



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'ssh-import-id-lp.1'***

***\$ man ssh-import-id-lp.1***

ssh-import-id(1)                    ssh-import                    ssh-import-id(1)

NAME

ssh-import-id - retrieve one or more public keys from a public keyserver and append them to the current user's authorized\_keys file (or some other specified file)

SYNOPSIS

ssh-import-id [options] USER\_ID\_1 [gh:USER\_ID\_2] ... [lp:USER\_ID\_n]  
ssh-import-id-lp USER\_ID\_1 [USER\_ID\_2] ... [USER\_ID\_n]  
ssh-import-id-gh USER\_ID\_1 [USER\_ID\_2] ... [USER\_ID\_n]

OPTIONS

-h | --help        usage  
-o | --output F    write output to file 'F' (default ~/.ssh/authorized\_keys, use "-" for standard out)  
-r | --remove      remove keys from authorized keys file 'F'  
-u | --useragent U append U to the user agent string  
PROTO:USER\_ID    Protocol can be 'lp' for Launchpad.net, or 'gh' for Github.com

DESCRIPTION

This utility will securely contact a public keyserver and retrieve one or more user's public keys, and append these to the current user's ~/.ssh/authorized\_keys file, standard output or any other specified output file.

User IDs can be prepended by a protocol:

- lp: to use <https://launchpad.net/~%s/+sshkeys>
- gh: to use <https://api.github.com/users/%s/keys>

If the protocol is not explicitly specified, then ssh-import-id will read a URL variable

string from `/etc/ssh/ssh_import_id` as installed by your package manager and configured by your system administrator. You can override this locally by exporting the string you want in a URL environment variable. If all of these are empty, then the protocol is assumed to be "lp:", which was the original target implementation of this tool.

Any keys added will be "labeled" with a trailing comment, "# ssh-import-id PROTO:USER\_ID".

Revoking keys will first look for lines in the authorized keys file ending with that label.

## SEE ALSO

`ssh(1)`

## FILES

`/etc/ssh/ssh_import_id`

## AUTHOR

This manpage and the utility was written by Dustin Kirkland <dustin.kirkland@gmail.com> for Ubuntu systems (but may be used by others). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 3 published by the Free Software Foundation.

On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL`.

ssh-import

4 Feb 2013

ssh-import-id(1)