



BitSpeed Host Installation ID Generator (hiigen) Installation and Execution Instructions

1. Download from the BitSpeed website the appropriate file(s) for your installation; program code is available for both 32- and 64-bit versions of Linux, for i386 and x86-64 CPU architectures, each of which have been tested prior to release on Red Hat Enterprise Linux, CentOS, Suse, Debian, and Ubuntu Linux distributions. Any Linux distribution whose kernel is at or above 2.6.18 should work.
2. Extract the downloaded `hiigen-Linux32_i386.tar.gz` and/or `hiigen-Linux64_x86-64.tar.gz` to any convenient directory (e.g.: `/home/user`). **It is highly recommended that the programs files be extracted on the target Linux systems; if the program file(s) have been downloaded on a Windows system, BitSpeed recommends copying the file(s) to a USB flash drive or transferring the files to the target Linux systems before the program file(s) are extracted.**
3. Change directories to where the program file(s) have been extracted (e.g.: `cd /home/user`).
4. At the command prompt, enter: `./hiigen-Linux32_i386` for 32-bit Linux distributions, or
`./hiigen-Linux64_x86-64` for 64-bit Linux distributions
5. The program will ask you to answer three questions, give you the opportunity to review and/or change those answers, and upon conclusion will generate the file: `hiif.dat` in the same directory.
6. Repeat this process on each server for which you are requesting a license. For your convenience, it would be wise to rename each `hiif.dat` file with a suffix identifying each individual server on which an `hiif.dat` file was generated:

Example: Rename `hiif.dat` from server number one as `hiif.dat.1`

Rename `hiif.dat` from server number two as `hiif.dat.2`

...and so on.

7. Email the renamed files to sales@bitspeed.com.
8. Shortly after we receive the `hiif.dat` files, you will receive by return email licensed copies of BitSpeed XLR8 for each server requested. The program files you receive will be specific to the architecture identified by the `hiif.dat` files, and will execute ONLY on that server. The program files are distributed in `tar.gz` form, and when extracted by your archiving program (or `tar`), will contain for your convenience both the program code and an installation script, as well as complete installation instructions.