

GNUbatch Release 1

Installation and Administration Manual



This manual is for GNUbatch (Installation and Administration Manual).

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1 Introduction

GNUbatch is a fully functioned, high performance Job Scheduler and Management System which is available for a wide range of machines running a Unix-style Operating System.

The original version was written by John Collins at Xi Software Ltd and marketed as "Xi-Batch" (this name may still appear in some diagrams). The names, including many of the program and interface names, have been changed to GNUbatch or derivatives and the default installation directories have been changed to GNU standards.

The product consists of a "core product" or "basic product" which contains the scheduling software, command-line and character-based interfaces. Additional options provide for:

- An X-Windows Motif Toolkit Interface (not supported under GNU)
- An X-Windows GTK+ Toolkit interface
- An API for use with C and C++ (it has been adapted to work under Java)
- An Interface for MS-Windows
- An API for use with MS-Windows (currently this relies on non-Free software and therefore needs rewriting this should be complete by September 2012).
- An API for use with MS-Windows.
- Browser Interfaces

The basic manuals cover the "basic product" and the X-Windows interfaces. Additional supplements cover the other interfaces.

The basic manuals are:

- User Guide a guick introduction and "cookbook" for use of GNUbatch
- Reference manual a complete description of all components of the basic product.
- Administrator Guide this manual. Information about installation and customisation of the software.

Also available are:

- · API reference manual for Unix and MS-Windows API
- MS Windows Interface Manual
- Browser Interface Manual

1.1 Documentation Standards

These manuals use various character fonts to indicate different types of information as follows:

File names and quotations within the text

```
Examples and user script

Generic data (where you should put a value appropriate to your own environment)

Program names, whether for GNUbatch or standard Unix facilities

Warnings and important advice
```

1.2 Command Line Program Options

Almost all of the programs that make up GNUbatch can take (or require) options and arguments supplied on the command line. As much flexibility as possible is allowed in the specification of these options and arguments. The examples in the manual use which ever notation is clearest.

White space may be inserted into flag arguments as in

```
gbch-r -c COUNT=0 -T 10:16
or it may be left out as in
gbch-r -cCOUNT=0 -T10:16
```

Single character options may be strung together with one minus sign:

```
gbch-r -mwC
or separated, as in
  gbch-r -m -w -C
```

If mutually contradictory arguments are permitted, the rightmost (or rather the most recently specified) applies.

The ability to redefine option letters has been provided, together with the +keyword or --keyword style of option. Such options should be given completely surrounded by spaces or tabs to separate them from each other and their arguments, for example

```
gbch-r +condition COUNT=0 --time 10:16
```

In addition, all the commands have an option -? or +explain (or --explain) whose function is to list all the other options and exit.

2 Installation

GNUbatch is now built directly from the sources and installed by "make install" so there is no special installation routine.

2.1 Installation directories

The following directories are used to hold component parts of GNUbatch. Note that there is a method for relocating parts of them after the product has been built, to use different directories. In conformity with GNU standards, the directories are by default based on /usr/local, but you may well want to relocate the spool directory, which can be large

Directory	Function
bin	User-level programs
libexec/gnubatch	Internal programs
sbin	Administration programs
share/gnubatch	Data and control files
share/gnubatch/help	Help files for programs
var/gnubatch	Spool directory for pending jobs

These directories may all be separately located if required; this is described later.

2.2 Installing the system user

Most internal files, and IPC facilities such as shared memory segments and semaphores, are owned by a user gnubatch. This user name is like a "sub-super-user" for GNUbatch facilities. It is not intended that the gnubatch user name should be used extensively, however it (hopefully) serves to distinguish GNUbatch files from other files.

The only files which are not owned by gnuspool are the scheduler process btsched and the network server process xbnetserv, together with some auxiliary programs from the GTK clients, which have to be owned by root, as they have to be able to transform to other users.

During the installation, it will be necessary to create user <code>gnubatch</code>, If it does not exist. We normally recommend a user id of 51 (i.e. in the "system users" below 100), and your "create new user" routine may need a special option to install this. It is not entirely necessary, however, but we do not suggest that all the standard user-level login directory and contents be included, as the user name is not intended for general use.

When setting up the default group for user gnubatch, we suggest that a group such as daemon, or sys is selected. If you are running GNUspool as well, which shares some facilities, you may want to make it the same group as spooler or gnuspool.

3 Setting up networking

GNUbatch can run with jobs and variables shared between 2 or more Unix hosts, possibly different platforms. Additionally, there is the MS Windows interface and the API.

To use any or all of these things, GNUbatch must be run in network mode.

Two things have to be done:

- 1. Some standard "service" names need to be inserted in the /etc/services file.
- 2. Hosts may need to be configured in a hosts file, which by default is located in /usr/local/etc/gnubatch.hosts

Recent versions of GNUbatch are initialised so as to pick up the local address automatically. Other hosts may be connected "manually" using gbch-conn, but you may want to set up aliases and hosts to be connected automatically at start up. There are also facilities for setting up Windows clients.

3.1 Editing the host file

Unlike earlier versions of GNUbatch, you probably only need to edit the host file if:

- 1. You need to set up a "local address", the IP address by which the host you are installing on is known to the outside world. This is needed as jobs and variables are identified partly by that IP address.
- 2. You want to give aliases to other hosts you inter-connect with.
- 3. You want to denote some fixed IP addresses as clients only, not expecting to receive information about jobs and variables (typically for Windows clients).

The former use, of declaring mappings from Windows user names to UNIX user names, is still supported, but deprecated in favour of the use of the user map file for this purpose.

A special host editor program gbch-hostedit (plus a GUI version of it gbch-xhostedit) is available to edit the host file. This currently still understands and maintains deprecated facilities. These may be found amongst the administration binaries in /usr/local/sbin.

To run this enter:

```
gbch-hostedit -I /usr/local/etc/gnubatch.hosts
```

The "-I" denotes that the file should be edited in place.

The default location of the hosts file may be specified by a single @ sign, thus:

```
gbch-hostedit -I @
```

With a new installation, the display will take the following form:



The installation script sets up the hosts file to obtain the local IP address by connecting to www.gnu.org.

3.1.1 Setting up the local address directly

Without a hosts file present, GNUbatch will try to discover the local address by applying gethostbyname to the result of gethostname. However this often yields a "loopback" IP such as 127.0.0.1 rather than something identified to other hosts.

To overcome this, you can set up in the host file:

- 1. An explicit IP address or host name to use or
- 2. A host name or IP address to connect to (usually using the HTTP port) and get the local IP address from getsockname.

The latter (more recently introduced) is better, especially on hosts which may have a variable DHCP-assigned IP address.

To set up a fixed local address, type 1.

If there is a local address you will be asked:

```
Local address set, do you want to unset it? [N]
```

Type y to unset this prior to setting a new one by typing 1 again.

If there is no local address set, or you have just unset it, you should get the message

```
Do you want to set a local address? [N]
```

Type y and you will get the prompt

Local address:

Now you can type the host name or IP address to use.

3.1.2 Setting up the local address from a website

Rather than typing in a local address, you can obtain the local address by connecting to a website and noting the local address.

You can do this once, or you can do it every time (this is best if the IP address may change, due to it being set by DHCP).

Type w to select this option, and receive the message:

```
Use Google? [N]
```

If you reply N to this, you will be prompted for another host. If you reply Y, then www.google.com will be used.

In either event (after checking that the host is valid and has an HTTP server on port 80), you will get the prompt:

```
Always get host that way? [Y]
```

If you reply Y to this, it will set up to always obtain the local address from that host when GNUbatch starts, otherwise it will just set the local address IP as if it had been explicitly entered.

3.1.3 Setting up the local address from a connected host

If you have already set up a local host, you can use one of those to set the local address and possibly always do so by moving the cursor to it and typing L.

A variety of possible ports and services are tried and the first one to which a connection can be made is used.

Again you will be asked if you always want to get the host that way.

3.1.4 Adding a host

You should add a host:

- 1. If you want to give a name to an IP address by which the host is referred to.
- 2. If you want to give a more convenient name to a host rather than a fully-qualified domain name.
- 3. If you want to arrange for the host to be automatically connected on startup.
- 4. If you want to say that a given host is only to be used for clients.

We don't recommend that you set up Windows client user names any more, instead use the User Map file.

Press "a" to add a host, you should get the prompt:

```
Is new entry a Unix host(Y) or Client(N)? [Y]
```

Just press ENTER. Next you should get the prompt.

```
Unix host name:
```

Type the name of the host, e.g. on our site, one is called "jessie" 1. You should then get the prompt:

```
Any alias for jessie:
```

Unless you require an alias, just press ENTER. Next you will get the prompt:

```
Probe (check alive) before connecting? [Y]
```

Again press ENTER (this checks that the host is on-line before attempting a TCP connection, however in some cases a Firewall etc prevents UDP messages from getting through and this must be avoided.

```
Trust host with user information? [Y]
```

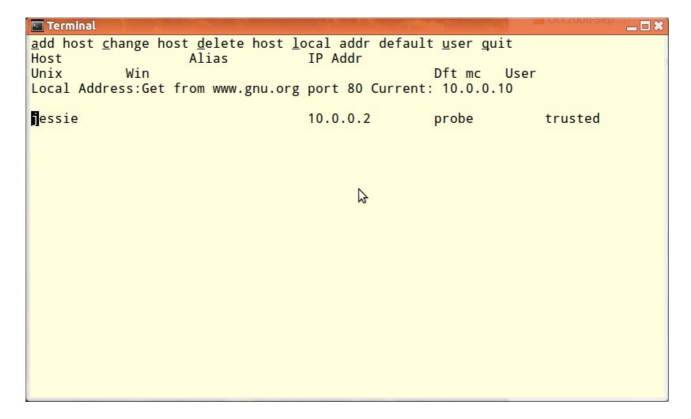
Normally you will want to do this. It causes various Unix hosts to regard Windows PCs as "logged in" to all hosts once they have successfully logged in to one.

```
Manual Connections only? [N]
```

This concerns whether you want the connection to the other Unix host to be attempted as soon as GNUbatch is started, or manually by means of gbch-conn. Reply y if you require this.

```
Default timeout value OK? [Y]
```

Press ENTER unless you want a variation in the connection timeout. The display should now look like this:



¹ We name machines these days after dogs we have owned.

This should be repeated for each host (and should also be repeated on each host so configured). To make any amendments, move the cursor to the relevant host name and type c or to delete it type d.

3.1.5 Adding a fixed IP address Windows host

Press a to add a host name, and this time type n to indicate that a Windows host is being added. The prompts are as follows:

```
Specific Windows Host (Y) or `roaming user' (N)? [Y]
```

Press ENTER to denote a specific IP address.

```
Windows client host name:
```

Type the name of the hosts, e.g. "kim".

```
Any alias for kim:
```

Again, press ENTER unless you want to give an alias.

```
Default user:
```

This is prompting for a default user name to be used for access — the normal UNIX user of that PC, although other users can use it, specifying a password. This can be omitted if required.

```
Password-check user(s)? [N]
```

This can be turned on to force password-checks on all users if required.

```
Default timeout value OK? [Y]
```

Again, this can be left as the default or not (it is slightly more important, as if the password checks are enabled, it gives the time after which the user will have to log in again with his password if he has not done anything in the meantime).

3.1.6 Adding a DHCP client

Please note that this has been deprecated in favour of using a user mapping file, but is included for compatibility with previous versions. If both are specified, the hosts file, which is read second, will take priority.

This is where the IP may change each time and the recognition is by the user name (or possibly a Windows user name matched to a Unix user name).

Again, press a to add a host name and n to indicate that a Windows host is being added, and now type n again to select DHCP clients.

```
Unix user name:
```

This is the user id under which activities will be run on the Unix host. Be careful to make the case of characters correct (usually all lower case).

```
Windows user name:
```

This is the windows user name, or blank if the same as the Unix user name. It is not case-sensitive.

```
Do you want to specify a default machine name? [N]
```

This enables the user to specify the (Unix) host name of the usual PC at which the user works. He or she will be able to "log in" at other hosts with the password.

```
Password-check user(s)? [N]
```

You can set this to insist on a password in all cases.

```
Default timeout value OK? [Y]
```

Again this gives the timeout value. After this time of inactivity, the user will have to log in again.

3.1.7 Quitting and saving

Type q to quit and save the newly-created hosts file in /usr/local/etc/gnubatch.hosts.

3.1.8 Editing the hosts file after installation

The utility gbch-hostedit (part of the standard utilities) may be used to edit the hosts file.

We recommend that GNUbatch be halted and restarted after this has been completed.

To invoke it, use the following command:

```
gbch-hostedit -I @
```

The -I argument denotes that the file is to be edited in place, the @ argument is replaced by the "compiled-in" hosts file name.

3.2 User map file

The user map file provides a mapping between external names, usually Windows user names, and UNIX names.

The file is in /usr/local/etc/gbuser.map, and consists (apart from comments introduced by the # character) of lines of the format

```
unix-user:windows-user
```

For example:

```
# User mapping file
jmc:john collins
sec:sue collins
guest:default
```

The final entry gives a default user if a named user is not found in the file.

UNIX users not found on the host are silently ignored.

4 Overview of GNUbatch architecture

This is a brief overview of GNUbatch for the assistance of administrators. Please see the System Reference Manual for a more detailed discussion.

4.1 Daemon processes

GNUbatch relies on two or four continuously-running "daemon processes" for its operation.

If the product is non-networked (no linked Unix host or hosts, no Windows interface or API), then there are two btsched processes.

- One btsched process handles all incoming requests and is responsible for the overall scheduling.
- The second btsched process actually starts and notes the completion of running jobs.

If the product is networked:

- A further btsched process monitors and processes network traffic between other Unix hosts and the Windows Interface.
- A process xbnetserv handles incoming jobs from the Windows Interface and manages API sessions. (It may "fork off" additional copies of itself for each API session).

These processes are started by running gbch-start and terminated by using gbch-quit. Please do not attempt to start GNUbatch in any other way.

Should some system crash ever require you to kill any of the btsched or xbnetserv processes, please do not use "kill -9" initially, as this will force immediate termination. Instead use just "kill", which will give btsched a chance to release system resources first.

4.2 System directories

GNUbatch uses various directories to hold the internal programs and data.

These directories may be relocated from the values set when GNUbatch is built by assignment to environment variables. These environment variable assignments may (and probably should) be placed in the master configuration file, /usr/local/etc/gnubatch.conf, to ensure consistency. The directories and corresponding environment variables are as follows:

Directory	Environment Variable	Function
libexec/gnubatch	SPROGDIR	Internal programs
share	SDATADIR	Data and control files
share/gnubatch/help	SPHELPDIR	Help files for programs

Directory	Environment Variable	Function
var/gnubatch	SP00LDIR	Spool directory for pending jobs

Take care not to assign values to these environment variables arbitrarily; very strange things will happen if one part of GNUbatch is using one set of directories and some other part is using another!

4.3 IPC Facilities

GNUbatch uses the "System V IPC facilities" to communicate with itself internally.

- One message queue is used to send requests for the main scheduler process, btsched.
- One shared memory segment saves jobs on the queue. This is periodically written out to the file btsched_jfile in the spool directory.
- One shared memory segment saves variables. This is likewise periodically written out to the file btsched_vfile.
- One shared memory segment is used to buffer pending requests as the size of messages which may be sent on message queues is limited on many systems.
- One set of semaphores controls access to the shared memory segments.
- One set of semaphores is used for network locking.

The IPC facilities can be displayed by running ipcs. The items in question are owned by gnubatch with a key of 0x5869Bxxx.

The system utility gbch-ripc provided in the installation directory may be used to inspect the IPC facilities especially after a crash and optionally to delete them.

The shared memory used for jobs and variables may have to be reallocated if the number of jobs or variables exceeds the initial amount allocated. On some systems this may be difficult if other software is in use which has exhausted the available shared memory space. If there are difficulties in this area, make sure to start GNUbatch with a reservation of the appropriate amount of space. See the description of gbch-start.

Depending upon the compilation options, these shared memory segments may be replaced by memory-mapped files and/or file locks are used instead of semaphores.

4.4 Files used by GNUbatch

The following sections list the files used and created by GNUbatch.

4.4.1 Internal spool files

The following GNUbatch internal files are held in the spool directory, which by default

is /usr/local/var/gnubatch:

File	Purpose		
btufile1	User permissions (the "1" denotes the "major" release).		
btcharges1	User charges (the "1" denotes the "major" release) deprecated		
cifile	Specification of command interpreters		
holfile	Days set to be holidays		
btsched_jfile	Saved record of jobs		
btsched_vfile	Saved record of variables		
btsched_reps	Report file holding any messages output by btsched		
SPnnnnnnn	Queued jobs		
S0nnnnnnn	Standard output of pending jobs		
ERnnnnnnn	Standard error of pending jobs		
NTnnnnnnn	Local copy of remote job		
btmm_jobs	If using memory-mapped files rather than shared memory live memory-mapped file of job queue.		
btmm_vars	If using memory-mapped files rather than shared memory live memory-mapped file of variables.		
btmm_xfer	If using memory-mapped files rather than shared memory live memory-mapped buffer file.		

The above files are owned by gnubatch. Unused copies of the last four kinds of files may safely be deleted. The nnnnnnn component of the file name is derived from the gnubatch job number.

Please note in particular the file btsched_reps. This is the system log file and processes such as btsched and xbnetserv send messages to it in the event of error conditions arising. If you have any support questions, please look in this file.

4.4.2 Help and Message files

GNUbatch reads all of its messages from a series of text files (Apart from the "help I cannot find the message file" messages). The user may adjust these to tailor the command interface, help and error messages to be suitable for the particular installation. These are *system-wide* message files. It is also possible to set up customised versions for individual users or applications.

The following files are, by default, owned by gnubatch and held in the directory /usr/local.

File	Purpose
btq.help	Screen layout, messages and key assignments for gbch-q
btuser.help	Screen layout, messages and key assignments for gbch- user
btrest.help	Messages and arguments for other user programs
btint-config	Message file for btsched, btwrite and xbnetserv
filemon.help	Messages for file monitor option btfilemon

xmbtq.help	Job and Variable list specifications for gbch-xmq and gbch-xq
xmbtr.help	Job and Variable list specifications for gbch-xmr and gbch-xr
xmbtuser.help	Job and Variable list specifications for gbch-xmuser and gbch-xuser

Refer to the chapters on Configurability and Extensibility of both the System Reference Manual and this Administration Guide for details of how to modify these files as may be required.

Note that certain options in some of the programs gbch-q and gbch-user may cause local copies of the files btq.help and gbch-user.help to be written out into users' areas, possibly under different names.

4.4.3 Configuration files

Various programs allow sets of options to be written into local "configuration files" .gnubatch so that further runs of those programs pick up a different selection of options from the defaults.

These are text files containing sets of options for various programs, which may be edited by the user, but are normally edited by the programs concerned.

4.4.4 Configuration files held in /usr/local/etc

The following files are always held in the system directory /etc.

4.4.4.1 GNUbatch Hosts and Clients File

The file /usr/local/etc/gnubatch.hosts is used on networked installations of GNUbatch to denote details of the remote hosts and clients to which connection is to be made. This is fully described in the System Reference Manual.

4.4.4.2 GNUbatch User Map

The user map, /usr/local/etc/gnubatch/gbuser.map, is used to provided mappings between Windows user names and UNIX user names.

4.4.4.3 GNUbatch Master Configuration File

In order to work properly, the scheduler process and all the other programs must be started with the same environment variables. For convenience, the environment may be initialised for each program by creating a master configuration file /usr/local/etc/gnubatch.conf.

This file contains a list of environment variable assignments. Any environment variables not defined on entry to any of the programs are initialised from this file. Any environment variables used by GNUbatch may be included in this file, not just those shown in the example.

For example:

```
SPOOLDIR:/usr1/spool/gnubatch
SPROGDIR:/usr1/spool/bin
MAILER=/usr/lib/sendmail
```

An environment variable declared using the equality sign = will be included in the environment of all GNUbatch jobs that are submitted. This may not be wanted for all variables, in particular the directories pointed to by SPOOLDIR, SPROGDIR and SPHELPDIR, as if the GNUbatch jobs contain these, they will may be "exported" to other machines on the network for which they would be inappropriate. To avoid jobs inheriting environment variables from the configuration file declare them using the colon.

Please note that the text to the right of the colon or = sign is taken literally; there is no recursive expansion of \$name constructs except for the message file names BTQCONF, BTUSERCONF and BTRESTCONF (for which up to 10 recursive expansions are applied).

4.4.4.4 GNUbatch Static Environment File

If there are a lot of environment variables, the common ones may be saved in a static environment file with only the "differences" from the file held in the jobs.

This file is saved as /usr/local/etc/gnubatch-env as just environment variable assignments.

Alternative files to /usr/local/etc/gnubatch-env can be specified by including the following line in /usr/local/etc/gnubatch.conf:

```
BATCHENV: file1, file2....
```

These files are read in sequence and constitute the new environment.

4.5 Ports and Network Services

GNUbatch also uses 7 entries in the services file, /etc/services. When installed with the default values the entries will look like this:

```
gnubatch 48104/tcp # Connection port for GNUbatch gnubatch 48104/udp # Probe port for GNUbatch gnubatch-feeder 48105/tcp # Feeder port for GNUbatch gnubatch-netsrv 48106/tcp # DOS client enqueue port for GNUbatch gnubatch-netsrv 48106/udp # DOS client enquiry port for GNUbatch gnubatch-api 48107/tcp # API access port for GNUbatch gnubatch-api 48107/udp # API monitor port for GNUbatch
```

The socket numbers can be changed, but all hosts must use the same numbers if GNUbatch connections are to be made.

The installation script will set up entries for the GNUbatch TCP & UDP connections in the /etc/services file.

If you are using a name service like NIS instead of the services file, the entries must be copied to that service.

It is possible that the port/socket numbers used as standard by GNUbatch will conflict with another product. If this is the case they can be moved by editing the /etc/services file after installation.

It is essential that the values used are the same on all GNUbatch hosts, Unix and PC, that are on the same network. Even if two hosts are never going to be connected, make the socket numbers the same.

5 User administration

GNUbatch maintains a list of users which is generated from the password system (whether using the passwd file or NIS). Hence, each user must first have a Unix account in order to have a GNUbatch account.

There are 4 aspects to the GNUbatch user account:

Privileges

Control access to usage and administration functions of the system. For example, the privilege to submit jobs to the queue.

Charges

Provide an accounting mechanism for each users gnubatch work.

Priorities

when there are more jobs ready to run than are allowed these position the "ready" jobs with respect to each other. Facilities exist to specify what priorities each GNUbatch user may specify for their GNUbatch jobs.

Modes

Specify the default modes that are placed on jobs and variables for the user who creates them. Modes are described in detail in the Variables and Jobs chapters of the System Reference Manual.

In addition to these features the user interface can be configured differently for different users and activities.

There are 5 programs for administering user accounts which are:

gbch-charge

A command line utility for querying and adjusting user charges

gbch-uchange

a command line utility for modifying user accounts

abch-ulist

A command line utility for listing user accounts

gbch-user

An interactive tool for viewing and changing user accounts on character terminals.

gbch-xuser

A GTK GUI alternative to gbch-user

gbch-xmuser

A Motif GUI alternative to gbch-user.

The programs are described in detail in the System Reference Manual.

5.1 Adding New Users

No special action is required to add new users to GNUbatch unless the users have to have different permissions from the defaults.

5.2 Removing Users

No special action needs to be taken when users are deleted.

5.3 Setting Privileges

The available privileges are:

Privilege	Description		
Read admin file	May display contents of administration file showing users, charges and privileges.		
Write admin file	May edit the administration file. This makes a user a full GNUbatch Administrator since they can grant themselves any other privilege.		
Create entry	User may create jobs and variables. This permission is granted by default in the initial configuration when GNUbatch is installed.		
Special Create	May create jobs (and variables) with different load levels, owners and groups. Can also add, delete and modify command interpreters.		
Stop scheduler	May stop Xi gnubatch using the gbch-quit program.		
Change default modes	User may change their own default modes. This permission is granted by default in the initial configuration when GNUbatch is installed.		
Combine user and group permissions	If the user has the same primary group as the job or variable in question, then the permissions are the combination of user and group permissions. This could make a user a super user for managing jobs in their group, without having to grant Write admin file privilege.		
Combine user and other permissions	If the user has a different primary group from the job or variable in question, then the permissions are the combination of user and "other" permissions.		
Combine group and other permissions	Combine group and "other" permissions. This effectively turns off group handling.		

Unless otherwise stated in the table, when GNUbatch is installed these privileges are turned off. The currently specified default privileges are applied to all new users.

When GNUbatch is installed only the super-user, root, and user gnubatch are set up as system administrators. These two users are granted all of the privileges.

Changing users privileges and the default settings can be performed with gbch-user, gbch-uchange, xbch-xuser or gbch-xmuser.

When setting up GNUbatch on a machine one of the first Administration tasks should be deciding which extra Unix users to make administrators.

5.4 Setting Default & User Priorities

When several jobs are ready and waiting to run, those with the highest value get started first. There can be constraints which limit the number of jobs that can be running. In this case the higher priority jobs get started, working down the priority until the limit is reached. The remaining jobs have to wait until a running job finished or the limit is raised, when the next highest gets started.

A GNUbatch job may have a priority in the range of 1 to 255. Users will usually be restricted to a smaller range between their individual minimum and maximum priorities. When it is installed GNUbatch sets the default values to be:

minimum 100 maximum 200 default 150

There is no particular reason for these values. They allow for non-standard users to set up jobs which have higher or lower priority than the normal user population.

When a new policy is decided the default values should be adjusted, then existing user accounts modified as required.

When a job is submitted, it is given the user's default priority unless overridden. It is possible to set a users minimum, maximum and default priorities to apparently useless values, for example if the default priority is outside the range of the maximum and minimum priorities, the user will always have to specify a priority.

If a job, submitted on one machine, is executed on another over the network, the charge is added to the users' account on the machine that submitted the job.

Using the square of the priority is designed to encourage sensible use by users who are competing for system resources.

The programs gbch-user, gbch-xuser, gbch-xmuser and gbch-charge may be used to produce simple statements, guery and alter the balance on user accounts.

6 Other administration matters

6.1 Startup and shutdown of GNUbatch

The user-level programs gbch-start and gbch-quit are provided for the startup and shutdown of GNUbatch and gbch-conn and gbch-disconn are provided for attaching and detaching Unix hosts.

Please try to use these utilities wherever possible rather than starting or halting internal processes yourself.

6.2 gbch-start

GNUbatch can be started by just running the program gbch-start. However there are three options to gbch-start which should be worth noting:

The -j n and -v n options reserve shared memory (or memory-mapped file) space for the given number of jobs and variables respectively. This is often necessary on installations where it is not possible to reallocate shared memory after GNUbatch has been started, perhaps because other applications have taken all the available shared memory.

To start GNUbatch reserving space for 5,000 jobs and 6,000 variables, use the command:

```
gbch-start -j 5000 -v 6000
```

Another option worth noting here is the -l n option, which sets the LOADLEVEL system variable to an initial value on startup, commonly zero, which will prevent any jobs from starting.

Any user may run gbch-start. If GNUbatch is already running, there may be harmless error messages, but otherwise nothing will happen.

6.3 gbch-quit

gbch-quit should be used to halt GNUbatch. Any jobs running will be aborted. This may only be run by a suitably-privileged user.

If there are problems with it and some of the processes continue to run and you need to kill btsched and other processes, try first with just "kill" and not "kill -9" as this will cause the IPC facilities to be deleted.

6.4 gbch-conn and gbch-disconn

gbch-conn is used to connect to Unix hosts set up as for "manual connection" in the hosts file, or disconnected using gbch-disconn. gbch-disconn disconnects from other Unix hosts previously connected.

Either are invoked with the host name or alias required. They should return immediately, although the network shutdown may take longer.

7 Backup of GNUbatch System

Certain utilities are provided to back up the GNUbatch system, by saving the current jobs, variables, user accounts and command interpreter list. You may want to do this when you have set up a complicated schedule of jobs. Alternatively you may want to do this if you are upgrading to a new major release of GNUbatch.

Menu options are provided to run these in the standard installation scripts.

All the backup options create a single shell script which, if run, would recreate the relevant items. This may be edited if required.

Jobs, variables, command interpreters and user profiles should be saved in any order, but it is probably best to restore jobs last as they may depend on some of the other items.

7.1 Jobs

To convert the job list, the utility gbch-cjlist is used. This may be run at any time, even when GNUbatch is running, but we would suggest that not too much activity is in progress at the time.

Cjlist may be found in system binaries directory down from the distribution directory, by default /usr/local/bin/gbch-cjlist.

You will need to create a directory into which the job scripts are saved.

Here is a suggested routine for saving the jobs:

- 1. Create a backup directory, for example /usr/batchsave/May09
- 2. Create a subdirectory within that directory for the scripts, for example you might choose /usr/batchsave/May09/Scripts.
- 3. Run gbch-cjlist on the existing job files.

Thus:

```
mkdir -p /usr/batchsave/May09/Scripts
cd /usr/batchsave/May09
gbch-jlist -D /usr/local/var/spool/gnubatch btsched jfile Jcmd Scripts
```

The shell command to recreate the jobs will be put in Jcmd, and the job script files in Scripts.

For more details, and especially the handling of errors, please see the documentation of gbch-cjlist.

Gbch-cjlist only considers and saves jobs on the machine on which it is run.

To restore the jobs, just run the shell script Jcmd.

7.2 Variables

Variables are saved in a similar manner to jobs, except no additional directory is required, using the program gbch-cvlist. Only one file is generated, a single shell

script of gbch-var commands to recreate the variables.

Assuming that the /usr/batchsave/May09 directory described above has already been created and selected to save jobs, the following command will save the variables:

```
gbch-cvlist -D /usr/local/var/spool/gnubatch btsched vfile Vcmd
```

When restoring jobs and variables, you will almost certainly need to restore variables first, otherwise the conditions and assignments in the saved jobs will be rejected.

Please see the documentation of gbch-cvlist for more information, particularly regarding error handling.

7.3 Command Interpreters

Command interpreters are saved in a similar manner to jobs and variables, using the utility program gbch-ciconv.

As with gbch-cvlist, a single shell command file is generated containing commands to recreate the command interpreter file.

To continue the examples above for jobs and variables, the following will create a command file capable of recreating command interpreters:

```
gbch-ciconv -D /usr/local/var/spool/gnubatch cifile Cicmd
```

When restoring the whole system, be sure to restore the command interpreter list and variables before restoring jobs, otherwise the jobs which refer to command interpreters other than the default will be rejected.

Please see the documentation of gbch-ciconv for more information, particularly regarding error handling.

7.4 User permissions

User permissions may be saved in a similar manner to jobs, variables and command interpreters, using the command gbch-uconv.

As with gbch-cvlist and gbch-ciconv, a shell command is saved which when run will reset the user permissions and defaults for all users.

To continue the examples above for jobs, variables, and command interpreters, the following will create a command file capable of recreating the user permissions.

```
gbch-uconv -D /usr/local/var/spool/gnubatch btufile1 Ucmd
```

When restoring the whole system, it is not necessary, but probably desirable, to restore the user permissions prior to restoring jobs, variables, and command interpreters.

Pleas see the documentation of gbch-uconv for more information, particularly regarding error handling.

8 System Administration

As opposed to managing users this section is about managing the scheduler. It includes topics like controlling the workload, setting up global entities like command interpreters and keeping audit trails.

8.1 Managing Workload and Auditing

There are seven pre-defined "System" variables known to GNUbatch. They are initially set to be owned by gnubatch with the default modes which may be reset if desired. These variables may not be deleted or set to an invalid value (e.g. string for numeric variable etc.). They may be included in job conditions or assignments provided that these do not attempt to perform an invalid operation on them.

The variables are:

CLOAD	GNUbatch updates CLOAD in real time to show the total load level of all currently-running jobs. This is a read-only variable.
	Controls the maximum load of GNUbatch jobs that may be running on the system. A job can only start if it will not put CLOAD over the limit set by LOADLEVEL.
LOADLEVEL	LOADLEVEL may only be set to a numeric value.
	If the value is increased, then new jobs may start immediately. If the value is reduced, then it is possible that the total load level of running jobs may temporarily exceed it until some of them terminate, however no new jobs will start until the level is no longer exceeded.
LOGJOBS	Specifies where to send output from the Job Audit Trail logging. If the variable holds null (an empty data field) then logging is turned off.
LOGVARS	Specifies where to send log output for the Variable Audit Trail. If the variable holds null (an empty data field) then logging is turned off.
MACHINE	This is a read-only variable containing the current machine name, that can only be referenced as a local variable.
STARTLIM	This variable contains the maximum number of jobs that GNUbatch can start at once. The initial value, upon installation of GNUbatch, is 5.
STARTWAIT	This variable contains the waiting time in seconds for the next available job to start if the previous job set by STARTLIM has not been started for some reason. The initial value upon installation of GNUbatch is set to be 30 seconds.

The values of the variables can be read and, except for MACHINE and CLOAD, adjusted using programs gbch-q, gbch-var gbch-xq and gbch-xmq. These and other variables can also be queried using gbch-vlist.

8.1.1 Managing Total Workload

LOADLEVEL and CLOAD may be used to control the GNUbatch workload and avoid

conflicts with other activities in a variety of ways. To make the best use of these facilities the load specified for jobs should also be used to reflect their use of resources. Resource hungry jobs should have higher load values then smaller jobs.

8.1.1.1 Running fewer GNUbatch jobs in office hours.

A GNUbatch job can be set up to reduce the value of LOADLEVEL at the start of office hours, to prevent GNUbatch jobs slowing down interactive users. Another job can run at the close of office hours to put LOADLEVEL back up to the overnight level.

If jobs have loads in the range 500 to 10000 lowering the value of LOADLEVEL can also be used to prevent some jobs running. For example setting it to 5000 from 20000 will reduce the number of jobs running concurrently but also prevent any jobs over 5000 units from being started.

8.1.1.2 Stopping GNUbatch gracefully

To stop GNUbatch, yet allow jobs to complete, perform the following steps:

- 1. Set LOADLEVEL=0
- 2. Wait until CLOAD=0
- 3. Stop GNUbatch

This can be done manually, incorporated in a shell script or even set up as a GNUbatch job. GNUbatch jobs which stop the scheduler must launch their script asynchronously to avoid killing themselves with the gbch-quit command.

8.1.1.3 Starting activities when Production Work Completes.

Set the administration activities up as a GNUbatch job to start towards the end of the expected work schedule. Specify CLOAD=0 as a pre-condition for the administration job. If there are more than one administration jobs to be run, set them up as a chain of jobs, with only the first one dependent on CLOAD.

The sort of administrative activities that might be performed include back ups, optimising databases, cleaning temporary directories and so on.

This approach is compatible with the idea promoted in the next section. Instead of testing for CLOAD=0 the test might be CLOAD<= 10 for the quoted example.

8.1.1.4 Mixing Administration and Production Jobs

A policy can also be used which will allow small administration jobs to run without being blocked by big production jobs. For example:

- Make the load values for all production jobs go up in increments of 100 units, with the smallest being 100 units.
- Give admin jobs a load value of 1 unit.
- Setting the value of LOADLEVEL to 20010 will allow a maximum of 20000 units of production jobs. It also lets up to 10 admin. jobs run at any time.

 To stop GNUbatch gracefully LOADLEVEL could first be set to 10 to allow admin. jobs to continue running whilst production work finishes. Then when CLOAD drops below 100 set LOADLEVEL to 0 and proceed as above.

8.1.2 Controlling Peak Activity with STARTLIM & STARTWAIT

These variables prevent a large number of jobs swamping a machine or network by starting at the same instant. Any process tends to use a large amount of system resources when starting up. For example: if a user scheduled 400 network I/O intensive jobs to start at Midnight, it is likely that network problems would ensue.

If you observe any resource being swamped then lower the value of STARTLIM and/or increase the number of seconds delay specified by STARTWAIT. On more powerful machines STARTLIM may be increased and/or STARTWAIT reduced.

External packages, like alert or performance managers, can query and modify these values using gbch-var. The package must execute the commands as a suitably authorised user.

8.1.3 Keeping an Audit Trail

GNUbatch produces separate output of events suffered by variables and jobs. The output for the Job log is specified by the variable LOGJOBS and for variables by LOGVARS.

8.1.3.1 Job Logging via LOGJOBS

This variable may only be set to a string value. It should contain a file name, or a program or shell script name starting with a |. However, it is vitally important to use | with great care so as to ensure the scheduler process cannot be held up by the receiving process.

If a file name is given, it will be taken relative to the spool directory, by default /usr/local/var/spool/gnubatch. Thus a file name of joblog will be interpreted as /usr/local/var/spool/gnubatch/joblog.

The file access modes on the file will correspond to the *read/write* permissions on the variable, and the owner and group will correspond to that of the variable.

If a program or shell script is given, then the PATH variable which applied when the scheduler was started will be used to find the program.

Lines written to the file or sent to the program will take the form

```
05/01/99|10:22:43|13741|date|completed|jmc|users|150|1000
```

Each field is separated from the previous one by a |, for ease of processing by awk etc. The fields are in the following order(new versions will add fields on the right):

Date in the form dd/mm/yy or mm/dd/yy depending on the time

zone.

Time

Job Number or for external jobs Machine:jobnumber

Job Title or if not title <unnamed job>

Status code (listed below) Prefixed by machine: if from remote host

User

Group

Priority

Load Level

The status codes may be one of the following:

Abort Job aborted
Cancel Job cancelled
Chgrp Group changed
Chmod Mode changed
Chown Owner changed

Completed Job completed satisfactorily

Create Job created (i.e. submitted to queue)

Delete Job deleted

Error Job completed with error exit

force-run Job forced to start, without time

advance

force-start Job forced to start

Jdetails Other details of job changed

Started Job started

8.1.3.2 Variable Logging via LOGVARS

This variable may only be set to a string value. It should contain a file name, or a program or shell script name starting with a "|".

If a file name is given, it will be taken relative to the spool directory, by default /usr/local/var/spool/gnubatch. Thus a file name of varlog will be interpreted as the file name /usr/local/var/spool/gnubatch/varlog.

The file access modes on the file will correspond to the *read/write* permissions on the variable, and the owner and group will correspond to that of the variable.

If a program or shell script is given, then the PATH variable which applied when the scheduler was started will be used to find the program. Lines written to the file or sent to the program will take the form:

```
05/01/99|09:52:43|cnt|assign|Job start|jmc|users|2011|86742|myjob
```

Each field is separated from the previous one by a |, for ease of processing by awk etc.

The fields are in the order(new versions will add fields on the right):

Date in the form dd/mm/yy or mm/dd/yy, depending on time zone.

Time

Variable Name

Status code (listed below) Prefixed by machine: if from remote host

Event code see below.

User Group

Value numeric or string Job number if done from job Job title if done from job

The status codes indicate what happened, and may be one of the following:

Value assigned to variable assign

chcomment Comment changed Group changed chgrp chown Owner changed create Variable created delete Variable deleted variable renamed rename

The event code indicates the circumstance in which the variable was changed, as follows:

manual Set via user command Job start Executed at job start

Executed at job Job completed

completion

Job error Executed at job error exit Job abort Executed at job abort

Job cancel

Executed at job cancellation

8.2 Setting Up Command Interpreters

The command interpreters are separate entities which are referred to in the job specifications. Every job specifies which command interpreter it will run under. When GNUbatch is installed there is normally only one command interpreter set up. It is usually called sh and runs the Bourne shell.

Additional command interpreters can be set up to run jobs under the Korn, C, Perl or other shell programs. Any program that reads all of its commands from standard input can be used by a GNUbatch Command Interpreter.

Each command interpreter specifies the following set of parameters:

Name

A unique identifier which is used, both internally and by user programs, to refer to the command interpreter.

Program

Holds the full path and name of the command interpreter program. This can be any program, such as the Bourne shell, /bin/sh, or the Korn shell, /bin/ksh, that will read commands from standard input.

Arguments

Specifies any arguments that are to be passed to the command interpreter when it is invoked. The standard option for Bourne Shell type interpreters is -s, which prevents the first "actual" argument from being treated as a file name.

Load Level

Sets the default Load level to be given to all jobs running under the command interpreter. Only users with the *special create privilege* may override this default.

Nice

Sets the Unix nice value for processing gnubatch jobs under this command interpreter. The default is 24, giving a slightly lower priority from the normal of 20.

Argument 0

When getting a list of processes using a command like ps the gnubatch jobs will normally have the name of the command interpreter program they are running under. Setting the Argument 0 option causes the job title to be used as the process name.

Expand \$ constructs

Causes the scheduler to expand \$-type constructs rather than the command interpreter.

The standard default Bourne shell has the following set up:

Name sh

Program /bin/sh

Arguments -s

Load Level 1000
Nice 24
Argument 0 false (i.e. not set)
Expand \$ constructs false (i.e. not set)

The same program can be used by more than one command interpreter. For example, two command interpreters could be set up using the Bourne shell, but using different options. One could be called sh with the normal arguments. The other could be named sh high with a higher load level and lower nice.

Standard users are not normally allowed to specify different load levels for jobs. They automatically inherit the load from the command interpreter. The mechanism for supporting different types of jobs is to set up a command interpreter for each type. Give each command interpreter a meaning full name.

Here are some examples showing different Programs, Arguments and Load Levels:

Name reports updates admin

Program /bin/sh /bin/sh /bin/perl

Arguments -s -s -

Load Level 1000 3000 1500

Programs gbch-q, gbch-cichange gbch-xq and gbch-xmq can be used for adding, changing and deleting Command Interpreters. Program gbch-cilist is a command line utility for listing the command interpreters.

To specify the command interpreter when submitting jobs with gbch-r use the -i option. Programs gbch-q, gbch-jchange, gbch-xq and gbch-xmq provide facilities for

re-specifying a job's command interpreter.

9 Configurability

GNUbatch can be highly configured to restrict or enhance the scope and function of user activities. Chapter 8 of the System Reference Manual gives the basic information for configuring the user interfaces. This chapter describes some of the applications of this configurability and their implementation.

Here is the same example that is used in the System Reference Manual. It shows how program gbch-q might look when configured to take advantage of function keys and show a different set of information in a simplified format.

Seq	Job Name	Args	Date/Time	Prog	
1 2 3 4 5 6 7	start Process directory Process directory Process directory Collect data Error Handler cleanup setup	/home /usr /tmp	08/02/99 10:54 08/02/99 10:54 08/02/99 10:54 08/02/99 10:54 08/02/99 10:54 08/02/99 10:54 08/02/99 10:54 29/01/99 23:01	Canc	_

```
help enable disable set view view
run run time job vars

GNUbatch gbch-q Copyright (c) Free Software Foundation 2009
```

This configuration could be specific to a particular user or activity. In this case it is taken from a real configuration belonging to user wally when using jobs in a queue named par. The screen display has been changed as follows:

- The fields jobno, Shell, Pri, Load, and Cond have been removed. (The queue name is omitted when the view is restricted, it can be explicitly specified).
- The Time field is changed from the abbreviated form to show time in full, Date/Time. The Title field is widened to display more text.
- Argument field added. This shows the differences between jobs which are identical except that they use different data as specified in the arguments.
- Column headings underlined and footer expanded to include function key reminders.

The set of jobs displayed has also been restricted to show just those in the queue named par, that belong to user wally.

This is what the standard configuration of gbch-q looked like when invoked by user wally, on another terminal, at the same time:

```
Seg Jobno User Title Shell Pri Load Time Cond Prog
```

```
      0 340
      wally
      e-mail:dial u sh
      150 1000 16:33

      1 734
      tony
      prog_a
      sh
      150 1000 06/02
      Run

      2 1420
      wally
      Output Exampl sh
      150 1000 29/01
      Err

      3 735
      tony
      prog_b
      sh
      150 1000 08/02 A_STATUS

      4 736
      tony
      prog_c
      sh
      150 1000 08/02 A_STATUS

      5 439
      wally
      wally
      sh
      150 1000 08/02 A_STATUS

      5 439
      wally
      wally
      sh
      150 1000 08/02 A_STATUS

      6 588
      wally
      Also Sprach Z sh
      150 1000 08/02 A_STATUS

      7 564
      wally
      Done Nowelly
      Done Nowelly

      8 455
      pior
      Simple Job sh
      150 1000 04/02 Done Nowelly
      Run

      8 455
      pior
      Simple Job sh
      150 1000 11/03 Abrt
      Abrt

      9 309
      wally
      par:Process d sh
      150 1000 08/03 **Cond**

      11 312
      wally
      par:Process d sh
      150 1000 08/03 **Cond**

      12 313
      wally
      par:Error han sh
      150 1000 08/03 **Cond**

      14 315
      wally
      par:Error han sh
      150 1000 08/03 **Cond**</td
```

GNUbatch gbch-q Copyright (c) Free Software Foundation 2009 (? for help)

On the standard configuration jobs owned by users tony and pior can be seen along with other jobs owned by wally which were not relevant to the task in hand.

The following sub-sections describe various ways in which the interface can be configured.

9.1 Default Options

All of the programs in the Base Product can be given or require options on the command line. Default options and values can be specified to save typing or to enforce their use. The defaults can be set up globally, per user, by current working directory or by activity.

9.1.1 Setting Up Defaults

Default options for each command line utility, like gbch-r and gbch-var, is specified using an environment variable of the same name. This holds a string of one or more options and any associated arguments. The interactive programs, gbch-q and gbch-user, each require two environment variables. One holds program options like the command line utilities and the other can point to an alternative help file.

These can be set up as environment variables in the user/process environment. Alternatively an equivalent entries can be set up in the relevant configuration files. The names of the environment variables are generally called keywords. they are always in upper case, whereas the program names are in lower case.

The program descriptions in the System Reference Manual list the keywords. For example gbch-q is listed as having the keyword gbch-q for options and BTQCONF for the help file.

The chapter on Configurabillity in the System Reference Manual explains the theory. Here are some examples of how defaults can be used for gbch-g:

BTQCONF=/home/config/gbch-q/prod.help

This tells gbch-q to load the file prod.help in the specified directory instead of btq.help from the progs directory. It is a good idea to use meaningful file names, in this case prod.help could be the configuration for "Production Jobs".

If all of these "production jobs" are in specific queues the -q option can be used to restrict the view accordingly. For example:

```
gbch-g=-Z -g live*,prod*
```

This just selects jobs whose queue name starts with live or prod. The -Z option excludes jobs in the null queue from the job list.

9.1.2 Enforcing Defaults

To enforce a default setting users must not be able to invoke the relevant program directly from the command line. There are two ways of achieving this for most programs:

- 1. Providing a user interface, like a menu system, that does not expose users to the command line.
- 2. Concealing the program from the user and providing a wrapper program which the user runs instead. This wrapper program can check the options against the defaults and invoke the intended program accordingly.

The Motif GUI programs can have their initial defaults enforced by making local copies of the XI file be owned by root with no write permissions.

9.2 Setting Views of the Job and Variable Lists

There are facilities for selecting which jobs and variables to display. These are completely separate to the modes which dictate who can do what to each job or variable. Whilst these can be used for security purposes they are also just as useful for selecting logical views of the scheduling system.

Users can have logical views imposed upon them or be allowed to select their own. A user can only affect a job or variable if they can see it.

9.2.1 Selecting Jobs by Queue

Programs gbch-q, gbch-jlist and gbch-xmq have options for queue name selection. The first two use Keywords for setting default values and the Motif program gbch-xmq uses two resources in the GBATCH file. For example to select only jobs in queue test:

Program Keyword / Resources

```
gbch-q
gbch-jlist
gbch-jlist=-Z -q test
gbch-xmq
gbch-xmq.queue: test
gbch-xmq.incNull: False
```

9.2.2 Selecting Jobs and Variables by Owner and Group

Programs gbch-q, gbch-jlist, gbch-vlist and gbch-xmg have options for selection by

owner and group name. The first three use Keywords for setting default values and the Motif program gbch-xmq uses resources in the XI file. For example to select only jobs owned by user fred:

Program Keyword / Resources

```
gbch-q GBCH_Q=-u fred
gbch-jlist GBCH_JLIST=-u fred
gbch-vlist GBCH_VLIST=-u fred
gbch-xmq gbch-xmq.onlyUser: fred
```

Similarly for selecting jobs in group staff:

Program Keyword / Resources

```
gbch-q GBCH_Q=-g staff
gbch-jlist GBCH_JLIST=-g staff
gbch-vlist GBCH_VLIST=-g staff
gbch-xmq gbch-xmq.onlyGroup: staff
```

Gbch-xq allows selections to be made from the "View Options" menu item and thereafter saved in the user's .gnubatch file.

9.2.3 A real example

The Jobs in the example screen for gbch-q at the beginning of this Chapter were selected by invoking gbch-q with the command:

```
gbch-q -Z -q 'par*' -u wally
```

This could have been set up as the default in a .gnubatch file using a line like this:

```
GBCH Q=-Z -q par* -u wally
```

Alternatively it could have been set up in an environment variable using the commands (assuming the Bourne or Korn shell are in use):

```
GBCH_Q="-Z -q par* -u wally"
export GBCH Q
```

If these commands are being executed in a general shell script, the current user could be specified by replacing wally with \$LOGNAME. For example:

```
GBCH_Q="-Z -q par* -u $LOGNAME"
export GBCH Q
```

The \$LOGNAME is evaluated by the shell not the GNUbatch programs. The only place where environment variables like \$LOGNAME can be used is in the global configuration file gnuatch.conf.

9.3 Job and Variable List Formats

The job and variable list formats are described in the System Reference Manual. To quickly create a new layout the format can be re-specified and tested from within gbch-q or gbch-xmg. New formats can be saved at any time, for use or further

development later.

The job list for the example at the beginning of this chapter was produced like this:

- 1. Create a working directory and change directory to it.
- 2. Run gbch-q and go into the job list. It will look something like this:

```
Seg Jobno
           User
                   Title
                                  Shell
                                          Pri Load Time Cond
                                                                   Prog
 0 340
                                          150 1000 16:33
           wally
                    e-mail:dial u sh
 1 734
           tony
                                 sh
                                          150 1000 06/02
                                                                   Run
                    prog a
  2 1420
                   Output Exampl sh
           wally
                                          150 1000 29/01
                                                                   Err
 3 735
           tony
                   prog b
                                 sh
                                          150 1000 08/02 A STATUS
                                          150 1000 08/02 A_STATUS
 4 736
                                 sh
           tony
                   prog c
 5 439
           wally
                   wally
                                 sh
                                          150 1000
                                                                   Canc
           wally
 6 588
                   Also Sprach Z sh
                                          150 1000 04/02
                                                                   Done
                                          150 1000
 7 564
                   Daily Update sh
                                                                   Run
           wally
 8 455
                                          150 1000 11/03
                   Simple Job
                                  sh
                                                                   Abrt
           pior
 9 309
           wally
                   par:start
                                  sh
                                          150 1000 08/03
                                                                   Canc
10 310
           wally par:Process d sh
                                          150 1000 08/03 **Cond**
11 312
           wally par:Process d sh
                                          150 1000 08/03 **Cond**
12 313
           wally par:Process d sh
                                          150 1000 08/03 **Cond**
13 314
           wally par:Collect d sh
                                          150 1000 08/03 **Cond**
14 315
                                          150 1000 08/03 **Cond**
                   par:Error han sh
           wally
15 316
                                          150 1000 08/03 **Cond**
           wally
                   par:cleanup
                                  sh
                             -- 9 more jobs below --
```

GNUbatch gbch-q (c) Free Software Foundation 2009 (? for help)

3. From the job list enter the "," command. This opens the Job list formats screen, showing the current specification:

```
Job list formats
   Width Code
           n
             Sequence
         N Job number
 <
        7
0.0
        7
          U User
       13
          H Title (in full)
       14
          I Command Interpreter
        3
             Priority
           р
        5
           L
             Load Level
        5
          t Time or date
              Conditions (abbreviated)
        9
        4
           Р
              Progress
```

4. The entries can be changed in any order, but it is often easiest to delete unwanted fields first. Move the cursor to the Job number line:

```
Job list formats
```

- 5. Repeat the operation for all the lines to be deleted.
- 6. Now is a good time to add the Args column. Move the cursor to the delimiter line above Time or date, it is shown here as an underline.

```
" " 13 H Title (in full)
" " 5 t Time or date
```

Enter the i command to insert a new entry above the current line, which is to the left of the delimiter in the job list.

```
13 H Title (in full)

" "

5 t Time or date
```

7. The line is blanked and the cursor moves to the field code column. Enter the code letter for the required data field. In this case type an upper case A and press return.

```
13 H Title (in full)

" "

10 A

5 t Time or date
" "
```

Asking for help displays a list of available fields. On a standard terminal there is not enough space to show them all, but they are listed in the section on gbch-q in the System Reference Manual.

A field width is suggested by gbch-q, in this case 10. Type 20 and press return to specify a wider column. gbch-q fills in the remaining field. The result should be:

```
13 H Title (in full)
" "
20 A Arguments
```

```
" " 5 t Time or date
```

- 8. Edit the Time or Date field to be Date and Time instead. To do this move to the current entry and add a new field. Specify upper case T for the field code and accept the suggested width of 18 by just pressing ENTER. Now delete the original entry.
- 9. Increase the width of the Title field from 13 to 20 characters. Move to the required line and enter the lower case w command. Type in the new width, 20, and press RETURN.

The final result should look like this:

```
Job list formats
Width Code
3 n Sequence

20 H Title (in full)

20 A Arguments

5 t Date and Time

4 P Progress
```

10. Type q to return to the job list. The program will ask if you want to save the new format. If you say yes it will ask where to save it. If you say no but want to save the changes later you will have to come back into this or one of the other formatting screens.

Back in the main screen the new layout will look like this:

Seq	Title	Args	Date/Time	Prog
1	start		08/02/99 10:54	Canc
2	Process directory	/home	08/02/99 10:54	
3	Process directory	/usr	08/02/99 10:54	
4	Process directory	/tmp	08/02/99 10:54	
5	Collect data		08/02/99 10:54	
6	Error Handler		08/02/99 10:54	
7	cleanup		08/02/99 10:54	
8	setup		29/01/99 23:01	Done

```
GNUbatch gbch-q (c) Free Software Foundation 2009 (? for help)
```

This is not yet the same as the original example. The configuration was saved in a new help file, which was then edited to give the finished result.

The top line has the word Title instead of the string Job Name. A simple text editor was used to find and edit instances of the word Title in the help file.

The lines at the top and bottom of the screen were also edited using a text editor. By default the specification for the lines at the top of the screen is just this:

```
J1: i
```

and the specification for the footer lines at the bottom is

To add an extra line to "underline" the column headings a second line was added to the J specifications like this:

```
J1: j
```

To put the Function key reminders at the bottom of the screen replace the two original lines with four that look like this.

Setting up the function keys to actually do something is a separate exercise described later in this chapter.

9.4 Help & Error Messages

Almost all of the help and error messages output by GNUbatch programs are held in the help files. These messages can be edited with any ordinary text editor.

Each message can be made more informative or shorter. The terminology can be changed to reflect local standards or the whole file can be re-written in a different language. Here is a trivial example of enhancing an error message:

Pressing a key which has no command associated with it in the job list produces this error message:

```
Unknown command - expecting job op
```

The message is defined in the help file, in an error line which looks like this:

```
E200:Unknown command - expecting job op
```

When one of the programs needs a message it looks down the help file for all lines beginning with a particular code. In this case E200 is the relevant error message.

To enhance the message it could be edited and or have additional lines appended. This version offers some constructive advice:

```
E200:Unknown Key - Expecting a job related command E200:You probably pressed the wrong key by mistake E200:Enter a ? or press F1 to list commands & keys.
```

9.5 Names of Alternatives

Names like those of the different job progress states are referred to as alternatives. There are sets of alternatives for all sorts of parameters like comparison operators, types of I/O redirection and units of time for repeating jobs. Only one alternative can be selected for each parameter.

One of the alternatives is normally specified as the default. When an interactive program, like gbch-q, prompts for selection from a list of alternatives this one will be the default unless a different alternative is selected.

The names of alternatives can be edited. A different default alternative can also be specified. If an alternative like the job progress is used by more than one program then it is important to change the names in all of the relevant help files.

9.5.1 Editing Names

Other batch schedulers use different names for the Canc or Cancelled state of a GNUbatch job. In some cases the name Canc has a very different meaning. The name used by GNUbatch can be edited to be in line with other packages. For example to change Canc to Held:

Search the files btq.help and btrest.help for the strings Canc and any variations due to upper case letters. The Canc alternative will be specified in lists of alternatives like this one from btrest.help for program gbch-jlist:

```
# Progress codes for gbch-jlist
202AD0:
202A1:Done
202A2:Err
202A3:Abrt
202A4:Canc
202A5:Init
202A6:Strt
202A7:Run
202A8:Fin
```

The entry for Canc can be edited to

```
202A4:Held
```

The first entry is the default, and has an empty string. This is the alternative for the empty progress state for a job that is waiting to run. Some users do not like a blank field and change it to something like:

```
202AD0:*rdy
```

In this case the completed list would look like:

202AD0:*rdy 202A1:Done 202A2:Err 202A3:Abrt 202A4:Held 202A5:Init

```
202A6:Strt
202A7:Run
202A8:Fin
```

9.5.2 Specifying a Different Default

In program gbch-q, when specifying conditions the not equals, !=, comparison is offered as the default. This is specified by the D in the alternative code in the help file:

```
# Comparison operations.
# Insert `D' after the `A' to denote default.
230A1:=
230AD2:!=
230A3:<
230A4:<=
230A5:>
230A6:>=
```

If the equals comparison is used much more often than not equals the default can be changed by changing the codes for both alternatives. Move the D from the code of the != alternative and to the code for the = comparison, like this:

```
230AD1:=
230A2:!=
230A3:<
230A4:<=
230A5:>
230A6:>=
```

9.6 Keys & Commands

The keys and commands of the interactive tools gbch-q and gbch-user can be reconfigured. One or more keys is mapped to each command by an entry in the relevant help file which looks like this:

```
K400:?
  K401:^
  K402:\e
  K403:\s
  K404:\r
  K405:Q,q,.,\kQUIT
  K406:k,\kUP
  K407: j, \kDOWN
or this:
  1K501:D
  1K503:M
  1K504:0
  1K505:G
  1K507:"
  1K510:p
  1K511:1
```

The entries which start with a letter K are global and those that start with a number

apply to a specific sub-screen or option. The component before the : specifies the command. The component after the : is a comma separated list of key definitions.

9.6.1 Specifying Different Keys

An entry for a command may have one or more keys defined. The default key for requesting help is a question mark. In the btq.help file it is specified like this.

```
K400:?
```

If the key definition for the function key F1 is \kF1 then the F1 key could be set up for getting help instead of the question mark. Change the entry to look like this:

```
K400:\kF1
```

It is likely that not all of your terminals will support function keys properly. In this case both keys can be specified, like this:

```
K400:?,\kF1
```

9.6.2 Disabling Commands

If there is no key defined for a command that command cannot be invoked. Deleting, or preferably converting to comment, the entry in a help file for a key effectively disables that command.

For example the delete job command for gbch-q is specified by the help file entry:

```
1K501:D
```

To disable this command comment the entry out by prefixing it with a # like this:

```
# 1K501:D
```

Having disabled a command it is important to edit the help messages to reflect the change. The help associated with delete command for the job list will be adjacent to the key definitions in the help file.

In the case of the delete command the only line that needs changing is from top level help that displays the available commands. This is the line

```
H1:D Delete job
```

If this line contained information about other commands it would need editing. Since it only relates to the delete command it can be commented out:

```
# H1:D Delete job
```

9.6.3 Customising Commands

The function of a particular command can be changed by substituting a macro. Macros are described in the following chapter. First the existing command must be disabled as described above. Then a macro is set up which is invoked by the same key or keys as the original command.

For example the Delete command could be replaced by a macro which silently unqueues the job to an archive directory. This could be useful for accident prone users.

10 Extensibility

There are various mechanisms for enhancing or extending the functionality of GNUbatch, which go beyond customisation of the user interface. Some of these mechanisms are separate products with their own documentation. These are the C programmer's API for Unix and the API for Windows PCs.

The System Reference Manual describes the facilities which are built into the basic product and the Motif GUI option as standard. This chapter gives some applications of these facilities and how to set them up.

10.1 Command Interpreters

Setting up Command Interpreters is discussed below and in the Reference Manual, but they can also be regarded as a mechanism for enhancing the functionality of GNUbatch. This section gives some more ideas for Command Interpreters, and a step by step procedure for setting one up via program gbch-q.

10.1.1 Awk

Any program that can take all the required command from standard input can be set up as a command interpreter. The awk program can do this by specifying the -f with an argument of - to read standard input. The parameters would look something like this:

Name awk

Program /usr/bin/awk

Arguments -f -

Load Level 1000 Nice 24 Argument 0 false (i.e. not set)

This example has been set up and used on a Sun SPARCstation running Solaris 2.5. Other platforms may have different versions of awk and or have different paths to reach them. Some experimentation is likely to be necessary.

These steps were taken to set up the awk command interpreter using program gbch-q:

- 1. Use the upper case "X" command from the job list to open the Command Interpreter screen
- 2. Move the cursor down to the bottom of the list and give the upper case "A" command to add a new command interpreter.
- 3. Type in the string "awk" and press ENTER.
- 4. Type in the full path and name for the awk program "/usr/bin/awk" and then press ENTER.
- 5. Use the lower case "a" command to set up the pre-defined arguments.
- 6. Type in the string "-f -" and press ENTER.

7. The awk command interpreter is now ready to use.

Instead of a shell script the gbch-r command (or gbch-xmr) is given an awk program and the name of the file(s) for it to process are specified as job arguments.

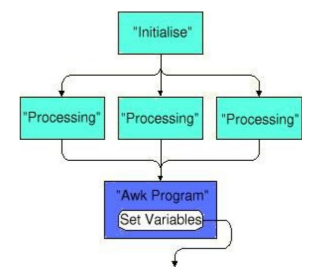
By default the output will be e-mailed back to the owner. To send the output to a file use the job I/O redirections.

A real application would be far to big to show here, but here is a suggestion:

"Processing" jobs could produce reports, containing information that impacts upon subsequent jobs.

An awk program could parse the output of the preceding jobs, executing the gbch-var command to set any number of variables, affecting how the rest of the schedule will run.

Alternatively the awk program could be an exception handler, which analyses and corrects problems then restarts the schedule.



10.1.2 SQL

Any Database Product which has a command interpreter that will take commands on standard input can be used in exactly the same way as the awk example. This would be good for people writing SQL, on PCs for example, who do not have an Unix experience.

10.1.3 A dummy Shell

A command interpreter could be written to bypass or dummy_run jobs, by reading the job but not executing any of the commands. To GNUbatch it as though the job ran and finished normally. This could be used for testing schedules of jobs without doing any processing.

A shell script for such a command interpreter might look like this:

```
#!/bin/sh
echo Job bypassed
exit 0
```

The script could be expanded to check for job control variable operations that could invalidate testing a job schedule in this manner.

Another version could be set up that always exits with an error code. This command interpreter would be specified to simulate a job running and failing.

10.2 Scripts & Macros

The command line programs for GNUbatch enable all job, variable, user and general information to be queried and/or modified. These can be built into new commands using shell scripts or used within user applications and used as macros.

This section gives some more ideas:

10.2.1 Changing several Job Parameters in One Operation

If a number of job parameters are often set to the same value, a macro can be created to apply this specification. For example: A particular type of job may be submitted for testing and when satisfactory changed over to production. The parameters to change for production work are:

Time and Repetition Run every day after 18:30

Command Interpreter Change from sh_debug to sh.

Queue name Same as for testing but prefixed with string P

A suitable shell script for setting up as a macro would use gbch-jlist to get the current queue name and gbch-jchange to apply the changes. It is as simple as this:

```
QNAME=`gbch-jlist -F "%q" $1`
gbch-jchange -T 18:30 -r Days:1 -q P ${QNAME} -i sh $1
```

gbch-q macro commands pass the currently-selected job number to the macro script.

The gbch-ilist command could apply the prefix to the gueue name like this:

```
QNAME=`gbch-jlist -F "P_%q" $1`
gbch-jchange -T 18:30 -r Days:1 -q $QNAME -i sh $1
```

In practice several standard configurations are likely to be required. Rather than use a separate macro for each, the macro could be enhanced to give a list of suitable specifications for the job and ask the user to select one.

10.2.2 Customising an Existing Command

The built in delete command does not do anything about output files produced by jobs. Here is a shell script which deletes the job, then any files produced for standard out and standard error:

```
#!/bin/ksh
# Get the list of I/O redirections for the job. Separate each
# redirection out - one per line. Substitute the job id for
# any %dl in path/file names. Put results in a temporary file

TEMP=/tmp/jobredirs$$

gbch-jlist -F "%R" $1 | sed -e "s/%dl/$1/g" -e "s/>>/>/g" |\
awk -F, '{ for ( i = NF; i >= 1; i-- ) print $i }' > $TEMP

# cd to the working directory for the job, to cope with
# relative path names for output files.
```

```
cd `gbch-jlist -F "%D" $1`
# Attempt to delete the job, and abort if it is running.
gbch-jdel $1
if [ ! -z `gbch-jlist -F "%N" $1` ]
    rm $TEMP
   exit 1
fi
# Get the standard output and error file names.
OUTFILE=`awk -F">" ' $1 != 2 && $1 != 0 { print $NF }' $TEMP `
ERRFILE=`awk -F">" ' /^2/ { print $NF }' $TEMP
# If the files exist then delete them. Then tidy up.
if [ ! -z "$OUTFILE" ]
then if [ -f "$OUTFILE" ]
     then rm ${OUTFILE}
    fi
fi
if [ ! -z "$ERRFILE" ]
then if [ -f "$ERRFILE" ]
     then rm ${ERRFILE}
     fi
fi
rm $TEMP
exit 0
```

This example was built and tested on a Sun running Solaris 2.5 with the version of awk supplied as standard. If your version of awk does not work check the pattern syntax.

To implement the script as a macro:

• Disable the standard delete command by commenting out the key definition:

```
# 1K501:D
```

• Specify the path and name of the shell script to be run. If the script is defined as the first macro this might look like:

```
27100P:/usr/macros/deljob
```

• Finally set up the macro key definition using the same key as the original delete command. For the first macro this will be:

1K701:D

10.2.3 Macros in gbch-xq

Gbch-xq has a much simpler method for setting and saving macros. Up to 10 macro commands may be specified and applied to the currently-selected job or variable, given a name and assigned to the menu.