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# GXP3 User's Guide

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## 1 Getting Started

## 1.1 Prerequisites

In order to play with GXP, you need

- a Unix platform
- Python interpreter

To do anything interesting with GXP, you should be able to remote login (e.g., via SSH, RSH, QSUB, etc.) computers you want to use.

GXP has been developed on Linux and tested on Linux and FreeBSD. It has been tested with Python 1.5.2, 2.2.2, 2.3.4, and 2.4.2. There are high chances that it runs with later versions of Python.

Python is a very popular programming language that is installed on most Linux platforms. For remote logins, it's very likely that it accepts SSH logins. Thus there are chances that the above prerequisits are already satisfied in your platform.

#### 1.2 Installation

You can obtain the latest version (tarball) from sourceforge:

```
http://sourceforge.net/projects/gxp/
```

and then unpack the tarball by something like:

```
tar zxvf gxp3.xx.tar.bz2
```

The exact file name (and the directory name) depends on the current version of GXP. Perhaps you want to make a symlink gxp3 to the directory you obtained, or directly rename the directory to gxp3.

If you have cvs, you can use it to obtain the latest copy under development.

```
cvs -d :pserver:anonymous@gxp.cvs.sourceforge.net:/cvsroot/gxp co gxp3 Either way, you will have directory called gxp3. Since GXP and accompanying tools are all written in Python, you need no compilation. Instead, all you need to do is either to:
```

1. make a symlink from anywhere in your path to gxp3/gxpc. For example,

```
ln -s /absolute/path/to/gxp3/gxpc /usr/local/bin/gxpc
```

or,

2. add gxp3 directory to your PATH environment variable. For example, add the following line in your .bashrc.

```
export PATH=$PATH:/absolute/path/to/gxp3
```

In the former, it is important to make a symlink to, not a copy of, gxpc. Otherwise it fails to find accompanying files under gxp3 directory.

To test your installation, type gxpc to your shell prompt and see something like this.

```
$ gxpc
gxpc: no daemon found, create one
/tmp/gxp-you/gxpsession-hongo019-you-2007-07-03-13-56-21-3561-19041263
See Chapter 6 [Troubleshooting], page 36, if you fail.
```

## 2 Tutorial

## 2.1 Testing Your Installation

The most basic function of GXP is to run commands on many hosts. To this end, you first need to learn how to run commands and how to acquire those hosts.

GXP is run from a regular shell prompt. For those who have used prior versions of GXP, this has been changed in this version.

## 2.2 Running commands via e command

Given you put gxpc in your PATH in one way or another, type the following to your shell prompt.

```
$ gxpc e whoami
```

In this manual, \$ means a shell prompt, and is not a part of the input.

You will see something like the following.

```
$ gxpc e whoami
gxpc: no daemon found, create one
tau
$
```

The gxpc e command lets GXP run whatever follows it, which is, in this example, whoami. As you can see in the first line, a GXP "daemon" is brought up, which takes the request to run whoami. GXP daemon stays running background. Thus, if you issue another gxpc e command again, you will see result immediately this time.

```
$ gxpc e whoami
tau
$ gxpc e uname
Linux
$
```

The daemon stays running even if you exit the shell or even logout. If you exit or logout and then run your shell or login again, the daemon should be still running.

gxpc quit is the command to terminate the daemon.

```
$ gxpc quit
$
```

Issueing gxpc e command again, the daemon will bring up again, of course.

```
$ gxpc e uname
gxpc: no daemon found, create one
Linux
```

A primitive way to check if the daemon is running is ps command. For example,

```
$ ps w
PID TTY STAT TIME COMMAND

9273 pts/1 S 0:00 /bin/bash --noediting -i
9446 pts/1 S 0:00 python /home/tau/proj/gxp3/gxpd.py --no_stdin ---
-redirect_stdout --redirect_stderr
```

```
9486 pts/1 R 0:00 ps w
```

gxpd.py is the daemon running for you.

Or you can run gxpc prompt command. If no daemon is running, it does not print anything. If a daemon is running, it prints a short string indicating its status. For example,

```
$ gxpc prompt [1/1/1]
```

We will detail the meaning of these three numbers ([1/1/1]) later. For now, remember gxpc prompt command as a way to check if the daemon is running.

In general, e command will run any shell command on all hosts selected for execution. In this example, you only have one host, which is the local host you issued gxpc command on, and that node is selected. See Section 2.3 [Getting more hosts with use/explore commands], page 3, for how to have more hosts and how to select a set of hosts for execution.

## 2.3 Getting more hosts with use/explore commands

With GXP, you will probably want to use many hosts in parallel. You need to have a host you can remote-login. In this example, we assume you are originally on host hongo000 and you have another host, hongo001, which you can remote-login from hongo000 via SSH. Furthermore, we assume you can do so without typing password every time you login hongo001. See Section 2.4 [Introduction to SSH for GXP Users], page 7, if you are not familiar with necessary SSH setup to do so. For those who already know it, you need to have public/private key pairs and either (1) use ssh-agent and ssh-add (eval 'ssh-agent' && ssh-add) and input the phassphrase to ssh-add, so SSH does not ask you it again (recommended), or (2) set the encryption passphrase of the private key empty. Though the method (2) uses secure public-key protocol for authentication, when your account on the host storing the private key is compromised, the intruder may be able to access other hosts via the private key.

Either way, you should have an environment where something like the following silently succeeds without your password/passphrase being asked by SSH client.

```
$ ssh hongo001 hostname
hongo001
$
```

You may use remote-execution commands other than SSH, including RSH, QRSH, and QSUB as well as the local shell (sh) to spawn multiple daemons on a single host. You can customize exact command lines used or even add your own custom rsh-like command in the repertoire. ??? Explore Settings for Various Environment, for details.

Once you have such an environment, try the following to acquire hongo001.

```
$ gxpc use ssh hongo000 hongo001
$ gxpc explore hongo001
reached : hongo001
$
```

The first line reads "gxpc [can] use ssh [from] hongo000 [to login] hongo001." The second line instructs GXP to go ahead and really login hongo001. If hongo000 and hongo001 share your home directory, this command will not take much longer than the regular SSH.

After the explore command has finished, issue an e command again. This time, you will see the command being executed on the two hosts.

```
$ gxpc e hostname
hongo000
hongo001
$
gxpc stat command shows hosts (daemons) connected.
$ gxpc e hostname
hongo000
hongo001
$
If you want to grab a third host, say hongo002, try the following.
$ gxpc use ssh hongo000 hongo002
$ gxpc explore hongo002
reached : hongo002
$ gxpc e hostname
hongo000
hongo001
hongo001
hongo002
```

You could continue this way, issueing use command and then explore command to get a single host at a time, but this is obviously not so comfortable if you have hundred hosts, say hongo000 – hongo099. The first trick to learn is that, both the second and the third arguments to use command are actually *regular expressions* of hostnames. Therefore, the following single line:

```
$ gxpc use ssh hongo000 hongo0
```

says that "gxpc [can] use ssh [from any host matching] hongo000 [to login any host matching] hongo0." Note that any host that begins with hongo0 matches the regular expression hongo0.

Second, explore command can take multiple hostnames in a single command. For example, after the above command, you may grab three hosts with a single stroke by:

```
$ gxpc explore hongo003 hongo004 hongo005
reached : hongo003
reached : hongo004
reached : hongo005
$
```

By default, GXP won't grab the same host multiple times, so issuing the following once again will have no effect.

```
$ gxpc explore hongo001
$
```

If you have many hosts, this is still painful. An even better way is to use a special notation [[xxx-yyy]], which represents a set of numbers between xxx and yyy (inclusive). So

```
$ gxpc explore hongo[[000-014]]
$
```

is equivalent to \$ gxpc explore hongo000 hongo001 hongo002 ... hongo014

If you wish to exclude some hosts from the range, use a notation ;nnn or ;nnn-mmm. For example,

```
$ gxpc explore hongo[[000-014;007]]
$
will explore hongo000 ... hongo014 except for hongo007.
$ gxpc explore hongo[[000-014;003-006]]
$
will explore hongo000 ... hongo014 except for hongo003-hongo006.
```

Since GXP gracefully handles (ignores) dead or non-existent hosts, you normally do not have to exclude every single non-working hosts this way, but doing so is sometimes useful to make explore faster.

Instead of typing hostnames in a command line, you may have a file that lists targets and give it to explore command by --targetfile or the shorter -t option. Let's say you have a file like the following.

```
$ cat my_targets
hongo[[000-014]]
kashiwa[[000-009]]
edo[[000-012]]
Then
$ gxpc explore -t my_targets
is equivalent to
```

\$ gxpc explore hongo[[000-014]] kashiwa[[000-009]] edo[[000-012]]

Now you reached 15 hosts in total. The stat command shows hosts (daemons) connected.

```
$ gxpc stat
/tmp/gxp-tau/gxpsession-hongo000-tau-2007-01-27-23-15-04-29004-97439271
hongo000 (= hongo000-tau-2007-01-27-23-15-04-29004)
 hongo007 (= hongo007-tau-2007-01-27-23-16-30-24842)
hongo001 (= hongo001-tau-2007-01-27-23-16-27-1205)
 hongo013 (= hongo013-tau-2007-01-27-23-48-28-20179)
hongo014 (= hongo014-tau-2007-01-27-23-48-14-11435)
 hongo005 (= hongo005-tau-2007-01-27-23-16-30-9412)
 hongo006 (= hongo006-tau-2007-01-27-23-16-28-24083)
 hongo003 (= hongo003-tau-2007-01-27-23-16-29-16040)
hongo002 (= hongo002-tau-2007-01-27-23-16-28-22077)
hongo008 (= hongo008-tau-2007-01-27-23-48-12-4070)
 hongo012 (= hongo012-tau-2007-01-27-23-48-14-32519)
hongo010 (= hongo010-tau-2007-01-27-23-48-14-12066)
 hongo011 (= hongo011-tau-2007-01-27-23-48-15-15126)
 hongo009 (= hongo009-tau-2007-01-27-23-48-13-21582)
```

```
hongo004 (= hongo004-tau-2007-01-27-23-16-31-8776)
```

The first line shows the name of a session file, which is explained later (??). Below hongo000, hongo001-hongo014 are indented by a single space, which means hongo000 issued logins to all these hosts. This happened because we have previously said

\$ gxpc use ssh hongo000 hongo0

indicating that (only) hongo000 can login hongo0.

You can alternatively say

\$ gxpc use ssh hongo0 hongo0

indicating gxpc can use ssh from any host matching hongo0 to any host matching hongo0. This can be abbreviated to:

\$ gxpc use ssh hongo0

In this case, gxpc will try to reach these hosts in a more load-balanced fashion. To see this let's quit and try it again from the beginning.

```
$ gxpc quit
$ gxpc use ssh hongo0
gxpc: no daemon found, create one
$ gxpc explore -h /etc/hosts hongo00 hongo01[0-4]
reached: hongo003
reached: hongo008
reached: hongo001
reached: hongo004
reached: hongo002
reached: hongo005
reached: hongo007
reached: hongo006
reached: hongo009
reached: hongo013
reached: hongo010
reached: hongo011
reached: hongo012
reached: hongo014
$ gxpc stat
/tmp/gxp-tau/gxpsession-hongo000-tau-2007-01-28-00-10-51-311-66768183
hongo000 (= hongo000-tau-2007-01-28-00-10-51-311)
hongo006 (= hongo006-tau-2007-01-28-00-10-33-29696)
 hongo005 (= hongo005-tau-2007-01-28-00-10-35-13470)
 hongo003 (= hongo003-tau-2007-01-28-00-10-34-16875)
 hongo002 (= hongo002-tau-2007-01-28-00-10-33-27494)
hongo004 (= hongo004-tau-2007-01-28-00-10-36-9479)
 hongo009 (= hongo009-tau-2007-01-28-00-10-33-21614)
 hongo008 (= hongo008-tau-2007-01-28-00-10-31-4102)
 hongo011 (= hongo011-tau-2007-01-28-00-10-34-15158)
 hongo012 (= hongo012-tau-2007-01-28-00-10-33-32551)
 hongo010 (= hongo010-tau-2007-01-28-00-10-33-12098)
```

```
hongo013 (= hongo015-tau-2007-01-28-00-10-34-20211)
hongo014 (= hongo014-tau-2007-01-28-00-10-34-11467)
hongo007 (= hongo007-tau-2007-01-28-00-10-35-26002)
hongo001 (= hongo001-tau-2007-01-28-00-10-32-1979)
```

The indentations indicate that hongo008 issued logins to hongo010–hongo014. hongo000 issued logins to hongo001 –hongo009. In general, GXP daemons will form a tree. By default, a single node tries to keep the number of its children no more than nine.

#### 2.4 Introduction to SSH for GXP Users

todo

## 2.5 Quick Reference of Frequently Used Commands

gxpc prompt

will show a succinct summary of gxp status. It is strongly recommended to put 'gxpc prompt 2> /dev/null' (note for the backquotes, not regular quotes) as part of your shell prompt. For example, if you are a bash user, put the following into your .bashrc.

```
export PS1='\h:\W'gxpc prompt 2> /dev/null'% '
```

Then you will always see the succinct summary in your shell prompt. e.g.,

```
$ export PS1='\h:\W'gxpc prompt 2> /dev/null'% '
$ gxpc
hongo:tmp[1/1/1]%
```

'2> /dev/null' is to make gxpc silently exit if should be there any error.

gxpc use rsh-name src target

tells gxp it can login from src to target via rsh-name.

gxpc explore target ...

attempts to login specified *target*'s by methods specified by **use** commands. There is a convenient notation to represent a set of targets. e.g.,

\$ gxpc explore hongo[[000-012]]

is equivalent to

\$ gxpc explore hongo000 hongo001 hongo002 ... hongo012

gxpc e whatever

will run a shell command whatever on all selected hosts. e.g.,

gxpc cd [directory]

will change the current directory of all selected hosts.

•

```
gxpc export VAR=VAL
```

will set the environment variable for sequent commands.

gxpc smask

will select the hosts on which the last command succeeded for the execution targets of subsequent commands.

gxpc rmask

will reset the selected hosts to all hosts.

gxpc savemask name

is similar to smask, but it remembers the set of selected hosts for future reference (by -m option of gxpc e commands).

```
gxpc e -m name whatever
```

is similar to gxpc e whatever, but runs whatever on hosts that have been set by name by gxpc savemask name.

gxpc -m name cd [directory] gxpc -m name export VAR=VAL gxpc -m name e whatever

-m can actually be written immediately after gxpc.

gxpc e -h hostname whatever

is similar to  $\mathsf{gxpc}$  e  $\mathit{whatever}$ , but runs  $\mathit{whatever}$  on hosts whose names match regular expression  $\mathit{hostname}$ .

gxpc e -H hostname whatever

is similar to gxpc e whatever, but runs whatever on hosts whose names do not match regular expression hostname.

gxpc -h name cd [directory]
gxpc -h name export VAR=VAL
gxpc -h name e whatever
gxpc -H name cd [directory]
gxpc -H name export VAR=VAL
gxpc -H name e whatever

Both -h and -H can actually be written immediately after gxpc.

```
alias e='gxpc e'
alias smask='gxpc smask'
```

. . .

Finally, it is recommended to put aliases to some frequently used commands into your shell startup files, so that you do not need to type 'gxpc' everytime.

# 3 Using GXP for Parallel Processing

## 4 Command Reference

#### 4.1 cd

Usage:

```
gxpc cd [OPTIONS ...] DIRECTORY
```

#### **Description:**

Set current directory of the selected nodes to *DIRECTORY*. Subsequent commands will start at the specified directory. Options are the same as those of 'e' command.

## 4.2 e, mw

**Usage:** 

```
gxpc e [OPTION ...] CMD gxpc mw [OPTION ...] CMD gxpc ep [OPTION ...] FILE
```

#### **Description:**

Execute the command on the selected nodes.

## **Options:**

```
(for mw only):
--master 'command'
equivalent to e --updown '3:4:command' ... if --master is not given, it is
equivalent to e --updown 3:4 ...
```

### **Options:**

```
(for e, mw, and ep):
--withmask,-m MASK
execute on a set of nodes saved by savemask or pushmask
--withhostmask,-h HOSTMASK
execute on a set of nodes whose hostnames match regexp HOSTMASK
```

#### --withhostnegmask,-H HOSTMASK

execute on a set of nodes whose hostnames do not match regexp HOSTMASK

#### --withgupidmask,-g HOSTMASK

execute on a set of nodes whose gupid (shown by  $\mathtt{gxpc}$   $\mathtt{stat}$ ) match regexp HOSTMASK

#### --withgupidnegmask,-G HOSTMASK

execute on a set of nodes whose gupid (shown by  $\mathsf{gxpc}$   $\mathsf{stat}$ ) do not match regexp HOSTMASK

#### --withtargetmask,-t HOSTMASK

execute on a set of nodes whose target name (shown by  $\mathsf{gxpc}$   $\mathsf{stat}$ ) match regexp HOSTMASK

#### --withtargetnegmask,-T HOSTMASK

execute on a set of nodes whose target name (shown by  ${\tt gxpc\ stat})$  do not match regexp HOSTMASK

#### --up FD0[:FD1]

collect output from FD0 of CMD, and output them to FD1 of gxpc. if :FD1 is omitted, it is treated as if FD1 == FD0

#### --down FD0[:FD1]

broadcast input to FD0 of gxpc to FD1 of CMD. if :FD1 is omitted, it is treated as if FD1 == FD0

#### --updown FD1:FD2[:MASTER]

if :MASTER is omitted, collect output from FD1 of CMD, and broadcast them to FD2 of CMD. if :MASTER is given, run MASTER on the local host, collect output from FD1 of CMD, feed them to stdin of the MASTER. broadcast stdout of the MASTER to FD1 of CMD.

--pty assign pseudo tty for stdin/stdout/stderr of CMD

By default,

- stdin of gxpc are broadcast to stdin of CMD
- stdout of CMD are output to stdout of gxpc
- stderr of CMD are output to stderr of gxpc

This is as if '--down 0 --up 1 --up 2' are specified. In this case, stdout/stderr are block-buffered by default. You may need to do setbuf in your program or flush stdout/err, to display CMD's output without delay. --pty overwrites this and turn them to line-buffered (by default). both stdout/err of CMD now goto stdout of gxpc (they are merged). CMD's stdout/err should appear as soon as they are newlined.

#### See Also:

smask savemask pushmask rmask restoremask popmask

## 4.3 ep

#### **Usage:**

```
gxpc e [OPTION ...] CMD gxpc mw [OPTION ...] CMD gxpc ep [OPTION ...] FILE
```

#### **Description:**

Execute the command on the selected nodes.

#### **Options:**

```
(for mw only):
```

--master 'command'

equivalent to e --updown '3:4:command' ... if --master is not given, it is equivalent to e --updown 3:4 ...

#### **Options:**

```
(for e, mw, and ep):
```

--withmask,-m MASK

execute on a set of nodes saved by savemask or pushmask

--withhostmask,-h HOSTMASK

execute on a set of nodes whose hostnames match regexp HOSTMASK

--withhostnegmask,-H HOSTMASK

execute on a set of nodes whose hostnames do not match regexp HOSTMASK

--withgupidmask,-g HOSTMASK

execute on a set of nodes whose gupid (shown by  ${\tt gxpc\ stat})$  match regexp HOSTMASK

--withgupidnegmask,-G HOSTMASK

execute on a set of nodes whose gupid (shown by  ${\tt gxpc\ stat})$  do not match regexp HOSTMASK

--withtargetmask,-t HOSTMASK

execute on a set of nodes whose target name (shown by  ${\tt gxpc\ stat})$  match regexp HOSTMASK

#### --withtargetnegmask,-T HOSTMASK

execute on a set of nodes whose target name (shown by  $\mathsf{gxpc}$   $\mathsf{stat}$ ) do not match regexp HOSTMASK

#### --up FD0[:FD1]

collect output from FD0 of CMD, and output them to FD1 of gxpc. if :FD1 is omitted, it is treated as if FD1 == FD0

#### --down FD0[:FD1]

broadcast input to FD0 of gxpc to FD1 of CMD. if :FD1 is omitted, it is treated as if FD1 == FD0

#### --updown FD1:FD2[:MASTER]

if: MASTER is omitted, collect output from FD1 of CMD, and broadcast them to FD2 of CMD. if: MASTER is given, run MASTER on the local host, collect output from FD1 of CMD, feed them to stdin of the MASTER. broadcast stdout of the MASTER to FD1 of CMD.

--pty assign pseudo tty for stdin/stdout/stderr of CMD

By default,

- stdin of gxpc are broadcast to stdin of CMD
- stdout of CMD are output to stdout of gxpc
- stderr of CMD are output to stderr of gxpc

This is as if '--down 0 --up 1 --up 2' are specified. In this case, stdout/stderr are block-buffered by default. You may need to do setbuf in your program or flush stdout/err, to display *CMD*'s output without delay. --pty overwrites this and turn them to line-buffered (by default). both stdout/err of *CMD* now goto stdout of gxpc (they are merged). *CMD*'s stdout/err should appear as soon as they are newlined.

#### See Also:

 ${\tt smask}$   ${\tt savemask}$   ${\tt pushmask}$   ${\tt rmask}$   ${\tt restoremask}$   ${\tt popmask}$ 

## 4.4 explore

#### Usage:

```
gxpc explore [OPTIONS] TARGET TARGET ...
```

#### **Description:**

Login target hosts specified by OPTIONS and TARGET.

#### **Options:**

- --dry dryrun. only show target hosts
- --hostfile,-h HOSTS\_FILE give known hosts by file
- --hostcmd HOSTS\_CMD

give known hosts by command output

--targetfile,-t TARGETS\_FILE give target hosts by file

--targetcmd TARGETS\_CMD

give target hosts by command output

--timeout SECONDS

specify the time to wait for a remote host's response until gxp considers it dead

--children\_soft\_limit N (>= 2)

control the shape of the explore tree. if this value is N, gxpc tries to keep the number of children of a single host no more than N, unless it is absolutely necessary to reach requested nodes.

--children\_hard\_limit N

control the shape of the explore tree. if this value is N, gxpc keeps the number of children of a single host no more than N, in any event.

--target\_prefix PATH

specify the directory in remote hosts in which gxp files are installed. default is ~/.gxp\_tmp, meaning a temporary directory like ~/.gxp\_tmp/RANDOM\_NAME/gxp3 will be created and all files are installed there. automatically created if it does not exist. use e.g., /tmp/YOUR\_NAME or something if you have ridicuously slow home directory.

--verbosity N (0 <= N <= 2)

set verbosity level (the larger the more verbose)

--set\_default

if you set this option, options specified in this explore becomes the default. for example, if you say --timeout 20.0 and --set\_default, timeout is set to 20.0 in subsequent explores, even if you do not specify --timeout.

--reset\_default

reset the default values set by --set\_default.

--show\_settings

show effective explore options, considering those given by command line and those specified as default values.

Execution of an explore command will conceptually consist of the following three steps.

- (1) Known Hosts: Know names of existing hosts, either by --hostfile, --hostcmd, or a default rule. These are called 'known hosts.' -h is an acronym of --hostfile.
- (2) Targets: Extract login targets from known hosts. They are extracted by regular expressions given either by --targetfile, --targetcmd, or directly by command line arguments. -t is an acronym of --targetfile.
- (3) gxpc will attempt to login these targets according to the rules specified by 'use' commands.

Known hosts are specified by a file using --hostfile option, or by output of a command using --hostcmd. Formats of the two are common and very simple. In the simplest format, a single file contains a single hostname. For example,

hongo001 hongo002 hongo004 hongo005 hongo007 hongo008

is a valid HOSTS\_FILE. If you specify a command that outputs a list of files in the above format, the effect is the same as giving a file having the list by --hostfile. For example,

```
--hostcmd 'for i in 'seq 1 8'; do printf "%03d\n" $i; done'
```

has the same effect as giving the above file to --hostfile.

The format of a HOSTS\_FILE is actually a so-called /etc/hosts format, each line of which may contain several aliases of the same host, as well as their IP address. gxpc simply regards them as aliases of a single host, without giving any significance to which columns they are in. Anything after '#' on each line is a comment and ignored. Lines not containing any name, such as empty lines, are also ignored. The above simple format is obviously a special case of this.

It is sometimes convenient to specify /etc/hosts as an argument to --hostfile or to specify 'ypcat hosts' as an argument to --hostcmd. As a matter of fact, if you do not specify any of --hostfile, --hostcmd, --targetfile, and --targetcmd, it is treated as if --hostfile /etc/hosts is given.

Login targets are specified by a file using --targetfile option, --targetcmd option, or by directly listing targets in the command line. Format of them are common and only slightly different from HOSTS\_FILE. The format of the list of targets in the command line is as follows.

```
TARGET_REGEXP [N] TARGET_REGEXP [N] TARGET_REGEXP [N] ...
```

where N is an integer and  $TARGET_REGEXP$  is any string that cannot be parsed as an integer. That is, it is a list of regular expressions, each item of which may optionally be followed by an integer. The integer indicates how many logins should occur to the target matching  $TARGET_REGEXP$ . The following is a valid command line.

```
gxpc explore -h hosts_file hongo00
```

which says you want to target all hosts beginning with hongo00, among all hosts listed in hosts\_file. If, for example, you have specified by 'use' command that the local host can login these hosts by ssh, you will reach hosts whose names begin with hongo00. If you instead say

```
gxpc explore -h hosts_file hongo00 2
```

you will get two processes on each of these hosts.

If you do not give any of --targetfile, --targetcmd, and command line targets, it is treated as if a regular expression mathing any string is given as the command line target. That is, all known hosts are targets.

Format of targets\_host is simply a list of lines each of which is like the list of arguments just explained above. Thus, the following is a valid *TARGETS\_FILE*.

hongo00 2 chiba0 istbs sheep

which says you want to get two processes on each host beginning with hongo00 and one process on each host beginning with chiba0, istbs, or sheep. Just to illustrate the syntax, the same thing can be alternatively written with different arrangement into lines.

hongo00 2 chiba0 istbs sheep

Similar to hosts\_file, you may instead specify a command line producing the output conforming to the format of *TARGETS\_FILE*.

We have so far explained that target\_regexp is matched against a pool of known hosts to generate the actual list of targets. There is an exception to this. If  $TARGET\_REGEXP$  does not match any host in the pool of known hosts, it is treated as if the  $TARGET\_REGEXP$  is itself a known host. Thus,

```
gxpc explore hongo000 hongo001
```

will login hongo000 and hongo001, because neither hosts\_file nor hosts\_cmd hosts are given so these expressions obviously won't match any known host. Using this rule, you may have a file that explicitly lists all hosts and solely use it to specify targets without using separate HOSTS\_FILE. For example, if you have a long TARGETS\_FILE called targets like:

```
abc000
abc001
...
abc099
def000
def001
...
def049
pqr000
pqr001
...
```

and say

```
gxpc explore -t targets
```

you say you want to get these 300 targets using whatever methods you specified by 'use' commands.

Unlike HOSTS\_FILE, an empty line in TARGETS\_FILE is treated as if it is the end of file. By inserting an empty line, you can easily let gxpc ignore the rest of the file. This rule is sometimes convenient when targeting a small number of hosts within a TARGETS\_FILE.

Here are some examples.

1.

```
gxpc explore -h hosts_file chiba hongo
```

Hosts beginning with chiba or hongo in hosts\_file become the targets.

2.

```
gxpc explore -h hosts_file -t targets_file
```

Hosts matching any regular expression in targets\_file become the targets.

3.

```
gxpc explore -h hosts_file
```

All hosts in hosts\_file become the targets. Equivalent to 'gxpc explore -h hosts\_file .' ('.' is a regular expression mathing any non-empty string).

4.

```
gxpc explore -t targets_file
```

All hosts in targetfile become the targets. This is similar to the previous case, but the file format is different. Note that in this case, strings in targets\_file won't be matched against anything, so they should be literal target names.

5.

```
gxpc explore chiba000 chiba001 chiba002 chiba003
```

chiba000, chiba001, chiba002, and chiba003 become the targets.

6.

```
gxpc explore chiba0
```

Equivalent to 'gxpc explore -h /etc/hosts chiba0' which is hosts beginning with chiba0 in /etc/hosts become the targets. Useful when you use a single cluster and all necessary hosts are listed in that file.

7.

```
gxpc explore
```

Equivalent to 'gxpc explore -h /etc/hosts' which is in turn equivalent to 'gxpc explore -h /etc/hosts.' That is, all hosts in /etc/hosts become the targets. This will be rarely useful because /etc/hosts typically includes hosts you don't want to use.

## 4.5 export

**Usage:** 

```
gxpc export VAR=VAL
```

#### **Description:**

Set environment variable VAR to VAL on the selected nodes. Options are the same as those of 'e' command.

## 4.6 help

**Usage:** 

```
gxpc help
gxpc help COMMAND
```

#### **Description:**

Show summary of gxpc commands or a help on a specific COMMAND.

# 4.7 log\_level, log\_base\_time

**Usage:** 

```
gxpc log_level LEVEL
```

```
gxpc log_base_time
```

#### **Description:**

Command log\_level will set the log level of the selected nodes to the specified *LEVEL*. 0 will write no logs. 2 will write many. Command log\_base\_time will reset the time of the selected nodes to zero. Subsequent log entries will record the time relative to this time.

#### 4.8 make

**Usage:** 

```
gxpc make GNU-MAKE-ARGS [ -- GXPC-MAKE-ARGS ]
```

#### **Description:**

Parallel and distributed make.

**Options:** 

## 4.9 makectl

**Usage:** 

```
gxpc makectl (leave|leave_now|join)
```

#### **Description:**

 $\it GXP$  daemons who receive this command will leave, leave immediately, or join the gxp make computation.

**Options:** 

## 4.10 makeman

Usage:

gxpc makeman

#### **Description:**

Generate command reference chapter of gxp manual.

## 4.11 mapred

#### **Usage:**

```
gxpc mapred GNU-MAKE-ARGS [ -- GXPC-MAKE-ARGS ]
```

#### **Description:**

This is a map-reduce framework built on top of GXP make. You can run map-reduce without writing any Makefile by yourself. You specify various options in GNU-MAKE-ARGS in the form of var=val. A simple example:

```
gxpc mapred -j input=big.txt output=out.txt \
mapper=./my_mapper reducer=./my_reducer
```

You will find the '-n' option of make useful, since it tells you which commands are going to be executed by this command line.

```
gxpc mapred -n input=big.txt output=out.txt \
mapper=./my_mapper reducer=./my_reducer
```

#### **Options:**

You will probably want to specify at least the following. input=<input filename> (default: "input") output=<output filename> (default: "output") mapper=<mapper command> (default: "ex\_word\_count\_mapper") reducer=<reducer command> (default: "ex\_word\_count\_reducer")

<input filename> and <output filename> are filenames. <mapper command> is a command that reads anything from stdin and writes key-value pairs. <reducer command> is a command that reads key-value pairs from stdin in sorted order and writes arbitrary final outputs.

You will frequently want to specify the following. n\_maps=<number of map tasks> (default: 4) n\_reduces=<number of reduce tasks> (default: 2) reader=<reader command> (default: "ex\_line\_reader") int\_dir=<intermediate directory> (default: "int\_dir") keep\_intermediates=y will keep all intermediate files in int\_dir small\_step=y will execute the entire computation in small steps dbg=y equivalent to keep\_intermediates=y small\_step=y (useful for debugging)

More options are: partitioner=<partitioner command> (default: "ex\_partitioner") pre\_reduce\_sorter=<sort command> (default: "sort") final\_merger=<merge command> (default: "cat")

pre\_reduce\_sorter is a command that runs before each reducer. It takes in the command line mappers' output filenames and should output to the stdout the sorted list of key-value pairs. final\_merger takes the filenames of all the reducers' output and outputs the final result.

## 4.12 ping

**Usage:** 

gxpc ping [LEVEL]

#### **Description:**

Send a small message to the selected nodes and show some information. The parameter *LEVEL* is 0 or 1. Default is 0. This is useful to know the name and basic information about all or some nodes. It is also useful to check the status (liveness) of nodes and trim non-responding nodes.

See Also:

trim smask

## 4.13 popmask

**Usage:** 

gxpc popmask

#### **Description:**

Pop the set of nodes on the top of the stack. The next entry that is used to be referred to by name '1' will now be the top of the stack, and thus become the default set of nodes selected for execution.

See Also:

pushmask

## 4.14 pp

**Usage:** 

```
gxpc pp GNU-MAKE-ARGS [ -- GXPC-MAKE-ARGS ]
```

#### **Description:**

This is a simple parameter parallel framework built on top of GXP make. You can run a simple parameter-sweep type parallel applications without writing any Makefile by yourself. You specify various options in GNU-MAKE-ARGS in the form of var=val. A simple example:

```
gxpc pp -j cmd='./my_cmd -a $(a) $(f) ' a="1 2 3 4" f="a.txt b.txt c.txt" paramet
```

This will execute "./my\_cmd -a \$(a) \$(f)" for all the 4x3=12 combinations of a and f. parameters= is mandatory. For all names listed in parameters, you need to specify at least one value. You will find the '-n' option of make useful, since it tells you which commands are going to be executed by this command line.

```
gxpc pp -n cmd='./my_cmd -a $(a) $(f) ' a="1 2 3" f="a.txt b.txt c.txt"
```

## 4.15 prof\_start, prof\_stop

**Usage:** 

```
gxpc prof_start FILENAME
gxpc prof_stop
```

#### **Description:**

Start/stop profiling of the selected nodes. Stats are saved to the FILENAME.

## 4.16 smask, savemask, pushmask

#### Usage:

```
gxpc smask [-]
gxpc savemask [-] NAME
gxpc pushmask [-]
e.g.,
gxpc e 'uname | grep Linux'
gxpc smask
```

#### **Description:**

All three commands have a common effect. That is to modify the set of nodes that will execute subsequent commands. When '-' argument is not given, nodes that executed the last command and succeeded are selected. With argument '-', nodes that executed the last command and failed are set. The definition of sucess or failure depends on commands, but in the case of 'e' command, a node is considered to succeed if the command exits with status zero.

These commands can be used to efficiently choose the nodes to execute subsequent commands by various criterion.

#### **Examples:**

1.

```
gxpc e 'uname | grep Linux'
gxpc smask
```

This will set the execution mask of Linux nodes.

2.

```
gxpc e 'which apt-get'
gxpc smask -
```

```
gxpc e hostname
```

This will set the execution mask of nodes that do not have apt-get command, and the last command will show their hostnames.

To see the effect of these commands, it is advised to include the gxp3 directory in your *PATH*, and add something like the following in your shell (bash) prompt, which will show the number of nodes that succeeded the last command, the number of nodes that is currently selected, and the number all nodes.

```
export PS1='\h:\W'which gxp_prompt 1> /dev/null && gxp_prompt'% '
```

With this, you can see the effect of these commands in shell prompt.

```
[66/66/66]% e 'uname | grep Linux'
Linux
```

In addition to setting the execution mask, savemask saves the set of selected nodes with the specified name. Sets of nodes hereby saved can be later used for execution by giving --withmask (-m) option. This is useful when your work needs several, typical set of nodes to execute commands on. For example, you may save a small number of nodes for test, all gateway nodes to compile programs, all nodes within a particular cluster, and really all nodes.

Command pushmask is similar to savemask, but the set is saved onto a stack. The newly selected set of nodes are on the top of the stack and named '0'. Previously selected nodes are named by the distance from the top.

#### See Also:

showmasks rmask restoremask popmask

## 4.17 quit

Usage:

```
gxpc quit [--session_only]
```

## **Description:**

Quit gxp session. By default, all daemons will exit. If --session\_only is given, daemons keep running and only the session will cease.

## 4.18 reclaim

Usage:

```
gxpc reclaim tid
```

## **Description:**

Command reclaim will reclaim task tid unconditionally.

## 4.19 restoremask

Usage:

```
gxpc restoremask NAME
```

## 4.20 rmask

Usage:

gxpc rmask

## **Description:**

Reset execution mask. Let all nodes execute subsequent commands.

#### See Also:

showmasks smask savemask restoremask pushmask popmask

#### 4.21 rsh

#### **Usage:**

```
gxpc rsh [OPTIONS]
gxpc rsh [OPTIONS] rsh_name
gxpc rsh [OPTIONS] rsh_name rsh_like_command_template
```

#### **Description:**

Show, add, or modify rsh-like command explore/use will recognize to the repertoire. 'gxpc rsh' lists all configured rsh-like commands. 'gxpc rsh rsh\_name' shows the specified rsh-like command. 'gxpc rsh rsh\_name rsh\_like\_command\_template' adds or modifies (if exist) the specified rsh-like command to use rsh\_like\_command\_template.

```
The rsh_name is used as the first parameter of 'use' command (e.g., 'gxpc use ssh src target' or 'gxpc use rsh <src> <target>').
```

By default, the following rsh-like commands are builtin.

```
ssh, ssh_as, rsh, rsh_as, sh, sge, torque, and pbs.
```

#### **Options:**

--full when invoked as gxpc rsh --full (with no other args), show command lines of all available rsh-like commands.

#### **Examples:**

1.

```
gxpc rsh ssh
(output) ssh : ssh -o 'StrictHostKeyChecking no' ... -A %target% %cmd%
```

This displays that an rsh-like command named 'ssh' is configured, and gxp understands that, to run a command a host via ssh, it should use a command:

```
ssh -o 'StrictHostKeyChecking no' ... -A %target% %cmd%
```

with %target% replaced by a target name (normally a hostname) and %cmd% by whatever commands it wants to execute on the target.

2. gxpc rsh ssh <br/>-i elsewhere/id\_dsa -o 'StrictHostKeyChecking no' -A %<br/>target% %cmd%

This instructs gxp to use command line:

ssh -i elsewhere/id\_dsa -o 'StrictHostKeyChecking no' -A %target% %cmd%

when it uses ssh. You can arbitrarily name a new rsh-like command. For example, let's say on some hosts, ssh daemons listen on customized ports (say 2000) and you need to connect to that port to login those hosts, while connecting to the regular port to login others. Then you first define a new rsh-like command.

3. gxpc rsh ssh2000 ssh -p 2000 -o 'StrictHostKeyChecking no' -A %target% %cmd%

And you specicy ssh2000 label to login those hosts, using 'use' command. e.g.,

use ssh2000 <src> <target>

See Also:

use explore

## 4.22 set\_max\_buf\_len

**Usage:** 

```
gxpc set_max_buf_len N
```

### **Description:**

Set maximum internal buffer size of gxp daemons in bytes. default is 10KB and any value below the default is ignored. If no argument is given, use the default value.

## 4.23 show\_explore

**Usage:** 

```
gxpc show_explore SRC TARGET
```

#### **Description:**

Show command used to explore TARGET from SRC.

#### 4.24 showmasks

Usage:

```
gxpc showmasks [--level 0/1] [NAME]
e.g.,
gxpc showmasks
gxpc showmasks --level 1
```

## **Description:**

Show summary (--level 0) or detail (--level 1) of all execution masks (if 'name' is omitted) or a specified excution mask named 'name.' The name of the current default execution mask is '0'.

#### **Examples:**

```
gxpc showmasks
```

```
gxpc showmasks --level 0  # show summary of all exec masks gxpc showmasks --level 0 0  # show summary of the current mask gxpc showmasks --level 1 0  # show detail of current exec mask gxpc showmasks --level 1 all # show detail of exec mask named 'all'
```

Without any argument as in the first line, a summary like the following is shown.

0:1 1:66 six:6 ten:8 half:27

This says there are three execution masks, called '0', '1', 'six', 'ten', and 'half.' The right column indicates the number of nodes that will execute a command when the mask is selected by a --withmask (-m) option. '0' is the current, default execution mask, used when --withmask (-m) option is not given. These masks are created by savemask or pushmask command.

When option --level 1 is given, details about the execution mask will be shown, like the following.

```
six:6
idx: name (gupid)
  -: hongo-lucy-tau-2006-12-31-22-40-24-31387
      hongo002-tau-2006-12-31-13-39-17-338
  0:
       hongo010-tau-2006-12-31-22-25-58-20559
      hongo006-tau-2006-12-31-22-27-19-11951
       hongo020-tau-2006-12-31-22-34-06-11026
  1:
      hongo001-tau-2006-12-31-22-34-38-15517
       \verb|hongo||30-tau|-2006-12-31-22-44-07-4931|
  2:
      hongo007-tau-2006-12-31-22-30-54-21738
  3:
       hongo040-tau-2006-12-31-22-47-55-32666
      hongo004-tau-2008-12-31-22-42-33-31254
  4:
       hongo060-tau-2006-12-31-22-42-59-3899
      hongo005-tau-2006-12-31-22-38-30-1150
  5:
       hongo050-tau-2006-12-31-22-40-55-18088
```

This is a subtree of the whole tree of gxp daemons. Nodes that will actually execute commands will have an index number (0, 1, ..., 5) on the first column. Nodes marked with '-' will not execute the command, but are part of the minimum subtree containing those six nodes.

#### See Also:

smask rmask savemask restoremask pushmask popmask

## 4.25 stat

#### **Usage:**

```
gxpc stat [LEVEL]
```

#### **Description:**

Show all live gxp daemons in tree format. LEVEL is 0, 1, or 2 and determines the detail level of the information shown.

#### 4.26 trim

#### Usage:

```
gxpc trim
```

#### **Description:**

Trim (release) some subtrees of gxp daemons. This is typically used after a ping cmd followed by smask, to prune non-responding (dead) daemons. Specifically, trim command will be executed on the selected nodes, and each such node will throw away a children C if no nodes under the subtree rooted at C are selected for execution of this trim command. This effectively prunes (trims) the subtree from the tree of gxp daemons. For example,

```
gxpc ping
# If there are some non-responding daemons, this command will hang.
# type <Ctrl-C> to quit.
gxpc smask
gxpc trim
```

## 4.27 use, edges

#### **Usage:**

```
gxpc use [--as USER] RSH_NAME SRC [TARGET] gxpc use --delete [--as USER] RSH_NAME SRC [TARGET] gxpc use gxpc use --delete [idx]
```

e.g., gxpc use ssh your\_hostname compute\_node\_prefix

#### **Description:**

Configure rsh-like commands used to login targets matching a particular pattern from hosts matching a particular pattern. The typical usage is 'gxpc use RSH\_NAME SRC TARGET', which says gxp can use an rsh-like command RSH\_NAME for SRC to login TARGET. gxpc remembers these facts to decide which hosts should issue which commands to login which hosts, when explore command is issued. See the tutorial section of the manual.

#### **Examples:**

```
gxpc use ssh abc000.def.com pqr.xyz.ac.jp
gxpc use ssh abc
gxpc use ssh abc
gxpc use rsh abc
gxpc use --as taue ssh abc000 pqr
gxpc use qrsh abc
gxpc use qrsh_host abc
gxpc use sge abc
gxpc use torque abc
```

The first line says that, if gxpc is told to login pqr.xyz.ac.jp by explore command, hosts named abc000.def.com can use 'ssh' method to do so. How it translates into the actual ssh command line can be shown by 'show\_explore' command (try 'gxpc help show\_explore') and can be configured by 'rsh' command (try 'gxpc help rsh').

SRC and TARGET are actually regular expressions, so the line like the first one can often be written like the second one. The first line is equivalent to the second line as long as there is only one host beginning with abcood and there is only one target beginning with pqr. In general, the specification:

gxpc use RSH\_NAME SRC TARGET

is read: if gxpc is told to login a target matching regular expession TARGET, a host matching regular expression SRC can use RSH\_NAME to do so.

Note that the effect of use command is NOT to specify which target gxpc should login, but to specify HOW it can do so, if it is told to. It is the role of explore command to specify which target hosts it should login

If the TARGET argument is omitted as in the third line, it is treated as if TARGET expression is SRC. That is, the third line is equivalent to:

gxpc use ssh abc abc

This is often useful to express that ssh login is possible between hosts within a single cluster, which typically have a common prefix in their host names. If the traditional rsh command is allowed within a single cluster, the fourth line may be useful too.

If --as user option is given, login is issued using an explicit user name. The fifth line says when gxp attempts to login pqr from abc000, the explicit user name 'taue' should be given. You do not need this as long as the underlying rsh-like command will complement it by a configuration file. e.g., ssh will read ~/.ssh/config to complement user name used to login a particular host.

qrsh\_host uses command qrsh, with an explicit hostname argument to login a particular host (i.e., qrsh -l hostname=...). This is useful in environments where direct ssh is discouraged or disallowed and qrsh is preferred.

qrsh also uses qrsh, but without an explicit hostname. The host is selected by the scheduler. Therefore it does not make sense to try to speficify a particular hostname as TARGET. Thus, the effect of the line

gxpc use qrsh abc

is if targets beginning with abc is given (upon explore command), a host beginning with abc will issue qrsh, and get whichever host is allocated by the scheduler.

See Also:

explore rsh

# 4.28 version

Usage:

gxpc version

# 5 Tools Reference

# 6 Troubleshooting

# 7 Environment Variables Reference

# 8 Key Stroke Reference

todo

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