/bin/ln

which sln

=> /usr/sbin/sln

**ldd /usr/sbin/sln**

/sbin/sln:

not a dynamic executable

ldd is statically linked

ldd /usr/bin/ln

/bin/ln:

linux-vdso.so.1 (0x00007ffedd31e000)

libc.so.6 => /lib64/libc.so.6 (0x00007f2d3bd5d000)

/lib64/ld-linux-x86-64.so.2 (0x00007f2d3c11d000)

Ln is dynamically linked

**linux-vdso.so.1**

is the Linux *Virtual Dynamic Shared Object*, which I discuss in a moment.

**libc.so.6**

has a pointer to /lib64/libc.so.6 or /lib/i386-linux-gnu/libc.so.6.

**/lib64/ld-linux-x86-64.so.2**

is the absolute path to another library.