

# **GNUBatch Release 1**

## System Reference Manual



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# Chapter 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 Operating System. This manual provides the System Reference Information for all of the Unix platforms on which **GNUBatch** may be run, covering the basic product, shell and “curses” interfaces and the Motif Interface.

Separate manuals discuss the MS Windows Clients, the Web Browser Interface and the API.

### 1.1 Typographical Conventions

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 whichever 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
```

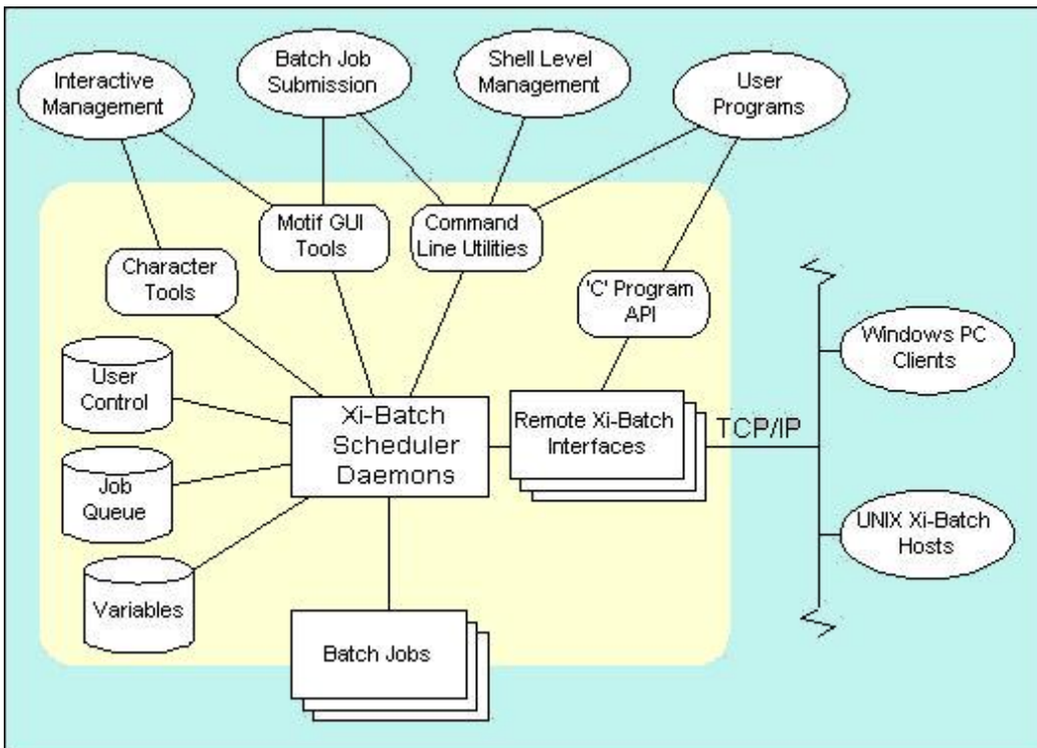
In addition, all the commands have an option `-?` or `+explain` (or `--explain`) whose function is to list all the other options and exit.

There is a mechanism for picking up options from environment variables or so-called configuration files called `.gnubatch` or `.gbch/gnubatch1` off the user's home directory containing the relevant keyword.

## Chapter 2

# Overview

**GNUBatch** can run on a single Unix host or several co-operating machines. The central white area of the block diagram shows the possible components of **GNUBatch** on a Unix machine. The shaded area indicates the entities, outside of that machine's **GNUBatch** system boundary, which use or provide services to it.



At the heart of **GNUBatch** is the scheduler daemon `btsched`. This daemon manages the batch jobs and the job control variables, which are used for handling dependencies. There are two instances of `btsched` running on a stand alone system, or three if co-operating with other **GNUBatch** hosts. Co-operating **GNUBatch** hosts require connection via a network that provides TCP/IP services.

`btsched` maintains the job and variable shared memory segments, writing them out to file when changes are made. It forks to provide one process to monitor running processes and one to accept messages on the message queue. It forks again to provide the third `btsched` to handle the network interface if this mode of operation is used.

When an interactive queue management tool (e.g. `gbch-q` or `gbch-xmq`) process is started, it arranges with `btsched` to be sent signals to advise it of changes in the job queue or variable list.

All requests, by `gbch-q` and other processes, are dealt with by sending a message on the message queue and receiving replies on the same message queue.

## 2.1 IPC used by GNUBatch

**GNUBatch** uses one message queue to communicate with the scheduler process, `btsched`. Two shared memory segments are used to hold records of jobs and variables. These records are periodically written out to the files `btsched_jfile` and `btsched_vfile` respectively in the spool directory, by default `/usr/local/var/gnubatch`. A further shared memory segment is used as buffer space for passing job details, as the size of messages which may be sent on message queues is limited on many systems. One group of semaphores controls access to the shared memory segments, and another group is used for network locking.

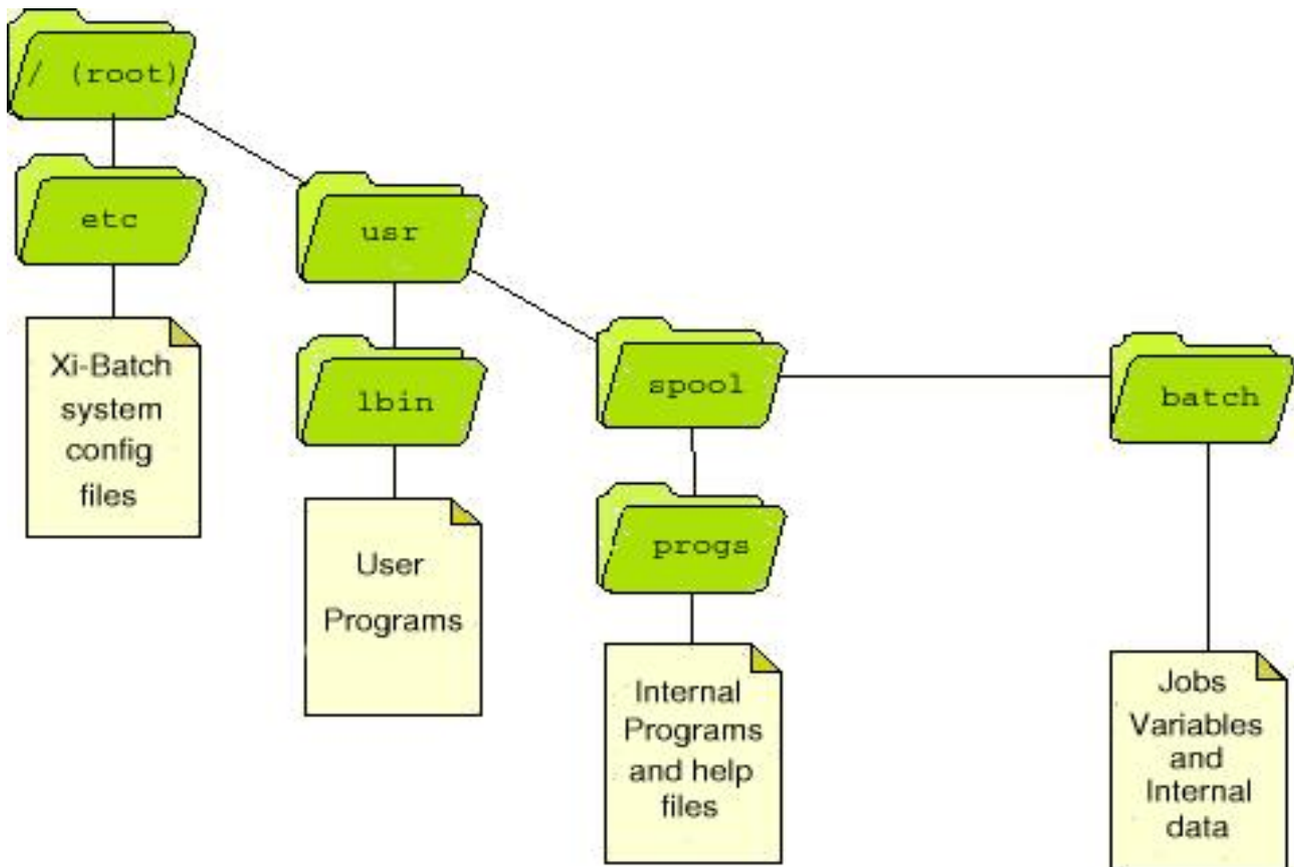
The IPC facilities can be recognised by running `ipcs`. The items in question are owned by `gnubatch` with a key of `0x5869Bxxx`.

## 2.2 Directory and File Structure

The files which comprise **GNUBatch** are held in various directories depending upon their nature. With the exception of global configuration files the installation can be tailored to suit local practices and standards.

- Global configuration files are always held in the `/usr/local/etc` directory.
- User programs can be placed in any directory which is on the **GNUBatch** users' `PATH`.
- Internal programs and data are held in two or sometimes three separate directories.
- There are some other useful programs, such as `gbch-ripc`, `gbch-cjlist` etc, which are also placed in the user path directory.

If your public program directory is `/usr/sbin` (some machines use `/usr/local/bin`) and the spool directory is under `/usr` (some are under `/var`), then the default installation will look like this:



### 2.2.1 Internal Directories

**GNUBatch** uses three logical directories to hold the internal programs and data. These are usually mapped onto two physical directories. A default installation would look like this:

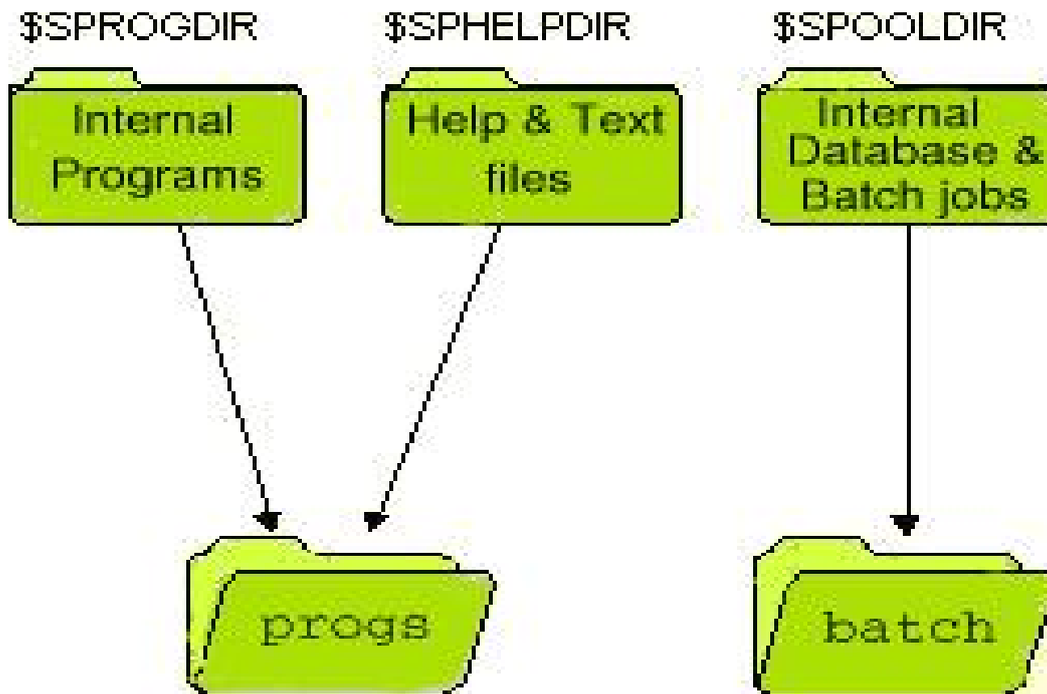
These directories may be relocated by assignment to the three environment variables: `SPROGDIR`, `SPHELDIR` and `SPOOLDIR`. These environment variable assignments may be placed in the master configuration file, `/usr/local/etc/gnubatch.conf`, to ensure consistency. The default directories are as follows:

Default location	Environment variable	Function
<code>/usr/local/var/gnubatch</code>	<code>SPOOLDIR</code>	Jobs and other internal data.
<code>/usr/local/libexec/gnubatch</code>	<code>SPROGDIR</code>	Internal programs
<code>/usr/local/libexec/gnubatch</code>	<code>SPHELDIR</code>	Global help and message files

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!

### 2.2.2 Internal Programs

These include the scheduler, network connection daemon, `xbnetsterv` and the utilities used by them. They are held in the internal programs directory. With certain exceptions it is not intended that users should ever



invoke these programs.

The file structure of the internal programs is flat within their directory.

### 2.2.3 Batch directory files

The following **GNUBatch** internal files are held in the spool directory, which by default is `/usr/local/var/gnubatch`

File	Purpose
<code>btufileIfGNU1</code>	User permissions
<code>btchargesIfGNU1</code>	User charges (now deprecated)
<code>cifile</code>	Specification of command interpreters
<code>holfile</code>	Days set to be holidays
<code>btsched_jfile</code>	Saved record of jobs
<code>btsched_vfile</code>	Saved record of variables
<code>btsched_reps</code>	Report file holding any messages output by <code>btsched</code>
<code>pwdumpIfGNU1</code>	Optional saved password map file (now deprecated)
<code>SPnnnnnnnn</code>	Queued jobs
<code>SONnnnnnnn</code>	Standard output of pending jobs
<code>ERnnnnnnnn</code>	Standard error of pending jobs
<code>NTnnnnnnnn</code>	Local copy of remote job

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

## 2.2.4 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, by default `/usr/local/libexec/g`

File	Purpose
<code>btq.help</code>	Screen layout, messages and key assignments for <code>gbch-q</code>
<code>btuser.help</code>	Screen layout, messages and key assignments for <code>gbch-user</code>
<code>btrest.help</code>	Messages and arguments for other user programs
<code>btint-config</code>	Message file for <code>btsched</code> , <code>btwrite</code> and <code>xbnetserv</code>
<code>filemon.help</code>	Message file for file monitor option, <code>gbch-filemon</code> .
<code>xmbtq.help</code>	Message file for <code>gbch-xmq</code>
<code>xmbtr.help</code>	Message file for <code>gbch-xmr</code>
<code>xmbtuser.help</code>	Message file for <code>gbch-xmuser</code>

Please refer to the chapters on Configuration and Extending the toolset for details of how to modify these files.

## 2.2.5 Configuration files held in `/usr/local/etc`

**GNUBatch** uses up to three files held in the system directory `/usr/local/etc`.

### 2.2.5.1 GNUBatch Hosts 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.

Each line in the file other than blank lines or comment lines (introduced with a `#` sign) consists of up to 4 fields. These are as follows:

1. The *hostname* to attach to or an internet address such as `197.3.9.1`. For DHCP clients, this gives the Windows user name to be recognised (case insensitive).
2. An *alias name* by which the remote host is to be referred to within **GNUBatch**. The user can give either the host name or the alias name in commands such as `gbch-conn` but displays (as in `gbch-q` or `gbch-vlist`) will always use the alias. For DHCP clients, this gives the Unix user name (if different) corresponding to the given Windows user name.

An alias or Unix user name can be omitted by just putting a single “-” sign.

An alias *must* be supplied if the host name is given as an internet address.

3. *Flags*, which are further described below.
4. A numeric time-out value in seconds. The default if this is omitted is 1000. This is most important for Windows clients, as it also denotes a time after which the connection becomes “stale” and must be refreshed, possibly by re-entering the password.

The flags field is one or more of the following separated by commas.

<code>probe</code>	Denotes that the scheduler should check that the specified host is active before attempting a connection.
<code>manual</code>	Denotes that no connection is attempted until the operator invokes one with <code>gbch-conn</code> .
<code>external</code>	Denotes that the named host is some external system. Currently this has no meaning in <b>GNUBatch</b> .
<code>dos (user)</code>	For a Microsoft Windows client PC. Requests are allocated by default to the username given.
<code>client (user)</code>	Is a synonym for <code>dos (user)</code> .
<code>clientuser</code>	Denotes that the first and second fields are <i>user</i> , not machine names, for DHCP clients. As a special case, if the first field is default and the second field is a user name on the Unix host, then a default user name is thereby supplied for all unknown Windows users.
<code>clientuser (machine)</code>	As <code>clientuser</code> , but denotes that the default client machine is given, otherwise a password is required.
<code>trusted</code>	Exchange information with this Unix host about Windows client users. (This is now deprecated.)
<code>pwchk</code>	Demand Unix password from Windows clients in all cases.

For example:

```

mach19      red    probe
mach20      green  probe,manual
192.112.238.7 yellow probe
WS21        blue   dos (jmc)          30
john        jmc    clientuser,pwchk
default     guest  clientuser

```

This provides for 4 machines, where host names are `mach19`, `mach20`, `WS21` an IP address and also a user name for DHCP clients. These are given aliases of `red`, `green`, `yellow` and `blue`.

In the first and third case any connection will be tested first before continuing.

In the `green` case no connection is attempted until the user types,

```
gbch-conn green
```

or

```
gbch-conn mach20
```

The `blue` machine is a Microsoft Windows workstation. Requests will be assumed to come from user `jmc`. Time-outs of 30 seconds apply to requests.

Next the Windows user name of `john` on any Windows PC is translated to a Unix user name of `jmc`, after checking the password.

Finally, any unrecognised Windows user name is treated as the Unix user name of `guest`.

The utility program `gbch-hostedit` (or the GTK+ version `xhostedit`) may be used to create or edit this file with appropriate checks.

Note that the mapping of UNIX names to Windows names in this file is deprecated – this is now done in the user mapping file.

### 2.2.5.1.1 Multiple IP addresses

It is sometimes unclear what the local address is, i.e. the IP address corresponding to the host on which it is running. It is important for the software to know this, as other hosts will use this to identify jobs and variables belonging to the host. It is possible to specify this in the hosts file thus:

```
localaddress 193.112.238.250
```

The `localaddress` statement must be the first item (other than comments or blank lines) in the host file. The address given can be either a host name or an IP address.

The address can also be obtained each time it is started by connecting to another host and running `getsockname()` on the result. To signify this, the following format is used.

```
Localaddress GSN(www.google.com,80)
```

The integer gives a port number to use.

The host name can be given as above, or an IP address can be used.

### 2.2.5.2 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/batch
SPROGDIR:/usr1/spool/bin
MAILER=/usr/lib/sendmail
```

An environment variable declared using the equality sign = will be included in the environment of all batch jobs that are submitted. This may not be wanted for all variables, in particular the scheduler directories pointed to by `SPOOLDIR`, `SPROGDIR` and `SPHELPDIR`. To avoid jobs inheriting environment variables from the configuration file declare them using the colon, `:`, instead of the equals sign, `=`.

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` (where it is limited to 10 recursive expansions).

### 2.2.5.3 User Mapping 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.

### 2.2.5.4 GNUBatch Static Environment File

To avoid every job having to have all the environment variables in it, thus saving space, the static environment file, `/usr/local/etc/gnubatch.env`, is provided. The commands that submit jobs will only store “differences” from this file in each job. This is provided to avoid saving large amounts of environment information with each job.

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.

## 2.3 Job and Variable Modes

Each job and variable is given a *protection mode*. This consists of a set of permissions dictating how various users may, or may not, access the job or variable. The modes are like those on Unix files, providing *user*, *group* and *other* access. An expanded set of permissions has been devised to enable the permissions to control separate operations.

The permissions are as follows, one set for each of *user*, *group* and *others*:

Permission	Function
Read	Job or variable may be read
Write	Job or variable may be written
Reveal	Job or variable is 'visible' to user
Read modes	Modes may be displayed
Set modes	Modes may be set
Give away Owner	Ownership may be given away
Give away Group	Group may be given away
Assume Ownership	Ownership may be assumed
Assume Group	Group may be assumed
Delete	Job or variable may be deleted
Kill (jobs only)	Job may be killed

Only the primary group of a user is considered when evaluating group access permissions.

The visibility of variables and jobs can be set to the local machine only or all networked **GNUBatch** machines.

### 2.3.1 Change of owner and group

Changes of owner and group take place in 2 stages for security.

1. The existing owner, or someone with *give away* permission gives the job or variable away to a designated owner or group. This designated owner or group is noted, but the change has no effect at this stage.
2. The designated owner or a user with that group will have to explicitly *assume ownership* of the job or variable. This owner or group must also have the appropriate permission.

This 2-stage process is to prevent the security violations of unauthorised assumption of ownership, and also to prevent jobs from being run masquerading as unauthorised users.

A user with *write administration file* privilege does not have to go through this procedure. Changes to owner or group of a job or variable by such users are immediate and complete.

### 2.3.2 Initialisation of modes

The modes of jobs and variables are set when they are created, however users authorised by the mode may reset them subsequently.

In the case of *jobs*, the modes set by the option `-M` to `gbch-r` are used, in default of which a set of default modes for the given user are set.

In the case of *variables*, the mode is set from the default modes for the given user.

A user may be permitted to reset his own default modes with the *change default modes* privilege as described in a later chapter, using `gbch-user`. A system-wide ‘default default mode’ is given to each new user, along with a default set of privileges.

As distributed, **GNUBatch** will assign the following default modes to jobs and variables:

	Jobs			Variables		
	User	Group	Other	User	Group	Other
Read	Yes	Yes	No	Yes	Yes	No
Write	Yes	No	No	Yes	No	No
Reveal	Yes	Yes	Yes	Yes	Yes	Yes
Read Mode	Yes	Yes	Yes	Yes	Yes	Yes
Set Mode	Yes	No	No	Yes	No	No
Give away owner	Yes	No	No	Yes	No	No
Give away group	Yes	Yes	No	Yes	Yes	No
Assume owner	No	No	No	No	No	No
Assume group	No	No	No	No	No	No
Delete	Yes	No	No	Yes	No	No
Kill	Yes	No	No	N/A	N/A	N/A

## 2.4 Standard Exit Codes

The command line programs are often run from within other programs or shell scripts. To allow convenient error diagnosis, there is a set of standard exit codes which are used by the **GNUBatch** programs.

### 2.4.1 Less serious exit codes

The less serious ones have values less than 100 and are:

Exit	Description of Probable Cause
0	Return true, i.e. program ran correctly
1	Return false, returned only by <code>gbch-var</code> and <code>gbch-jstat</code> for test operations which fail.
2	Bad arguments to program
3	Invalid permissions on job or variable for operation
4	<code>gbch-var</code> only - lost race competing with someone else
5	Could not cd to spool directory (probable set-up error)
6	Scheduler, i.e. <code>btsched</code> , not running
7	Unknown host: <code>gbch-conn</code> , <code>gbch-rr</code> , etc
8	TCP error
11	<code>btsched</code> shutting down
13	Unknown job: <code>gbch-jdel</code> or <code>gbch-jchange</code>
14	<code>gbch-cichange</code> name clashes with an existing command interpreter
16	No privilege for requested operation
19	File not found (actually not used anywhere)
20	Variable not found
30	User not set up, run <code>gbch-uchange -R</code> (deprecated)
31	Unknown user: <code>gbch-charge</code> , <code>gbch-uchange</code> , etc
32	Cannot perform operation because the job is running
50	Cannot create file in spool directory, disc probably full

### 2.4.2 More serious exit codes

The more serious exit codes are:

Exit	Description of Probable Cause
100	Corrupted help or configuration file
101	Terminal input error (in curses library)
150	Internal error for <code>jobdump</code> , file not found
151	Internal error for <code>jobdump</code> , directory not found
152	Internal error for <code>jobdump</code> , cannot create file
153	Internal error for <code>jobdump</code> , job not found
154	Internal error for <code>jobdump</code> , cannot delete job
155	Internal error for <code>jobdump</code> , cannot save options
200	User program received unexpected signal
201	Cannot create pipe, check for disc full
202	Cannot fork, process table probably full
203	Cannot access shared memory for jobs, set-up probably scrambled
204	Cannot access shared memory for variables, set-up probably scrambled
240	scheduling process <code>btsched</code> has failed
246	Cannot access working directory for job (in last stages of starting job)
247	Job not found (in last stages of starting job)
248	Unknown command interpreter (in last stages of starting job)
249	Could not create/open file in redirections
250	Something strange, probable set up error
251	Cannot create pipe to execute job, disc probably full
252	Cannot fork to execute job, process table full
253	Ran out of string space in job for environment variables etc.
254	Process ran out of memory
255	Cannot find help message file.

## Chapter 3

# User Administration

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

User permissions are now held as a default set together with differences for specific users, so no special action need be taken when users are added or deleted, unless they are distinguished in some way.

There are 4 (formerly 5) 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.
- Load levels** Provide a limit on the size of any one job and the total load that that user can place on the system.
- 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 batch 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 chapter and the Jobs chapter.
- Charges** These are now deprecated.

### 3.1 Privileges

In addition to the ability to access jobs and variables in the manners described by the *modes*, each user has a number of *privileges*, as follows. The privileges may be individually set for each user using `gbch-user`, and a default established for new users. The privileges are:

Privilege	Abbr	Description
Read admin file	RA	User may display contents of administration file showing users, charges and privileges.
Write admin file	WA	User has full write access to administration file.
Create entry	CR	User may create jobs and variables. This permission is granted by default.
Special Create	SPC	User may update command interpreter file or adjust load levels.
Stop scheduler	ST	User may stop <b>GNUBatch</b> (i.e. run <a href="#">gbch-quit</a> )
Change default modes	Cdft	User may change his/her default modes. This permission is granted by default.
Combine user and group permissions	UG	If the user has this privilege, then any job or variable in the user's primary group will have the permissions of "owner" and "group" combined.
Combine user and other permissions	UO	If the user has this privilege, then any job or variable in not in the user's primary group will have the permissions of "owner" and "others" combined.
Combine group and other permissions	GO	If the user has this privilege, then any job or variable will have the permissions of "group" and "others" combined, effectively "turning off" any difference between "group" and "other" permissions.

Unless otherwise stated in the above table the privileges are turned off by default. The default privileges are those which by default are applied to new users. They may be changed by a system administrator using [gbch-user](#).

A *system administrator* is any user with all privileges enabled, especially the *write administration file* privilege. Initially the super-user, `root`, and `gnubatch` are designated as system administrators (and it is not possible to turn this off). A particular feature of this privilege is that changes to owner or group of jobs or variables are immediate and complete.

To save screen space the abbreviations given in the above table are often used in **GNUBatch** to represent these permissions. An example of these may be seen on the main screen of the user administration tools, [btuser](#), [gbch-xuser](#) and [gbch-xmuser](#).

## 3.2 Load Levels

Each user has a *maximum load level*. This is a number given to each job which relates to the load it has on the system. A user can be limited to the maximum size of a job with this parameter.

Each user also has a *total load level*. This limits the sum of the load levels for each job which the user may have running.

Each user also has a *special create load level*, but this just serves to initialise the load level for new command interpreters if the user is allowed to create them (i.e. he/she also has *special create* privilege).

### 3.3 Priorities

A batch 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, but which are normally the system defaults, initially 100 to 200. A default priority for each user may be set; again there is a system default, initially 150.

When a job is queued using `gbch-r`, it is given the user's default priority unless overridden with the `-p` option. It is possible to set a user's minimum, maximum and default priorities to apparently useless values, such as setting the default priority outside the range of the maximum and minimum priorities to force the user always to set a priority.

Jobs belonging to remote machines may appear in different places on the queue than on their machines when they initially come on line, but this situation, which is harmless, should in any case rapidly adjust itself.

### 3.4 Charging

Charging is deprecated and has been removed from **GNUBatch**.

### 3.5 Modes

The modes of jobs and variables are set when they are created. Unless otherwise specified, they are set to the default modes in force for the user who created the job or variable.

See Job and Variable Modes for an introduction to Modes. Additional information follows about jobs and variables in the relevant sections.

A user may be permitted to reset his/her own default modes with the *change default modes* privilege, using `btuser`. A system-wide 'default default mode' is given to each new user, along with a default set of privileges.

As distributed, **GNUBatch** will assign default modes to users for the jobs and variables they create as described previously on page [30](#).

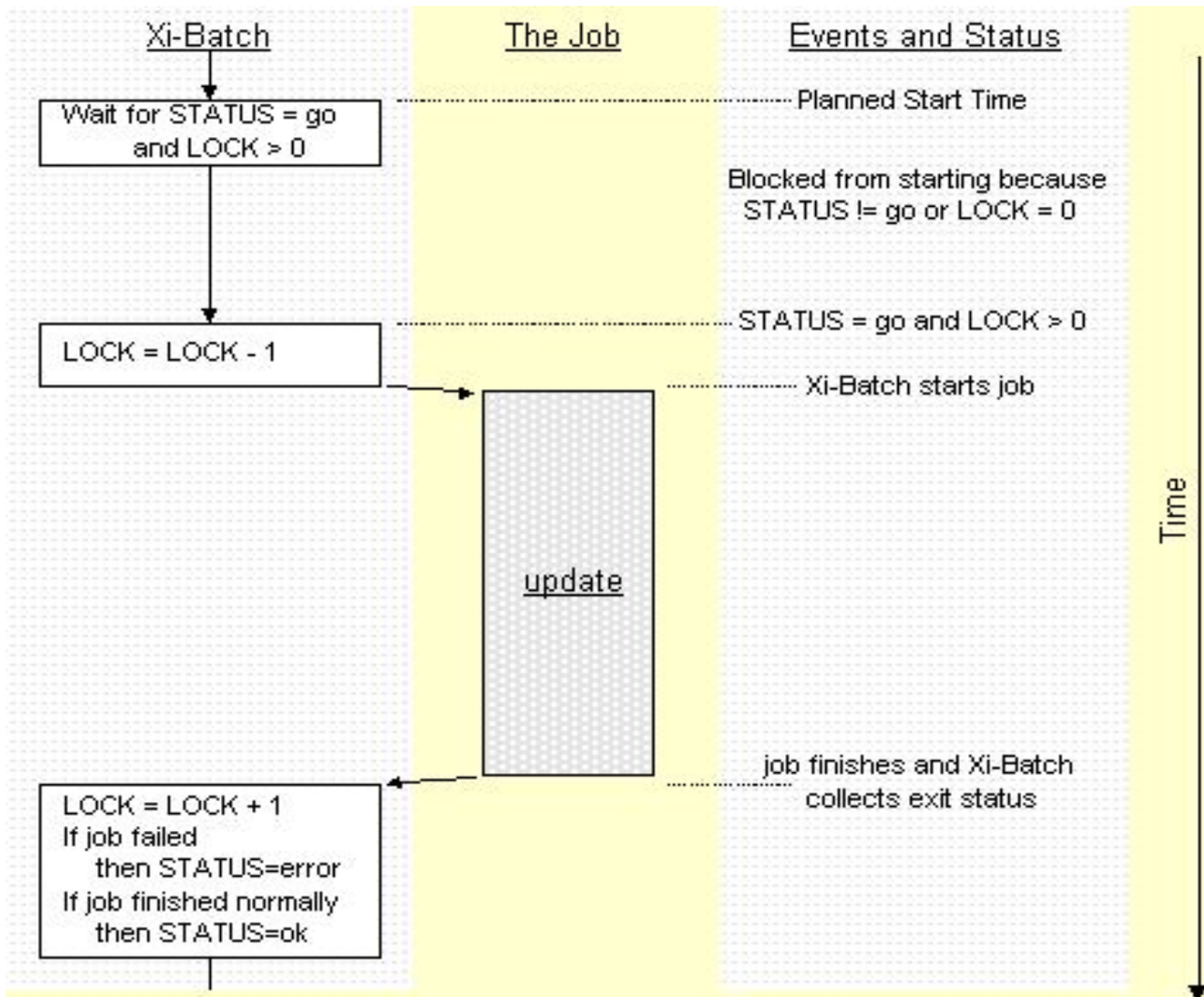
## Chapter 4

# Job control variables

**GNUBatch** provides Job control variables for handling all types of dependencies. In this manual, when it is not likely to be ambiguous, Job control variables are usually just referred to as variables.

There are some variables defined as standard, which are used for controlling the overall operation of **GNUBatch**. Other variables may be created, modified, queried and deleted by any suitably authorised users, via interactive and command line tools.

The specifications for batch jobs include options for interacting with variables before jobs may start, when jobs are starting and when they finish. For example a job called update may use two variables, called `STATUS` and `COUNT`, for dependencies with other jobs and the outside world.



In this example the job `update` may not start until the variable `STATUS` contains the string “go” and the variable `COUNT` contains an integer value less than 10. In **GNUBatch** terminology these tests are called *conditions*. The variables can have their values set by any combination of the following:

- **GNUBatch** running jobs which specify variable operations for starting.
- **GNUBatch** collecting the exit status of jobs which have finished and specifying variable operations for normal exit, error and/or abort.
- Users changing the value of variables manually.
- Batch jobs changing the value of variables themselves.
- The file monitor program `gbch-filemon` setting a variable or variables to indicate the arrival or change of a file.
- Other processes unconnected with **GNUBatch** changing the values of variables via the API or using the command-line tools.

Returning to our example, either one or both of the variables do not have the required values, so **GNUBatch** waits until both variables meet the conditions on job update. Once the conditions are met **GNUBatch** starts job update running.

When the job finishes, **GNUBatch** gets the exit status and performs any specified operations. In this case it will increment `COUNT` by one (however the job finished) and set `STATUS` to “ok” if the job worked or “error” if it did not. In **GNUBatch** all operations on variables that are specified in the options for a batch job are called *assignments*.

Operations on variables are “atomic”. No other jobs, processes or users can access a variable or variables whilst they are being tested or changed. This is best seen looking at the assignment of variables `STATUS` and `COUNT` when job update finished. Both variables were protected from the time **GNUBatch** started incrementing `COUNT` until it finished assigning the appropriate string to `STATUS`.

## 4.1 Dependency on files

Implementation of dependencies based on files is implemented via the *File Monitoring Option*, `gbch-filemon`, see page 168.

It is not integrated with the main part of **GNUBatch** as it is necessary to “poll” (repeatedly interrogate at fixed intervals) the relevant files and directories to monitor for changes.

Typically, `btfilemon` will be set up to modify a variable when the requested file event occurs.

## 4.2 What’s in a Variable?

Apart from having a Name and some Contents, variables also have other pieces of information associated with them. The set of fields which make up a variable are:

Name	The unique identifier by which the variable is referred to. It is an alphanumeric string which must start with an alphabetical character. <b>GNUBatch</b> will make sure that there are no duplicate or invalid names on any machine.
Value	The information contained by the variable, which can be either an integer value or a text string.
Comment	A free text string which should be used to hold a brief description of the variable.
User	The name of the user who owns the variable. This is set to the person who created the variable unless it has been transferred to another user.
Group	Like the user field this shows which group the variable belongs to. It is set to the primary group of the user who created the variable, unless it has subsequently been transferred to another.
Mode	Like the modes on a Unix file, these specify who may see and modify the variable. There are, however, far more modes than those associated with files. Refer to the next section for "More about Modes".
Export flag	Variables may be declared as purely local to the machine or accessible by any co-operating <b>GNUBatch</b> host. This is a binary flag having the value Local or Exported. Note that two or more hosts may have variables of the same name, the name is distinguished by the host name, thus host:name.
Cluster flag	If a variable is marked "clustered" in addition to exported, then a job running on the given host will use that local version of the variable of that name for conditions and assignments applied to the job. <sup>1</sup>

### 4.3 More about Modes

Access to variables is controlled by the Modes which are similar to Unix file permissions, but with greater functionality. Permission to each access mode is granted to the owner of the variable (User), users in the same primary group (Group) or everyone (Others).

Here is a screen, from the interactive batch queue management tool gbch-q, showing the modes for a variable called A\_STATUS.

```

Modes for Variable `A_STATUS'
Variable owner wally group staff
           User  Group Others
Read      Yes   Yes   No
Write     Yes   No   No
Reveal    Yes   Yes   Yes
Display mode Yes   Yes   Yes
Set mode  Yes   No   No
Assume ownership No   No   No
Assume group ownership No   No   No
Give away owner Yes   No   No
Give away group Yes   Yes  No
Delete    Yes   No   No

```

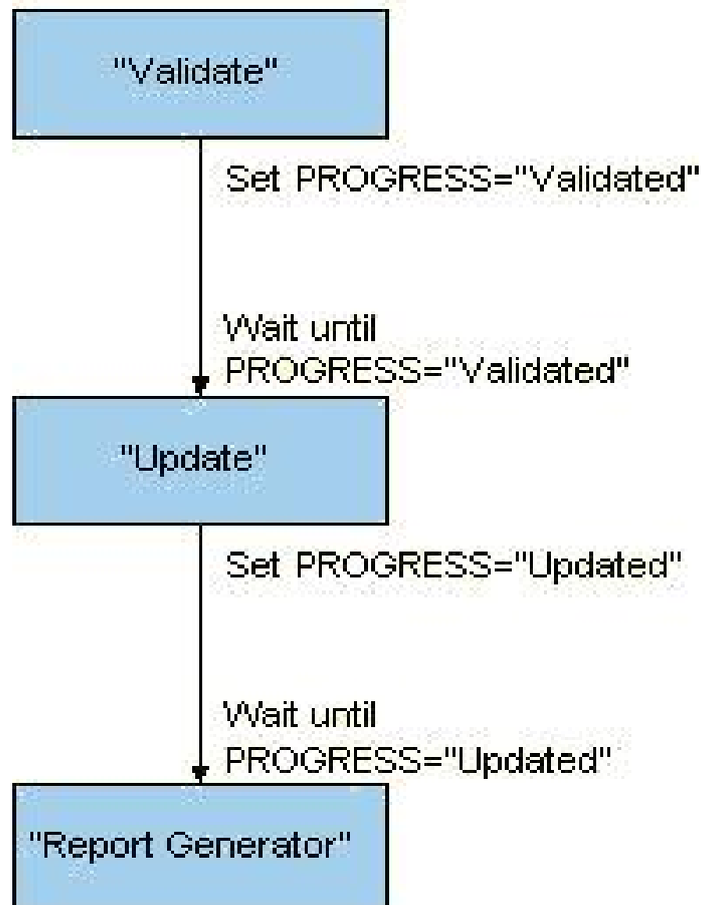
The various modes give the following type of access when permission is granted:

<code>Read</code>	The variable and its contents can be read.
<code>Write</code>	The data, name and comment of a variable may be modified.
<code>Reveal</code>	Variables will be completely invisible to users without reveal permission. If reveal permission is granted but not read permission then only the name, owner and group of a variable may be seen. The contents and comment will be hidden.
<code>Display mode</code>	Allows these modes to be viewed.
<code>Set mode</code>	Allows these modes to be changed.
<code>Assume ownership</code>	Dictates to whom ownership of a variable may be transferred relative to the current owner. Hence giving Assume ownership permission to just the owning User has no value, since the owner can only give the variable to themselves.
<code>Assume group ownership</code>	Dictates to which primary group a variable may be transferred relative to the current group. Only granting this privilege to Other is meaningful. User and Group are included to be orthogonal.
<code>Give away owner</code>	Grants permission to transfer the ownership of a variable to another user. The permission may be given to the owner, members of the same primary group or anyone.
<code>Give away group</code>	Grants permission to transfer the variable to another group. The permission may be given to the owner, members of the same primary group or anyone.
<code>Delete</code>	Permission to delete variable from <b>GNUBatch</b>

## 4.4 Examples of Dependencies Handled by Variables

Any job can have several conditions and make several assignments, hence the possibilities for handling dependencies are infinite. This section contains some examples to help understand the importance of variables.

Initialise Variable  
PROGRESS="None"



### 4.4.1 Running Jobs in a Simple Chain

The simplest example of job dependencies is a single threaded chain of jobs, which is controlled by one variable. Each job in the chain is required to start as soon as possible after the previous job has finished.

To prevent subsequent jobs firing off prematurely the variable, `PROGRESS`, must be initialised to some safe value before the first job starts. Words like “None”, “Ready”, “Standby” or the empty string, “”, are good options.

The most obvious values to use for `PROGRESS` are perhaps numeric, since each job could simply increment the value by one.

Using string values has the following advantages:

- By choosing meaningful names the progress through the chain of jobs can be seen by looking at the value in `PROGRESS`.
- Only two jobs need their options changing if new jobs are added or existing jobs are removed from the chain. One job will need a condition changing and the other an assignment.

### 4.4.2 Running jobs in a chain with exception handling

This is the same simple chain as used in the previous example but with alternative execution paths to run an exception handler if either of the first two jobs fail. In this case there is one exception handler, but it would be as easy to have a different handler for the Validate and Update jobs. The value of `PROGRESS` is set to a different string depending on the success or failure of the job.

This is a very simple scenario. The exception handler(s) could be programmed to perform recovery actions and resume processing of the chain at the appropriate job.

Two variables could be used in this example if it is desirable to keep the job exit status separate from the progress through the chain. `PROGRESS` could always be set to indicate the last job that finished. Another variable, for example `STATUS`, could be initialised to “OK” and set to “Error” by any job that failed.

### 4.4.3 Running Jobs in Parallel

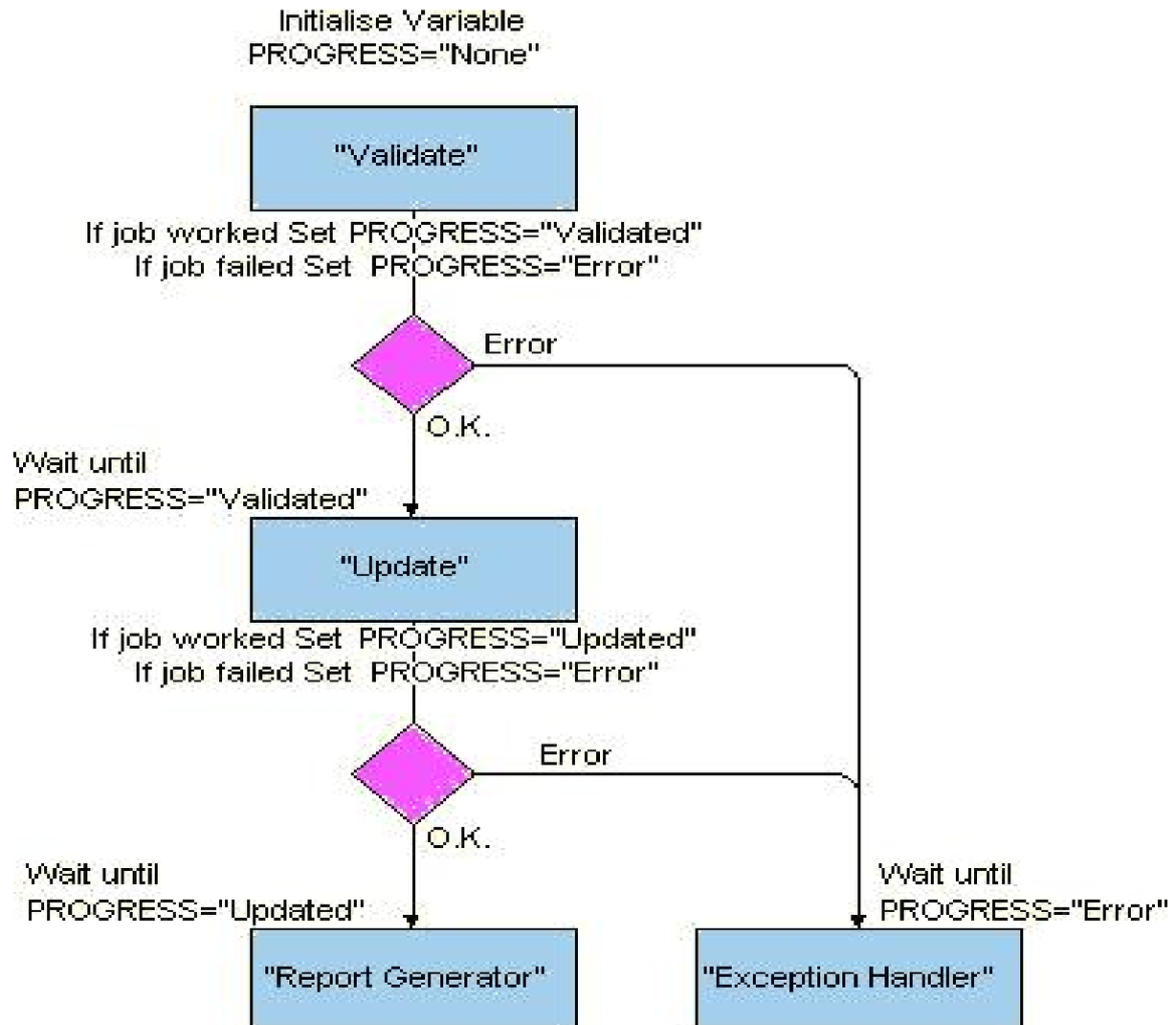
A sequence of jobs can contain some that will be running in parallel, to be followed by one or more subsequent jobs. Only one variable is needed to indicate when all of the parallel jobs have completed.

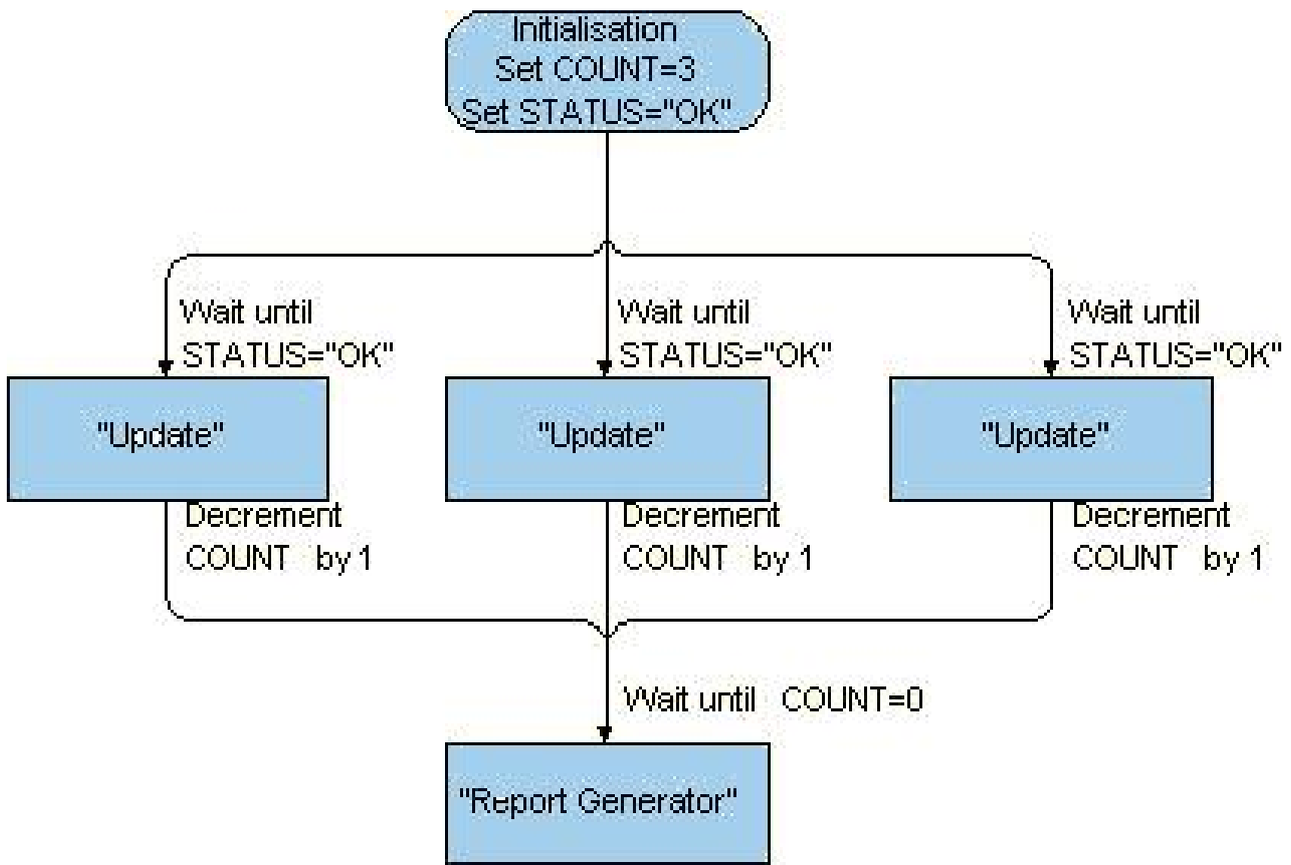
The variable should be initialised to the number of jobs that will be running concurrently. Each job then decrements this variable by one on completion. When all of the jobs have finished the value of the variable will be 0.

For example if three jobs are due to run in parallel, using the variable `COUNT` then initialise `COUNT` to the value of 3.

The diagram shows the three jobs waiting for a variable called `STATUS` before starting. This is easier to follow than using `COUNT` to control the job start as well.

The value of `COUNT` should not be used to indicate the success or failure of the jobs. If this is required then an additional variable will be needed, as shown in the next section.





#### 4.4.4 The Parallel Example with an Exception Handler

Providing exception handling in a group of parallel jobs will require two variables. One variable will act as a counter to show when all jobs are completed, as in the previous section. Another variable will be required to show if an error occurred.

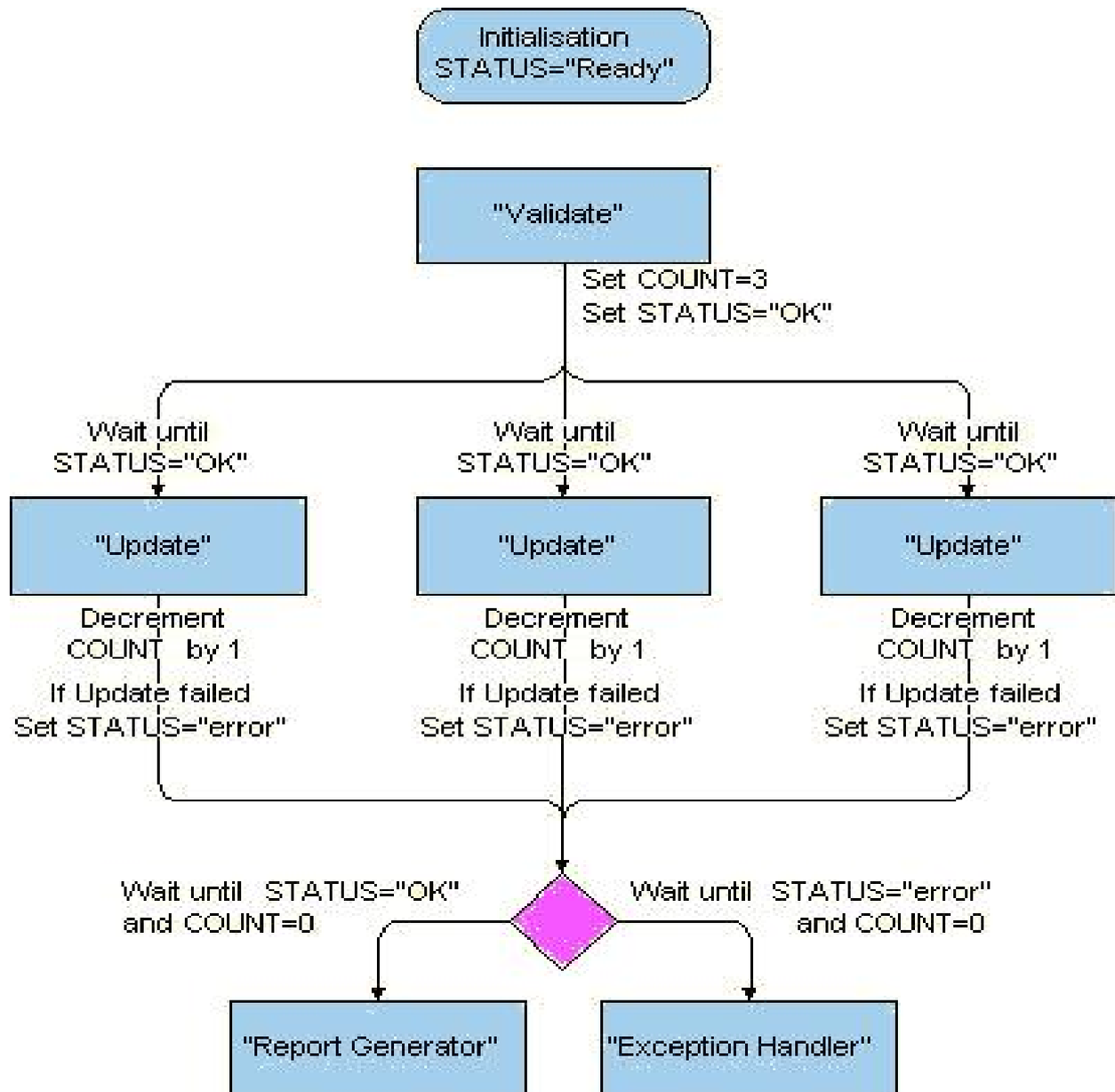
The error status variable must be initialised to a value indicating that no errors occurred. Any job which fails should assign an error status to the variable. All jobs which finish normally must leave the variable alone. For example here is the previous example expanded to use the variable `STATUS` to control whether a Report Generator or an Exception Handler job will run after the three concurrent Update jobs.

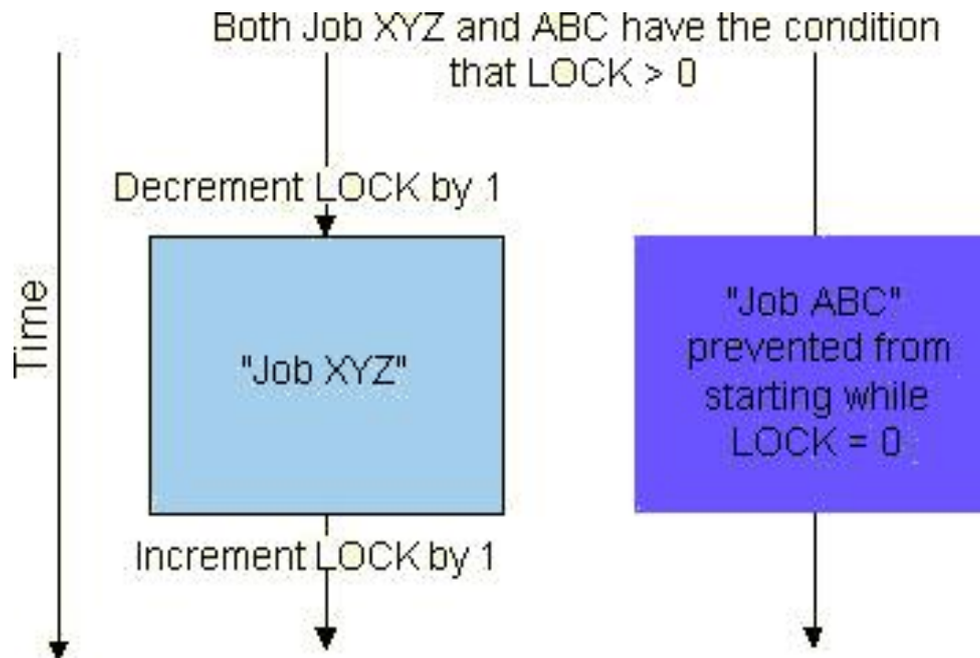
#### 4.4.5 Mutual Exclusion & Semaphores

It is quite common to find two or more jobs that must never be allowed to run at the same time. This could be because they need the same piece of hardware, like a particular tape drive. Alternatively they may write to a file or update a database which could be corrupted by being opened by more than one job.

To enforce the required Mutual Exclusion amongst such a group of jobs, a variable can be used as a semaphore. All jobs in this group are given a condition that they may only start when the variable has a certain value. They also have an assignment that sets the variable to some other value on starting and returns it to the initial value on completion.

For example:





Two jobs `XYZ` and `ABC` can be controlled by one locking variable, called `LOCK`. Both jobs have the condition that `LOCK` must be greater than 0. If `LOCK` is initialised to 1 then either job may start when its scheduled start time arrives. The jobs decrement `LOCK` on starting and increment it on finishing, hence `LOCK` can only have the values 0 and 1.

By using the decrement and increment operators in the example we support the general case for limiting the number of concurrently running jobs to a specific value. In this case 1 enforces mutual exclusion.

If up to a given number of jobs may run at the same time then `LOCK` should be initialised to that number. So for a maximum of seven jobs initialise `LOCK = 7`.

#### 4.4.6 Passing Data between Jobs

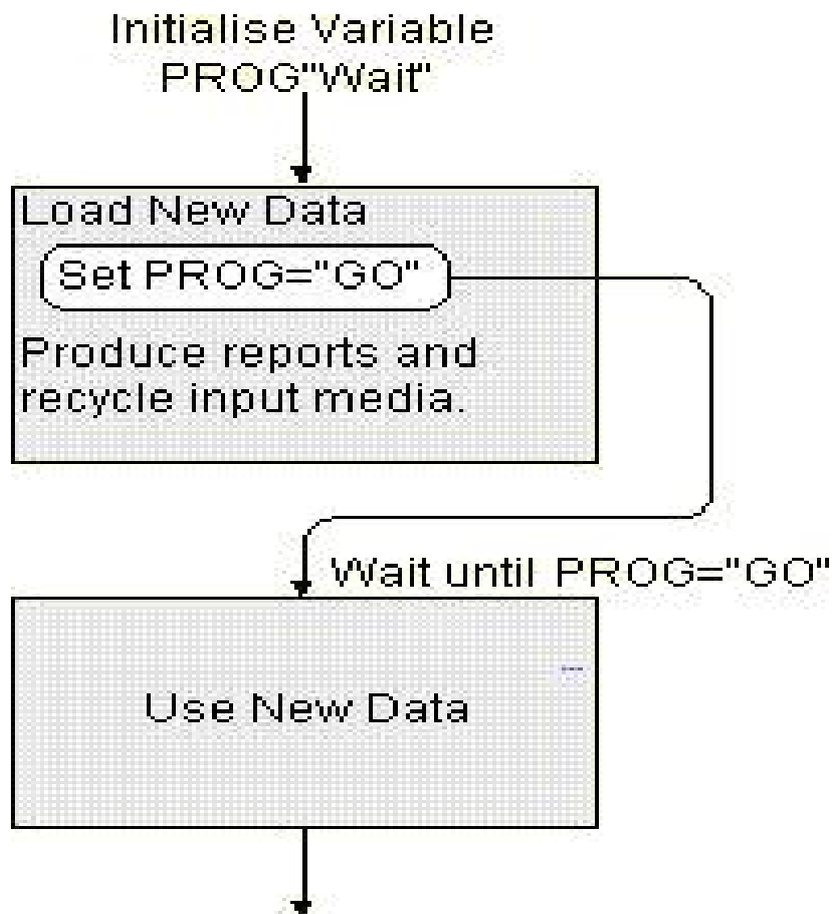
The values of variables can be queried and/or assigned from within a job using the appropriate command line programs (or functions of the API). This provides enormous flexibility to do the same things between jobs as ordinary variables may do inside them.

For example:

A simple use for setting a Job Control Variable inside a job would be to indicate that the next one in a chain may start before it has finished.

Other operations that can be performed include:

- Exchanging small amounts of data without using an intermediate file (or possibly the name of a file containing large amounts of data).
- Providing mutual exclusion between jobs during critical processing rather than for the whole execution of a job.
- Interrogating variables to see how other jobs have run and are running.



- Initialising variables to the required values for a particular schedule of jobs.
- Modifying execution of other jobs in a particular schedule.

## 4.5 System variables and logging

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.
- LOADLEVEL** Controls the maximum load of batch jobs that may be running on the system. Jobs can only be started when **CLOAD** is less than **LOADLEVEL** and it will not put **CLOAD** over the limit set by **LOADLEVEL**. **LOADLEVEL** may only be set to a numeric value. It may be specified when **GNUBatch** is started using the `-l` option to `gbch-start`, usually to zero, to give maximum control. 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 batch set by **STARTLIM** has not been started for some reason. The initial value upon installation of **GNUBatch** is set to be 30 seconds.

## 4.5.1 Using CLOAD & LOADLEVEL

`LOADLEVEL` and `CLOAD` may be used to control the batch workload and avoid conflicts with other activities in a variety of ways.

**Remember that, in addition to this, each user has a total load level restriction for all the jobs which that user can simultaneously run, see page 34.**

### 4.5.1.1 Running fewer batch jobs in office hours

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

### 4.5.1.2 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 or incorporated in a shell script.

It may even be set up as a batch job. However we would recommend that such a batch job has a very low load level, such as 10, much lower than any other job, and is conditional on `LOADLEVEL` being equal to 10 and `CLOAD` being less than or equal to 10, so that to start it, all that is required is to set `LOADLEVEL` to 10, and it will automatically wait until other jobs have finished. At all other times, `LOADLEVEL` would never be set to exactly 10, **GNUBatch** always being restarted with the `-1` option to `gbch-start`.

Batch jobs which stop the scheduler must launch their script asynchronously to avoid killing themselves with the `gbch-quit` command. So the actual “script” of the job would be:

```
/usr/sbin/batchshutdown &
```

and `/usr/sbin/batchshutdown` would contain

```
#!/bin/sh
sleep 10
gbch-quit -y
```

This would give the shutdown job time to complete, before invoking the `gbch-quit` command.

### 4.5.1.3 Starting Administration activities, when Batch work completes

Set the administration activities up as a batch job to start towards the end of the expected batch work schedule. Specify that `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 dependant on `CLOAD`.

## 4.5.2 Controlling peak activity

The variables `STARTLIM` and `STARTWAIT` were created to prevent a large number of jobs swamping a machine or network by starting at the same instant. For example: if a user scheduled 400 network I/O intensive jobs to start at Midnight, it is likely that network problems would ensue.

Any process tends to use a large amount of system resources when starting up. 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 high performance machines `STARTLIM` may be increased and/or `STARTWAIT` reduced. The slowest components may well be any networked or I/O bound resources.

## 4.5.3 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/gnubatch`. Thus a file name of `joblog` will be interpreted, if the spool directory hasn't been changed, as `/usr/local/var/gnubatch/joblog`.

The file access modes on the file will correspond to the *read/write* permissions on the variable, (execute permissions will not be set) and the owner and group will correspond to that of the variable, usually `gnubatch`.

If a program or shell script is given, then the `PATH` variable which applied when the scheduler was started (this may be from the terminal of the user who ran `gbch-start`) will be used to find the program.

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

```
03/05/13|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 <i>dd/mm/yy</i> or <i>mm/dd/yy</i> depending on the time zone.
Time	
Job Number	Prefixed with host and colon for external jobs
Job Title	or if no title <unnamed job>
Status code	(listed below) Prefixed by host and colon if from remote host
User	
Group	
Priority	
Load Level	

The status codes may be one of the following:

<code>Abort</code>	Job aborted
<code>Cancel</code>	Job cancelled
<code>Chgrp</code>	Group changed
<code>Chmod</code>	Mode changed
<code>Chown</code>	Owner changed
<code>Completed</code>	Job completed satisfactorily
<code>Create</code>	Job created (i.e. submitted to queue)
<code>Delete</code>	Job deleted
<code>Error</code>	Job completed with error exit
<code>force-run</code>	Job forced to start, without time advance
<code>force-start</code>	Job forced to start
<code>Jdetails</code>	Other details of job changed
<code>Started</code>	Job started

#### 4.5.4 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/gnubatch`. Thus a file name of `varlog` will be interpreted as the file name `/usr/local/var/gnubatch/varlog`.

The file access modes on the file will correspond to the *read/write* permissions on the variable, (execute permissions will not be set) 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, possibly that of the user who ran `gbch-start`. Lines written to the file or sent to the program will take the form:

```
03/05/13|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 <i>dd/mm/yy</i> or <i>mm/dd/yy</i> , 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:

<code>assign</code>	Value assigned to variable
<code>chcomment</code>	Comment changed
<code>chgrp</code>	Group changed
<code>chown</code>	Owner changed
<code>create</code>	Variable created
<code>delete</code>	Variable deleted
<code>rename</code>	Variable renamed

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

<code>manual</code>	Set via user command or operation
<code>Job start</code>	Assigned at job start
<code>Job completed</code>	Assigned at job completion
<code>Job error</code>	Assigned at job error exit
<code>Job abort</code>	Assigned at job abort
<code>Job cancel</code>	Assigned at job cancellation

## Chapter 5

# Jobs and related entities

To execute a job **GNUBatch** invokes the specified command interpreter and “pipes” the text of the job to the standard input of the command interpreter. The most common types of batch job are shell scripts. Any program which will read instructions from standard input may be set up as a command interpreter for use by **GNUBatch**.

The text of a job is often referred to as the job, job file or commands. To avoid confusion the use of the word *script* is now being encouraged. The script for each batch job may invoke other programs, compiled or shell script, as it would if it was run from the command line. The term job file is still used to describe the file of an unqueued job which holds the job script.

The set of parameters held by **GNUBatch** governing what it should do with the job is often called the command file. This is now being referred to as the job specification. The term command file is used to refer to the file of an unqueued job which holds the specification.

Apart from variables, which are described in their own chapter, jobs also have relationships with two other entities. These are:

- The command interpreter under which the job actually runs. All jobs have a specified command interpreter.
- A queue, which provides a grouping mechanism for jobs. All jobs belong to a queue. This is not always obvious since jobs which do not specify a queue are associated with the null queue, which has no name.

These entities are discussed at the end of this chapter, as well as in the sub-sections which describe how each job specifies relationships with them.

### 5.1 Time

Jobs can be specified without any scheduling time specifications. In this case they will run as soon as possible, just like jobs run under the standard Unix batch command. Once such a job has run it will be deleted from the queue.

If a job has a time specification it will always have a *Scheduled Run Start Time* and flags to indicate if the job is to be: deleted, retained or repeated after completion.

Repeating jobs have additional options, such as a specification of any days to avoid, which do not have any impact on the first *Scheduled Run Start Time*.

The intricacies of the time options are explained below:

### 5.1.1 Scheduled run start time

The time at which a job is scheduled to start can be specified by date and time to the nearest minute. **GNUBatch** starts jobs on the minute boundary, unless they are prevented from doing so by some condition. When a job has a time specified, it may be set up to be deleted, retained in a done state or repeated, automatically after the first run.

The user interface programs accept and understand years specified as 4 digit numbers, hence avoiding any problems over the year 2000.

If a job is due to run for the first time then it will always wait, if blocked by some condition, until that condition is satisfied. Once all conditions are satisfied the job will run immediately.

When a job is blocked from repeating by some condition, there are a range of behaviours that it can follow. The options for these behaviours are described in the sub-section on Repetition.

### 5.1.2 Retention

Jobs may be set up to run once at a specified start time and then be retained on the queue after execution. Once the job has run its progress state is set to *Done*.

A job that is in the *Done* state may be set running at any time by a suitably authorised user or program. Similarly the specification of the job may be changed. For example a new run could be scheduled and possibly some repetition specified.

#### 5.1.2.1 Auto delete after execution

An automatic delete time may be specified if the job has been retained, either with the “retain on completion” or one of the repeat options. The job will be deleted automatically after the specified number of hours. The default is zero hours, which will retain the job indefinitely (this maintains backward compatibility with earlier versions of **GNUBatch**).

Each time the job runs, the timeout period will restart.

### 5.1.3 Repetition

Jobs can be specified to automatically repeat at regular intervals after the initial run. The interval is specified as an integer number of a particular unit of time. The available units are:

<code>Minutes</code>	Minutes (All repeating jobs attempt to start on the minute)
<code>Hours</code>	Hours (This is the default as distributed)
<code>Days</code>	Days
<code>Weeks</code>	Weeks
<code>Monthsb</code>	Months relative to the beginning. This specification requires two integer values: the first is the interval in months and the second is the day of the month on which to run.
<code>Monthse</code>	Months relative to the end of the month. This specification requires two integer values: the first is the interval in months and the other is the day on which to run.
<code>Years</code>	Years in the range 1 to 99.

With the exception of `Monthsb` and `Monthse` the first scheduled repetition is calculated by adding the repeat interval to the initial run time. The repeat specification is often represented in the format `unit:number` on the command line of programs like `gbch-r`. For example:

```
Minutes:10
```

run every ten minutes

```
Weeks:2
```

run at the same time and day, once a fortnight

```
Days:5
```

run at the same time of every fifth day

Repeating jobs have additional options which can be set to indicate what to do if a job fails and to specify any days to avoid. These are explained in detail later.

### 5.1.3.1 Monthly Repeat Intervals

For `Monthsb` and `Monthse` the first scheduled repetition will be at the same time of day as the initial run. The month for the repetition is calculated from that of the initial run, but the actual day of the month is specified as a separate parameter. If a *day of month* is not specified when the repetition is set up, **GNUBatch** takes the day of the initial run as the *day of month*.

Monthly repeat specifications are often represented in the form `unit:number:day` in the command line options of programs, like `gbch-r`. For example:

```
Monthsb:1:5
```

specifies that the job will be run on the 5th day of every month. The repeat specification may also include one or more days to avoid. If this is the case and the scheduled repeat falls on one of these, the job is put back until the same time on the first acceptable day.

The repeat option for days relative to the end of the month has to take into account the number of days in each month. To specify how many days from the end of the month is required, the month given in the next scheduled time is taken, for example if the month in the next scheduled time has 31 days, then to specify the last day of each month use:

```
Monthse:1:31
```

or to specify the next to last day of the month use:

```
Monthse:1:30
```

If the next scheduled start time is in February and not a in leap year, then these should be:

```
Monthse:1:28
```

or to specify the next to last day of the month use:

```
Monthse:1:27
```

to achieve the same effect.

With “months relative to the end”, if “days to avoid” is set, then earlier days in each month are selected until an acceptable day is found, whereas with all other repetitions the next repeat is put back.

Specifying “months relative to the end” of 5 or less, or “months relative to the beginning” of 27 or more is probably a mistake.

Exceptionally, the web browser interface takes a number representing the day of the month in either case with 1 representing the last day of the month with “months relative to the end”, 2 the next to last etc.

We would appreciate feedback as to which convention is preferable.

### 5.1.3.2 Days to Avoid

The repeat specification has options to specify one or more days of the week and holidays to be avoided when scheduling the next run of a job. The holidays are marked in the holiday table, which is described later in this chapter. Up to 6 days of the week can be set to be avoided.

When the next repetition of a job is calculated the scheduler will step past any days to avoid. For example a job that runs at 3 minutes past the hour every hour, but avoiding Saturdays and Sundays will run at 23:03 on Friday night and then next at 3 minutes past midnight on Monday morning.

The days to avoid parameter does not affect the initial run time. Hence a job can be submitted to run the first time on a Saturday, but avoid Saturday and Sunday thereafter.

Upon installation the default abbreviations for the days to avoid are: `Sun`, `Mon`, `Tue`, `Wed`, `Thu`, `Fri`, `Sat` and `Hday`. The `Hday` refers to days to avoid as specified in the scheduler's Holiday file.

### 5.1.3.3 Time adjustments on error

The time adjustment parameter specifies whether the job's scheduled start time should be left in the past or set to the next repetition in the event of the job failing.

Specifying that the start time is not to be advanced to the next repetition, allows errors to be corrected and the job restarted. Select the advance time on error option, when a problem can or need not be rectified until the next repetition is due.

## 5.2 Job Completion Messages

**GNUBatch** can send messages to the owner of a batch job, for example when it finishes or fails. These messages can be directed to e-mail, the users terminal session if logged in, or disabled as part of each jobs specification. The options are:

- Discard all messages.
- Write messages to the job owner's terminal, if they are logged in. Otherwise e-mail the messages back to them.
- E-mail messages to the job owner.

Do not confuse messages from the scheduler about a job with the output from the job. which is handled differently.

The message handling can be modified on a per user or system wide basis. The same flags are used but the scheduler can be configured to behave differently, when writing or e-mailing messages. This is not part of the job specification and is described under the chapters on Configuration and Extensions.

## 5.3 Redirection of Input and Output

By default any standard output and standard error produced by a job is spooled to a temporary file, then e-mailed back to the job owner on completion. If no standard input is specified for a job it will just hang.

The job specification includes redirection options to specify Unix files for input and output. These work in the same way as redirections in a shell, and have a similar syntax to the popular shell programs.

A redirection can have:

- *File number*, the file descriptor to be used. If omitted, standard input is assumed for input, standard output for output.
- `<` indicating input, or `>` indicating output or `>>` append to output or `|` output to pipe, standard input for following shell command.
- `<>` indicating that the following file would be opened in read/write mode, or `<>>` for read/write/append mode.
- `<|` for input from the standard output of the following shell command.
- `&File_number` indicating dup from that file number, or `&-` meaning close the file number first specified.

Examples of redirections are

```
<Cfile
```

```
>>Output
2>Error
2>&1
|lp -d laser
2|grep error >Errs
```

Note that in the last two cases there are further redirections involving a pipe or output file which are interpreted by the shell. The last example causes the standard error to be passed to the standard input of `grep`.

Symbols for meta-data can also be included in the path/file names used in redirections. See the section on Meta-Data on page 66 for a list of the available data.

## 5.4 Arguments

Programs that are run from the command line are often given options or arguments on the command that invokes them. For example the file list program `ls` may be given the options `-al` to specify that all files should be included in a report of long format:

```
ls -al
```

A job script may also take arguments and options. These are held in an argument list as part of the job specification. For example a script called `update`, may be run from the command line with arguments like this:

```
update -C all sales
```

In a batch job these would be held in the argument list as separate arguments. How the arguments are separated is up to the owner of the job. For example `-C` and `all` could be treated as separate arguments or a single argument.

The `gbch-r` command

```
gbch-r -a '-C' -a 'all' -a 'sales' update
```

(none of the quotes are necessary in this instance, but help the reader to follow the difference between `gbch-r` arguments and arguments to the job) will produce an argument list of:

```
-C
all
sales
```

Symbols for meta-data can also be included in arguments. See the section on Meta-Data on page 66 for a list of the available data.

## 5.5 Environment & process parameters

A copy of the environment in effect when jobs are submitted is saved as part of their specification. The job will be run using this environment. The various elements of this environment can be re-specified as required.

Jobs submitted from an alien platform, such as a PC running Windows, will be given a default environment. This default can be configured on the submitting machine.

### 5.5.1 Environment Variables

The job specification holds a list of environment variables that are set up in the job's environment each time it is run. At run time the scheduler first sets up any environment variables that are specified in the `/usr/local/etc/gnubatch.env` file. The variables from the job specification are then added to the environment.

Symbols for meta-data can also be included in the values of environment variables. See the section on Meta-Data on page 66 for a list of the available data.

Note that if you have a large number of environment variables, the standard set should be placed in `/usr/local/etc/gnubatch.env`. The job will contain the differences between those variables and the variables set with the job.

### 5.5.2 ulimit and umask

The `ulimit` and `umask` parameters may be applied to a batch job. By default the values are taken from the values in force when the job is submitted.

`ulimit` specifies the maximum file size, in blocks, that can be written by the job.

`umask` affects the default permissions of files created by the job. It is usually represented as an octal number, the same as file permissions. For example if `umask` is `022` the write permission will be turned off for *Group* and *Other* on any files created by the job.

### 5.5.3 Working Directory

By default **GNUBatch** assumes that a job is to be run in the same directory as it was submitted from. This is held in the job specification and any alternative directory may be specified, either when the job is specified or later. Take care not to specify a directory which does not exist or for which the owner of the job has insufficient permissions.

The `~` notation for users' home directories, such as `~jmc` is expanded.

### 5.5.4 Normal and Error Exit Codes

Jobs like all Unix processes will return an exit code on completion. Usually an exit code of zero indicates the process performed its tasks successfully and exited normally. Any other exit code usually indicates an error of some kind. Exit codes are integers in the range 0 to 255.

Not all programs follow this convention, however, so job specifications include two parameters to interpret exit codes.

The *normal exit* range parameter specifies a range of exit code values that the scheduler should interpret as a normal exit after a successful run. When specifying a *normal exit* range on the command line of a program like `gbch-r` the parameter would look like this:

```
N0:0  
N0:9
```

The first example indicates that only 0 represents a normal exit. The second indicates that the exit codes 0 to 9 are normal.

The *error exit* range may be set using the other parameter, which on the `gbch-r` command line would look like:

```
E17:255
```

If an exit code does not fall inside either the *normal exit* or *error exit* ranges the job is considered to have been aborted.

If an exit code falls inside both ranges, then the smaller of the two ranges will apply. For example, if the ranges are:

```
N0:10
```

and

```
E1:255
```

an exit code of 1 to 10 will fall inside both ranges but will be treated as *normal* since the *normal* exit range is smaller.

### 5.5.5 Network Scope

When two or more machines are running **GNUBatch** in co-operation with each other the scope of jobs becomes relevant. There are three alternatives, which are:

Local

Specifies that the job is visible and accessible only on the machine to which it was submitted.

Export

Specifies that the job must run on the local host, but allows the job to be seen and managed from any networked **GNUBatch** host.

## Full Export

Enables the job to run on any co-operating **GNUBatch** host as well as being visible and manageable by the remote hosts.

### 5.5.6 Time-out parameters for stopping runaway Jobs

There are three parameters that specify how to identify and stop a runaway job. They are:

1. The maximum elapsed time since starting that a job may run for until it is terminated by the scheduler. This is specified as a number of seconds. The default is 0 seconds indicating that the job may run unchecked.
2. What signal to send an over-running job in order to terminate it. The job should trap anything other than a `SIGKILL` and respond by tidying up and exiting cleanly. The signal is specified by number rather than by name.
3. A grace time, again in seconds, within which the job should terminate after being sent a signal. If the job does not terminate itself within the specified grace time the scheduler will kill it with a `SIGKILL`.

## 5.6 Owners, Groups and Modes

Each job belongs to a user and a Unix group. Access to jobs is controlled by a set of permissions, called modes, similar to those on ordinary Unix files.

### 5.6.1 Owners and Groups

The job specification includes the *user* who owns the job and the Unix *group* that the job belongs to. The *owner* and the *group* are normally taken as those of the user who submitted the job. A different user and group may be specified when the job is submitted, but only if the submitting user has *write admin file* privilege.

Suitably authorised users may change the owner and group of a job when it is on the queue. An administrator may do this in one operation. Ordinary users, may be given sufficient privilege to change the specification. In this case the current owner has to specify who the job is to be given to and then the recipient must accept it.

These security features prevent un-authorized transfer of jobs to and from more privileged owners and groups such as the `root` user.

Only the primary groups of users are considered for evaluating access permissions to jobs.

### 5.6.2 Modes

Access to jobs is controlled by the Modes which are similar to Unix file permissions, but with greater functionality. Permission to each access mode is granted to the owner of the variable (User), users in the same primary group (Group) or everyone (Others).

Here is a screen, from the interactive batch queue management tool `gbch-q`, showing the modes for a job called `update`.

```
Modes for Job `update'
Job owner wally group staff

          User  Group Others
Read      Yes   Yes   No
Write     Yes   No    No
Reveal    Yes   Yes   Yes
Display mode Yes   Yes   Yes
Set mode  Yes   No    No
Assume ownership No    No    No
Assume group ownership No    No    No
Give away owner Yes   No    No
Give away group Yes   Yes   No
Delete    Yes   No    No
kill (jobs only) Yes   No    No
```

The various modes give the following type of access when permission is granted:

<code>Read</code>	The job specification and script contents can be read.
<code>Write</code>	The job specification may be modified, and read permission is conferred automatically.
<code>Reveal</code>	Jobs are completely hidden from users without reveal permission. If reveal permission is granted but not write permission then only the job id number, owner and group may be seen.
<code>Display mode</code>	Allows these modes to be viewed.
<code>Set mode</code>	Allows these modes to be changed.
<code>Assume ownership</code>	Dictates to whom ownership of a job may be transferred relative to the current owner.
<code>Assume group ownership</code>	Dictates to which group a job may be transferred relative to the current group.
<code>Give away owner</code>	Grants permission to transfer the ownership of a job to another user.
<code>Give away group</code>	Grants permission to transfer the job to another group.
<code>Delete</code>	Permission to delete job from the queue.
<code>Kill</code>	Allows jobs to be killed, or sent some other signal.

## 5.7 Job Identifiers - Queues, Titles and Job ID numbers

Each job has a unique job id number, also called the job number or jobno. This is an unsigned integer, generated by the scheduler when the job is submitted. The job number is used whenever jobs have to be identified unambiguously.

The job specification also includes a title, providing a more user friendly means of identifying jobs on the queue. This title is specified and editable by users and so can not be guaranteed to be unique. It should be used to help users recognise jobs.

As part of the title specification, a job can be associated with a queue. Each job may only belong to one queue and a queue may hold many jobs. Queues and their uses are described later in this chapter.

## 5.8 Priority and Command Interpreter

Priority, load level and command interpreter are loosely related in that they indicate the importance and impact on the system of a job.

All jobs are run under a command interpreter, which is referred to by name in the job specification. Command interpreters are separate entities which specify a default load level for jobs submitted to run under them. See the section on command interpreters later in this chapter for more information.

The load level is held as an unsigned 16 bit integer. It specifies the relative impact that a job is likely to have on the loading of the host machine.

Priority is specified as an integer in the range 1 to 255, and controls how likely a job is to be run ahead of other jobs in the queue. If there were no conditions on jobs then they would all run as soon as their start time arrived.

In reality, due to conditions set by the variable `LOADLEVEL`, there may be more jobs ready to start than the system will allow. In this case jobs with the higher priority get started ahead of lower priority ones. When the maximum number of jobs are running, those that did not get in have to wait until one or more of the higher priority jobs finish before being started.

## 5.9 Job control variables - Conditions and Assignments

Dependencies between jobs, and other parts of the system, can be implemented using variables. The job specification holds two lists of relationships between a job and the variables. One list specifies conditions which must be true before **GNUBatch** will allow the job to start. The other list specifies assignments that **GNUBatch** will perform on the data held in variables when a job starts, stops or fails.

### 5.9.1 Conditions

A condition is a simple expression that compares the value of a variable with a literal string or integer constant. The scheduler will not start a job unless all of the conditions are satisfied, i.e. the expressions return a value of true. Up to 10 Conditions may be specified for each job. The expression has the following four components:

1. A *variable name*, which may be any variable readable by the user, including variables on remote machines represented as `machine:variable`.

2. A *comparator*, which may be any of =, !=, <, <=, > or >=.

Remember to enclose these sequences in quotes when using them in a shell command.

3. A *constant*, which can be a string or an integer (negative or positive).

4. A *critical flag*, which determines whether the condition should be ignored if it involves an inaccessible remote variable.

For example,

```
Update_Count<17
BackUp_State!=Done
voyager:Update_Count>2
```

Where a condition refers to a variable on a remote machine, there is always the possibility that the remote machine's copy of the scheduler is not running or disconnected. To handle this the condition has the option to specify whether the condition is critical or not.

If the condition is specified as *critical* the job has to wait until the machine is available, and the variable satisfies the expression, before running.

Alternatively if the condition is specified as *non-critical* and the machine is not available, the condition will be ignored.

## 5.9.2 Assignments

Up to 8 assignments may be specified for a job. Each assignment specifies what operation to perform on a variable and under what circumstances to perform the operation. The operation is specified as a simple programming language like assignment statement, hence the name assignment. The circumstances are defined by a set of flags; all, one or more of which may be set.

There are two special cases of the assignment. One performs a straight assignment of the exit code with which the job terminated, to a variable. The other does the same thing with the signal number, if the job was terminated on a signal, either by a kill command, a signal from gbch-q etc, or a program fault.

### 5.9.2.1 Flag Options

There are six flags to specify when an assignment should be performed. At least one flag must be set. They can be used in combination or all set as required. The flags are usually represented by a single letter, as follows:

Letter	Operation specified
S	Start, the scheduler performs the assignment when it starts the job
N	Normal exit, performs the assignment on normal exit
E	Error exit, performs the assignment on error exit
A	Aborted, performs assignment if job aborted (signal)
C	Cancellation, performs assignment if job cancelled
R	Reverse the specified assignment for everything except S.

The `R` flag, is only relevant one or more of the exit flags is set. It undoes whatever assignment was (or would have been if `S` is not specified) performed at the start of the job, when the job finishes.

If all the flags, `SNEACR`, are set then the assignment is performed on start up, and reset when the job finishes however it exited. If only the flags `SNR` are set then the assignment is only reversed when the job finishes normally.

Remember that you can adjust what exit codes constitute “normal” and “error” exits, as described earlier.

### 5.9.2.2 Assignment Operation

Each assignment statement has five components, which are:

- A *variable name*, which must already exist and be *writable* by the user. To access an exported variable from a remote machine, prefix it with the machine name and a colon.
- An *assignment operator*, which can be as follows:
  - = Assign constant to variable
  - += Increment value of variable by constant
  - = Decrement value of variable by constant
  - \*= Multiply value of variable by constant
  - /= Divide value of variable by constant
  - %= Take modulus of variable (i.e. remainder when divided by the constant)
- A *constant*, which may be a string or numeric value. Only the `=` operator is valid for assignments with strings.
- A *critical flag* to determine whether the assignment should be ignored if the host is offline.
- Assignment flags for the start and end of jobs.

Here are some examples of assignments:

```
count+=1
status=error
mach2:log+=3
```

In the case of assignments from an exit code or signal number only the plain assignment is provided. The keyword `exitcode` or `signal` is used in the statement instead of a constant. For example:

```
status=exitcode
killed_by=signal
```

If the `R` flag is set, to reverse a start assignment, the assignments performed are:

Operator	Reverse	implies
=	(n/a)	Assign zero to an integer value or an empty string to a string value.
+=	--	decrement value by same constant used for increment.
--	+=	increment value by same constant used for decrement.
*=	/=	divide value by same constant used for multiplication (ignoring any remainder).
/=	*=	multiply value by same constant used for division.
%=	(n/a)	Unchanged, since this operation does not have a meaningful complement.

Note that reverse assignment may still be applied if the job has no start assignment flag to be reversed. The operation is still applied in the “reversed” state as above as if the start condition had applied. However it is recommended that you avoid this.

Where an assignment operates upon a variable on a remote machine, there is a possibility that the remote machine’s copy of the scheduler is not running or disconnected. To handle this the assignment has the option to specify whether the operation is critical or not.

If the assignment is specified as *critical* the job has to wait until the machine is available, for the operation to be performed, before running.

Alternatively if the assignment is specified as *non-critical* and the machine is not available, the job will be run without performing the specified operation.

Once a job is running the critical specification has no effect. If a remote variable becomes unavailable during execution of a job, any critical job completion assignments to that variable are ignored.

## 5.10 Meta-Data

There are several useful parameters from the job specification that can be substituted into arguments, environment variables and I/O redirections. These are:

<code>%s</code>	Command Interpreter name
<code>%t</code>	Job title
<code>%U</code>	User name
<code>%G</code>	Group name
<code>%N0</code>	Host name where job originated
<code>%d1</code>	Job number, in decimal
<code>%d2</code>	Priority, in decimal
<code>%d3</code>	Load Level, in decimal
<code>%x1</code>	Job number, in hexadecimal
<code>%x2</code>	Priority, in hexadecimal
<code>%x3</code>	Load Level, in hexadecimal
<code>%%</code>	To insert a single % character.
<code>`cmd`</code>	Insert first line of output of cmd.

The substitution is performed at run time, making sure that the information is up to date.

For example to output a standard banner containing the Title and Job ID number, each parameter could be set up in an environment variable. If the environment variables are:

```
JOBNUM=%d1
JOBNAME=%t
```

then a simple piece of shell script to use them might look like this:

```
cat <<endbanner
*****
Output from Job:  $JOBNAME
Job ID number:   $JOBNUM
*****
endbanner
```

The output can be re-directed to a unique file by using the job number like this:

```
1>/joblogs/jobnum%d1
```

## 5.11 Command Interpreters

The command interpreters are separate entities which are referred to in the job specifications. 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 name of the command interpreter program. This can be any program, such as the Bourne shell, usually <code>/bin/sh</code> , or the Korn shell, usually <code>/bin/ksh</code> , that will read commands from standard input.
Arguments	Specifies any “predefined” arguments that are to be passed to the command interpreter when it is invoked, preceding any arguments which are given to the job. This is very commonly set to <code>-s</code> for shells, which directs the shells not to interpret the first actual argument 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 <i>special create</i> privilege may override this default for a job.
Nice	Sets the Unix nice value for processing batch jobs under this command interpreter. The default is 24. Remember that increased priority is denoted by a low nice value.
Argument 0	When getting a list of processes using a command like <code>ps</code> , the batch 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 instead. This may confuse some programs, hence it is made an option.
Expand args	Arguments with <code>\$</code> in within the script of the job are expanded by <b>GNUBatch</b> , rather than by the command interpreter. This may be desirable in cases where the command interpreter is not a shell, or where the semantics of <code>\$</code> signs in arguments is different than that of the shell.

The same program can be used by more than one command interpreter, for example with low nice values (and hence a high priority) and a high load level or vice versa.

Be careful about using the **Expand Args** flag with shells and in conjunction with arguments specified in the job and environment variables with quotes etc in. This is because most shells identify syntax before expanding variables. So for example if argument 1 contained a single quote and argument 2 contained `My String`, then

```
echo $1$2$1
```

would print

```
'My String'
```

having identified the syntax first and decided that there are no quotes, but if the arguments were expanded the shell would never “see” the \$1 and \$2 constructs and the output would be

```
$2
```

As the quotes would “protect” the \$ from expansion.

## 5.12 Queues

All of the jobs on a **GNUBatch** host run in the same physical queue. There is however a mechanism of virtual queues, referred to simply as queues, that can be used for grouping jobs together. **GNUBatch** does not impose any structure or operations on these queues. It provides mechanisms to restrict the view of and selectively query the physical queue by virtual queue names.

This is enough, combined with the configuration and extension options of **GNUBatch** to provide sophisticated management of queues of jobs.

Each job is associated with just one queue. If no queue is specified then the job is said to be in the null queue. A view or query can be restricted to a set which contains one or more queues, and which may include or exclude the null queue.

The set of queues may be one name, a list of names or a list of patterns for matching queues. It may be advisable to use quotation marks around the queue specification when invoked from a shell command. They may be given as a comma-separated list of alternatives, including the use of shell-style wild-cards. For example

```
test
```

would restrict the view to just the queue test.

```
dev_a, test1, test2
```

would select the three separately named queues: dev\_a, test1 and test2.

```
dev*, test[3-7]
```

select jobs in any queue whose name starts with the string “dev” and jobs in queues test3, test4, test5, test6 and test7.

The wild-card options are:

*	Matches anything
?	Matches one character
[a-mp]	Matches one character in list or range
[!n-zq]	Matches one character not in list or range

### 5.12.1 Examples

It is important to devise a naming convention for queues that reflects the structure of the batch processing. It is also a good idea to use the same naming conventions for job control variables related to particular queues. The queue name could be incorporated into the variable name.

For example variables associated with jobs in queue `abc` could be named as follows:

```
abc_progress
```

could be used to control the progress of a chain of jobs in queue `abc`.

```
abc_count
```

to indicate how many times the chain has run.

The queue name `abc` is not very meaningful. It is best to choose names which describe the family of jobs in each queue. A queue of jobs that handle wages could be called `Payroll`. Since the word `Payroll` has been used for the queue name it can be left out of individual job titles. A job originally called

```
Check run for Payroll
```

could be put in queue `Payroll` and titled

```
Payroll:Check run
```

Queue names can indicate more than just a simple functional grouping. By taking into account how queues can be selected using wild card characters, much more complex groupings can be implemented.

#### 5.12.1.1 Naming Conventions for Overlapping Sets

Queue names can reflect the business area which jobs relate to with names like: `sales`, `lease`, and `returns`. Alternatively they can indicate the developmental state of jobs with names like: `dev`, `test`, and `live`.

The selection mechanisms enable queues to represent jobs as belonging to overlapping groups of activity. For example: a suite of jobs currently being developed might be in the queue `dev_sales`. When ready to hand over to operations the queue name would be changed to `test_sales`. Once the jobs are ready for production work they would be moved again to `live_sales`.

Typical selections would be:

```
*sales
```

for all jobs in a queue relating to `sales`,

```
live*
```

for all jobs in queues for production jobs,

```
dev*,test*
```

for jobs in the development and test queues,

```
*sales,*lease
```

for all job relating to sales and leasing.

### 5.12.1.2 Naming Conventions for Sub-Queues or Hierarchies

Jobs may be related in a structure that resembles a family tree. This structure can be reflected in the queue naming conventions adopted for these jobs.

For example all jobs related to customer accounts might be in a queue called `cust`. Within that queue the jobs could be broken down into smaller units indicating what type of task each does, by a suffix. Jobs that update customer records may have a suffix of `_ch` and those that generate reports could have `_rep`.

Even finer resolution could be obtained by an additional suffix, perhaps indicating what customer information is being used: Addresses could be indicated by `_addr` and credit limits by `_cred`.

Used with meaningful job titles a list of jobs in the queue `cust*` might look like this:

```
cust_ch_addr:Fred Smith
cust_rep_mktg:MailshotList
cust_new:Bloggs Builders
cust_rm:Inactive Accounts
cust_ch_cred:Xi Software Ltd
cust_rep_addr:Scotland
cust_rep_bal:OverCreditLimit
```

Restricting the selection to `cust_rep*` would give only:

```
cust_rep_mktg:MailshotList
cust_rep_addr:Scotland
cust_rep_bal:OverCreditLimit
```

## 5.13 Holidays

Holidays are an 8th type of *day to avoid* for repetitions. It relates to a single table of holidays for the current, past and present years. A system administrator can set up, and any user can view, the table of holidays for the year using the programs `gbch-q`, `gbch-xq` and `gbch-xmq`.

The repeat time for a job is calculated at the previous run time. Any changes made to the table of holidays are not automatically taken into consideration by pending jobs. The changes only take effect after the job is next run.

## Chapter 6

# Internal Programs and file formats

The following lists the internal programs and file formats used by **GNUBatch**. With a few exceptions these programs should not be invoked or accessed by a user including an administrator.

The internal programs are all held in the same directory, `/usr/local/libexec/gnubatch` by default. If the default directory is not used it will be pointed to by the `SPROGDIR` environment variable set up in the `/usr/local/etc/gnubatch.conf` file.

## 6.1 Core Programs

### 6.1.1 `btsched`

```
/usr/local/libexec/gnubatch/btsched [-options]
```

`btsched` is the scheduler process for the **GNUBatch** batch processing system.

It is normally invoked by the system startup routines, or otherwise by `gbch-start`.

It may take certain options from the command line, but these are normally passed to it by `gbch-start` and are not documented here as they are part of the internal interfaces of **GNUBatch** and are subject to change.

Information, either in respect of other machines to connect to, or pre-existing jobs and variables on the current machine, are read respectively from the files `/usr/local/etc/gnubatch.hosts` and the directory `/usr/local/var/gnubatch` (unless changed via the *master configuration file* `/usr/local/etc/gnubatch.conf`).

A “slave” `btsched` process is spawned to control running jobs, and if a networked version of **GNUBatch** is being run, then an additional “slave” `btsched` process is spawned to monitor and process incoming network messages.

Incoming remotely-submitted jobs and API interfaces are handled via a separate process (also invoked by `gbch-start`), `xbnetserv`.

### 6.1.1.1 Files used

<code>/usr/local/etc/gnubatch.hosts</code>	Host names and descriptions
<code>/usr/local/etc/gnubatch.conf</code>	Master configuration file
<code>/usr/local/share/gnubatch/help/btint-config</code>	Message file
<code>/usr/local/var/gnubatch</code>	Spool directory
<code>/usr/local/var/gnubatch/btsched_jfile</code>	Job file
<code>/usr/local/var/gnubatch/btsched_vfile</code>	Variables file
<code>/usr/local/var/gnubatch/btsched_reps</code>	Error log file
<code>/usr/local/var/gnubatch/btufile</code>	User data
<code>/usr/local/var/gnubatch/btmm_jobs</code>	Job memory-mapped file
<code>/usr/local/var/gnubatch/btmm_vars</code>	Variables memory-mapped file
<code>/usr/local/var/gnubatch/btmm_xfer</code>	Communication buffer memory-mapped file

### 6.1.1.2 IPC Facilities used

An IPC message queue, with key `0x5869b000` and owned by user `gnubatch` is created by `btsched` and used to receive messages from user processes and pass instructions to and internal messages from the slave `btsched` processes to the master.

Two shared memory segments are created to hold details of jobs and variables. As the shared memory facility provides no facilities for growth, then additional shared memory segments may be created if the job and variable lists expand sufficiently and the original ones deallocated.

A further shared memory segment, with key `0x5869b100` is created to hold details of pending jobs before transfer to the main shared memory segment.

The keys given to the shared memory segments start at `0x5869b002` and ascend upwards to `0x5869b064` before wrapping around.

Some versions of `btsched` may use memory-mapped files rather than shared memory. The files are held in the spool directory, by default `/usr/local/var/gnubatch`, and have the names `btmm_jobs`, `btmm_vars` and `btmm_xfer`.

A set of at least 10 semaphores, with the key `0x5869b001` is created to interlock access to the shared memory segments, and a further set of 3 semaphores with the key `0x5869b003` is created to interlock network processes.

The presence or absence of these IPC facilities is used by `btsched` and other programs to determine whether a previous copy of itself is running. If `btsched` is abnormally terminated, it may be necessary to delete these IPC facilities before `btsched` can be restarted.

The utility `gbch-ripc` may be used to delete the IPC facilities quickly.

### 6.1.1.3 Internet ports used

`btsched` accepts and sends interconnections from other machines on TCP port, passes the contents of batch jobs on a further TCP port, and undertakes “probes” on a UDP port.

The port numbers are set up in the `/etc/services` file when **GNUBatch** is first installed.

### 6.1.2 xbnetserv

```
/usr/local/libexec/gnubatch/xbnetserv
```

`xbnetserv` is the remote server process for the **GNUBatch** batch scheduler system.

It serves 3 purposes

1. It accepts jobs from other hosts submitted by `gbch-rr` and queues them on the same server.
2. It accepts jobs and administration requests from DOS and Windows machines.
3. It supports API operations.

It is normally invoked by the system startup routines, or otherwise by `gbch-start`.

It takes no arguments from the command line (and ignores any which are supplied). Information, in respect of other machines to connect to is read from the file `/usr/local/etc/gnubatch.hosts`.

#### 6.1.2.1 Internet ports

`xbnetserv` uses 2 ports, one to accept incoming jobs on TCP from `gbch-rr` and one to accept jobs on UDP from MS Windows clients.

There are also TCP and UDP ports to accept API requests.

The port numbers are set up in the `/etc/services` file when **GNUBatch** is first installed.

#### 6.1.2.2 Diagnostics

`xbnetserv` runs as a “daemon process” and diagnostics, apart from those detected when it is first started, are not usually written to any terminal but to the file `/usr/local/var/gnubatch/btsched_reps`.

In the event of any problems this file should be examined.

## 6.2 btexec

```
/usr/local/libexec/gnubatch/btexec options
```

**Btexec** runs commands for macros under the identity of the invoking user. This is required because **gbch-q** and **gbch-xmq** are set-user programs (to other than `root`) and there is an inherent security breach in many versions of Unix in that such programs cannot divest themselves of traces of the set-user user id.

This program is only intended for internal use and is not further documented.

## 6.3 Message Handlers

### 6.3.1 **btmdisp**

```
/usr/local/libexec/gnubatch/btmdisp options
```

**btmdisp** generates messages as required by **btsched** in response to the mail or write completion options of batch jobs.

By default, it uses the system basic mailer to dispose of mail options, **btwrite** to send messages to users' terminals and **dosbtwrite** to send messages to Windows PCs.

The messages are generated by **btmdisp** from the system message file, which by default is `/usr/local/share/gnu`

The program to be used in each case may be overridden by assignments to the environment variables **MAILER**, **WRITER** and **DOSWRITER**, most conveniently in the master configuration file `/usr/local/etc/gnubatch`

The program (or shell script) to be run in each case should take data on standard input and the relevant user name as the first argument, and will run under the identity `gnubatch`.

These variables may also be set on a per-user basis by assignment in a `.gbch/gnubatch1` file located off a user's home directory. The user may also specify an alternative message file by assignment to the variable **SYSMESG**. These programs or scripts will be run under the identity of the user, typically the owner of the job to be run.

The interface (options etc) are internal to **GNUBatch** and are not documented here.

### 6.3.2 **btwrite**

```
/usr/local/libexec/gnubatch/btwrite user [ ... ]
```

**btwrite** sends messages to users' terminals in response to the `-w` option of **gbch-r** and equivalent. It is used in preference to the `write(1)` command as this picks just one (and usually the wrong one!) of the terminals at which the user may be logged in, and does not display a suitable name for the originator of messages.

**btwrite** takes a list of one or more users as arguments. It sends the text on standard input to each user's terminal. The message is mailed to users who cannot be reached. This facility is available for use in your own software if you wish.

### 6.3.3 dosbtwrite

`/usr/local/libexec/gnubatch/dosbtwrite options`

`dosbtwrite` sends messages to Windows PCs similar to `btwrite` does for user's terminals in response to the equivalents of the `-w` options of `gbch-r` and equivalents. This is only done for jobs which originated on Windows PCs.

The Windows PC must be running `btqw` for this to be effectual.

If the job was submitted by a user working from a client with a DHCP-allocated IP address, a message may be received on all clients currently logged-in with that user name.

### 6.3.4 Jobdump

`jobdump options`

`jobdump` is invoked by `gbch-q`, `gbch-xq`, `gbch-xmq` and `gbch-jdel` to unqueue jobs when required.

It is not intended for general use and is not documented further.

## 6.4 File Formats

### 6.4.1 `/usr/local/etc/gnubatch.conf`

`/usr/local/etc/gnubatch.conf` is an optional file for reconfiguring the **GNUBatch** batch management system.

This may be useful for relocating standard files and directories, such as `SPOOLDIR` which defaults to `/usr/local/var/gnubatch` so that a different spool directory is used. However completely arbitrary environment variable assignments may be made so as to pass the resulting environment on to various subprocesses invoked by the scheduler.

Note that as the environment is assigned early within `gbch-r`, then any jobs created will have these environment variables assigned. However there is an alternative syntax (see below) to avoid this.

The format of the file consists of two different forms of assignment.

`SPOOLDIR=/usr2/spooldir` Sets up the given environment variable in all programs and jobs invoked by **GNUBatch**.

`SPOOLDIR:/usr2/spooldir` Denotes environment variables which should not be passed on to subprocesses, or to jobs created by `gbch-r`.

Comment lines may be included, introduced by a `#` sign, and blank lines are ignored.

The latter environment assignment format is used by default in the installation process for **GNUBatch**.

Every component program of **GNUBatch** examines this file and resets its environment from this file as the first step of execution.

## 6.4.2 /usr/local/etc/gnubatch.hosts

`/usr/local/etc/gnubatch.hosts` is used to inform the **GNUBatch** batch scheduling system, and in particular `btsched` and `xbnetsrv`, which other host machines are to be attached.

The host machines should in general be provided for in the standard file `/etc/hosts`.

The file consists of comment lines introduced by the `#` character, and of lines consisting of up to 4 fields, of which only the first is mandatory. These fields are as follows:

### 6.4.2.1 Host name

This is the name of the host as given in the `/etc/hosts` file.

Alternatively an internet address of the form `193.112.238.10` may be given if necessary and an alias is provided on the next field, but this is not recommended.

### 6.4.2.2 Alias name

This is the name of an alias to be used in preference to the host name to refer to the machine. To be particularly beneficial, this should be shorter than the host name.

If this field is not required, but subsequent fields are required, then the alias name may be replaced by a single `-` sign.

### 6.4.2.3 Flags

This is a comma-separated list of markers to denote information about the connection. The currently-supported markers are as follows:

<code>probe</code>	Indicates that a datagram should be sent, and a reply awaited, from the host, before a full-blown connection is attempted. This is recommended wherever possible, or it is not sure in which order machines are booted.
<code>manual</code>	indicates that no connection at all is attempted. To connect to the machine in question, then <code>gbch-conn</code> should be invoked.
<code>trusted</code>	indicates that the host is “trusted” by the current machine, which transmits information about Windows clients and their password validations, so the other host need not make such enquiries. N.B. This option is now deprecated.
<code>Client (username)</code>	indicates that no connection is attempted; the current machine is acting as a server for Windows clients. The specified username is to be considered as the owner of any jobs submitted, and the user to whom charges should be applied and to which privileges apply; see <code>gbch-user</code> . If <code>(username)</code> is omitted, then the Windows user is assumed, which should correspond to a user name on the host system.
<code>Clientuser (machine)</code>	Indicates that the whole entry identifies a “roaming user” who might be using one of several Windows clients, possibly with IP addresses assigned via DHCP. The host name in this case is replaced by the Windows user name, and the alias gives the Unix user name if different. If <code>(machine)</code> is specified, then a password is demanded at the Windows client if the client’s IP address does not match that of machine.
<code>dos (username)</code>	Is a synonym for <code>client (username)</code> kept for historical reasons.
<code>dosuser (machine)</code>	Is a synonym for <code>clientuser (machine)</code> kept for historical reasons.
<code>external</code>	Is a synonym for <code>client (no username)</code> kept for future extensions.
<code>pwchk</code>	Always demand the user’s Unix password (or a version of the password specific to <b>GNUBatch</b> as set using <code>gbch-passwd</code> ) when first starting up.

#### 6.4.2.4 Timeout

This gives a timeout value in seconds after which the interface is to be considered closed following a connection or alternatively to await a connection after a probe request.

A default of 1000 seconds applies if none is specified.

In the case of Windows clients, the “login” is considered to be dropped after this time, and the user may be asked for a password again.

### 6.4.2.5 Local address

On some machines, the “local” host address may be different from that obtained by looking at the result of `gethostname(3)`. To specify a different address for “this” machine, a line of the form:

```
localaddress 193.112.238.112
```

may be specified, but this must precede all other host names in the file.

An alternative method of getting the local address is to connect to some other server and obtain the local address by using the `getsockname` call to find the address.

To do this use the keyword `GSN` thus

```
localaddress GSN(www.google.com, 80)
```

In this example the local address is found by attempting to connect to `www.google.com` on port 80 (the `http` port) and applying `getsockname` to the resulting connection.

### 6.4.3 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.

The User Mapping file is used to convert Windows user names to UNIX user names for the Windows clients, or for the API functions.

# Chapter 7

## User Programs

Users have a wide variety of Unix programs which may be used to submit batch jobs, and manage scheduling. This includes a set of standard command line and interactive programs, plus optional Motif GUI applications.

The following are the user programs available, listed by function, including some intended only for set-up and installation. Some of the descriptions which follow are merged together to save repetition.

More detailed descriptions of the interactive interfaces to [gbch-q](#), [gbch-user](#), [gbch-xq](#), [gbch-xr](#), [gbch-xuser](#), [gbch-xmq](#), [gbch-xmr](#) and [gbch-xmuser](#) follow in the next two chapters, the descriptions here concentrating on the command line options to these programs.

### 7.1 Syntax of batch commands

All of the options referred to in the descriptions of the shell-level programs for **GNUBatch** below may be supplied in a *configuration file* (q.v.), or in an environment variable whose name is the same as the calling program, except that it is in upper case, with hyphens converted to underscores, thus for example the environment variable name for passing options to [gbch-q](#) is `GBCH_Q`.

Note that the environment variable name is constructed each time from the program name, so if [gbch-q](#) is renamed [view-queued-jobs](#) then the corresponding environment variable looked for will be `VIEW_QUEUED_JOBS`.

This may enable defaults to be supplied according to the application from which the program is invoked. However any options and arguments supplied on the command line usually take priority.

Additionally by editing the appropriate *message file* (q.v.) it is possible to change the option letters and keywords from those described.

#### 7.1.1 Option types

In nearly all cases there are two alternative ways of supplying options:

- Via a traditional Unix-style *-letter* option, for example as *-z*. In some cases, such as in *gbch-r* and *gbch-jchange* we ran out of letters and had to use other a few other characters, such as digits.
- Via a keyword-style option, such as *+zero-charge*. Keywords are case-insensitive.

### 7.1.2 Option syntax

The syntax of options is intended to be as flexible as possible. Options which do not take arguments may be grouped together as in

```
-Nwm
```

or they may be given separately as in

```
-N -w -m
```

White space is optional in the case of options which do take arguments, thus both

```
-p150
```

and

```
-p 150
```

are acceptable and have the same effect.

If the keyword version of an option is given, then it must be separated from its argument by white space thus

```
+priority 150
```

### 7.1.3 Configuration files

To save the user from having to specify commonly-used combinations of options, there are mechanisms enabling these to be supplied to each program automatically.

One mechanism is the use of a *configuration file*, *.gnubatch*, in the current or a similar file *.gbch/gnubatch1* off the user's home directory. The other is the use of an environment variable.

These files may also be used to specify alternative *message files*.

The format of configuration files is akin to a set of environment variable assignments, with empty lines and lines beginning with *#* being ignored.

The name assigned either in the configuration file or that of the environment variable, to is the same as that of the calling program but in upper case and with hyphens replaced by underscores, for example that corresponding to *gbch-r* is *GBCH\_R* etc. This is the same as for the corresponding environment variable.

Note that if the program is renamed, for example *gbch-r* is renamed as *my-queue-program*, then the name of the variable changes with it, in that instance to *MY\_QUEUE\_PROGRAM*.

Usually options are taken from the following places in order, so that later-processed ones override earlier ones:

Standard defaults	Each program has a set of standard defaults which are used to initialise the parameters when the program is invoked.
User profile	In some cases, for example default priority, the user's profile as displayed by <code>gbch-user</code> is used to initialise the defaults.
Home options directory	The file <code>.gbch/gnubatch1</code> is read, and any options specified therein (i.e. with an assignment to the appropriate name) are interpreted.
Home directory	The file <code>.gnubatch</code> in the user's home directory is read, and any options specified therein (i.e. with an assignment to the appropriate name) are interpreted. This is for compatibility with previous versions of <b>GNUBatch</b> and the version using <code>.gbch/gnubatch1</code> should be used in new applications to avoid <code>.gnubatch</code> being read twice when commands are run from the user's home directory.
Environment	Any options specified in the appropriate environment variable (you will almost certainly have to use quotes when setting it via the shell in order to preserve the white space) are read and interpreted.
Current Directory	The file <code>.gnubatch</code> is read, and any options specified therein (i.e. with an assignment to the appropriate name) are interpreted. <sup>1</sup>
Command line	Any options specified on the command line are interpreted last.

Most options have inverses so that it is possible to reset anything which may have been set by previously-read options. Extra care should be taken with cumulative options, notably arguments and redirections, so that these are not doubled, especially in the case where the home directory is also the current directory.

#### 7.1.4 Option path

The above description of the order of selection of configuration files, environment and command-line options is the default.

It may be desirable to change the order of selection of options, in to eliminate some alternative locations or to include others.

The environment variable `GB_CONFIGPATH` may be set to a colon-separated list of directories (environment variables and `~user` constructs are appropriately interpreted).

The symbol `!` is used to represent the relevant environment variable, and `-` is used to represent option arguments.

The symbol `@` is used to represent the "home directory" configuration file `.gbch/gnubatch1` for the current user.

The default value of `GB_CONFIGPATH` is

```
@:?!:.-
```

This provides the interpretation of options in various configuration files and the environment which is documented above.

---

<sup>1</sup>Note that the problem of reading configuration files twice if programs are run from the home directory has been overcome by moving the "home directory" version from `.gnubatch` to `.gbch/gnubatch1` off the user's home directory.

Note that it is possible to eliminate or override the interpretation of options on the command line by removing or relocating the `-`. This may have very surprising effects especially where configuration files wipe out the effects of options which may have been set on the command line. Where the interpretation of options has been removed altogether, then any options supplied will probably be objected to or misinterpreted as file names or similar.

The options to most programs of

```
+freeze-home
```

and

```
+freeze-current
```

and equivalents do not take into account the value of `GB_CONFIGPATH` in any way.

Please note that `GB_CONFIGPATH`, with its default and interpretation is the same in **GNUSpool**.

Finally please note that any non-existent or inaccessible directories and files will (usually) be silently ignored. If a configuration file appears to exist but is inaccessible, a diagnostic may be given; however in some cases this may be misleading due to the fact that various versions of Unix are misleading or inconsistent with regard to the error codes reported from an attempt to open a non-existent or inaccessible file in a non-existent or inaccessible directory.

### 7.1.5 Message files

As well as providing help and error messages, screen key assignments etc, message files also provide the option letters and keyword names used to specify the options.

For each command, there is a default message file. For most of the shell-based commands, this is `btrest.help` in `/usr/local/libexec/gnubatch`. Alternative message files may be specified using an environment variable or configuration file assigning values to a name. For most of the shell-based commands, this is `BTRESTCONF`.

Within the message file itself, the option letters and keywords are set up using sequences of the form

```
A300:?, explain
```

Comments and the context should make clear which commands these options relate to.

These sequences define

- A state number The state number, in the above example `300`, which is used internally to denote the argument.
- option letters A single character, often a letter, but in the above example `?`, which is the single-character variant of the option, thus `-?`.  
Several option letters, each separated by commas may be defined. To define `,` itself as an option “letter”, use `\,`.<sup>2</sup>
- option keywords A string of alphanumerics, possibly including hyphens and underscores, is used to denote an option keyword, in the above example `+explain`.  
Several such keywords may be defined, each separated by commas. Note that the case of letters in the keywords is discarded.

### 7.1.6 Location of message files

It is possible to specify alternative locations for message files so that alternatives are selected according to the application being run etc.

The location may be specified using configuration files in a similar fashion to the search for options, except that the search runs the other way.

The search is in the following order:

---

<sup>2</sup>We intend removing this facility to respecify option letters (as opposed to keywords) in future versions of **GNUBatch** as it over-complicates this and gives rise to too many potential conflicts. Please advise us if you think this is a mistake.

Current Directory	<p>If a configuration file <code>.gnubatch</code> in the current directory specifies a location for the message file, by means of an assignment to the relevant variable (for most shell-based commands this is <code>BTRESTCONF</code>), then this file is taken.</p> <p>Environment variables in the form <code>\$ABC</code> and users' home directories in the form <code>~user</code> are appropriately expanded. The sequence <code>\$0</code> is replaced by the name of the program being invoked. (This process may run recursively up to a level of 10).</p>
Environment	<p>If the relevant environment variable (for most shell-based commands this is <code>BTRESTCONF</code>) specifies a location, then this is taken.</p>
Home Directory config file	<p>A configuration file <code>.gnubatch</code> in the home directory may specify a location for the message file. (Note that this is deprecated in favour of using <code>.gbch/gnubatch1</code> instead but is still supported for compatibility).</p>
Home Directory	<p>A configuration file <code>.gbch/gnubatch1</code> off the user's home directory may specify a location for the message file.</p>
Default Location	<p>If none of the above specify a replacement message file then the default location is taken.</p>

If a file is specified but does not exist, then this is a fatal error.

However there is an additional step to assist the user to set up some alternative files with a default name.

Should the file not exist, then the search falls back to a name generated by taking the last part of the default file name (for example `btrest.conf`) and substituting this for the last part of the file name specified.

For example if the normal message file for the command were

```
/usr/local/share/gnubatch/help/btrest.help
```

and the user had specified in a configuration file

```
BTRESTCONF=~/$0.help
```

then if he or she were to run, say, `gbch-r`, then the file

```
~/gbch-r.help
```

would be searched for. If this did not exist, then a search would be made for

```
~/btrest.help
```

### 7.1.7 Path to locate message files

The above search path may be modified using the environment variable `GB_HELPPATH`. The interpretation is very similar to the description above for `GB_CONFIGPATH`, except that `-` fields are ignored.

The default value of `GB_HELPPATH` is `.:!:@` giving the interpretation described above. Note that this is in the opposite order to `GB_CONFIGPATH`.

## 7.2 Submitting Batch Jobs

### 7.2.1 `gbch-r` and `gbch-rr`

```
gbch-r [-options] [ files ]
gbch-rr [-options] [ files ]
```

`gbch-r` creates a **GNUBatch** batch job from each of the supplied files or the standard input if no file names are given.

`gbch-rr` operates similarly, but creates the jobs on a remote host without the necessity of having to have **GNUBatch** running on the submitting host.

#### 7.2.1.1 Options

Except for the `-Q` option, which must be specified for `gbch-rr`, and the options keyword used to pick up default arguments and to save with the `+freeze-current` and `+freeze-home` options, the options to `gbch-rr` are identical in effect to those for `gbch-r`<sup>3</sup>.

The environment variable on which options are supplied is `GBCH_R` for `gbch-r`, `GBCH_RR` for `gbch-rr` and the environment variable to specify the help file is `BTRESTCONF`.

We regret having run out of single letters for options to `gbch-r` and `gbch-rr` and having had to resort in three cases to non-alphabetic options. The next release of **GNUBatch** introduces the new concept of *templates* carrying most of the information supplied as options to `gbch-r`.

##### 7.2.1.1.1 `-?` or `+explain` option

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

---

<sup>3</sup>Standard - it would be possible to make them different by editing the option definitions in `/usr/local/share/gnubatch/help/btrest.help` but this would not be sensible

#### 7.2.1.1.2 -2 or +grace-time option

```
-2 time  
--grace-time time  
+grace-time time
```

This option sets the second stage time of handling over-running jobs to time, in seconds (the argument may be any number of seconds, or given as *mm:ss* for minutes and seconds).

This only applies if a maximum elapsed time for a job is set with the *-Y* option. If a non-zero time is also given with this option, the job is first killed with the signal number given by the *-W* option and then, if it continues to run for the time given by this argument, killed with *SIGKILL* which cannot be caught or ignored.

#### 7.2.1.1.3 -9 or +catch-up option

```
-9  
--catch-up  
+catch-up
```

This option sets the “if not possible” action of the job or jobs to catch up - one run of a series of missed runs is done when it is possible without affecting future runs.

#### 7.2.1.1.4 -. or +done option

```
-.  
--done  
+done
```

This option sets the job or jobs to “done” state.

This is mainly intended for resubmitting jobs which have been “unqueued” and is not recommended for general use.

#### 7.2.1.1.5 -A or +avoiding-days option

```
-A  
--avoiding-days  
+avoiding-days
```

This option specifies days to avoid when the job or jobs are to be repeated automatically. The days to avoid option supersedes any preceding or default option, unless a leading comma is given.

Thus if the existing days to avoid are *Sat* and *Sun*, the default when installed,

```
gbch-r -A Wed ...
```

will change the days to avoid to be Wednesday only, whereas

```
gbch-r -A ,Wed ...
```

will change the days to avoid to be Saturday, Sunday and Wednesday.

A single `-` argument cancels the days to avoid parameter altogether, thus

```
gbch-r -A - ...
```

Note that this parameter only affects automatic repetitions, so if the date given by the `-T` parameter falls on a day excluded by this argument, it will not be affected and the first run will be on the date specified.

Upon installation the default abbreviations for the days are `Sun`, `Mon`, `Tue`, `Wed`, `Thu`, `Fri`, `Sat` and `Hday`, the last refers to holidays as specified in the holiday file. The days are interpreted case-insensitively, but on saving options with `+freeze-current` or `+freeze-home` will save the names as given in the message file, by default in the initial capital format.

#### 7.2.1.1.6 `-a` or `+argument` option

```
-a string
--argument string
+argument string
```

Provide an argument string to the command interpreter. Successive `-a` options are cumulative and append additional arguments to the list of arguments for the job or jobs. To clear previously-specified options (maybe set in `.gnubatch` files) and start afresh, use the `-e` (see page 90) option first.

#### 7.2.1.1.7 `-B` or `+assignment-not-critical` option

```
-B
--assignment-not-critical
+assignment-not-critical
```

This marks subsequently-specified assignments (with the `-s` option) as “not critical”, meaning that the assignment will be ignored if it contains a reference to a variable on a remote host which is offline or inaccessible.

This must precede (not necessarily immediately) the `-s` options to which it is to be applied.

#### 7.2.1.1.8 `-b` or `+assignment-critical` option

```
-b
--assignment-critical
+assignment-critical
```

This marks subsequently-specified assignments (with the `-s` option) as “critical”, meaning that the job or jobs will not start if the assignment contains a reference to a variable on a remote host which is offline or inaccessible.

This must precede (not necessarily immediately) the `-s` options to which it is to be applied.

#### 7.2.1.1.9 `-C` or `+cancelled` option

```
-C
--cancelled
+cancelled
```

This causes the job or jobs to be queued in the “cancelled” state.

This is commonly used to initially queue a job for later editing by a GUI-style utility such as `gbch-q`, `gbch-xq` and `gbch-xmq`.

#### 7.2.1.1.10 `-c` or `+condition` option

```
-c condition
--condition condition
+condition condition
```

This sets a condition to be satisfied before the job or jobs may run.

Successive `-c` options cause further conditions to be appended to the list, up to a maximum of 10 conditions.

To start from scratch, deleting any previously-specified conditions (in a `.gnubatch` file perhaps), use the `-y` option first.

The format of the condition argument is described fully on page 105.

#### 7.2.1.1.11 `-D` or `+directory` option

```
-D directory
--directory directory
+directory directory
```

This option sets the working directory for the job or jobs.

The directory may be specified using environment variables preceded by `$` or constructs to denote a user’s home directory of the form `~user` such as in

```
$HOME/batchjobs
~jim/jobs
```

Remember, if using the shell, and using these constructs, to put quotes around the directory, otherwise the shell may expand the constructs and not **GNUBatch**). This may well have the intended effect in most cases, but for jobs to be “portable” across different hosts for remote execution, it is better for the expansions to be done as late as possible.

If this option is omitted, then the current directory at the time of invoking `gbch-r` or `gbch-rr` is used.

#### 7.2.1.1.12 **-d or +delete-at-end option**

```
-d
--delete-at-end
+delete-at-end
```

This option cancels any repeat option of the job or jobs so that they will be deleted at the end of the run rather than repeated or kept. This is the default if no arguments are specified.

#### 7.2.1.1.13 **-E or +local-environment option**

```
-E
--local-environment
+local-environment
```

This option only applies to `gbch-rr` and is ignored by `gbch-r`.

It instructs `gbch-rr` to use the environment variables from the local environment (from which the job is submitted) rather than the remote environment (to which the job is going).

#### 7.2.1.1.14 **-e or +cancel-arguments option**

```
-e
--cancel-arguments
+cancel-arguments
```

This option cancels any arguments previously set up with the `-a` option.

You might want to use it if your environment or a `.gnubatch` file specifies standard arguments and you want to clear those and start again.

#### 7.2.1.1.15 **-F or +export option**

```
-F
--export
+export
```

This marks the job or jobs to be visible throughout the network or “exported”.

The job won’t actually run on another host unless you go further and make the job “remote runnable” with the `-G` option, as described on page 91.

#### 7.2.1.1.16 `-f` or `+flags-for-set` option

```
-f letters  
--flags-for-set letters  
+flags-for-set letters
```

This option provides a set of “flags” for subsequent assignment operators specified by the `-s` option, indicating when they should apply.

The argument letters should be some or all of `SNEACR` for respectively Start, Normal exit, Error exit, Abort, Cancel and Reverse.

#### 7.2.1.1.17 `-G` or `+full-export` option

```
-G  
--full-export  
+full-export
```

This option marks the job or jobs to be visible throughout the network and potentially available to run on any machine.

#### 7.2.1.1.18 `-g` or `+set-group` option

```
-g  
--set-group  
+set-group
```

This option sets the group owner of the job or jobs to be `group`. The user must have “write admin file” permission to invoke this option.

#### 7.2.1.1.19 `-H` or `+hold-current` option

```
-H  
--hold-current  
+hold-current
```

This option selects the variant of the “if not possible” action for the job or jobs to “hold current”. The next run is done when possible, but the usual time is not adjusted.

Note that unlike with the “catch up” option described on page [87](#), subsequent runs are not omitted, the job will repeatedly run until all missed runs are completed.

#### 7.2.1.1.20 **-h or +title option**

```
-h title
--title title
+title title
```

This option supplies a title for the job or jobs, setting it to the supplied *title*.

In the absence of this argument the title will be that of the last part of the file name, if any.

The title may be a string of any length containing any printable characters, but colon should be avoided to avoid confusion with queue names.

If the title contains spaces or characters interpreted by the shell, it should be surrounded by quotes.

#### 7.2.1.1.21 **-I or +input-output option**

```
-I redirection-spec
--input-output redirection-spec
+input-output redirection-spec
```

This option specifies a redirection for the job or jobs. Successive `-I` options are cumulative and will append to the current list of redirections. To start the list of redirections from scratch, precede them with the `-Z` option.

When the job is executed the redirections are handled in order from first to last.

The format of redirection specifications are described fully on page [102](#).

#### 7.2.1.1.22 **-i or +interpreter option**

```
-i name
--interpreter name
+interpreter name
```

This option sets the command interpreter for the job or jobs to be that specified by the name, which should already be defined.

The load level is also set to that for the specified interpreter, so if a `-l` argument is to be specified, it should *follow* the `-i` option.

**7.2.1.1.23 -J or +no-advance-time-error option**

```
-J
--no-advance-time-error
+no-advance-time-error
```

This specifies that if the job exits with an error, the next time to run is not advanced according to the repeat specification if applicable.

**7.2.1.1.24 -j or +advance-time-error option**

```
-j
--advance-time-error
+advance-time-error
```

This specifies that if the job exits with an error, the next time to run is still advanced if applicable according to the repeat specification.

This is the default if no arguments are specified.

**7.2.1.1.25 -K or +condition-not-critical option**

```
-K
--condition-not-critical
+condition-not-critical
```

This option marks subsequently specified conditions set with the `-c` option as “not critical”, i.e. a condition dependent on a variable on an offline or otherwise inaccessible remote host will be ignored in deciding whether a job may start.

This must precede (not necessarily immediately) the `-c` options to which it is to be applied.

This setting is the default if no arguments are specified.

**7.2.1.1.26 -k or +condition-critical option**

```
-k
--condition-critical
+condition-critical
```

This option marks subsequently specified conditions set with the `-c` option as “critical”, i.e. a condition dependent on a variable on an offline or otherwise inaccessible remote host will cause the job to be held up.

This must precede (not necessarily immediately) the `-c` options to which it is to be applied.

#### 7.2.1.1.27 -L or +ulimit option

```
-L value  
--ulimit value  
+ulimit value
```

This option sets the `ulimit` (maximum file size) value for the job or jobs to the value given.

Set a value of zero (the default) to indicate an unlimited value.

We strongly recommend that this option not be used as it easily causes a lot of unexpected problems.

#### 7.2.1.1.28 -l or +loadlev option

```
-l number  
--loadlev number  
+loadlev number
```

This option sets the load level of the job or jobs to be `number`. The user must have “special create permission” for this to differ from that of the command interpreter.

The load level is also reset by the `-i` (set command interpreter) option, so this option must be used after that has been specified if it is to have any effect.

#### 7.2.1.1.29 -M or +mode option

```
-M modes  
--mode modes  
+mode modes
```

This option sets the permission of the job or jobs to be as specified.

The format of the mode argument is described fully on page [108](#).

#### 7.2.1.1.30 -m or +mail-message option

```
-m  
--mail-message  
+mail-message
```

This option sets the flag whereby completion messages are mailed to the owner of the job. (They may anyway if the jobs output to standard output or standard error and these are not redirected).

#### 7.2.1.1.31 -N or +normal option

```
-N  
--normal  
+normal
```

This option sets the job or jobs to normal “ready to run” state, as opposed to “cancelled” as set by the `-C` option.

This is the default if no arguments are specified.

#### 7.2.1.1.32 -n or +local-only option

```
-n  
--local-only  
+local-only
```

This option marks the job or jobs to be local only to the machines which they are queued on, cancelling any `-F` or `-G` options. They will not be visible or runnable on remote hosts.

This is the default if no arguments are specified.

#### 7.2.1.1.33 -O or +remote-environment option

```
-O  
--remote-environment  
+remote-environment
```

This option only applies to `gbch-rr` and is ignored by `gbch-r`.

It instructs `gbch-rr` to use the environment variables from the remote environment (to which the job is going) rather than the local environment (from which the job is submitted).

This is the default if no arguments are specified.

#### 7.2.1.1.34 -o or +no-repeat option

```
-o  
--no-repeat  
+no-repeat
```

This option cancels any repeat option of the job or jobs, so that they will be run and retained on the queue marked “done” at the end.

### 7.2.1.1.35 -P or +umask option

```
-P value  
--umask value  
+umask value
```

This option sets the `umask` value of the job or jobs to the octal value given. The value should be up to 3 octal digits as per the shell.

The initial value, if no other option is given, is taken from the invoking environment.

### 7.2.1.1.36 -p or +priority option

```
-p number  
--priority number  
+priority number
```

This option sets the priority of the job or jobs to be *number*, which must be in the range given by the user's minimum and maximum priority.

### 7.2.1.1.37 -Q or +host option

```
-Q hostname  
--host hostname  
+host hostname
```

This option primarily applies to `gbch-rr`, for which it is always required, and specifies that the job should be sent to the given *hostname*.

If specified with `gbch-r`, the effect is to invoke `gbch-rr` with the same command-line options as were given to `gbch-r`.

Note that this does not include any options for `gbch-r` extracted from the environment or `.gnubatch` files or the environment using the `GBCH_R` keyword, the automatically-invoked `gbch-rr` will pick up its own options from those files using the `GBCH_RR` keyword.

There is no loop if the options for `gbch-rr` don't thereby specify this option, an error message is given instead.

### 7.2.1.1.38 -q or +job-queue option

```
-q queuename  
--job-queue queuename  
+job-queue queuename
```

This option sets a job queue name as specified on the job or jobs. This may be any sequence of printable characters.

Currently the queue name is just a prefix on the job title. In future releases of **GNUBatch**, it is much more sophisticated.

#### 7.2.1.1.39 -R or +reschedule-all option

```
-R
--reschedule-all
+reschedule-all
```

This option sets the “not possible” action of the job or jobs to reschedule all - the run is done when it is possible and subsequent runs are rescheduled by the amount delayed.

#### 7.2.1.1.40 -r or +repeat option

```
-r repeat_spec
--repeat repeat_spec
+repeat repeat_spec
```

This option sets the repeat option of the job or jobs as specified.

The format of the repeat argument is described fully on page [104](#).

#### 7.2.1.1.41 -S or +skip-if-held option

```
-S
--skip-if-held
+skip-if-held
```

This option sets the “not possible” action of the job or jobs to skip - the run is skipped if it could not be done at the specified time.

#### 7.2.1.1.42 -s or +set option

```
-s assignment
--set assignment
+set assignment
```

This option sets an assignment on the job or jobs to be performed at the start and/or finish of the job or jobs as selected by a previously-specified `-f` option (see page [91](#)).

This option is cumulative, and will add to the list of assignments specified by previous `-s` options.

To start from scratch, precede the assignments with the `-z` option.

The format of the assignment argument is described fully on page [106](#).

#### 7.2.1.1.43 `-T` or `+time` option

```
-T time
--time time
+time time
```

This option sets the next run time or time and date of the job or jobs as specified.

#### 7.2.1.1.44 `-t` or `+delete-time` option

```
-t time
--delete-time time
+delete-time time
```

This option sets a delete time for the specified job or jobs as a time in hours, after which it will be automatically deleted if this time has elapsed since it was queued or last ran.

Set to zero (the default) to retain the job or jobs indefinitely.

#### 7.2.1.1.45 `-U` or `+no-time` option

```
-U
--no-time
+no-time
```

This option cancels any time setting on the job or jobs set with `-T`, `-r` or `-o` options.

#### 7.2.1.1.46 `-u` or `+set-owner` option

```
-u user
--set-owner user
+set-owner user
```

This option sets the owner of the job or jobs to be *user*.

The invoking user must have “write admin file” permission to use this option.

**7.2.1.1.47 -V or +no-verbose option**

```
-V  
--no-verbose  
+no-verbose
```

This option suppresses any confirmation message about the successful submission of jobs.

This is the default if no options are given.

**7.2.1.1.48 -v or +verbose option**

```
-v  
--verbose  
+verbose
```

This option causes `gbch-r` and `gbch-rr` to display a message on standard error with the job number of each job successfully created.

**7.2.1.1.49 -W or +which-signal option**

```
-W sig  
--which-signal sig  
+which-signal sig
```

This option is used in conjunction with the `-Y` and `-2` options to specify the initial signal number, e.g. 1, 2, 15 to kill the job or jobs after the maximum run time has been exceeded.

**7.2.1.1.50 -w or +write-message option**

```
-w  
--write-message  
+write-message
```

This option is used to indicate that completion messages are written to the owner's terminal if available.

**7.2.1.1.51 -X or +exit-code option**

```
-X range  
--exit-code range  
+exit-code range
```

This option sets the normal or error exit code ranges for the job or jobs.

The format of the range argument is `N` or `E` followed by a range in the form `nn:nn`, thus

```
-X N0:9
-X E10:255
```

Note that an exit code which falls inside both ranges will be handled by the setting of the *smaller* range, so

```
-X N0:10
-X E1:255
```

will mean that exit codes 1 to 10 inclusive are treated as normal as that is the smaller range. Unhandled exit codes are treated as abort.

The default ranges are `N0:0` and `E1:255`.

#### 7.2.1.1.52 `-x` or `+no-message` option

```
-x
--no-message
+no-message
```

This option resets both flags as set by the `-m` and `-w` options.

#### 7.2.1.1.53 `-Y` or `+run-time` option

```
-Y time
--run-time time
+run-time time
```

This option sets a maximum elapsed run time for the specified job or jobs.

The argument time is in seconds, which may be written as `mm:ss` or `hh:mm:ss`.

The job will be killed with `SIGKILL` unless a different signal is specified with the `-W` option and a further “grace time” specified with the `-2` option.

#### 7.2.1.1.54 `-y` or `+cancel-condition` option

```
-y
--cancel-condition
+cancel-condition
```

This option deletes any conditions set up by previous `-c` options.

This may be necessary if the environment or a `.gnubatch` file contain `-c` options for defaults and it is required to remove those and specify other ones.

#### 7.2.1.1.55 **-Z or +cancel-io option**

```
-Z  
--cancel-io  
+cancel-io
```

This option deletes any redirections set up by previous `-I` options.

This may be necessary if the environment or a `.gnubatch` file contain `-I` options for defaults and it is required to remove those and specify other ones.

#### 7.2.1.1.56 **-z or +cancel-set option**

```
-z  
--cancel-set  
+cancel-set
```

This option deletes any assignments set up by previous `-s` options.

This may be necessary if the environment or a `.gnubatch` file contain `-s` options for defaults and it is required to remove those and specify other ones.

#### 7.2.1.1.57 **+freeze-current option**

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_R` for `gbch-r` or `GBCH_RR` for `gbch-rr`.

No further action will be taken if this option is specified.

#### 7.2.1.1.58 **+freeze-home option**

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_R` for `gbch-r` or `GBCH_RR` for `gbch-rr`.

No further action will be taken if this option is specified.

### 7.2.1.2 Redirection format

The format of the argument to the `-I` option is similar to that for the shell with some extensions. The argument should always be enclosed in quotes to avoid the shell interpreting it rather than `gbch-r` or `gbch-rr`.

Environment variables and `~user` constructs are expanded at run time in the strings.

Parameter substitutions, or “meta data” may be included in the argument strings for redirections, see meta data on page 66.

#### 7.2.1.2.1 Input from file

The redirection style:

```
n<file
```

For example

```
3<myfile
7</tmp/data
<input_file
```

Opens the specified file descriptor for input connected to the specified file. The file descriptor may be omitted in the common case of file descriptor 0 (standard input).

#### 7.2.1.2.2 Output to file

The redirection style:

```
n>file
```

For example

```
4>outfile
2>errors.%t
12>/tmp/out
>output_file
```

Opens the specified file descriptor for output, possibly creating the file, or truncating it to zero length first if it exists. The file descriptor may be omitted in the common case of file descriptor 1 (standard output).

#### 7.2.1.2.3 Append to file

The redirection style:

```
n>>file
```

For example

```
5>>Log
7>>Log.%t
>>output.%t
```

As with the shell, this likewise creates the output file if it does not exist but appends new data to any previous data if it exists, rather than truncating it.

#### 7.2.1.2.4 Open for read and write

The redirection style:

```
n<>file
```

For example

```
8<>Data
<>Myfile
```

Connect the file descriptor (or file descriptor 0 if not specified) for input and output, read-write mode. The file is created if it does not exist and is truncated if it does exist.

#### 7.2.1.2.5 Open for read and append

The redirection style:

```
n<>>file
```

For example

```
8<>>Data
<>>Myfile
```

Connect the file descriptor (or file descriptor 0 if not specified) for input and output, read-write mode. The file is created if it does not exist and data is appended to the end of the file if it does exist.

#### 7.2.1.2.6 Input from program

The redirection style:

```
n<|program
```

For example

```
7<|uname
```

Run the specified program and take input from it on the given file descriptor (defaulting to standard input, file descriptor 0, if not specified).

### 7.2.1.2.7 Output to program

The redirection style:

```
n|program
```

For example

```
2|log_errors  
|log_output7<|uname
```

Run the specified program and send output to it on the given file descriptor (defaulting to standard output, file descriptor 1, if not specified).

### 7.2.1.2.8 Duplicate descriptor

The redirection style:

```
n&k
```

For example

```
2&1
```

Duplicates the second file descriptor as the first file descriptor with the same attributes.

### 7.2.1.2.9 Close descriptor

The redirection style:

```
n&-
```

Closes the given file descriptor. (Note that redirections are always treated first to last).

### 7.2.1.3 Repeat periods

The repeat period names for the `-r` option are as follows:

<code>Minutes</code>	Period in minutes
<code>Hours</code>	Period in hours
<code>Days</code>	Period in days
<code>Weeks</code>	Period in weeks
<code>Monthsb</code>	Months relative to the beginning
<code>Monthse</code>	Months relative to the end of the month
<code>Years</code>	Period in years

Each is followed by the number of the relevant periods after a colon. In the case of the month parameters, then this should be followed by a “target day” after a colon.

Examples:

```
-r Days:4
-r Monthsb:1:4
-r Monthse:1:31
-r Years:2
```

For `Monthsb` the “target day” is the day of the month to aim for, in this case the 4th of the month. If this would be a “day to avoid”, then the following day is tried and so on.

For `Monthse` the “target day” is selected from the day of the month given in the `-T` option. So if the month in the `-T` option has 31 days, then `-r Monthse:1:31`

will select the last day of each month and

```
-r Monthse:1;30
```

will select the second last, but if the month in the `-T` option has 30 days, the first will be invalid and the second will select the last day of the month.

If the selected day cannot be met for any reason, typically because it does not meet the “days to avoid” criteria, then the previous day is tried until an acceptable day is found. In this way you can select the “last working day of the month” or “next to last working day” etc.

#### 7.2.1.4 Conditions

A condition must be of the form

```
[machine:]<varname><condop><constant>.
```

where `varname` is the name of an existing variable for which the user has read permission.

`condop` is one of the following:

```
= equal to
!= not equal
< less than
<= less than or equal
> greater than
>= greater than or equal
```

constant is either a string or a numeric value. If the string starts with a number then it should be preceded with a colon.

N.B. When invoked from a shell, quotation marks should surround the entire argument as shown above, otherwise the shell may attach its own interpretation on the various characters.

Examples of conditions:

```
-c 'Count>3'  
-c 'Lock=0'  
-c 'Remote:Lock!=0'  
-c 'Val=:3rd'
```

### 7.2.1.5 Assignments

Each assignment should normally be preceded by a `-f` option to denote when the assignment is applied, apart from exit code and signal assignments.

The argument to the `-f` option is one or more of the following:

- S Perform assignment on startup
- N Perform assignment on normal exit
- E Perform assignment on error exit
- A Perform assignment on abort
- C Perform assignment on cancellation
- R Reverse assignment for N, E, A, and C.

The default if no `-f` options are specified is

```
-f SNEAR
```

but the default for this may be changed by editing the message file.

The format of the argument to the `-s` option is in the format

```
[machine:]<varname><operator><constant>
```

`varname` is the name of a variable to which the user has read and write permission.

`operator` is one of the following:

- `=` Assign value which may be a string or numeric constant. To indicate that a string starting with a digit is intended to be a string, prefix it with a colon. Exceptionally, the variable assigned to may have write permission and not read permission for the user. The effect of the “reverse” flag is to assign zero or the null string. Previous values are not recalled.
- `+=` Increment variable by numeric constant. The effect of the “reverse” flag is to decrement the variable by that constant. Arithmetic is as 32-bit signed integer.
- `--` Decrement variable by numeric constant. The effect of the “reverse” flag is to increment the variable by that constant. Arithmetic is as 32-bit signed integer.
- `*=` Multiply variable by numeric constant. The effect of the “reverse” flag is to divide the variable by that constant. Arithmetic is as 32-bit signed integer and overflow is ignored.
- `/=` Divide variable by numeric constant. The effect of the “reverse” flag is to multiply the variable by that constant. Arithmetic is as 32-bit signed integer. Note that the remainder from division is ignored. The handling of negative numbers may be dependent on the hardware and should probably not be relied upon.
- `%=` Take the remainder (modulus) from division by the numeric constant. There is no “reverse” of the operation. Arithmetic is as 32-bit signed integer. The handling of negative numbers may be dependent on the hardware and should probably not be relied upon.
- `=exitcode` Assign the exit code of the job to the given variable. Flags are ignored and the operation only occurs when the job exits.
- `=signal` Assign the signal number with which the job terminated to the given variable, or zero if the job did not exit with a signal. Flags are ignored and the operation only occurs when the job exits.

The following are examples of assignments:

```
-s 'myvar=7'  
-s 'host2:hisvar+=1'  
-s 'status=exitcode'  
-s 'val=:3rd'
```

Note the colon in the last assignment indicating that the value is a string, the colon is not included in the string.

### 7.2.1.6 Mode arguments

The argument to the `-M` option provides for a wide variety of operations.

Each permission is represented by a letter, as follows:

- R read permission
- W write permission
- S reveal permission
- M read mode
- P set mode
- U give away owner
- V assume owner
- G give away group
- H assume group
- D delete
- K kill

Each section of the mode (user, group, others) is represented by the prefixes `U:`, `G:` and `O:` and separated by commas.

For example:

```
-M U:RWSMPDK,G:RWSDK,O:RS
```

would set the permissions for the user, group and others as given. If the prefixes are omitted, as in

```
-M RWSDK
```

then all of the user, group and other permissions are set to the same value.

## 7.2.2 atcover

`atcover options`

`atcover` may be used instead of the standard `at(1)` command. It converts the options that most versions of the `at(1)` commands take to the equivalent `gbch-r` commands and then invokes `gbch-r` to submit the batch jobs.

The `gbch-r` program provides a much greater set of facilities than `at(1)`. Although it is strongly recommended to switch to the `gbch-r` command to take advantage of these, they can be made available to users of our `atcover` command. This is done by setting up `BTR` in the application or user environment.

`atcover` is usually installed in place of `at` in `/usr/bin`, with the original binary moved to something like `old.at` in the same directory.

### 7.2.3 gbch-xr and gbch-xmr

```
gbch-xr &
gbch-xmr &
```

`gbch-xr` is a fully interactive GTK+ alternative and `gbch-xmr` is a fully interactive Motif alternative to the standard tools for submitting batch jobs, `gbch-r` and `gbch-rr`. Jobs are submitted from saved job files, which may have been created via “unqueue” from `gbch-q`, `gbch-xq`, `gbch-xmq` or `gbch-jdel`, or created afresh within `gbch-xr` or `gbch-xmr`.

Unlike `gbch-r` etc there are no specific command line options to `gbch-xr` or `gbch-xmr`. The facility to change or specify resources settings for an X11 (and hence GTK+ or Motif) program on the command line can be used.

Because they are set-user, you may need to turn off X11 restrictions by running:

```
xhost +
```

before using `gbch-xr` or `gbch-xmr`.

## 7.3 Managing the batch scheduler

### 7.3.1 gbch-start

```
gbch-start [-options]
```

`gbch-start` initiates the **GNUBatch** batch scheduler system, by starting the processes `btsched` and `xbnet-serv`.

#### 7.3.1.1 Options

The environment variable on which options are supplied is `GBCH_START` and the environment variable to specify the help file is `BTRESTCONF`.

`gbch-start` does not do anything, and most of the options are obviously ignored, if the scheduler is already running.

##### 7.3.1.1.1 -? or +explain option

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

### 7.3.1.1.2 -l or +initial-load-level option

```
-l number  
--initial-load-level number  
+initial-load-level number
```

This option arranges for the `LOADLEVEL` variable, which controls the total load level of running jobs to the specified number (usually zero).

This is useful for starting up in a controlled fashion, checking the status of jobs and then resetting `LOADLEVEL` appropriately allowing jobs to run.

If this option is not specified, then the value is unchanged from its initial value saved by the scheduler when it was last shut down.

### 7.3.1.1.3 -j or +initial-job-size option

```
-j number  
--initial-job-size number  
+initial-job-size number
```

Allocate space for the the specified maximum number of jobs on startup.

This is very often necessary as it may not be possible to reallocate additional shared memory after processing has got under way.

If this option is not specified, then the initial allocation will be based on the original number of saved jobs, which is often far from enough.

### 7.3.1.1.4 -v or +initial-var-size option

```
-v number  
--initial-var-size number  
+initial-var-size number
```

Allocate space for the specified maximum number of variables on startup.

This is very often necessary as it may not be possible to reallocate additional shared memory after processing has got under way.

If this option is not specified, then the initial allocation will be based on the original number of saved variables, which is often far from enough.

### 7.3.1.1.5 +freeze-current option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_START`.

No further action will be taken if this option is specified.

### 7.3.1.1.6 +freeze-home option

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_START`.

No further action will be taken if this option is specified.

## 7.3.2 gbch-quit

```
gbch-quit [-y]
```

`gbch-quit` is a program which should be invoked to bring the **GNUBatch** batch system to an orderly halt prior to system shutdown. Any jobs and variables will be saved.

Only a user with the stop scheduler privilege may successfully invoke it, and confirmation is requested unless the `-y` option is given.

### 7.3.2.1 Diagnostics

Various diagnostics may be issued, read as required from the message file, which by default is in `/usr/local/share/gnubatch/help/btrest.help`.

The most important ones are that it is not running and that the user is not permitted to invoke the command.

## 7.3.3 gbch-conn

```
gbch-conn hostname
```

`gbch-conn` instructs the **GNUBatch** scheduler to attempt to raise a connection to the given host, which should not be currently active.

### 7.3.4 gbch-disconn

```
gbch-disconn hostname
```

`gbch-disconn` instructs the **GNUBatch** scheduler to close a connection to the given host, which should be currently active.

### 7.3.5 gbch-cichange

```
gbch-cichange [-options] name
```

`gbch-cichange` is a shell-level command to create, delete or change details of a command interpreter according to the options specified. Only one command interpreter may be operated upon at a time.

The command interpreter in question is that given by the final argument name to the command.

The user must have *special create* permission to operate this command - see `gbch-user` on page 190.

#### 7.3.5.1 Options

The environment variable on which options are supplied is `GBCH_CICHANGE` and the environment variable to specify the help file is `BTRESTCONF`.

##### 7.3.5.1.1 -? or +explain option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

##### 7.3.5.1.2 -A or +add option

```
-A  
--add  
+add
```

The command interpreter whose name and details are given with the other options is to be added.

### 7.3.5.1.3 -a or +args option

```
-a args
--args args
+args args
```

Set the “predefined argument list” to be that given by *args*.

This replaces any existing predefined arguments.

Supply an empty string with "" to delete all arguments.

Almost invariably with shells, the `-s` option should be supplied as a predefined argument. This will cause the “real” arguments supplied by the job, e.g. with the `-a` option to `gbch-r`, which follow the predefined arguments, to be treated as strings and not the names of files.

### 7.3.5.1.4 -D or +delete option

```
-D
--delete
+delete
```

The specified command interpreter is to be deleted. Note that the first entry on the list, which is initialised on installation to be the Bourne shell `sh`, cannot be deleted.

**N.B. This is not subject to extensive checking to ensure that no job currently uses the specified command interpreter, so please check first.**

### 7.3.5.1.5 -e or +expand-args option

```
-e
--expand-args
+expand-args
```

Expand `$`-prefixed environment variables, `~user` and backquote constructs in job scripts before invoking the command interpreter, rather than relying upon the command interpreter to do it.

### 7.3.5.1.6 -i or +set-arg0-name option

```
-i
--set-arg0-name
+set-arg0-name
```

Argument 0 of the job, when running, often displayed as the process name in ps(1) output, is the name of the command interpreter.

This is the default.

#### 7.3.5.1.7 -L or +load-level option

```
-L number  
--load-level number  
+load-level number
```

Set the load level to *number* to be the default for new jobs created with this command interpreter.

The default for new command interpreters if this option is not given is the special create load level given in the user's profile as displayed by `gbch-user`.

Remember that this load level must be less than or equal to a user's maximum load level per job for him/her to make use of this.

#### 7.3.5.1.8 -N or +nice option

```
-N number  
--nice number  
+nice number
```

Set the `nice` value to *number* for jobs run under this command interpreter. This is an "absolute" nice number. Most OSes have a standard nice of 20, so set this to 20 to get that, to higher numbers to get lower priority and to lower numbers to get higher priority.

#### 7.3.5.1.9 -n or +new-name option

```
-n name  
--new-name name  
+new-name name
```

Supply a new name *name* for an existing command interpreter.

**N.B. Beware that existing jobs referring to the old name will not be checked for or changed.**

### 7.3.5.1.10 -p or +path option

```
-p pathname  
--path pathname  
+path pathname
```

Set the path *pathname* to be the process invoked as the command interpreter.

Note that `gbch-cichange` does not attempt to verify the accuracy of this path name.

Environment variables etc are not expanded here and the full path name (starting from `/`) should be given.

### 7.3.5.1.11 -t or +set-arg0-title option

```
-t  
--set-arg0-title  
+set-arg0-title
```

Arrange that argument 0 for the command interpreter, when the job is started, is set to the job title. On many systems this will make the output of `ps` display the job title in the output instead of the command interpreter name.

### 7.3.5.1.12 -U or +update option

```
-U  
--update  
+update
```

The specified command interpreter is to have details changed as specified.

This is the default in the absence of other options.

### 7.3.5.1.13 -u or +no-expand-args option

```
-u  
--no-expand-args  
+no-expand-args
```

Turn off expansion of environment variables etc in the scripts passed to the command interpreter, allowing that to do it.

#### 7.3.5.1.14 +freeze-current option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_CICHANGE`.

No further action will be taken if this option is specified.

#### 7.3.5.1.15 +freeze-home option

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_CICHANGE`.

No further action will be taken if this option is specified.

### 7.3.5.2 Examples

To change the nice value, load level and to specify that the job title will become the process name for jobs running under the `sh` command interpreter:

```
gbch-cichange -N 22 -L 500 -t sh
```

To add a new command interpreter using the Korn shell with the `-s` option:

```
gbch-cichange -A -N 25 -L 1500 -p /bin/ksh -a '-s' ksh
```

The quotes around `-s` are not necessary in this case, only if spaces are included.

To change the name to `korn`

```
gbch-cichange -n korn ksh
```

### 7.3.6 gbch-cilist

```
gbch-cilist [-options]
```

`gbch-cilist` causes a list of command interpreters, optionally for a remote host, to be output on standard output.

#### 7.3.6.1 Options

The environment variable on which options are supplied is `GBCH_CILIST` and the environment variable to specify the help file is `BTRESTCONF`.

**7.3.6.1.1 -? or +explain option**

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

**7.3.6.1.2 -Q or +host option**

```
-Q host
--host host
+host host
```

Specifies the host name, defaulting to the host being run, for which the listing is required.

To cancel a previously-specified host name, use a single minus sign as an argument, or the local host name.

**7.3.6.1.3 +freeze-current option**

```
--freeze-current
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_CILIST`.

Processing of the remaining command options will proceed even if this is specified.

**7.3.6.1.4 +freeze-home option**

```
--freeze-home
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_CILIST`.

Processing of the remaining command options will proceed even if this is specified.

**7.3.7 Bthols**

```
gbch-hols [-C] [-d] [-r] [-s] year [file]
```

`gbch-hols` is a shell-level program to display or set the holidays file for the given year.

The holidays are displayed or interpreted in the following format (as for UK in 2004)

```
January: 1
April: 9 12
May; 3 31
August: 30
December: 27 28
```

The year is given as 4 digits, thus 2014. Output when displaying, the default, is to standard output.

If setting (with the `-s` option) the input is from standard input or the specified file name. Holidays are added to the existing list for the year unless the `-C` option is also given.

Month names may be given in abbreviated or full format, case-insensitive, but are displayed in full. The full and abbreviated names are extracted from the help file, by default `/usr/local/share/gnubatch/help/btrest`

### 7.3.7.1 Options

The environment variable on which options are supplied is `GBCH_HOLS` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.3.7.1.1 `-?` or `+explain` option

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.3.7.1.2 `-C` or `+clear` option

```
-C
--clear
+clear
```

Relevant only when the `-s` option is specified, clear the existing holidays for the given year before applying the new ones.

#### 7.3.7.1.3 `-d` or `+display` option

```
-d
--display
+display
```

Display the existing holidays.

This is the default if no options are given.

#### 7.3.7.1.4 -s or +set option

```
-s  
--set  
+set
```

Set holidays from standard input.

#### 7.3.7.1.5 -r or +no-clear option

```
-r  
--no-clear  
+no-clear
```

Cancel any previously-set `-C` option.

#### 7.3.7.1.6 +freeze-current option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_HOLS`.

No further action will be taken if this option is specified.

#### 7.3.7.1.7 +freeze-home option

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_HOLS`.

No further action will be taken if this option is specified.

### 7.3.8 gbch-hostedit

```
gbch-hostedit [-o file] [-s arg] [-I] [ file ]
gbch-xhostedit [-o file] [-s arg] [-I] [ file ]
```

**gbch-hostedit** is a simple curses-based program to edit host tables for `/usr/local/etc/gnubatch.hosts`, the host table for **GNUBatch**.

**gbch-xhostedit** is a GTK+ alternative which may be available to you.

It knows about local addresses, using web servers to get the local address, Windows clients, DHCP, trusted hosts (although this is now deprecated), manual connections, probes and timeouts.

That said, you may not need to use it for a straightforward network connection to another host as it is no longer compulsory to have details in the hosts file.

Input is taken from standard input unless a file name is given, and output is to standard output unless the `-o` option is given.

Alternatively use the `-I` option to edit a file in place.

Normally this would be run as follows:

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

You will usually have to stop and restart **GNUBatch** after you have done this so that all parts of the system “know” about the new hosts, however this may not be necessary in all cases, you may only have to “kill `-1`” the process id of the `xnetserv` process.

#### 7.3.8.1 Options

The options for `xhostedit` are the same as for `gbch-hostedit`, except that the former may take options interpreted by GTK+ as well.

##### 7.3.8.1.1 -o option

```
-o file
```

Output to the named file rather than Standard Output

##### 7.3.8.1.2 -s option

```
-s char
```

Where `char` is `h` or `i`.

Sort display by host name or by IP address.

### 7.3.8.1.3 -I option

-I

Edit the named file, which must always be given but need not exist, in place.

### 7.3.8.2 Commands

The following command keys are used from within the screen displayed by `gbch-hostedit`. As with other **GNUBatch** commands, any commands which operate upon an existing item will do so with the item to which the cursor is moved.

<code>k</code> or cursor up	Move cursor up.
<code>j</code> or cursor down	Move cursor down.
<code>N</code> or next page	Scroll down a screenful.
<code>P</code> or previous page	Scroll up a screenful.
<code>q</code>	Quit and write hosts file.
<code>a</code>	Create a new hosts entry.
<code>c</code>	Edit the selected hosts entry.
<code>d</code>	Delete the selected hosts entry.
<code>l</code>	Edit the local address.
<code>L</code>	Set the local address from the selected host.
<code>w</code>	Set the local address from a web server.
<code>u</code>	Set the default user name for DHCP clients.

## 7.4 Querying/managing batch jobs from the command line

### 7.4.1 `gbch-jchange`

```
gbch-jchange [-options] job number ...
```

`gbch-jchange` is a program to modify details of a job or jobs from a shell script or another program. Jobs are specified by using the job number, as displayed by `gbch-r` with the `-v` (verbose) option, or as in the output of the first column of the `gbch-jlist` command with default format.

Remote jobs should be specified by prefixing the job numbers with the host name thus:

```
host:1234
```

It is not necessary to specify any leading zeroes.

Several jobs may be specified at once to apply the same set of changes to all of them at once.

### 7.4.1.1 Options

As supplied, the options to `gbch-jchange` are more or less identical to those for `gbch-r`, except that existing jobs have their parameters changed from whatever they are to the specified parameters, and there is no “default”, in that mentioning an option means that the user requires an existing parameter for the job or jobs changed. For details of the syntax and much of the meaning of the options, in most cases this is the same as for `gbch-r` at the corresponding option.

It is a mistake not to specify any options at all.

The environment variable on which options are supplied is `GBCH_JCHANGE` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.4.1.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.4.1.1.2 `-2` or `+grace-time` option

```
-2 time  
--grace-time time  
+grace-time time
```

This option sets or changes the second stage time of handling over-running jobs to *time*, in seconds (the argument may be any number of seconds, or given as *mm:ss* for minutes and seconds).

For more information, see the further documentation of this on [87](#).

#### 7.4.1.1.3 `-9` or `+catch-up` option

```
-9  
--catch-up  
+catch-up
```

This option changes the “if not possible” action of the job or jobs to catch up - one run of a series of missed runs is done when it is possible without affecting future runs.

**7.4.1.1.4 -A or +avoiding-days option**

```
-A
--avoiding-days
+avoiding-days
```

This option sets the days to avoid when the job or jobs are to be repeated automatically. The days to avoid option supersedes whatever was in the job or jobs, unless a leading comma is given.

Thus if the existing days to avoid in the job are `Sat` and `Sun`,

```
gbch-r -A Wed ...
```

will change the days to avoid to be Wednesday only, whereas

```
gbch-r -A ,Wed ...
```

will change the days to avoid to be Saturday, Sunday and Wednesday.

A single `-` argument cancels the days to avoid parameter altogether, thus

```
gbch-r -A - ...
```

For more information about this option, in particular about altering the names for the days, see the corresponding option for `gbch-r` on page 87.

**7.4.1.1.5 -a or +argument option**

```
-a string
--argument string
+argument string
```

Provide an argument string to the command interpreter.

This will be added to the end of the arguments already in the job or jobs or to arguments already provided using the `-a` option already.

If you want to clear the argument list and start again, use the `-e` (see page 125) option first.

**7.4.1.1.6 -B or +assignment-not-critical option**

```
-B
--assignment-not-critical
+assignment-not-critical
```

This marks subsequently-specified assignments (with the `-s` option) as “not critical”, meaning that the assignment will be ignored if it contains a reference to a variable on a remote host which is offline or inaccessible.

This must precede (not necessarily immediately) the `-s` options to which it is to be applied.

Note that this option on its own doesn't change anything in the job or jobs.

#### 7.4.1.1.7 `-b` or `+assignment-critical` option

```
-b
--assignment-critical
+assignment-critical
```

This marks subsequently-specified assignments (with the `-s` option) as “critical”, meaning that the job or jobs will not start if the assignment contains a reference to a variable on a remote host which is offline or inaccessible.

This must precede (not necessarily immediately) the `-s` options to which it is to be applied.

Note that this option on its own doesn't change anything in the job or jobs.

#### 7.4.1.1.8 `-C` or `+cancelled` option

```
-C
--cancelled
+cancelled
```

Set the job or jobs to the “cancelled” state.

#### 7.4.1.1.9 `-c` or `+condition` option

```
-c condition
--condition condition
+condition condition
```

Add a condition to be satisfied before the job or jobs may run.

The condition is added to the end of the list of conditions in the job or jobs and ones added by previous `-c` options, up to a maximum of 10 conditions.

To delete any existing conditions and start from scratch, use the `-y` option first.

The format of the condition argument is described fully on page [105](#).

#### 7.4.1.1.10 -D or +directory option

```
-D directory  
--directory directory  
+directory directory
```

This option resets the working directory for the job or jobs.

Various constructs are recognised in the directory name, see page [89](#) for more details.

#### 7.4.1.1.11 -d or +delete-at-end option

```
-d  
--delete-at-end  
+delete-at-end
```

This option cancels any repeat option of the job or jobs so that they will be deleted at the end of the run rather than repeated or kept.

#### 7.4.1.1.12 -E or +reset-environment option

```
-E  
--reset-environment  
+reset-environment
```

**Note that this option is different from the `-E` option for `gbch-r`.**

This option causes the environment for the job or jobs to be that of the environment of the `gbch-jchange` command.

#### 7.4.1.1.13 -e or +cancel-arguments option

```
-e  
--cancel-arguments  
+cancel-arguments
```

This option cancels any arguments previously set up in the job or jobs.

You probably want to use this if you are changing the arguments, otherwise any arguments you specify with the `-a` option will go on the end of existing arguments.

#### 7.4.1.1.14 -F or +export option

```
-F  
--export  
+export
```

This marks the job or jobs to be visible throughout the network or “exported”.

The job won’t actually run on another host unless you go further and make the job “remote runnable” with the `-G` option, as described on page 126.

#### 7.4.1.1.15 -f or +flags-for-set option

```
-f letters  
--flags-for-set letters  
+flags-for-set letters
```

This option provides a set of “flags” for subsequent assignment operators specified by the `-s` option, indicating when they should apply.

The argument *letters* should be some or all of `SNEACR` for respectively Start, Normal exit, Error exit, Abort, Cancel and Reverse.

Note that this option on its own doesn’t change anything in the job or jobs.

#### 7.4.1.1.16 -G or +full-export option

```
-G  
--full-export  
+full-export
```

This option marks the job or jobs to be visible throughout the network and potentially available to run on any machine.

#### 7.4.1.1.17 -g or +set-group option

```
-g  
--set-group  
+set-group
```

This option sets the group owner of the job or jobs to be *group*.

Note that the setting of the group is done as a separate operation from any other changes. Depending upon whether the pre-existing and new modes and ownership permit the various operations, this may need to be done before, after or interleaved with other changes for it to succeed.

#### 7.4.1.1.18 -H or +hold-current option

```
-H
--hold-current
+hold-current
```

This option selects the variant of the “if not possible” action for the job or jobs to “hold current”. The next run is done when possible, but the usual time is not adjusted.

Note that unlike with the “catch up” option described on page 122, subsequent runs are not omitted, the job will repeatedly run until all missed runs are completed.

#### 7.4.1.1.19 -h or +title option

```
-h title
--title title
+title title
```

This option supplies a title for the job or jobs, setting it to the supplied *title*.

In the absence of this argument the title will be that of the last part of the file name, if any.

Note that this may be done whilst the job or jobs are running.

The title may be a string of any length containing any printable characters, but colon should be avoided to avoid confusion with queue names.

If the title contains spaces or characters interpreted by the shell, it should be surrounded by quotes.

#### 7.4.1.1.20 -I or +input-output option

```
-I redirection-spec
--input-output redirection-spec
+input-output redirection-spec
```

This option specifies a redirection for the job or jobs. Note that the new redirection will be appended to the list of redirections in each job or as specified by preceding `-I` options.

To clear any existing ones and start the list of redirections from scratch, precede them with the `-Z` option.

When the job is executed the redirections are handled in order from first to last.

The format of redirection specifications are described fully on page 102.

#### 7.4.1.1.21 **-i or +interpreter option**

```
-i name  
--interpreter name  
+interpreter name
```

This option resets the command interpreter for the job or jobs to be that specified by the name, which should already be defined.

The load level is also set to that for the specified interpreter, so if a `-l` argument is to be specified, it should follow the `-i` option.

#### 7.4.1.1.22 **-J or +no-advance-time-error option**

```
-J  
--no-advance-time-error  
+no-advance-time-error
```

This specifies that if the job exits with an error, the next time to run is not advanced according to the repeat specification if applicable.

#### 7.4.1.1.23 **-j or +advance-time-error option**

```
-j  
--advance-time-error  
+advance-time-error
```

This specifies that if the job exits with an error, the next time to run is still advanced if applicable according to the repeat specification.

#### 7.4.1.1.24 **-K or +condition-not-critical option**

```
-K  
--condition-not-critical  
+condition-not-critical
```

This option marks subsequently specified conditions set with the `-c` option as “not critical”, i.e. a condition dependent on a variable on an offline or otherwise inaccessible remote host will be ignored in deciding whether a job may start.

This must precede (not necessarily immediately) the `-c` options to which it is to be applied.

Note that this option on its own doesn't change anything in the job or jobs.

#### 7.4.1.1.25 -k or +condition-critical option

```
-k  
--condition-critical  
+condition-critical
```

This option marks subsequently specified conditions set with the `-c` option as “critical”, i.e. a condition dependent on a variable on an offline or otherwise inaccessible remote host will cause the job to be held up.

This must precede (not necessarily immediately) the `-c` options to which it is to be applied.

Note that this option on its own doesn’t change anything in the job or jobs.

#### 7.4.1.1.26 -L or +ulimit option

```
-L value  
--ulimit value  
+ulimit value
```

This option sets the `ulimit` (maximum file size) value for the job or jobs to the value given.

Set a value of zero (the default) to indicate an unlimited value.

We strongly recommend that this option not be used as it easily causes a lot of unexpected problems.

#### 7.4.1.1.27 -l or +loadlev option

```
-l number  
--loadlev number  
+loadlev number
```

This option sets the load level of the job or jobs to be `number`. The user must have “special create permission” for this to differ from that of the command interpreter.

The load level is also reset by the `-i` (set command interpreter) option, so this option must be used after that has been specified if it is to have any effect.

#### 7.4.1.1.28 -M or +mode option

```
-M modes  
--mode modes  
+mode modes
```

This option sets the permission of the job or jobs to be as specified.

The format of the mode argument is described fully on page [135](#).

**Note that this is different from that for the `gbch-r` command as it contains syntax to add and subtract from existing modes.**

#### 7.4.1.1.29 `-m` or `+mail-message` option

```
-m
--mail-message
+mail-message
```

This option sets the flag whereby completion messages are mailed to the owner of the job. (They may anyway if the jobs output to standard output or standard error and these are not redirected).

#### 7.4.1.1.30 `-N` or `+normal` option

```
-N
--normal
+normal
```

This option sets the job or jobs to normal “ready to run” state, as opposed to “cancelled” as set by the `-C` option.

#### 7.4.1.1.31 `-n` or `+local-only` option

```
-n
--local-only
+local-only
```

This option marks the job or jobs to be local only to the machines which they are queued on, cancelling any `-F` or `-G` options. They will not be visible or runnable on remote hosts.

#### 7.4.1.1.32 `-o` or `+no-repeat` option

```
-o
--no-repeat
+no-repeat
```

This option cancels any repeat option of the job or jobs, so that they will be run and retained on the queue marked “done” at the end.

**7.4.1.1.33 -P or +umask option**

```
-P value  
--umask value  
+umask value
```

This option sets the `umask` value of the job or jobs to the octal value given. The value should be up to 3 octal digits as per the shell.

**7.4.1.1.34 -p or +priority option**

```
-p number  
--priority number  
+priority number
```

This option sets the priority of the job or jobs to be *number*, which must be in the range given by the user's minimum and maximum priority.

**7.4.1.1.35 -q or +job-queue option**

```
-q queuename  
--job-queue queuename  
+job-queue queuename
```

This option sets a job queue name as specified on the job or jobs. This may be any sequence of printable characters.

**7.4.1.1.36 -R or +reschedule-all option**

```
-R  
--reschedule-all  
+reschedule-all
```

This option sets the “not possible” action of the job or jobs to reschedule all - the run is done when it is possible and subsequent runs are rescheduled by the amount delayed.

**7.4.1.1.37 -r or +repeat option**

```
-r repeat_spec  
--repeat repeat_spec  
+repeat repeat_spec
```

This option sets the repeat option of the job or jobs as specified.

The format of the repeat argument is the same as for `gbch-r` and is described fully on page 104.

#### 7.4.1.1.38 **-S or +skip-if-held option**

```
-S
--skip-if-held
+skip-if-held
```

This option sets the “not possible” action of the job or jobs to skip - the run is skipped if it could not be done at the specified time.

#### 7.4.1.1.39 **-s or +set option**

```
-s assignment
--set assignment
+set assignment
```

This option sets an assignment on the job or jobs to be performed at the start and/or finish of the job or jobs as selected by a previously-specified `-f` option (see page 126).

This option is cumulative, and will add to the list of assignments already in the job or as specified by previous `-s` options.

To clear all existing assignments and start from scratch, precede the assignments with the `-z` option.

The format of the assignment argument as for `gbch-r`, and is described fully on page 106.

#### 7.4.1.1.40 **-T or +time option**

```
-T time
--time time
+time time
```

This option sets the next run time or time and date of the job or jobs as specified.

#### 7.4.1.1.41 **-t or +delete-time option**

```
-t time
--delete-time time
+delete-time time
```

This option sets a delete time for the specified job or jobs as a time in hours, after which it will be automatically deleted if this time has elapsed since it was queued or last ran.

Set to zero (the default) to retain the job or jobs indefinitely.

#### 7.4.1.1.42 -U or +no-time option

```
-U  
--no-time  
+no-time
```

This option cancels any time setting on the job or jobs.

#### 7.4.1.1.43 -u or +set-owner option

```
-u user  
--set-owner user  
+set-owner user
```

This option sets the owner of the job or jobs to be *user*.

Note that the setting of the user is done as a separate operation from any other changes. Depending upon whether the pre-existing and new modes and ownership permit the various operations, this may need to be done before, after or interleaved with other changes to succeed.

#### 7.4.1.1.44 -W or +which-signal option

```
-W sig  
--which-signal sig  
+which-signal sig
```

This option is resets which signal is used to kill the job or jobs after the maximum run time has been exceeded.

#### 7.4.1.1.45 -w or +write-message option

```
-w  
--write-message  
+write-message
```

This option is used to indicate that completion messages are written to the owner's terminal if available.

**7.4.1.1.46 -X or +exit-code option**

```
-X range  
--exit-code range  
+exit-code range
```

This option sets the normal or error exit code ranges for the job or jobs. The format of the *range* argument is as given for the `gbch-r` command on page 99.

**7.4.1.1.47 -x or +no-message option**

```
-x  
--no-message  
+no-message
```

This option resets both flags as set by the `-m` and `-w` options.

**7.4.1.1.48 -Y or +run-time option**

```
-Y time  
--run-time time  
+run-time time
```

This option sets a maximum elapsed run time for the specified job or jobs.

The argument *time* is in seconds, which may be written as *mm:ss* or *hh:mm:ss*.

For more details, including the interaction with the other arguments `-W` and `-2`, see the documentation of this option for `gbch-r` given on page 100.

**7.4.1.1.49 -y or +cancel-condition option**

```
-y  
--cancel-condition  
+cancel-condition
```

This option deletes any conditions set up in the job or jobs or by previous `-c` options.

#### 7.4.1.1.50 **-Z or +cancel-io option**

```
-Z  
--cancel-io  
+cancel-io
```

This option deletes any redirections set up in the job or jobs or by previous `-I` options.

#### 7.4.1.1.51 **-z or +cancel-set option**

```
-z  
--cancel-set  
+cancel-set
```

This option deletes any assignments set up in the job or jobs or by previous `-s` options.

#### 7.4.1.1.52 **+freeze-current option**

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_JCHANGE`.

No further action will be taken if this option is specified.

#### 7.4.1.1.53 **+freeze-home option**

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_JCHANGE`.

No further action will be taken if this option is specified.

### 7.4.1.2 **Mode arguments**

The argument to the `-M` option provides for a wide variety of operations. Note that this differs from the syntax for the corresponding option of the `gbch-r` command on page [108](#).

Each permission is represented by a letter, as follows:

R read permission  
 W write permission  
 S reveal permission  
 M read mode  
 P set mode  
 U give away owner  
 V assume owner  
 G give away group  
 H assume group  
 D delete  
 K kill

Each section of the mode (user, group, others) is represented by the prefixes **U:**, **G:** and **O:** and separated by commas.

For example:

```
-M U:RWSMPDK,G:RWSDK,O:RS
```

would set the permissions for the user, group and others as given. If the prefixes are omitted, as in

```
-M RWSDK
```

then all of the job, group and other permissions are set to the same value.

An alternative format allows permissions to be added to the existing permissions, thus

```
-M U:+WD,G:+D
```

will add the relevant permissions to whatever is currently set.

Similarly permissions may be cancelled individually by constructs of the form:

```
-M G:-W,O:-RS
```

If the same operation is to be done with two or more of **U**, **G** or **O**, the letters may be run together, for example

```
-M GO:+W
```

### 7.4.1.3 Note on mode and owner changes

Changing various parameters, the mode (permissions), the owner and the group are done as separate operations.

In some cases changing the mode may prevent the next operation from taking place. In other cases it may need to be done first.

Similar considerations apply to changes of the owner and the group.

`gbch-jchange` does not attempt to work out the appropriate order to perform the operations, the user should execute separate `gbch-jchange` commands in sequence to achieve the desired effect.

## 7.4.2 `gbch-jdel`

```
gbch-jdel [ -options ] job number ...
```

`gbch-jdel` provides a means of deleting batch jobs from the shell or a program, optionally killing running jobs if required.

Jobs are specified by using the job number, as displayed by `gbch-r` with the `-v` (verbose) option, or as in the output of the first column of the `gbch-jlist` command with default format.

Remote jobs should be specified by prefixing the job numbers with the host name thus:

```
host:1234
```

It is not necessary to specify any leading zeroes.

Appropriate error messages are displayed if the user attempts to delete a job which is either running or if the user does not have the necessary permissions.

### 7.4.2.1 Options

The environment variable on which options are supplied is `GBCH_JDEL` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.4.2.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.4.2.1.2 `-C` or `+command-prefix` option

```
-C name  
--command-prefix name  
+command-prefix name
```

Specify the given name as the prefix for the command file, followed by the job number, to be used by the `-u` option rather than the default of `C` (which in turn may be changed by editing the message file).

#### 7.4.2.1.3 -D or +directory option

```
-D name  
--directory name  
+directory name
```

Save unqueued jobs to *name* rather than the current directory when `gbch-jdel` is invoked.

#### 7.4.2.1.4 -d or +delete option

```
-d  
--delete  
+delete
```

Cancel any previous `-k` option to be the default of deleting jobs.

#### 7.4.2.1.5 -e or +do-not-unqueue option

```
-e  
--do-not-unqueue  
+do-not-unqueue
```

Cancel the effect of a previous `-u` option.

#### 7.4.2.1.6 -J or +job-prefix option

```
-J name  
--job-prefix name  
+job-prefix name
```

Specify the given *name* as the prefix for the job file, followed by the job number, to be used by the `-u` option rather than the default of `J` (which in turn may be changed by editing the message file).

#### 7.4.2.1.7 -K or +signal-number option

```
-K signal  
--signal-number signal  
+signal-number signal
```

Apply *signal* given to kill running job. Default is 15 (`SIGTERM`).

**7.4.2.1.8 -k or +do-not-delete option**

```
-k  
--do-not-delete  
+do-not-delete
```

Kill jobs only where applicable, do not delete.

**7.4.2.1.9 -N or +no-force option**

```
-N  
--no-force  
+no-force
```

Do not kill or delete running jobs (default).

**7.4.2.1.10 -S or +sleep-time option**

```
-S seconds  
--sleep-time seconds  
+sleep-time seconds
```

Monitor process state for *seconds* seconds after killing (default 10 seconds).

**7.4.2.1.11 -u or +unqueue option**

```
-u  
--unqueue  
+unqueue
```

Unqueue job(s) to the current directory (or as specified by the `-D` option). Do not delete if `-k` given.

**7.4.2.1.12 -Y or +force option**

```
-Y  
--force  
+force
```

Kill and delete running jobs.

**7.4.2.1.13 +freeze-current option**

```
--freeze-current
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_JDEL`.

No further action will be taken if this option is specified.

**7.4.2.1.14 +freeze-home option**

```
--freeze-home
+freeze-home
```

Save all the current options in a `~/.gnubatch1` file in the user's home directory with keyword `GBCH_JDEL`.

No further action will be taken if this option is specified.

**7.4.2.2 Examples**

To delete jobs even if running:

```
gbch-jdel -y 1237 avon:9371
```

Kill a job without deleting it with signal 2 (`SIGINT`).

```
gbch-jdel -K 2 -k 9120
```

Take a copy of the job in a work directory without deleting it.

```
gbch-jdel -u -k -D ~/work -C spec -J script 9123
```

**7.4.3 gbch-jlist**

```
gbch-jlist [-options] [job numbers]
```

`gbch-jlist` is a program to display a summary of the jobs (or to be precise the jobs visible to the user) on the standard output.

Each line of the output corresponds to a single job, and by default the output is generally similar to the default format of the jobs screen of the `gbch-q` command. The first field on each line (unless varied as below) is the numeric job number of the job, prefixed by a machine name and colon if the job is on a machine other than the one `gbch-jlist` is run on, job thus:

```
3493
macha:9239
```

```
machb:19387
```

This is the required format of the job number which should be passed to [gbch-jdel](#) and [gbch-jchange](#).

Various options allow the user to control the output in various ways as described below. The user can limit the output to specific jobs by giving the job numbers as additional arguments.

### 7.4.3.1 Options

The environment variable on which options are supplied is `GBCH_JLIST` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.4.3.1.1 -? or +explain option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.4.3.1.2 -B or +bypass-modes option

```
-B  
--bypass-modes  
+bypass-modes
```

Disregard all modes etc and print full details. This is provided for dump/restore scripts. It is only available to users with *Write Admin File* permission, otherwise it is silently ignored.

This option is now deprecated as [gbch-cjlist](#) is now provided for the purpose for which this option was implemented.

#### 7.4.3.1.3 -D or +default-format option

```
-D  
--default-format  
+default-format
```

Revert the output format to the default format.

#### 7.4.3.1.4 -F or +format option

```
-F string  
--format string  
+format string
```

Changes the output format to conform to the pattern given by the format *string*. This is further described below.

#### 7.4.3.1.5 -g or +just-group option

```
-g group  
--just-group group  
+just-group group
```

Restrict the output to jobs owned by the specified *group*.

To cancel this argument, give a single `-` sign as a group name.

The group name may be a shell-style wild card as described below.

#### 7.4.3.1.6 -H or +header option

```
-H  
--header  
+header
```

Generate a header for each column in the output.

#### 7.4.3.1.7 -L or +local-only option

```
-L  
--local-only  
+local-only
```

Display only jobs local to the current host.

#### 7.4.3.1.8 -l or +no-view-jobs option

```
-l  
--no-view-jobs  
+no-view-jobs
```

Cancel the `-V` option and view job parameters rather than job scripts.

#### 7.4.3.1.9 `-N` or `+no-header` option

```
-N  
--no-header  
+no-header
```

Cancel the `-H` option. Do not print a header.

#### 7.4.3.1.10 `-n` or `+no-sort` option

```
-n  
--no-sort  
+no-sort
```

Cancel the `-s` option. Do not sort the jobs into the order in which they will run.

#### 7.4.3.1.11 `-q` or `+job-queue` option

```
-q name  
--job-queue name  
+job-queue name
```

Restricts attention to jobs with the queue prefix name. The queue may be specified as a pattern with shell-like wild cards as described below.

To cancel this argument, give a single `-` sign as a queue name.

The queue prefix is deleted from the titles of jobs which are displayed.

#### 7.4.3.1.12 `-R` or `+include-all-remotes` option

```
-R  
--include-all-remotes  
+include-all-remotes
```

Displays jobs local to the current host and exported jobs on remote machines.

**7.4.3.1.13 -r or +include-exec-remotes option**

```
-r  
--include-exec-remotes  
+include-exec-remotes
```

Displays jobs local to the current host and jobs on remote machines which are remote-executable, i.e. which might possibly be executed by the current machine.

**7.4.3.1.14 -S or +short-times option**

```
-S  
--short-times  
+short-times
```

Displays times and dates in abbreviated form, i.e. times within the next 24 hours as times, otherwise dates. This option is ignored if the `-F` option is specified.

**7.4.3.1.15 -s or +sort option**

```
-s  
--sort  
+sort
```

Causes the output to be sorted so that the jobs whose next execution time is soonest comes at the top of the list.

**7.4.3.1.16 -T or +full-times option**

```
-T  
--full-times  
+full-times
```

Displays times and dates in full. This option is ignored if the `-F` option is specified.

**7.4.3.1.17 -u or +just-user option**

```
-u user  
--just-user user  
+just-user user
```

Restrict the output to jobs owned by the specified `user`.

To cancel this argument, give a single `-` sign as a user name.

The user name may be a shell-style wild card as described below.

#### 7.4.3.1.18 `-V` or `+view-jobs` option

```
-V  
--view-jobs  
+view-jobs
```

Do not display job details at all, output the scripts (input to the command interpreter) on standard output for each of the jobs specified, or all jobs if none are specified.

#### 7.4.3.1.19 `-Z` or `+no-null-queues` option

```
-Z  
--no-null-queues  
+no-null-queues
```

In conjunction with the `-q` parameter, do not include jobs with no queue prefix in the list.

#### 7.4.3.1.20 `-Z` or `+null-queues` option

```
-Z  
--null-queues  
+null-queues
```

In conjunction with the `-q` parameter, include jobs with no queue prefix in the list.

#### 7.4.3.1.21 `+freeze-current` option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_JLIST`.

Processing of the remaining command options will proceed even if this is specified.

### 7.4.3.1.22 +freeze-home option

```
--freeze-home
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_JLIST`.

Processing of the remaining command options will proceed even if this is specified.

### 7.4.3.2 Wild cards

Wild cards in queue, user and group name arguments take a format similar to the shell.

```
*           matches anything
?           matches a single character
[a-mp-ru]  matches any one character in the range of characters given
```

Alternatives may be included, separated by commas. For example

```
-q 'a*'
```

displays jobs with queue prefixes starting with `a`

```
-q '[p-t]*,*[!h-m]'
```

displays jobs with queue prefixes starting with `p` to `t` or ending with anything other than `h` to `m`.

```
-u jmc,tony
```

displays jobs owned by `jmc` or `tony`

```
-g 's*'
```

displays jobs owned by groups with names starting `s`.

You should always put quotes around arguments containing the wildcard characters, to avoid misinterpretation by the shell.

### 7.4.3.3 Format codes

The format string consists of a string containing the following character sequences, which are replaced by the corresponding job parameters. The string may contain various other printing characters or spaces as required.

Each column is padded on the right to the length of the longest entry. If a header is requested, the appropriate abbreviation is obtained from the message file and inserted.

- `%%` Insert a single `%` character.
- `%A` Insert the argument list for job separated by commas.
- `%a` Insert the “days to avoid” separated by commas.
- `%b` Display job start time or time job last started.
- `%C` Display conditions for job in full, showing operations and constants.
- `%c` Display conditions for job with variable names only.
- `%D` Working directory for job.
- `%d` Delete time for job (in hours).
- `%E` Environment variables for job. Note that this may make the output lines extremely long.
- `%e` `Export` or `Rem-runnable` for exported jobs.
- `%f` Last time job finished, or blank if it has not run yet.
- `%G` Group owner of job.
- `%g` Grace time for job (time after maximum run time to allow job to finish before final kill) in minutes and seconds.
- `%H` Title of job including queue name (unless queue name restricted with `-q` option).
- `%h` Title of job excluding queue name.
- `%I` Command interpreter.
- `%i` Process identifier if job running, otherwise blank. This is the process identifier on whichever processor is running the job.
- `%k` Kill signal number at end of maximum run time.
- `%L` Load level
- `%l` Maximum run time for job, blank if not set.

- `%M` Mode as a string of letters with `U:`, `G:` or `O:` prefixes as in `U:RWSMPUVGHDK,G:RSMG,O:SM`.
- `%m` Umask as 3 octal digits.
- `%N` Job number, prefixed by host name if remote.
- `%O` Originating host name, possibly different if submitted via `gbch-rr` or the API.
- `%o` Original date or time job submitted.
- `%P` Job progress code, `Run`, `Done` etc.
- `%p` Priority
- `%q` Job queue name
- `%R` Redirections
- `%r` Repeat specification
- `%S` Assignments in full with operator and constant
- `%s` Assignments (variable names only)
- `%T` Date and time of next execution
- `%t` Abbreviated date or time if in next 24 hours
- `%U` User name of owner
- `%u` Ulimit (hexadecimal)
- `%W` Start time if running, end time if just finished, otherwise next time to run
- `%X` Exit code ranges
- `%x` Last exit code for job
- `%Y` If “avoiding holidays” is set, display holiday dates for the next year
- `%y` Last signal number for job

Note that the various strings such as `export` etc are read from the message file also, so it is possible to modify them as required by the user.

Only the job number, user, group, originating host and progress fields will be non-blank if the user may not read the relevant job. The mode field will be blank if the user cannot read the modes.

The default format is

```
%N %U %H %I %p %L %t %c %P
```

with the (default) `-S` option and

```
%N %U %H %I %p %L %T %c %P
```

with the `-T` option.

#### 7.4.3.4 Examples

The default output might look like this:

```
15367 jmc Go-to-optician memo 150 100 10/08
```

```

25874 uucp dba:Admin      sh   150 1000 11:48      Done
25890 uucp dba:Uuclean   sh   150 1000 23:45
25884 uucp dba:Half-hourly sh   150 1000 10:26 Lock
26874 adm

```

If the user does not have read permission on a job, then only limited information is displayed.

This might be limited to a different format with only jobs in queue dba as follows:

```

$ gbch-jlist -q dba -Z -H -F "%N %H %P"
Jobno Title      Progress
25874 Admin      Done
25890 Uuclean
25884 Half-hourly

```

## 7.4.4 gbch-jstat

```
gbch-jstat [-options] jobnumber
```

`gbch-jstat` is provided to enable shell scripts to determine the status of a single job.

The jobs is specified by using the job number, as displayed by `gbch-r` with the `-v` (verbose) option, or as in the output of the first column of the `gbch-jlist` command with default format.

A remote job should be specified by prefixing the job number with the host name thus:

```
host:1234
```

It is not necessary to include any leading zeroes.

By default, the job is checked to see if it is running, just starting or just finishing, but by means of the `-s` option, the user can specify which states to test for.

`gbch-jstat` returns an exit code of 0 (true to shells) if the job is in the given state, 1 if it is not, and some other exit code (and a diagnostic) if some other error occurs, e.g. the job does not exist.

### 7.4.4.1 Options

The environment variable on which options are supplied is `GBCH_JSTAT` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.4.4.1.1 -? or +explain option

```

-?
--explain
+explain

```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.4.4.1.2 -d or +default-states option

```
-d  
--default-states  
+default-states
```

Cancel a `-s` option and revert to checking whether the job is running, just starting or just finishing.

#### 7.4.4.1.3 -s or +state option

```
-s statcodes  
--state statcodes  
+state statcodes
```

Specify *statcodes* as the states to be tested for. *Statcodes* is a comma-separated list of states exactly as reported by `gbch-jlist`.

The strings are read from the message file, and can be altered if required.

As distributed, they are

<i>(empty)</i>	Ready to run
<i>Done</i>	Normal exit
<i>Err</i>	Error exit
<i>Abrt</i>	Aborted
<i>Canc</i>	Cancelled
<i>Init</i>	Startup stage 1 (included in the default case)
<i>Strt</i>	Startup stage 2 (included in the default case)
<i>Run</i>	Running (included in the default case)
<i>Fin</i>	Terminating (included in the default case)

#### 7.4.4.1.4 +freeze-current option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_JSTAT`.

No further action will be taken if this option is specified.

#### 7.4.4.1.5 +freeze-home option

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_JSTAT`.

No further action will be taken if this option is specified.

#### 7.4.4.2 State names

The state names are case insensitive. If one (typically the “ready to run” state) is a null string, then this can be tested for by using a null string or two consecutive commas, thus:

```
gbch-jstat -s '' ...  
gbch-jstat -s ,Done,Err ...  
gbch-jstat -s Done,,Err ...
```

#### 7.4.4.3 Example

The following shell script displays a list of the titles of jobs ready to run or running

```

gbch-jlist -F '%N %H'|while read num title
do
    if gbch-jstat -s '' $num
    then
        echo $title is ready to run
    elif gbch-jstat $num
    then
        echo $title is running
    fi
done

```

### 7.4.5 gbch-jgo, gbch-jgoadv, gbch-jadv

```

gbch-jgo job number ...
gbch-jgoadv job number ...
gbch-jadv job number ...

```

**gbch-jgo** forces a job or jobs to run, ignoring the “next run time”. Conditions and load level constraints are however still enforced. The “next run time” will not be affected when the job completes. This inserts an extra run of the job.

**gbch-jgoadv** forces a job or jobs to run, ignoring the “next run time”. Conditions and load level constraints are however still enforced. The “next run time” is advanced to the next time. This brings forward the next run, thereafter resuming the sequence.

**gbch-jadv** advances the run time on each job specified to the next run time according to its repeat time without running the job or looking at conditions.

These programs are all links to the **gbch-jdel** binary. They all parse the same options as **gbch-jdel**, but do not do anything with them.

Jobs are specified by using the job number, as displayed by **gbch-r** with the `-v` (verbose) option, or as in the output of the first column of the **gbch-jlist** command with default format.

Remote jobs should be specified by prefixing the job numbers with the host name thus:

```
host:1234
```

It is not necessary to specify any leading zeroes.

### 7.4.6 gbch-dst

```
gbch-dst [ -R ] startdate enddate adjustment
```

**gbch-dst** adjusts all jobs between the specified start and end dates and times by adding the specified (possibly signed) adjustment in seconds to it.

The dates and times may be specified in the forms

```
dd/mm
```

```
mm/dd
yy/mm/dd
```

Which of the first two forms is chosen is taken from the existing time zone. For time zones greater or equal to 4 West from GMT, the *mm/dd* form is chosen, otherwise *dd/mm*.

The dates may be followed by a comma and a time in the form *hh:mm*, otherwise midnight is assumed.

When working out what to do, remember that Unix internal time is based upon Greenwich Mean Time (GMT), it is the display which changes, so that the effect of moving the clocks forward is to make the times (held as GMT) appear later than they did before.

A negative adjustment is subtracted from the time, making jobs run sooner. This is therefore appropriate when the clocks go forward at the start of the summer time. Likewise a positive adjustment should be used at the end of summer time.

The optional argument `-R` tries to apply the option to all exported remote jobs, but this really is not recommended as the local jobs on those hosts will be unaffected probably leaving the users on those machines confused.

## 7.5 Querying/managing variables from the command line

### 7.5.1 gbch-vlist

```
gbch-vlist [ -options ] [ variable names ]
```

`gbch-vlist` is a program to display **GNUBatch** variables on the standard output. It can be used in both shell scripts and other programs. Each line of the output corresponds to a single variable, and by default the output is generally similar to the default format of the variables screen of the `gbch-q` command. The first field on each line is the variable name prefixed by a machine name and colon thus:

```
macha:v1
machb:xyz
```

if the variable is on a remote machine. This is the required format of the variable name which should be passed to `gbch-var` and other shell interface commands.

An example of the output of `gbch-vlist` is as follows:

```
CLOAD          0          # Current value of load level
Dell:CLOAD     0          Export # Current value of load level
arnie:CLOAD    1000       Export # Current value of load level
LOADLEVEL      20000      # Maximum value of load level
LOGJOBS        # File to save job record in
LOGVARS        # File to save variable record in
MACHINE        sisko     # Name of current host
Dell:Neterr    0          Export # Exit code from polling
STARTLIM       5          # Number of jobs to start at once
STARTWAIT      30        # Wait time in seconds for job start
Dell:Two       2          Export #
bar            1          #
```

```
foo          123          Export # Testing
```

If the user has 'reveal' but not 'read' permission on a variable, the name only is displayed.

Various options allow the user to control the output in various ways as described below. The user can limit the output to specific variables by giving the variable names as arguments following the options.

### 7.5.1.1 Options

The environment variable on which options are supplied is `GBCH_VLIST` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.5.1.1.1 -? or +explain option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.5.1.1.2 -B or +bypass-modes option

```
-B  
--bypass-modes  
+bypass-modes
```

Disregard all modes etc and print full details. This is provided for dump/restore scripts.

It is only available to users with *Write Admin File* permission such as `gnubatch` or `root`, otherwise it is silently ignored. This option is now deprecated as `gbch-cvlist` is now provided for the purpose for which this option was implemented.

#### 7.5.1.1.3 -D or +default-format option

```
-D  
--default-format  
+default-format
```

Revert to the default display format, cancelling the `-F` option.

#### 7.5.1.1.4 -F or +format option

```
-F string  
--format string  
+format string
```

Changes the output format to conform to the pattern given by the format *string*. This is further described below.

#### 7.5.1.1.5 -g or +just-group option

```
-g group  
--just-group group  
+just-group group
```

Restrict the output to variables owned by the specified *group*.

To cancel this argument, give a single `-` sign as a group name.

The group name may be a shell-style wild card as described below.

#### 7.5.1.1.6 -H or +header option

```
-H  
--header  
+header
```

Generate a header for each column in the output.

#### 7.5.1.1.7 -L or +local-only option

```
-L  
--local-only  
+local-only
```

Display only variables local to the current host.

#### 7.5.1.1.8 -R or +include-remotes option

```
-R  
--include-remotes  
+include-remotes
```

Displays variables local to the current host and exported variables on remote machines.

#### 7.5.1.1.9 -u or +just-user option

```
-u user
--just-user user
+just-user user
```

Restrict the output to variables owned by the specified *user*.

To cancel this argument, give a single `-` sign as a user name.

The user name may be a shell-style wild card as described below.

#### 7.5.1.1.10 +freeze-current option

```
--freeze-current
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_VLIST`.

Processing of the remaining command options will proceed even if this is specified.

#### 7.5.1.1.11 +freeze-home option

```
--freeze-home
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_VLIST`.

Processing of the remaining command options will proceed even if this is specified.

#### 7.5.1.2 Format codes

The format string consists of a string containing the following character sequences, which are replaced by the following variable parameters. The string may contain various other printing characters or spaces as required.

Each column is padded on the right to the length of the longest entry.

If a header is requested, the appropriate abbreviation is obtained from the message file and inserted.

%% Insert a single %.  
 %C Comment field.  
 %E Export if variable is exported  
 %G Group owner of variable.  
 %K Cluster if the variable is marked clustered  
 %M Mode as a string of letters with U:, G: or O: prefixes as in U:RWSMPUVGHD, G:RSMG, O:SM.  
 %N Name  
 %U User name of owner.  
 %V Value

Note that the various strings such as `export` etc are read from the message file also, so it is possible to modify them as required by the user.

Only the `name`, `user`, `group`, `export` and `cluster` fields will be non-blank if the user may not read the relevant variable. The mode field will be blank if the user cannot read the modes.

The default format is

```
%N %V %E # %C
```

## 7.5.2 gbch-var

```
gbch-var [-options] variable name
```

`gbch-var` is a shell level tool to display, create, delete, modify or test the values of **GNUBatch** variables. Testing may be “atomic”, in the sense that if two or more users attempt to assign new values to the same variable conditional on a test, only one will “win”.

### 7.5.2.1 Options

The environment variable on which options are supplied is `GBCH_VAR` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.5.2.1.1 -? or +explain option

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

### 7.5.2.1.2 -C or +create option

```
-C  
--create  
+create
```

Create the variable if it doesn't exist. An initial value should be supplied using the `-s` option.

### 7.5.2.1.3 -c or +comment option

```
-c string  
--comment string  
+comment string
```

Assign or update the given comment field of the variable to be *string*.

### 7.5.2.1.4 -D or +delete option

```
-D  
--delete  
+delete
```

Delete the variable.

### 7.5.2.1.5 -E or +set-export option

```
-E  
--set-export  
+set-export
```

Mark the variable as “exported”, i.e. visible to other hosts.

### 7.5.2.1.6 -G or +set-group option

```
-G group  
--set-group group  
+set-group group
```

Change the group ownership of the variable to *group*.

#### 7.5.2.1.7 -K or +cluster option

```
-K  
--cluster  
+cluster
```

Set the “clustered” marker on the variable. When used in conditions or assignments, the local version is used. Note that this option is set to be deprecated in future releases in favour of modifying the condition or assignment itself to select the local version.

#### 7.5.2.1.8 -k or +no-cluster option

```
-k  
--no-cluster  
+no-cluster
```

Reset the “clustered” marker on the variable.

#### 7.5.2.1.9 -L or +set-local option

```
-L  
--set-local  
+set-local
```

Mark the variable as local to the host only. This is the default for new variables, for existing variables it will turn off the export flag if it is specified. To leave existing variables unaffected, invoke the `-N` flag.

#### 7.5.2.1.10 -M or +set-mode option

```
-M mode  
--set-mode mode  
+set-mode mode
```

Set the mode (permissions) on the variable according to the *mode* argument given.

#### 7.5.2.1.11 -N or +reset-export option

```
-N  
--reset-export  
+reset-export
```

Reset the `-L` and `-E` options. Don't change the state of the variable.

This means that existing variables are left unchanged and for new variables that they will be created local-only.

#### 7.5.2.1.12 `-o` or `+reset-cluster` option

```
-o  
--reset-cluster  
+reset-cluster
```

Reset the `-k` and `-K` options.

For new variables this will restore to the default of not clustered. For existing variables this will mean that the cluster flag is left unchanged.

#### 7.5.2.1.13 `-S` or `+force-string` option

```
-S  
--force-string  
+force-string
```

Force all assigned values to string type even if they appear to be numeric.

#### 7.5.2.1.14 `-s` or `+set-value` option

```
-s value  
--set-value value  
+set-value value
```

Assign or initialise the variable with the given *value*.

#### 7.5.2.1.15 `-U` or `+set-owner` option

```
-U user  
--set-owner user  
+set-owner user
```

Change the ownership of the variable to *user*.

**7.5.2.1.16 -u or +undefined-value option**

```
-u value
--undefined-value value
+undefined-value value
```

In the test operations, if the variable does not exist, treat it as if it did exist and had the given *value*.

**7.5.2.1.17 -X or +cancel option**

```
-X
--cancel
+cancel
```

Cancel options `-S`, `-C`, `-D`, `-s` and `-u`.

**7.5.2.1.18 +freeze-current option**

```
--freeze-current
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_VAR`.

Processing of the remaining command options will proceed even if this is specified.

**7.5.2.1.19 +freeze-home option**

```
--freeze-home
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_VAR`.

Processing of the remaining command options will proceed even if this is specified.

**7.5.2.2 Conditions**

The six conditions `+eq`, `+ne`, `+gt`, `+ge`, `+lt` `+le` followed by a constant compare the variable value with the constant specified. The constant is assumed to be on the right of the comparison, for example:

```
gbch-var +gt 4 myvar
```

Returns an exit code of zero (“true” to the shell) if `myvar` is greater than 4, or 1 (“false” to the shell) if it is less than or equal to 4.

Some other exit code would be returned if `myvar` did not exist or some error occurred.

This may be combined with other options, for example

```
gbch-var -D +gt 100 myvar
```

Would delete `myvar` only if its value was greater than 100.

```
gbch-var -s 1 +le 0 myvar
```

Would assign 1 to `myvar` only if its previous value was less than or equal to 0. Exit code 0 (shell “true”) would be returned if the test succeeded and the other operation was completed successfully, exit code 1 (shell “false”) would be returned if the test failed and nothing was done, or some other error if the variable did not exist or the operation was not permitted.

The test is “atomic” in the sense that a diagnostic will occur, and no assignment made, if some other process sets the value in between the test and the assignment (or other change).

The condition must follow all other options.

`+eq`, `+ne`, `+lt` and `+gt` may be represented as `-e`, `-n`, `-l` and `-g` but this is not particularly recommended, especially for the last two.

### 7.5.2.3 Use of options

With no options, then the current value of the variable is printed, for example:

```
gbch-var abc
```

prints out the value of variable `abc`.

To assign a value, the `-s` option should be used, thus

```
gbch-var -s 29 abc
```

assigns the numeric value 29 to `abc`.

Remote variables are referred to as follows:

```
gbch-var -s 32 host2:def
```

assigns 32 to variable `def` on `host2`.

The conditional options should be the last to be specified.

The `-u` option may be used to specify a value to substitute for a non-existent variable in a test rather than reporting an error, for example:

```
gbch-var -u 10 -gt 5 myvar
```

will compare `myvar` with 5 if it exists. If it does not exist, then it will compare the given value, in this case 10, with 5, and in this case return “true”. There should not be a diagnostic unless there is a completely different error.

#### 7.5.2.4 Note on mode and owner changes

Changing various parameters, the mode (permissions), the owner and the group are done as separate operations.

In some cases changing the mode may prevent the next operation from taking place. In other cases it may need to be done first.

Similar considerations apply to changes of the owner and the group.

`gbch-var` does not attempt to work out the appropriate order to perform the operations, the user should execute separate `gbch-var` commands in sequence to achieve the desired effect.

## 7.6 Interactive job and variable administration

### 7.6.1 `gbch-q`

```
gbch-q [ -options ]
```

`gbch-q` is an interactive program that allows the user to display in real-time state and details of **GNUBatch** jobs and variables on local or remote machines, refreshing the screen automatically as the queue changes or variables are updated, and allowing the status of jobs and variables on the queue to be altered according to each user's permissions and privileges.

Please see page 205 for more details of the interactive commands. This section focuses on the command-line options which may be used to control the initial display.

#### 7.6.1.1 Options

The environment variable on which options are supplied is `GBCH_Q` and the environment variable to specify the help file is `BTQCONF`.

Certain commands available on-screen enable many of these options to be changed and saved in configuration files.

##### 7.6.1.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

**7.6.1.1.2 -A or +no-confirm-delete option**

```
-A  
--no-confirm-delete  
+no-confirm-delete
```

Suppress confirmation request for delete operations.

**7.6.1.1.3 -a or +confirm-delete option**

```
-a  
--confirm-delete  
+confirm-delete
```

Ask confirmation of delete operations (this is the default).

**7.6.1.1.4 -B or +no-help-box option**

```
-B  
--no-help-box  
+no-help-box
```

Put help messages in inverse video rather than in a box (this is the default).

**7.6.1.1.5 -b or +help-box option**

```
-b  
--help-box  
+help-box
```

Put help messages in a box rather than displaying inverse video.

**7.6.1.1.6 -E or +no-error-box option**

```
-E  
--no-error-box  
+no-error-box
```

Put error messages in inverse video rather than in a box.

**7.6.1.1.7 -e or +error-box option**

```
-e  
--error-box  
+error-box
```

Put error messages in a box rather than displaying inverse video.

**7.6.1.1.8 -g or +just-group option**

```
-g group  
--just-group group  
+just-group group
```

Restrict the output to jobs owned by the group specified. Cancel this argument by giving a single `-` sign as an argument. The group name may be a pattern with shell-like wild cards.

**7.6.1.1.9 -H or +keep-char-help option**

```
-H  
--keep-char-help  
+keep-char-help
```

When displaying a help screen, interpret the next key press as a command as well as clearing the help screen. This is the default.

**7.6.1.1.10 -h or +lose-char-help option**

```
-h  
--lose-char-help  
+lose-char-help
```

Discard whatever key press is made to clear a help screen.

**7.6.1.1.11 -j or +jobs-screen option**

```
-j  
--jobs-screen  
+jobs-screen
```

Commence display in jobs screen. This is the default unless there are no jobs to be viewed.

**7.6.1.1.12 -l or +local-only option**

```
-l  
--local-only  
+local-only
```

Only display jobs or variables local to the machine.

**7.6.1.1.13 -N or +follow-job option**

```
-N  
--follow-job  
+follow-job
```

If the currently selected job or variable moves on the screen, try to follow it and do not try to retain relative screen positions.

**7.6.1.1.14 -q or +job-queue option**

```
-q name  
--job-queue name  
+job-queue name
```

Restricts attention to jobs with the queue prefix *name*.

Cancel this argument by giving a single `-` sign as an argument. The queue name may be a pattern with shell-like wild cards.

**7.6.1.1.15 -r or +network-wide option**

```
-r  
--network-wide  
+network-wide
```

Display jobs on all connected hosts.

**7.6.1.1.16 -s or +keep-cursor option**

```
-s  
--keep-cursor  
+keep-cursor
```

If the currently-selected job or variable moves on the screen, try to preserve the relative position of the cursor on the screen rather than following the job or variable.

#### 7.6.1.1.17 **-u or +just-user option**

```
-u user  
--just-user user  
+just-user user
```

Restrict the output to jobs owned by the user specified. Cancel this argument by giving a `-` parameter.

The user name may be a pattern with shell-like wild cards.

#### 7.6.1.1.18 **-v or +vars-screen option**

```
-v  
--vars-screen  
+vars-screen
```

Commence display in variables screen.

#### 7.6.1.1.19 **-Z or +no-null-queues option**

```
-Z  
--no-null-queues  
+no-null-queues
```

In conjunction with the `-q` parameter, do not include jobs with no queue prefix in the list.

#### 7.6.1.1.20 **-z or +null-queues option**

```
-z  
--null-queues  
+null-queues
```

In conjunction with the `-q` parameter, include jobs with no queue prefix in the list.

### 7.6.2 **gbch-xq gbch-xmq**

```
gbch-xq  
gbch-xmq
```

`gbch-xq` and `gbch-xmq` are fully interactive GTK+ Motif alternatives to the standard queue manager `gbch-q`. As with `gbch-q` the format of the screen display, the help messages and the command keystrokes can be easily altered to suit your requirements.

Unlike `gbch-q` there are no specific command line options to `gbch-xmq`. The facility to change or specify resources settings for an X11 (and hence Motif) program on the command line can be used.

## 7.7 File Monitoring

### 7.7.1 `gbch-filemon`

```
gbch-filemon [-options]
```

`gbch-filemon` executes a given program or script when specified files change in specified ways in a specified directory.

It is intentionally not integrated with the **GNUBatch** core product, as there is no automatic mechanism within Unix for signalling changes to files, and it is therefore necessary to “poll” or monitor the files at a given interval. `gbch-filemon` is made as small as possible so that the “polling” does not have a large impact on the system.

The rest of **GNUBatch** is made to be “event-driven”, as this has minimal impact on the system when the product is inactive.

The “action” of `gbch-filemon` may be to run a **GNUBatch** job, set a variable, or perform some completely unrelated task.

`gbch-filemon` may optionally be used to list or terminate running copies of itself.

#### 7.7.1.1 Options

The GTK+ program `gbch-xfilemon` and the X/Motif program `gbch-xmfilemon` may be used to set up the options to and run `gbch-filemon` rather than remembering them here.

The environment variable on which options are supplied is `GBCH_FILEMON` and the environment variable to specify the help file is `FILEMONCONF`.

##### 7.7.1.1.1 `-?` or `+explain` option

```
-?
--explain
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.7.1.1.2 -A or +file-arrives option

```
-A
--file-arrives
+file-arrives
```

Perform the required action when a new file is detected in the directory.

#### 7.7.1.1.3 -a or +any-file option

```
-a
--any-file
+any-file
```

Perform the required action for any file name.

#### 7.7.1.1.4 -C or +continue-running option

```
-C
--continue-running
+continue-running
```

Continue [gbch-filemon](#) after a matching file and condition has been found, looking for further files.

#### 7.7.1.1.5 -c or +script-command option

```
-c
--script-command
+script-command
```

Specify command as a string to execute when one of the monitored events occurs. This is an alternative to `-X`, which runs a named shell script.

In the command the sequence `%f` is replaced by the name of the file whose activity has provoked the action, and `%d` by the directory.

To use this option, be sure to enclose the whole shell command in quotes so that it is passed as one argument, thus:

```
xmessage -bg red 'Found %f'
```

#### 7.7.1.1.6 -D or +directory option

```
-D dir  
--directory dir  
+directory dir
```

Specify the given *dir* as the directory to monitor rather than the current directory.

#### 7.7.1.1.7 -d or +daemon-process option

```
-d  
--daemon-process  
+daemon-process
```

Detach a further [gbch-filemon](#) as a daemon process to do the work, and return to the user.

#### 7.7.1.1.8 -e or +include-existing option

```
-e  
--include-existing  
+include-existing
```

Include existing files in the scan, and report changes etc to those.

If the `-A` option (watch for file arriving) is specified, this will have no effect unless an existing file is deleted and is recreated.

#### 7.7.1.1.9 -G or +file-stops-growing option

```
-G secs  
--file-stops-growing secs  
+file-stops-growing secs
```

Activate command when a file has appeared, and has not grown further for at least *secs*.

Distinguish this from the `-M` option, which will check for any change, possibly in the middle of a file.

#### 7.7.1.1.10 -I or +file-stops-changing option

```
-I secs  
--file-stops-changing secs  
+file-stops-changing secs
```

Activate command when a file has appeared, and has not been changed for at least *secs*.

This is more inclusive than *-M*, as it includes activities such as changing the ownership or mode of the file, or making hard links.

#### 7.7.1.1.11 *-i* or *+ignore-existing* option

```
-i  
--ignore-existing  
+ignore-existing
```

Ignore existing files (default). However if an existing file is noted to have been deleted, and then re-created, the new version will be treated as a new file.

#### 7.7.1.1.12 *-K* or *+kill-all* option

```
-K  
--kill-all  
+kill-all
```

Kill all *gbch-filemon* daemon processes belonging to the user, or all such processes if invoked by *root*.

#### 7.7.1.1.13 *-k* or *+kill-processes* option

```
-k dir  
--kill-processes dir  
+kill-processes dir
```

Kill any *gbch-filemon* daemon processes left running which are scanning the given directory. Processes must belong to the invoking user, or *gbch-filemon* be invoked by *root*.

#### 7.7.1.1.14 *-L* or *+follow-links* option

```
-L  
--follow-links  
+follow-links
```

Follow symbolic links to files (and subdirectories with the *exampletext-R* option).

**7.7.1.1.15 -l or +list-processes option**

```
-l  
--list-processes  
+list-processes
```

List running `gbch-filemon` processes and which directories they are accessing.

**7.7.1.1.16 -M or +file-stops-writing option**

```
-M secs  
--file-stops-writing secs  
+file-stops-writing secs
```

Activate command when a file has appeared, and has not been written to, for at least `secs`.

This is more inclusive than `-G` as it includes writes other than to the end of the file.

It is less inclusive than `-I` which also monitors for linking and permission-changing.

**7.7.1.1.17 -m or +run-monitor option**

```
-m  
--run-monitor  
+run-monitor
```

Run as a file monitor program (default) rather than listing processes as with `-l` or killing monitor processes as with `-k` or `-K`.

**7.7.1.1.18 -n or +not-daemon option**

```
-n  
--not-daemon  
+not-daemon
```

Do not detach `gbch-filemon` as a daemon process (default), wait and only return to the user when a file event has been detected.

**7.7.1.1.19 -P or +poll-time option**

```
-P secs  
--poll-time secs  
+poll-time secs
```

Poll directory every *secs* seconds. This should be sufficiently small not to “miss” events for a long time, but large enough to not load the system. The default if this is not specified is 20 seconds.

**7.7.1.1.20 -p or +pattern-file option**

```
-p pattern  
--pattern-file pattern  
+pattern-file pattern
```

Perform action on a file name matching *pattern*.

The pattern may take the form of wild-card matching given by the shell, with `*` `?` `[a-z]` `[!a-z]` having the same meanings as with the shell, and possible alternative patterns separated by commas, for example:

```
-p '*. [chyl], *.obj'
```

Remember to enclose the argument in quotes so that it is interpreted by `gbch-filemon` and not the shell.

**7.7.1.1.21 -R or +recursive option**

```
-R  
--recursive  
+recursive
```

Recursively follow subdirectories of the starting directory.

**7.7.1.1.22 -r or +file-deleted option**

```
-r  
--file-deleted  
+file-deleted
```

Perform action when a file matching the criteria has been deleted.

#### 7.7.1.1.23 -S or +halt-when-found option

```
-S  
--halt-when-found  
+halt-when-found
```

Halt [gbch-filemon](#) when the first matching file and condition has been found.

#### 7.7.1.1.24 -s or +specific-file option

```
-s file  
--specific-file file  
+specific-file file
```

Perform action only with a specific named file, not a pattern.

#### 7.7.1.1.25 -u or +file-stops-use option

```
-u secs  
--file-stops-use secs  
+file-stops-use secs
```

Perform action when a file has appeared, and has not been read for at least *secs*.

(Remember that many systems suppress or reduce the frequency with which this is updated).

#### 7.7.1.1.26 -X or +script-file option

```
-X file  
--script-file file  
+script-file file
```

Specify the given script as a shell script to execute when one of the monitored events occurs.

This is an alternative to `-c` where the whole command is spelled out.

The existence of the shell script is checked, and [gbch-filemon](#) will fail with an error message if it does not exist.

The shell script is passed the following arguments:

1. File name
2. Directory path
3. File size (or last file size if file deleted).

4. Date of file modification, change or access as YYYY/MM/DD, but only for those type of changes.
5. Time of file modification, change or access as HH:MM:SS, but only for those type of changes.

#### 7.7.1.1.27 +freeze-current option

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_FILEMON`.  
No further action will be taken if this option is specified.

#### 7.7.1.1.28 +freeze-home option

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_FILEMON`.  
No further action will be taken if this option is specified.

### 7.7.1.2 File matching

What to look for may be made to depend upon something happening to

- Any file      With the `-a` option. Any file that meets the other criteria will trigger the event.
- Specific file With the `-s` option, `gbch-filemon` will watch for the specific file named.
- Pattern      With the `-p` option, a file which matches the pattern and the other criteria will trigger the action.

#### 7.7.1.3 Criteria

There are 6 criteria to watch for.

File arriving	This is probably the most common case. If you want to wait for a file appearing and trigger an event, the <code>-A</code> option will look for this.
File removal	This will watch for files being deleted, for example some applications use a “lock file” to denote that they are being run, and you might wish to start something else when it has gone. Remember that you might want to include existing files in the scan with <code>-e</code> if the file in question existed when you started <code>gbch-filemon</code> .
File stopped growing	What this watches for is for a file being having been created, or with the <code>-e</code> option starting to “grow”, and then apparently no longer grown for the given time. If files are arriving from FTP, for example, then when they are complete, they will cease to “grow” in size.
File no longer written	A file not used sequentially may be written to internally rather than have additional data appended. This often occurs with database files, where records are updated somewhere in the middle of the file. If a series of database transactions is made and then completed, the file will no longer be written to for some time, and <code>gbch-filemon</code> can be made to trigger an action after that time. You will often want to include the <code>-e</code> option if the file existed already on entry.
File no longer changed	This goes a stage further than “no longer written” as it includes any kind of change to the file, such as permissions, owner, hard links or change of access and write times.
File no longer used	This monitors the access time of the file, updated whenever the file is read, and proceeds when this has gone unchanged for the specified time. You will often want to include the <code>-e</code> option with this if the file existed already on entry.

#### 7.7.1.4 Pre-existing files

If the `-i` (ignore existing) option is specified, which is the default, then no changes to existing files which would otherwise match the criteria will be considered, except where an existing file is deleted and then recreated and `gbch-filemon` “notices” this happen, in that the file is deleted before one “poll” of the directory and recreated before another.

In other words, if the poll time is 20 seconds, then the deletion and recreation will have to be 20 seconds apart.

If the `-e` option to include existing files is specified, the `-G -u -M -I` and `-r` options will work as for new files but not `-A` as the file has already “arrived”. However, if it is deleted, this is “noticed” and then recreated, it will be treated as a “new” file.

### 7.7.1.5 Recursive searches

If recursive searches are specified using the `-R` option, a separate `gbch-filemon` process will be invoked for each subdirectory, for each further subdirectory within each of those subdirectories, and for each new subdirectory created within one of those whilst each process is running, unless the `-r` option is being used to watch for file removal, whereupon only those subdirectories which existed to begin with will be considered.

If the `-S` option is specified to stop once a file has been found, each process will continue until a file is found in its particular subdirectory.

### 7.7.1.6 Examples

Monitor the FTP directories for new files which have finished arriving, sending a message to the user:

```
gbch-filemon -aRC -D /var/spool/ftp -G 30 -c "xmessage '%f in %d'"
```

Set a **GNUBatch** variable to an appropriate value when a file arrives in the current directory

```
gbch-filemon -aAC -c "gbch-var -s '%f arrived' file_var"
```

## 7.7.2 gbch-xfilemon and gbch-xmfilemon

```
gbch-xfilemon &  
gbch-xmfilemon &
```

`gbch-xfilemon` and `gbch-xmfilemon` is a simple dialog interface for GTK+ and X/Motif to set up parameters for `gbch-filemon`.

## 7.8 User administration

### 7.8.1 gbch-charge

```
gbch-charge [-options] [user] ...
```

`gbch-charge` is now deprecated as charging is no longer supported.

If invoked, it prints a warning message and exits.

### 7.8.2 gbch-uchange

```
gbch-uchange [-options] [users]
```

`gbch-uchange` is a shell tool that may be used to update the user permissions file giving the user profiles of various users and the operations which they may be permitted to perform within the **GNUBatch** system. Alternatively the "default permissions" may be updated. These are the permissions which are assigned by default to new **GNUBatch** users.

The invoking user must have *write admin file* permission.

### 7.8.2.1 Options

The environment variable on which options are supplied is `GBCH_UCHANGE` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.8.2.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.8.2.1.2 `-A` or `+copy-defaults` option

```
-A  
--copy-defaults  
+copy-defaults
```

Copy the default profile to all users before setting other permissions on the named users (with the `-u` option) or after setting the defaults (with the `-D` option).

The privileges of the invoking user are not changed by this operation.

#### 7.8.2.1.3 `-D` or `+set-defaults` option

```
-D  
--set-defaults  
+set-defaults
```

Indicate that the other options are to apply to the default profile for new users.

#### 7.8.2.1.4 -d or +default-priority option

```
-d num  
--default-priority num  
+default-priority num
```

Set the default job priority to *num*, which must be between 1 and 255.

#### 7.8.2.1.5 -J or +job-mode option

```
-J modes  
--job-mode modes  
+job-mode modes
```

Set the default permissions on jobs according to the format of the *modes* argument.

#### 7.8.2.1.6 -l or +min-priority option

```
-l num  
--min-priority num  
+min-priority num
```

Set the minimum job priority to *num*, which must be between 1 and 255.

#### 7.8.2.1.7 -M or +max-load-level option

```
-M num  
--max-load-level num  
+max-load-level num
```

Set the maximum load level for any one job to *num*, which must be between 1 and 32767.

#### 7.8.2.1.8 -m or +max-priority option

```
-m num  
--max-priority num  
+max-priority num
```

Set the maximum job priority to *num*, which must be between 1 and 255.

#### 7.8.2.1.9 -N or +no-rebuild option

```
-N  
--no-rebuild  
+no-rebuild
```

Cancel the `-R` option to rebuild the user permissions file.

This option is now deprecated.

#### 7.8.2.1.10 -p or +privileges option

```
-p privileges  
--privileges privileges  
+privileges privileges
```

Set the privileges of the user(s) as specified by the argument.

#### 7.8.2.1.11 -R or +rebuild-file option

```
-R  
--rebuild-file  
+rebuild-file
```

Rebuild the user permissions file `/usr/local/var/gnubatch/btufile1` incorporating any changes in the password list.

This option is now deprecated and is ignored.

#### 7.8.2.1.12 -S or +special-load-level option

```
-S num  
--special-load-level num  
+special-load-level num
```

Set the special load level for the user(s) to `num`, which must be between 1 and 32767.

Note that this is irrelevant for users who do not have *special create* privilege.

**7.8.2.1.13 -s or +no-copy-defaults option**

```
-s  
--no-copy-defaults  
+no-copy-defaults
```

Cancel the effect of the `-A`.

**7.8.2.1.14 -T or +total-load-level option**

```
-T num  
--total-load-level num  
+total-load-level num
```

Set the total load level for the user(s) to *num*, which must be between 1 and 32767.

**7.8.2.1.15 -u or +set-users option**

```
-u  
--set-users  
+set-users
```

Indicate that the other options are to apply to the users specified on the rest of the command line, resetting any previous `-D` option.

**7.8.2.1.16 -V or +var-mode option**

```
-V mode  
--var-mode mode  
+var-mode mode
```

Set the default permissions on variables according to the format of the *modes* argument.

**7.8.2.1.17 -X or +dump-passwd option**

```
-X  
--dump-passwd  
+dump-passwd
```

Dump out the hash table of the password file to avoid re-reading the password file within the other programs.

This option is now deprecated and is ignored.

#### 7.8.2.1.18 **-Y or +default-passwd option**

```
-Y
--default-passwd
+default-passwd
```

Default handling of password hash file dump - rebuild if it is already present and `-R` specified, otherwise not.

This option is now deprecated and is ignored.

#### 7.8.2.1.19 **-Z or +kill-dump-passwd option**

```
-Z
--kill-dump-passwd
+kill-dump-passwd
```

Delete any existing dumped password hash file.

This option is now deprecated and is ignored.

#### 7.8.2.1.20 **+freeze-current option**

```
--freeze-current
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_UCHANGE`.

No further action will be taken if this option is specified.

#### 7.8.2.1.21 **+freeze-home option**

```
--freeze-home
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_UCHANGE`.

No further action will be taken if this option is specified.

### 7.8.2.2 Users or default

In one operation `gbch-uchange` either adjusts the default permissions, to be applied to new users, if `-D` is specified, or specified users, if nothing or `-u` is specified. So first set the required defaults:

```
gbch-uchange -D -n 20 -p CR,SPC,ST,Cdft -A
```

Then set named users (in fact changes to `root` and `gnubatch` users are silently ignored).

```
gbch-uchange -p ALL jmc root batch
```

### 7.8.2.3 Rebuilding the user control file

The user control file is now held as “default” plus a list of “differences” so the options to do this are now deprecated and the relevant options ignored.

### 7.8.2.4 Dumping the password file

This has now been deprecated and the options are ignored.

### 7.8.2.5 Privileges

The following may be specified as the argument to `-p`, as one or more (comma-separated) of argument may be one or more of the following codes, optionally preceded by a minus to turn off the corresponding privilege.

RA	read admin file
WA	write admin file
CR	create
SPC	special create
ST	stop scheduler
Cdft	change default
UG	or user and group modes
UO	or user and other modes
GO	or group and other modes.

`ALL` may be used to denote all of the permissions, and then perhaps to cancel some. For example:

```
-p CR,ST,Cdft
-p ALL,-WA
```

A hexadecimal value is also accepted, but this is intended only for the benefit of the installation routines.

### 7.8.2.6 Mode arguments

The argument to the `-J` and `-V` options provides for a wide variety of operations.

Each permission is represented by a letter, as follows:

R	read permission
W	write permission
S	reveal permission
M	read mode
P	set mode
U	give away owner
V	assume owner
G	give away group
H	assume group
D	delete
K	kill (only valid for jobs)

Each section of the mode (job, group, others) is represented by the prefixes `U:`, `G:` and `O:` and separated by commas.

For example:

```
-J U:RWSMPDK,G:RWSDK,O:RS
```

would set the permissions for the user, group and others for jobs as given. If the prefixes are omitted, as in

```
-J RWSDK
```

then all of the user, group and other permissions are set to the same value. Alternatively two of the `J`, `G` or `O` may be run together as in

```
-J U:RWSKD,GO:RWS
```

if “group” or “other” (in this case) are to have the same permissions.

### 7.8.3 gbch-ulist

```
gbch-ulist [-options] [user ...]
```

`gbch-ulist` lists the permissions of users known to the **GNUBatch** batch scheduler system. All users are listed if no users are specified, otherwise the named users are listed. The report is similar to the main display of `gbch-user`.

The invoking user must have *read admin file* permission to use `gbch-ulist`.

### 7.8.3.1 Options

The environment variable on which options are supplied is `GBCH_ULIST` and the environment variable to specify the help file is `BTRESTCONF`.

#### 7.8.3.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.8.3.1.2 `-D` or `+default-format` option

```
-D  
--default-format  
+default-format
```

Cancel the `-F` option and revert to the default format.

#### 7.8.3.1.3 `-d` or `+default-line` option

```
-d  
--default-line  
+default-line
```

Display an initial line giving the default options (included by default).

#### 7.8.3.1.4 `-F` or `+format` option

```
-F format  
--format format  
+format format
```

Format the output according to the format string given.

#### 7.8.3.1.5 **-g or +group-name-sort option**

```
-g  
--group-name-sort  
+group-name-sort
```

Sort the list of users by the group name in ascending order, then by users within that group as primary group.

#### 7.8.3.1.6 **-H or +header option**

```
-H  
--header  
+header
```

Generate a header for each column of the output.

#### 7.8.3.1.7 **-N or +no-header option**

```
-N  
--no-header  
+no-header
```

Cancel the `-H` option.

#### 7.8.3.1.8 **-n or +numeric-user-sort option**

```
-n  
--numeric-user-sort  
+numeric-user-sort
```

Sort the list of users by the numeric user id (default).

#### 7.8.3.1.9 **-S or +no-user-lines option**

```
-S  
--no-user-lines  
+no-user-lines
```

Suppress the user lines. It is an error to invoke this and the `-s` option as well.

**7.8.3.1.10 -s or +no-default-line option**

```
-s  
--no-default-line  
+no-default-line
```

Suppress the initial line giving the default options. It is an error to invoke this and the `-S` option as well.

**7.8.3.1.11 -U or +user-lines option**

```
-U  
--user-lines  
+user-lines
```

Display the user lines (default).

**7.8.3.1.12 -u or +user-name-sort option**

```
-u  
--user-name-sort  
+user-name-sort
```

Sort the list of users by the user name.

**7.8.3.1.13 +freeze-current option**

```
--freeze-current  
+freeze-current
```

Save all the current options in a `.gnubatch` file in the current directory with keyword `GBCH_ULIST`.

Processing of the remaining command options will proceed even if this is specified.

**7.8.3.1.14 +freeze-home option**

```
--freeze-home  
+freeze-home
```

Save all the current options in a `~gbch/gnubatch1` file in the user's home directory with keyword `GBCH_ULIST`.

Processing of the remaining command options will proceed even if this is specified.

### 7.8.3.2 Format argument

The format string consists of a string containing the following character sequences, which are replaced by various user permission parameters. The string may contain various other printing characters or spaces as required.

Each column is padded on the right to the length of the longest entry.

If a header is requested, the appropriate abbreviation is obtained from the message file and inserted.

<code>%%</code>	Insert a single <code>%</code> character.
<code>%d</code>	Default priority
<code>%g</code>	Group name
<code>%j</code>	Job mode
<code>%l</code>	Minimum priority
<code>%m</code>	Maximum priority
<code>%p</code>	Privileges
<code>%s</code>	Special create load level
<code>%t</code>	Total load level
<code>%u</code>	User name.
<code>%v</code>	Variable mode
<code>%x</code>	Maximum load level

The string `DEFAULT` replaces the user name in the default values line, or the group name if the user name is not printed. If the group name is not printed as well, then this will be omitted and will be indistinguishable from the rest of the output.

Note that the various strings are read from the message file, so it is possible to modify them as required by the user.

The default format is

```
%u %g %d %l %m %x %t %s %p
```

### 7.8.3.3 Privileges format

The following are output via the `%p` format. Note that the actual strings are read from the message file, and are the same ones as are used by `gbch-uchange`.

RA	read admin file
WA	write admin file
CR	create
SPC	special create
ST	stop scheduler
Cdft	change default
UG	or user and group modes
UO	or user and other modes
GO	or group and other modes.

ALL is printed if all privileges are set.

#### 7.8.3.4 Modes

Modes printed by the %j and %v options are as follows:

R	read permission
W	write permission
S	reveal permission
M	read mode
P	set mode
U	give away owner
V	assume owner
G	give away group
H	assume group
D	delete
K	kill (only valid for jobs)

Each section of the mode (job, group, others) is represented by the prefixes U:, G: and O: and separated by commas.

For example:

```
U:RWSMPDK,G:RWSDK,O:RS
```

This is exactly the same format as is expected by [gbch-uchange](#) etc.

#### 7.8.4 gbch-user

```
gbch-user [ -options ]
```

[gbch-user](#) provides 4 functions:

With no arguments it lists the permissions for the invoking user and exits.

With the `-m` option it enables the invoking user to edit his own default job and variable permissions. The user must have change default modes permission to do this.

With the `-v` option it enables the invoking user to interactively review the list of permissions for all users. The user must have read admin file permission to do this.

With the `-i` option it enables the invoking user to interactively review and update the list of permissions for all users. The user must have write admin file permission to do this.

Please see page 238 for more details of the interactive commands. This section focuses on the command-line options which may be used to control the initial display.

### 7.8.4.1 Options

The environment variable on which options are supplied is `GBCH_USER` and the environment variable to specify the help file is `BTUSERCONF`.

Certain commands available on-screen enable many of these options to be changed and saved in configuration files.

#### 7.8.4.1.1 `-?` or `+explain` option

```
-?  
--explain  
+explain
```

This option causes a summary of the other options to be displayed without taking further action.

#### 7.8.4.1.2 `-B` or `+no-help-box` option

```
-B  
--no-help-box  
+no-help-box
```

Put help messages in inverse video rather than in a box (this is the default).

#### 7.8.4.1.3 `-b` or `+help-box` option

```
-b  
--help-box  
+help-box
```

Put help messages in a box rather than displaying inverse video.

#### 7.8.4.1.4 -d or +display-only option

```
-d  
--display-only  
+display-only
```

This is the default. A list of permissions is output to the standard output.

#### 7.8.4.1.5 -E or +no-error-box option

```
-E  
--no-error-box  
+no-error-box
```

Put error messages in inverse video rather than in a box.

#### 7.8.4.1.6 -e or +error-box option

```
-e  
--error-box  
+error-box
```

Put error messages in a box rather than displaying inverse video.

#### 7.8.4.1.7 -g or +group-name-sort option

```
-g  
--group-name-sort  
+group-name-sort
```

Sort the list of users by the group name in ascending order, then by users within that group as primary group.

This is only relevant to `-v` or `-i` options.

#### 7.8.4.1.8 -H or +keep-char-help option

```
-H  
--keep-char-help  
+keep-char-help
```

When displaying a help screen, interpret the next key press as a command as well as clearing the help screen. This is the default.

#### 7.8.4.1.9 -h or +lose-char-help option

```
-h
--lose-char-help
+lose-char-help
```

Discard whatever key press is made to clear a help screen.

#### 7.8.4.1.10 -i or +update-users option

```
-i
--update-users
+update-users
```

View and update the list of users. This option requires *write admin file* privilege.

#### 7.8.4.1.11 -m or +set-default-modes option

```
-m
--set-default-modes
+set-default-modes
```

Interactively set the default modes for the invoking user. This option requires *change default modes* privilege.

#### 7.8.4.1.12 -n or +numeric-user-sort option

```
-n
--numeric-user-sort
+numeric-user-sort
```

Sort the list of users by the numeric user id (default).

#### 7.8.4.1.13 -u or +user-name-sort option

```
-u  
--user-name-sort  
+user-name-sort
```

Sort the list of users by the user name.

#### 7.8.4.1.14 -v or +view-users option

```
-v  
--view-users  
+view-users
```

View in read-only mode the list of users and permissions. This requires *read admin file* privilege.

### 7.8.5 gbch-xuser and gbch-xmuser

```
gbch-xuser &  
gbch-xmuser &
```

[gbch-xuser](#) and [gbch-xmuser](#) are fully interactive Motif alternatives to the standard user control program [gbch-user](#), but only in the fully interactive mode, so it cannot be started by a user without *Write admin file* privilege.

Unlike [gbch-user](#) there are no specific command line options to [gbch-xuser](#) and [gbch-xmuser](#) other than the ones to interact with the X toolkit. The facility to change or specify resources settings for an X11 (and hence Motif) program on the command line can be used.

## 7.9 Web browser interface support

The following commands are provided for the web browser interface support and are not documented further here.

<a href="#">btjccgi</a>	Operations on jobs CGI program
<a href="#">btjcgi</a>	List jobs CGI program
<a href="#">btjcregi</a>	Create jobs CGI program
<a href="#">btjdcgi</a>	Delete jobs CGI program
<a href="#">btjvcgi</a>	View jobs CGI program
<a href="#">btvccgi</a>	Operations on variables CGI program
<a href="#">btvcgi</a>	List variables CGI program
<a href="#">rbtjccgi</a>	Operations on jobs CGI program
<a href="#">rbtjcgi</a>	List jobs CGI program
<a href="#">rbtjcregi</a>	Create jobs CGI program
<a href="#">rbtjdcgi</a>	Delete jobs CGI program
<a href="#">rbtjvcgi</a>	View jobs CGI program
<a href="#">rbtvccgi</a>	Operations on variables CGI program
<a href="#">rbtvcgi</a>	List variables CGI program

## 7.10 System file management

### 7.10.1 gbch-btuconv

```
gbch-btuconv [-D dir] [-v n] [-e n] [-s] [-f] user file outfile
```

[gbch-btuconv](#) converts the **GNUBatch** user file, which is usually `btufile`, possibly with a numeric suffix, held in the batch spool directory to an executable shell script file `outfile`, which if executed, would recreate the **GNUBatch** users' permissions with the same options and privileges.

In addition to options, two arguments are always supplied to [gbch-btuconv](#).

**User file** This is the file containing the attributes of the user permissions, `btufilen` in the batch spool directory, by default `/usr/local/var/gnubatch`, or as relocated by re-specifying `SPOOLDIR`.

**Output file** This file is created by [gbch-btuconv](#) to contain the executable shell script, containing [gbch-uchange](#) commands, which may be used to recreate the user file. This file should be run before restarting the scheduler.

#### 7.10.1.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

**7.10.1.1.1 -D option**

`-D directory`

This option specifies the source directory for the users and user file. It can be specified as `$SPOOLDIR` or `${SPOOLDIR-/var/spool/batch}` etc and the environment and/or `/usr/local/etc/gnubatch.conf` will be interrogated to interpolate the value of the environment variable given.

If you use this, don't forget to put single quotes around it thus:

```
gbch-btuconv -D '${SPOOLDIR-/usr/local/var/gnubatch}' ...
```

otherwise the shell will try to interpret the `$` construct and not `gbch-btuconv`.

**7.10.1.1.2 -e option**

`-e n`

Tolerate `n` errors of the kinds denoted by the other options before giving up trying to convert the file.

**7.10.1.1.3 -f option**

`-f`

Ignore format errors in the saved user file, up to the limit of errors given by the `-e` option.

**7.10.1.1.4 -s option**

`-s`

Ignore file size errors in the saved user file (up to the number of total errors given by the `-e` option).

**7.10.2 gbch-cjlist**

```
gbch-cjlist [-D dir] [-v n] [-e n] [-u] [-s] [-f] jobfile outfile workdir
```

`gbch-cjlist` converts **GNUBatch** job files held in the batch spool directory to an executable shell script which may be used to recreate them. This may be useful for backup purposes or for one stage in upgrading from one release of **GNUBatch** to another.

The jobs are copied into the backup directory `workdir`, and the generated shell script file `outfile` refers to files in that directory.

In addition to options, three arguments are always supplied to `gbch-cjlist`.

Job list file	This is the file containing the attributes of the jobs, <code>btsched_jfile</code> in the spool directory, by default <code>/usr/local/var/gnubatch</code> , or as relocated by re-specifying <code>SPOOLDIR</code> .
Output file	This file is created by <code>gbch-cjlist</code> to contain the executable shell script which may be used to create the jobs.

Backup directory This directory is used to hold the job data.

Note that saved jobs make use of the `-U` option to `gbch-r` to set the ownership correctly.

### 7.10.2.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

#### 7.10.2.1.1 -D option

`-D directory`

This option specifies the source directory for the jobs and job file rather than the current directory. It can be specified as `$SPOOLDIR` or `${SPOOLDIR-/usr/local/var/gnubatch}` etc and the environment and/or `/usr/local/etc/gnubatch.conf` will be interrogated to interpolate the value of the environment variable given.

If you use this, don't forget to put single quotes around it thus:

```
gbch-cjlist -D '${SPOOLDIR-/usr/local/var/gnubatch}' ...
```

otherwise the shell will try to interpret the `$` construct and not `gbch-cjlist`.

#### 7.10.2.1.2 -e option

`-e n`

Tolerate `n` errors of the kinds denoted by the other options before giving up trying to convert the file.

#### 7.10.2.1.3 -f option

`-f`

Ignore format errors in the saved jobs file, up to the limit of errors given by the `-e` option.

#### 7.10.2.1.4 -s option

`-s`

Ignore file size errors in the saved jobs file (up to the number of total errors given by the `-e` option).

#### 7.10.2.1.5 -u option

`-u`

Do not check user names in the saved job file.

### 7.10.3 gbch-cvlist

```
gbch-cvlist [ -D dir ] [ -v n ] [ -e n ] [ -s ] [ -f ] var file outfile
```

`gbch-cvlist` converts **GNUBatch** variables held in the batch spool directory to an executable shell script which may be used to re-install them. This may be useful for backup purposes or for one stage in upgrade from one release of **GNUBatch** to another.

In addition to options, two arguments are always supplied to `gbch-cvlist`.

**Variable list file** This is the file containing the attributes of the variables, `btsched_vfile` in the batch spool directory, by default `/usr/local/var/gnubatch`, or as relocated by re-specifying `SPOOLDIR`.

**Output file** This file is created by `gbch-cvlist` to contain the executable shell script, containing `gbch-var` commands, which may be used to recreate the variables.

#### 7.10.3.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

##### 7.10.3.1.1 -D option

`-D directory`

This option specifies the source directory for the variables rather than the current directory. It can be specified as `$SPOOLDIR` or `${SPOOLDIR-/usr/local/var/gnubatch}` etc and the environment and/or `/usr/local/etc/gnubatch.conf` will be interrogated to interpolate the value of the environment variable given.

If you use this, don't forget to put single quotes around it thus:

```
gbch-cvlist -D '${SPOOLDIR-/usr/spool/batch}' ...
```

otherwise the shell will try to interpret the `$` construct and not `gbch-cvlist`.

#### 7.10.3.1.2 -e option

```
-e n
```

Tolerate `n` errors of the kinds denoted by the other options before giving up trying to convert the file.

#### 7.10.3.1.3 -f option

```
-f
```

Ignore format errors in the saved variables file, up to the limit of errors given by the `-e` option.

#### 7.10.3.1.4 -s option

```
-s
```

Ignore file size errors in the saved variables file (up to the number of total errors given by the `-e` option).

### 7.10.4 gbch-ciconv

```
gbch-ciconv [-D dir] [-v n] [-e n] [-u] [-s] [-f] cifile outfile
```

`gbch-ciconv` converts **GNUBatch** command interpreters held in the batch spool directory to an executable shell script which may be used to re-install them. This may be useful for backup purposes or for one stage in upgrade from one release of **GNUBatch** to another.

`gbch-ciconv` understands the format of the saved job file for versions of **GNUBatch** going back to release 4, and when presented with a saved file, will attempt to work out from the format which release it relates to.

In addition to options, two arguments are always supplied to `gbch-ciconv`.

**Command interpreter list file** This is the file containing the attributes of the variables, `cifile` in the batch spool directory, by default `/usr/local/var/gnubatch`, or as relocated by re-specifying `SPOOLDIR`.

**Output file** This file is created by `gbch-ciconv` to contain the executable shell script, containing `gbch-cichange` commands, which may be used to recreate the command interpreters.

### 7.10.4.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

#### 7.10.4.1.1 -D option

`-D directory`

This option specifies the source directory for the variables rather than the current directory. It can be specified as `$SPOOLDIR` or `${SPOOLDIR-/usr/local/var/gnubatch}` etc and the environment and/or `/usr/local/etc/gnubatch.conf` will be interrogated to interpolate the value of the environment variable given.

If you use this, don't forget to put single quotes around it thus:

```
gbch-ciconv -D '${SPOOLDIR-/usr/spool/batch}' ...
```

otherwise the shell will try to interpret the `$` construct and not `gbch-ciconv`.

#### 7.10.4.1.2 -e option

`-e n`

Tolerate `n` errors of the kinds denoted by the other options before giving up trying to convert the file.

#### 7.10.4.1.3 -f option

`-f`

Ignore format errors in the saved variables file, up to the limit of errors given by the `-e` option.

#### 7.10.4.1.4 -s option

`-s`

Ignore file size errors in the saved variables file (up to the number of total errors given by the `-e` option).

### 7.10.5 gbch-ripc

```
gbch-ripc [-d] [-r] [-F] [-A] [-D secs] [-P psarg] [-G] [-n] [-o file]
          [-S dir] [-x] [-B n] [-N char]
```

`gbch-ripc` traces, and/or optionally monitors or deletes IPC facilities for **GNUBatch**. Many of the facilities are used for debugging, but it also serves as a quick method of deleting the IPC facilities, being easier to use than `ipcs` and `ipcrm`, in the event that the scheduler has crashed or been killed without deleting the IPC facilities.

To use this facility, just run `gbch-ripc` thus:

```
gbch-ripc -d >/dev/null
```

The diagnostic output may be useful as it reports any inconsistencies.

The monitoring option can be used to diagnose processes, possibly not **GNUBatch** ones, which are interfering with **GNUBatch** shared memory segments, in cases where a third-party application is suspected of damaging the shared memory.

`gbch-ripc` also checks for errors in memory-mapped files where the version of **GNUBatch** is using those rather than shared memory.

### 7.10.5.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

#### 7.10.5.1.1 -A option

```
-A
```

Display details of jobs and variables. This often generates a lot of output and is not really necessary.

#### 7.10.5.1.2 -D option

```
-D secs
```

Monitor which process has last attached to the job shared memory segment and report apparent corruption, polling every `secs` seconds.

#### 7.10.5.1.3 -d option

```
-d
```

Delete the IPC facilities after printing out contents. This saves messing with arguments to `ipcrm(1)`.

#### 7.10.5.1.4 -f option

`-f`

Display the free chains for jobs and variables. This generates a lot of output and isn't usually necessary.

#### 7.10.5.1.5 -n option

`-n`

Suppress display from `-D` option if everything is OK.

#### 7.10.5.1.6 -o option

`-o outfile`

Output to *outfile* rather than standard output. Set it to `/dev/null` if you don't want to see any output.

#### 7.10.5.1.7 -P option

`-P psarg`

Specify argument to `ps(1)` to invoke if corruption detected when monitoring with `-D` option. The output is passed through `fgrep(1)` to find the line (if any) with the process id of the process which last attached to the shared memory.

#### 7.10.5.1.8 -G option

`-G`

Used in conjunction with the `-P` option, the output from `ps(1)` is displayed in full, without passing it through `fgrep(1)`.

#### 7.10.5.1.9 -r option

`-r`

Read and display the entries on the message queue. This is normally suppressed because they can't be "peeked at" or "unread".

#### 7.10.5.1.10 -S option

`-S dir`

This is only relevant for versions of **GNUBatch** which use memory-mapped files rather than shared memory. It specifies the location of the pool directory. If this is not specified, then the master configuration file `/usr/local/etc/gnubatch.conf` is consulted to find the pool directory location, or failing that, the directory `/usr/local/var/gnubatch` is used.

#### 7.10.5.1.11 -x option

`-x`

Dump the contents of shared memory or memory-mapped files in hexadecimal and ASCII characters.

#### 7.10.5.1.12 -B option

`-B n`

Where *n* may be 1 to 8, specify the width of the hexadecimal dump output as a number of 32-bit words.

#### 7.10.5.1.13 -N option

`-N char`

Replace the character in the ASCII part of the hexadecimal dump to represent non-ASCII characters with the specified character (the first character of the argument). The default is `.`. To specify a space, you may need to use quotes thus: `-N ' '`

### 7.10.5.2 Example

To delete all IPC facilities after **GNUBatch** has crashed.

```
gbch-ripc -d -o /dev/null
```

To monitor the job shared memory segment for errors, printing out the `ps(1)` output (where the full listing is obtained with `-ef`) search for the process id of the last process to attach to the segment. Print out the contents of the segment including in hexadecimal after corruption is detected.

```
gbch-ripc -D 30 -P -ef -o joblog -A -x
```

## 7.10.6 gbch-passwd

```
gbch-passwd [-u user] [-p password] [-f] [-d] [-F file]
```

`gbch-passwd` sets a password for the current user or a specified user if `-u` is given. This is separate and distinct from the user's login password. This password is used by the web interfaces, the Windows interfaces and the APIs.

The reason for doing this is because it is considered insecure to possibly repeatedly try login passwords from user programs.

If any users have a password set in this way, then all users will have to have a password in the file to use any of the interfaces requiring a password.

Unlike the Unix `passwd(1)` routine, the old password is not prompted for and there is no confirmation.

### 7.10.6.1 Options

Note that this program does not provide for saving options in `.gnubatch` or `.gbch/gnubatch1` files.

#### 7.10.6.1.1 -u option

```
-u user
```

Set password for given user. This may only be for other than the current user if `gbch-passwd` is invoked by `root`.

#### 7.10.6.1.2 -p option

```
-p passwd
```

Specify the password to be set other than prompting for it.

#### 7.10.6.1.3 -f option

```
-f
```

It is normally considered an error to include a password for `root` for the same reasons that the password file is separate. However this option may be set to insist upon it.

**7.10.6.1.4 -d option**

`-d`

Delete the user's password from the file.

**7.10.6.1.5 -F option**

`-F file`

Use `file` to hold the password. The default if no file is given is `/usr/local/share/gbpwfile`. Any number of `-F` options may be given to set up several password files at once.

## Chapter 8

# Text screen-based programs

The following sections provide more information on the text screen-based programs `gbch-q` and `gbch-user`, with attention to the screen commands. See the previous chapter regarding command-line options to `gbch-q` and `gbch-user`.

### 8.1 `gbch-q` - interactive batch queue manager

The following screens and screen-based commands apply to `gbch-q`. Remember, however that all of the screen formats and the key bindings may be adjusted to suit your requirements, so the default commands listed here may have been changed on your system.

#### 8.1.1 User Interface Settings on Entry

If `gbch-q` is given no arguments, then the jobs list is displayed, unless there are no jobs visible to the user, in which case the variables list is displayed. The jobs or variables display can be pre-selected by the `-j` and `-v` options respectively.

The `-A` option turns off the prompt for confirmation of deletions and `-a` turns it on.

The `-s` and `-N` options change the handling of the job queue display when the current job moves within the queue. The `-s` option tries to keep the job under the cursor at the same screen position whatever happens. The `-N` option tries to ensure that the job list appearance changes as little as possible.

The `-h` option causes the next keystroke after displaying a help message to just clear the message. The `-H` option causes the next keystroke to be taken as a command as well as clearing the message.

When no queue name is specified, all queues (including the un-named one) will be displayed by default. In this case, the corresponding queue name of each job can be seen as a prefix to its job *title* separated by a colon “:”. The `-q` option allows the user to specify which job queues to display. Only jobs belonging to the specified queues will be displayed. No prefixes will be shown on the job title. The `-z` and `-Z` options allow the user to control whether or not jobs without a queue prefix are also displayed.

If the title is changed within `gbch-q` then the job queue name will be prefixed to it.

### 8.1.2 General gbch-q screen commands

A different set of interactive commands, and related on-line help messages, is available for each context or screen within `gbch-q`. For consistency there is a common set of commands to perform standard operations, such as forward and reverse scroll, cursor up and down, help and quit. These are then added to by the relevant commands for each context.

Not all of the common set of commands are available in some contexts. For example search commands are only available in the job and variable lists.

It is possible to re-assign any or all of the keystrokes corresponding to the commands, using the mechanisms described in the configuration chapter. The remainder of this section will describe the functionality of `gbch-q` using the default configuration.

The set of common keys for commands are:

Keys	Operation performed
<code>?</code>	Help (this screen)
<code>ctrl-L</code>	Refresh screen
<code>q Q</code>	Quit
<code>k</code>	Move cursor up one line or entry
<code>j</code>	Move cursor down one line or entry
<code>b</code>	Keyed once moves cursor to top of the screen. Keyed a second time, or if the cursor is already at the top of screen, moves to the beginning of the list.
<code>e</code>	Keyed once moves cursor to bottom of the screen. Keyed a second time, or if the cursor is already at the bottom of screen, moves to the end of the list.
<code>Ctrl-B</code>	Moves up list by one screen
<code>Ctrl-F</code>	Moves down list by one screen
<code>Ctrl-U</code>	Moves up list by half a screen
<code>Ctrl-D</code>	Moves down list by half a screen
<code>^</code>	Search forward for string
<code>\</code>	Search backward for string

The use of the arrow keys for cursor up and down, or Home or function keys are most helpful. The **GNUBatch** installation will attempt to set cursor movement keys up for terminals that support them. If cursor keys are available but not configured during installation they can be set up as described in the chapter on user interface configuration starting on page [278](#).

The search commands discard the case of letters, and take “.” as a wild-card character.

### 8.1.2.1 Context Sensitive Help

Pressing the “?” key will bring up help relevant to the current context. This ranges from a list of the commands available for a whole screen to simple prompts for entering data in a parameter field.

The help messages may be in inverse video or inside a box, according to user preference.

### 8.1.2.2 Macro Commands

Additional operations, known as macro commands, can be defined for use within `gbch-q`. These are not described in this manual because they are custom built as required. How to create and set up Macro commands is described in the Extensibility chapter on page 297 and especially the section on macro definitions starting on page 302.

Up to nine macros can be set up for jobs, and another nine for variables, to be invoked by a single key press. Other macros can be used by pressing the general macro key and typing in the name of the command to be run.

The choice of keys to assign to each macro, including the general macro key, is left to the person who installs the macro(s). How to invoke each macro should be documented, in the on-line help, by the person who installed it.

### 8.1.3 The Job Screen and Commands

Assuming that there are plenty of jobs in the queue which are visible to the user; a typical screen for the, default configuration, job list might look like this:

```

Seq 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 Examp  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
  6 588   wally  Also Sprach Z  sh     150 1000 04/02      Done
  7 564   wally  Daily Update  sh     150 1000
  8 455   pior   Simple Job    sh     150 1000 11/03      Abrt
  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   wally  par:Error han sh     150 1000 08/03  **Cond**
15 316   wally  par:cleanup   sh     150 1000 08/03  **Cond**
                                     -- 9 more jobs below --
=====

```

The job most likely to run next is the job at the top of the queue. As a job is completed, it will either be deleted altogether, or else it will be repositioned at the end of the queue.

Only jobs for which the user has at least “reveal” permission are displayed. If the user has reveal but not read permission only the first two columns of information are shown. All of the information is visible if the user has read permission for the job.

The time field is only displayed if a time constraint exists. It is displayed in 24-hour clock form if the job is scheduled to start within 24 hours. Otherwise the start day is displayed in *dd/mm* or *mm/dd* form, depending on the time zone being used. (*mm/dd* is displayed if the time zone is more than 4 hours West, otherwise *dd/mm* is used).

If the variable name or names will fit, then the names of the variables are displayed, otherwise *\*\*Cond\*\** is shown.

Finally, the job's *Progress* is displayed. This may be one of

<i>Run</i>	when the job is running.
<i>Strt</i> or <i>Init</i>	if the job is being started.
<i>Fin</i>	if the job has just completed and <b>GNUBatch</b> is still performing assignments and updating related information.
<i>Done</i>	When the job has completed successfully and is being held on the queue, without a specified repetition.
<i>Err</i>	if the job terminated with an exit status indicating an error.
<i>Abrt</i>	if the job was terminated with a signal (either killed, or due to a program fault outside of <b>GNUBatch</b> control).
<i>Canc</i>	if the job was terminated before it started.

If the job is yet to run, or has been run and reset to run again, the progress field is blank. All commands available from within the job list are as follows. Where a specific job is involved, the cursor should be moved to the job to select that job first.

Key Function	
<i>D</i>	Delete the job. Confirmation may be requested ( <i>y</i> or <i>n</i> ).
<i>M</i>	Open window to View / Edit the job modes (access permissions)
<i>O</i>	Change the owner of the job
<i>G</i>	Change the group of the job
<i>"</i>	Change the title of the job
<i>P</i>	Change the priority of the job
<i>l</i>	Change the load level of the job (only with <i>special create</i> privilege).
<i>I</i>	View the script of the job on the screen
<i>t</i>	Edit the start time, retention and repeat specification for the job
<i>a</i>	Advance scheduled time to next repeat time without running job
<i>C</i>	Open window to Add, Delete and Edit job conditions
<i>S</i>	Open window to Add, Delete and Edit job assignments
<i>x</i>	Change the command interpreter for the job
<i>P</i>	Change the progress setting for the job
<i>r</i>	Set job runnable
<i>z</i>	Set job cancelled or held (does not invoke the cancel assignments)
<i>f</i>	Force job to run but do not advance time
<i>g</i>	Force job to run if possible, advancing to the next repeat if applicable
<i>K</i>	Kill or cancel the job
<i>F</i>	Open window to set the mail and write job completion flags.
<i>u</i>	Edit process parameters, i.e. directory, umask, ulimit and exit code conditions.
<i>A</i>	Open window to view / edit argument list for the job.
<i>E</i>	Open window to view / edit environment variables for the job.
<i>R</i>	Open window to add, delete and modify redirections for the job.
<i>U</i>	Unqueue the job
<i>X</i>	Open window to add, delete and edit command interpreters for the scheduler
<i>^</i>	Search forwards for job title
<i>\</i>	Search backwards for job title
<i>V</i>	Switch to variable list screen
<i>H</i>	Open window to set up holidays for the scheduler
<i>\$</i>	Open window to change program options
<i>,</i>	Modify format and content of job list

If the user is not permitted to perform the requested operation an Error message appears and nothing further happens.

### 8.1.3.1 View job script

The *I* command causes the current job to be displayed on the screen. The commands to the job are assumed to be text. Any non-printing characters will appear in inverse-video representations, i.e. binary 1 will appear as an inverse-video *A*.

To page through the display, use the following commands:

Command	Function
<i>q</i>	Quit back to jobs screen.
SPACE <i>j down cursor</i>	Page down
<i>k up cursor</i>	Page up
<i>B b</i>	Top of document
<i>E e</i>	Bottom of document
<i>h</i> or <i>left cursor</i>	Shift window left
<i>l</i> or <i>right cursor</i>	Shift window right
<	Left margin
>	Right margin

### 8.1.3.2 Change title

To change the title for a job, type " and key in any string of characters directly into the field, terminated by pressing the RETURN or ENTER key.

It is possible to display a help message in free text fields like this one, but the help command will have to be bound to a key like a function key. The key chosen must be other than "?" or a printing character, because these are permitted as part of the title.

### 8.1.3.3 Time Specification

To edit the time and repetition controls press *t*, which opens this sub-window:

```

Seq Jobno  User   Title           Shell  Pri Load Time  Cond  Prog
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Set time for:  e-mail:dial up Yes      |
|      23:11 Mon 22 Jan 2001                |
|      Repeat:  Once (& delete)                |
|              Once (& retain)                |
|              Minutes                        |
|              Repeat every  2 Hours 01:11 Tue 23 Jan 2001 |
|              Days                        |
|              Weeks                        |
|              Months (rel beg)              |
|              Months (rel end)              |

```

```

|           Years
|
|   Avoiding Sun  ---  ---  ---  ---  ---  Sat  ---
|
|   If not possible:  Skip
|                     Delay current
|                     Delay all
|                     Catch up
|
+-----+
=====

```

This screen displays all the start and repeat time parameters. If there are none, only the first line appears with `No` at the end. The `Avoiding ...` and `If not possible ...` parameters are only displayed if a repeat specification is set.

The second time and date displayed corresponds to the next time which would apply with the parameters given, and will be updated as the other parameters are changed.

The following key commands are available as appropriate:

Command	Function
<code>?</code>	Displays context sensitive help for the current field.
<code>Q</code>	Save changes and quit back to jobs screen
<code>ESC</code>	Leave unchanged and quit back to jobs screen.
<code>TAB</code> or <code>ENTER</code>	Move to the next field, or back to main screen as appropriate.
Back tab	Move to the previous field
<code>Y y T t S s</code>	Set field. i.e. Yes for time or Sun for first day field
<code>N n F f U u</code>	Un-set field. i.e. No for time or --- for first day field
<code>!</code> <code>~</code>	Toggle setting.
<code>+</code>	Increment the value of the current field
<code>-</code>	Decrement the value of the current field
<code>h</code>	Move left a day in Avoiding days fields
<code>l</code>	Move right a day in Avoiding days fields
<code>0</code> to <code>9</code>	Type digits into a part of the time or date fields

#### 8.1.3.3.1 Turn on or off time constraint

The first line of the time constraint display gives users the option to turn one on if it is off, or off if it is on.

#### 8.1.3.3.2 Editing the time

If the job has not had any time constraint, then default parameters will be inserted. The defaults may be changed, by editing the `gbch-q` message file, see the chapter on user interface configuration starting on

page 278 for more information. As each part of the time is changed, the date and day of the week are altered also in step with the changes. Each part of the time may be edited separately.

### 8.1.3.3.3 Editing the repetition factor

The method of changing the repetition factor is to

1. Move the cursor to the required repetition factor (using *j* or *cursor down* and *k* or *cursor up*) and press ENTER. The selected repetition factor is underlined.
2. Type in the number of the selected units to be repeated by, and press ENTER, or just press ENTER accept the default.

To change only the number of an existing repetition, move the cursor to it and press the *+* or *-* key. The value may now be typed in, incremented or decremented.

The *next time* field will be updated automatically.

The cases of *months (rel beg)* and *months (rel end)* are handled slightly differently. The day of the month is also required for months relative to the beginning, for example run every 2 months on the 5th. For months relative to the end the day back from the end of the month is required. In combination with *days to avoid* this allows for specifications like: the third working day from month end.

### 8.1.3.3.4 Days to avoid

The days displayed are those when repetition will not occur. It is treated as an error to avoid every day.

### 8.1.3.3.5 Reschedule options

To set the reschedule options, you move the cursor to the required option (using *j* or *cursor up* and *k* or *cursor down*) and press ENTER. The selected field will be highlighted. Press ENTER again or *q* to complete editing, or *BACKTAB* to return to the days to avoid.

To abort without saving changes, press ESC.

### 8.1.3.4 Change priority

To change the priority for the job, type *p* and key in a new priority for the job into the field, terminated by RETURN or ENTER.

Users are only able to change the priority within the range specified in the administration file. The default range, on installation of **GNUBatch**, is 100 to 200.

### 8.1.3.5 Change load level

Only users with *special create* privilege are allowed to alter load levels. Otherwise the load level is set to that of the command interpreter. The load level may be set to any value between 1 and 32767. To change the load level, press `l` and key in the new load level, terminated by RETURN or ENTER.

### 8.1.3.6 Progress Code

Providing a job is not running the *progress code* or state of the job can be changed. This can be done if the job halted with an error or abort and, after rectifying the problem, it needs to be reset so that it can run again.

The code may not be changed to `Run`. Changing it to `Cancelled` will not in this case invoke the assignments for job cancellation.

Press `P` which will give a prompt of the form

```
[Nil Done Error Abrt]? Nil
```

This shows the possible alternatives, and the default alternative. `Nil` is the ready to run or runnable state.

The following key commands are available:

Command	Function
ENTER	Accept current alternative.
TAB	Skip forward to next alternative.
BACKTAB	Skip back to previous alternative.
ERASE and explicit characters	Type in alternative directly.
ESC	Abort function.

An alternative may also be selected by typing in the first letter of the name, providing that it is unique in the list of alternatives.

The single-keystroke commands `r` and `z` are provided to enable the user to quickly set the job into the most-commonly required states of runnable or cancelled.

### 8.1.3.7 Force to run

The `g` command may be used to not only force a job into runnable state, but to bypass the time constraint for the current run and perform it immediately if possible

Conditions and load level limits are not bypassed and may still restrict the job from running. The job will not run until these pre-conditions are satisfied.

The `f` command is similar to the `g` command but does not advance the time after the job has run. The `a` command advances the time without running the job.

### 8.1.3.8 Kill or cancel job

To kill or cancel a job, move the cursor to it and type K, which gives the prompt:

```
[Int Quit Term Kill]? Term
```

Select the required alternative in the same way as for Progress Codes.

If the job is actually running, it will be killed with the selected signal, otherwise it will be set to cancelled state and any assignments flagged for *cancel* will be invoked.

If the process aborts with a signal, then it will be flagged as aborted. Note that if the process catches the signal and exits, then it will be considered to have terminated with an error, or if the exit code was zero, then it will be considered to have exited normally.

### 8.1.3.9 Process Parameters

Press the lower case u to open the window to view and edit the various process parameters: The screen displayed will look something like this:

```
Process environment for Job `Output Example' (1420)
-----

Directory:      /users/wally/bin

Umask:         022

Ulimit:        3FFFFFF

Normal exit:    0    0

Error exit:     1  255

Advance time

Export:  Local only

Delete time    0
Maximum run time 0 0 0
Signal number  0 Run on time    0 0
```

The various components of this screen are:

#### Directory

specifies the directory which is set as the current working directory when the job is started. This can include environment variables, such as *\$HOME* or refer to a user's home directory using expressions like *~/bin* to denote the directory *bin* from the home directory, or *~tony* to denote the given user's home directory.

#### Umask:

The Unix *umask* to be applied to the job

**Ulimit:**

Maximum size for files written by the job. Set to zero to avoid applying a limit (recommended).

**Normal exit**

Specifies the range of exit codes which the scheduler should interpret as indicating normal completion of the job.

**Error exit**

Specifies the range of exit codes which the scheduler should interpret as indicating the job terminated with some kind of error.

**Advance time**

Indicates that a repeating job should be advanced to the next scheduled run time even if it gave an error. If this is not set then instead of Advance time the string would appear as Do not advance time.

**Export**

Specifies the scope of the job across co-operating **GNUBatch** hosts. The options are:

**Local only**

Only visible and runnable on local machine

**Export**

Accessible on any machine but only runnable on the local machine.

**Remote runnable**

Can be accessed from and run on any machine.

**Delete time**

Specifies the time in hours from the last run of a job after which it will be automatically deleted. Zero means there is no delete time and the job will stay on the queue indefinitely.

**Maximum ...**

The Maximum elapsed run time (in hours minutes and seconds), before the job will be killed for over running. All zeroes indicates no time limit, hence the job may run unrestricted.

**Signal number**

Sets the signal which should be sent to an over running job to terminate it gracefully.

**Run on time**

Specifies how long, in minutes and seconds, that a job may run for after receiving the above signal before it is sent a `SIGKILL`.

Note that if the ranges for normal and error exits overlap, then the *smaller* range will be applied to any exit code which falls within both ranges.

If an exit code does not fall within either of the ranges, then it is treated as an abort case.

The following key commands are available:

Key Function	
<i>d</i>	Change working directory
<i>m</i>	Edit umask in octal
<i>l</i>	Edit ulimit in hexadecimal
<i>A</i>	Set or reset advance time on error
<i>N</i>	Set normal exit code range
<i>E</i>	Set error exit code range
<i>q</i>	Quit back to jobs screen
<i>X</i>	Set job export flags
<i>D</i>	Set delete time in hours. Zero lets the job stay on the queue indefinitely.
<i>R</i>	Specify maximum permitted elapsed run time.
<i>K</i>	Specify signal for killing job if it over runs
<i>g</i>	Set grace time from above signal until job sent a <code>SIGKILL</code>

Commands which prompt with a list of alternatives are handled in the same way as the Progress code described earlier.

The directory may contain environment variable names prefixed by `$` or constructs of the form `~user` to denote the home directory of the given user<sup>1</sup>.

### 8.1.3.10 Change command interpreter

To change the command interpreter, press the lower case `x` which moves the cursor to that field for entry of the new command interpreter name.

Type in the new command interpreter as a string, e.g. `ksh`. Pressing the help key will prompt with a list of possible command interpreter names. If part of a name has already been given, the list is restricted to those starting with that string.

Pressing the space bar will cycle through possible command interpreter names. Likewise if part of a name has been given, the list of names cycled through is restricted to those starting with the character or characters already specified.

Type RETURN or ENTER to accept the name offered. To abort the process, press ESC.

On successful completion, the command interpreter's load level will also replace the load level of the job.

### 8.1.3.11 Unqueue Job

Type an upper case `U` to unqueue a job, or just its specification, which prompts with:

```
[Unqueue Copy Save-home Options-current]? Unqueue
```

The four alternatives are:

<sup>1</sup>This is probably most important for possibly remotely run commands as the directory structures may vary between machines.

### Unqueue

Remove the job from the queue and save it.

### Copy

Just make a copy of the job, do not delete it.

### Save-home

Create or edit a `.gbch/gnubatch1` file off the home directory, using the options used for this job as default options for `gbch-r` commands.

### Options-current

As above but use the current directory.

For the first two alternatives, a sub-window is generated of the form

```

+-----+
|Unqueuing job `Output Example' (1420)|
|                                     |
|Directory to write in /users/wally   |
|Command file                         |
|Job file                             |
+-----+

```

The default directory is the current directory when `gbch-q` was started, but this may be over-typed with any other directory name.

The two file names prompted for are a *command file*, into which a `gbch-r` command will be placed suitable for re-submitting the job with the same parameters, and a *job file*, containing the shell script or standard input for the job. The command file will be made executable (i.e. it will become a shell script), and it will name the job file as the source of the standard input.

For the *Save-home* and *Options-current* alternatives, the sub-window does not have fields for the Command and Job files, only the directory is prompted for, with the initial directory the home or the current directory respectively.

The files may be edited and the job re-submitted by executing the command file. On machines with some *read-only* environment variables this may fail. In this case invoke the program `btrsub` with the name of the command file to re-submit the job.

Note that to unqueue the job, a user must have read, read-mode and delete permission.

### 8.1.3.12 Set mail/write message on job completion flags

Press `F` to view and change the mail and write flags, which opens this sub-window:

```

+-----+
|Mail/Write Flags for job 'Output Example' (1420)|
|                                               |
|Mail user at end of job          No          |
|Write message to user's terminal No          |
+-----+

```

These options do not affect the output from the job. The output is always e-mailed back to the user unless it has been redirected. Only the job completion messages are affected.

The available commands for this sub-window are:

Command	Function
<i>Y T S</i>	Set current flag
<i>N F U</i>	Un-set current flag
<i>! ~</i>	Reverse current flag
<i>q</i>	Quit back to job screen
<i>ESC</i>	Abort edit and leave unchanged

### 8.1.3.13 Setting job arguments

Press *A* to open the job arguments screen, which will look like this:

```
Command arguments for Job `Accounts' (9309)
Numb Value

 1 'statements'
 2 'june'
```

Arguments can include job parameters, by using the *%* symbols in the same way as environment variables and I/O redirections, see page 66.

The following, context specific, key commands are available:

Key	Function
<i>i</i>	Insert new, copied or moved argument before the current one.
<i>a</i>	Insert new, copied or moved argument after the current one.
<i>d</i>	Delete current argument
<i>m</i>	Mark argument for moving. Pressing <i>m</i> again cancels.
<i>c</i>	Mark argument for copying. Pressing <i>c</i> again cancels.
<i>E</i>	Edit the text of the current argument.
<i>q</i>	Quit back to jobs screen

To move an argument, first place the cursor on the argument to be moved and press *m*. The (Moving) flag appears at the top right corner of the screen. Next move the cursor to the destination position, and type *i* or *a* to insert the argument before or after the line.

To copy an argument follow the same procedure, but press *c* to copy, instead of *m*.

### 8.1.3.14 Editing the environment

The procedure for setting the environment of a job is similar to that for the arguments, except that there is no copy facility. Press *E* to open the Environment list for the job, which will look something like this:

```

Environment variables for job `Audio:playback' (1082)
Numb      Name
      Value
-----
1          MANPATH
      :/usr/share/man:/usr/motif/man:/usr/local/man
2          HZ
      100
3          PATH
      :/usr/bin:/usr/ccs/bin:/usr/local/bin:/usr/ucb:/usr/X386/bin:/usr/
motif/bin:/home/int/jmc/bin
4          CDPATH
      :...:/home/int/jmc:/home/int/work:/home/products

```

The following, context specific, key commands are available

Key Function	
<i>i</i>	Insert new or moved environment variable before the current one.
<i>a</i>	Insert new or moved environment variable after the current one.
<i>d</i>	Delete current environment variable
<i>m</i>	Mark environment variable for moving. Pressing <i>m</i> again cancels.
<i>N</i>	Rename the current environment variable.
<i>V</i>	Edit the value (i.e. contents) of the current environment variable.
<i>q</i>	Quit back to jobs screen

To change the name of an environment variable press *N*. To change the value, press *V*. Note that the value (or contents) of an environment variable may extend over several lines.

To move an environment variable, first place the cursor on the variable to be moved and press *m*. The (Moving) flag appears at the top right corner of the screen. Next move the cursor to the destination position, and type *i* or *a* to insert it before or after the line. The order of environment variables is not known to have an effect with any existing software.

Note that the `PWD` environment variable is not copied out when the job is unqueued. This is because many shells object to assignments to this variable.

`%` sequences are expanded in environment variables, in the same way as in arguments and I/O redirections.

### 8.1.3.15 Editing redirections

First move to the relevant job and press *R*. This opens a screen looking like:

```

I/O Redirections for job `Output Example' (1420)
Numb File  Type
    File/Process
1     1 (stdout)  Write
    /tmp/results_j%d1
2     2 (stderr)  Append
    /tmp/logfile_j%d1

```

The following, context specific, key commands are available:

Key Function	
<i>i</i>	Insert new or moved redirection before the current one.
<i>a</i>	Insert new or moved redirection after the current one.
<i>d</i>	Delete current redirection.
<i>m</i>	Mark redirection for moving. Pressing m again cancels.
<i>N</i>	Change the file number.
<i>A</i>	Change the Action ( i.e. read, write, append, ...)
<i>F</i>	Edit the file / process.

The commands *N*, *A* and *F* respectively enable editing of the file descriptor number, *action* and file name (or number in the case of *dup descriptor* actions).

% sequences can be used to insert job parameters, as described under Meta-Data on page 66.

### 8.1.3.16 Job Assignment Editing

Up to 8 assignments are allowed per job. Select the required job and press *S*, to open a window like this:

```

Assignments for job `prog_a' (451)

Variable      Start  Reverse Normal  Error  Abort  Cancel
Oper   Value to set

  A_COUNT      --    --      Set    Set    Set    Set
Add     1
  A_STATUS      --    --      Set    --    --    --
Set     1
  A_STATUS      --    --      --     Set    Set    --
Set     999

```

The available key commands are:

Key	Function
<i>D</i>	Delete this assignment
<i>I</i>	Insert new assignment before current line.
<i>a</i>	Insert new assignment after current line
<i>V</i>	Select a different variable for assignment
=	Change assignment operation
<i>N</i>	Change value assigned
<i>S</i>	Edit <b>start</b> flag
<i>R</i>	Edit <b>reverse</b> flag
<i>O</i>	Edit <b>normal exit</b> (OK) flag
<i>E</i>	Edit <b>error exit</b> flag
<i>A</i>	Edit <b>abort exit</b> flag
<i>C</i>	Edit <b>cancel</b> flag
<i>T Y S</i>	Set flag
<i>F N U</i>	Clear flag
<i>~ !</i>	Toggle flag
<i>c</i>	Toggle <i>critical</i> mark for remote variables

When a new assignment is created, the fields for variable name, operation and value are prompted for. The flags are set from configurable defaults. As distributed these are: set *start*, *reverse*, *normal exit*, *error exit* and *abort*.

#### 8.1.3.16.1 Choosing the Variable

Requesting help whilst entering or changing the variable name gives a list of available variables. If one or more characters of a variable name have already been entered the list will be restricted to just those variables starting with the character(s) typed.

Pressing the space bar whilst entering or changing the variable name will cycle the field through the list of possibilities. If part of the name has already been entered, the list of variables cycled through will be restricted to variables starting with those characters.

#### 8.1.3.16.2 Specifying the Value to be Assigned

The value may be an integer number or a string. Numeric values are recognised by a leading digit or a “-” sign. Strings are recognised by the leading character not being numeric or a “-” sign. The first string character will be prefixed automatically by a " character, but this should not be typed at the end.

To enter a string which starts with a digit or “-”, precede it by a double quote, “. This will be echoed, but will not form part of the string.

### 8.1.3.16.3 Specifying the Assignment Operation

Editing the assignment operation prompts with the set of alternatives, like this:

```
Set Add Subtract Multiply Divide Modulus Exit Signal]? Set
```

These are handled in the same way as described for the Progress Codes.

Only Set is permitted with string values.

### 8.1.3.16.4 Setting the flags

Press the appropriate key for the assignment flag that needs changing. Then press the key to set, clear or toggle the flag as required. Note that if the reverse flag is set, the effected exit conditions are highlighted.

To mark a variable assignment as critical press `c`. Press `c` again to clear the assignment critical flag.

### 8.1.3.17 Set job conditions

Type `C` to open the job pre-conditions sub-window, which

```
+-----+
| Conditions for job `Audio:playback' (1080) |
|                                           |
| Variable          Cond Value           |
| Audio_Lock        > 0                  |
| Audio_Status      = "three"            |
|                                           |
|                                           |
|                                           |
|                                           |
|                                           |
|                                           |
+-----+
```

New conditions are added to the end of the list. Up to a maximum of 10 conditions may be specified for each job.

The available key commands are:

Command	Function
<code>D</code>	Delete the selected condition
<code>a</code>	Add new condition
<code>V</code>	Change variable used in condition
<code>C = ! &lt; &gt;</code>	Change comparison operator
<code>TAB</code>	Cycles alternatives when changing comparison operator
<code>N</code>	Change value compared against
<code>c</code>	Toggle <i>critical</i> mark for remotes

### 8.1.3.17.1 Choosing the Variable

Asking for help whilst entering or changing the variable name, will give a list of available variables. If one or more characters of a variable name have already been entered, the list is restricted to names starting with those characters.

Pressing the space bar whilst entering or changing the variable name will cycle the field through the list of possibilities. If part of the name has already been entered, the list of variables cycled through will be restricted to variables starting with those characters.

### 8.1.3.17.2 Specifying the Comparison Operator

Editing the comparison operator prompts with the set of alternatives, like this:

```
[= != < <= > >=] !=
```

These are handled in the same way as described for the Progress Codes, plus the operator may be erased and typed in directly.

Only “=” and “!=” are guaranteed to work consistently with strings.

### 8.1.3.17.3 Specifying the Value to Compare Against

The value may be an integer number or a string. Numeric values are recognised by a leading digit or a “-” sign. Strings are recognised by the leading character not being numeric or a “-” sign. The first string character will be prefixed automatically by a " character, but this should not be typed at the end.

To enter a string which starts with a digit or “-”, precede it by a double quote, ". This will be echoed, but will not form part of the string.

### 8.1.3.18 Change Owner

To change the ownership of a job, a suitable user must nominate the new owner, for which *give away* permission applies. Then the new owner must accept the transfer, for which *assume ownership* applies. Nothing effectively happens until these two stages have been completed, and the job list display will not change after the first step.

If the user has *write administration file* privilege, then these checks are bypassed and the change of owner is immediately effective.

Type `o` to change the owner, which will prompt with

```
New owner for job 'memo' currently jmc:
```

Enter the new owner as a string, e.g. `root`, or as a numeric user id<sup>2</sup>. Asking for help prompts with a list of possible user names. If the first one or more characters of the user name has been typed in, only names starting with those characters are listed.

---

<sup>2</sup>Although we suggest you avoid this.

To cycle through possible user names, press the space bar. The list of names cycled through can be restricted by entering the one or more characters.

To abort the process, press *ESC*.

### 8.1.3.19 Change Group

To change the group of a job it has to be nominated to the new group by a suitable user, for which *give away group* permission applies. It then has to be accepted by someone in the new group, for which *assume group ownership* applies. Nothing effectively happens until these two stages have been completed.

If the user has *write administration file* privilege, then these checks are bypassed and the change of group is immediately effective.

Pressing *G* to change group causes *gbch-q* to prompt with:

```
New group for job 'memo' currently users:
```

Type in the new group as a string, e.g. *other*, or as a numeric group id<sup>3</sup>. Pressing the help key will prompt with a list of possible group names. If part of a group name has already been given, the list is restricted to those starting with that string.

Pressing the space bar will cycle through possible group names. Likewise if part of a group name has been given, the list of groups cycled through is restricted to those starting with the character or characters already specified.

To abort the process, press *ESC*

### 8.1.3.20 Mode Editing

Press *M* to edit the job modes (or access permissions). This opens a sub-window that looks something like this:

```
+-----+
|Modes for Job 'update' (6943)          |
|Job owner jmc group users             |
|                                       |
|           User   Group  Others |
|Read       Yes   Yes   No   |
|Write      Yes   No   No   |
|Reveal     Yes   Yes   Yes  |
|Display mode Yes   Yes   Yes  |
|Set mode   Yes   No   No   |
|Assume ownership No  No  No   |
|Assume group ownership No  No  No  |
|Give away owner Yes  No  No   |
|Give away group Yes  Yes  No   |
|Delete     Yes  No  No   |
|Kill (jobs only) Yes  No  No   |
+-----+
```

<sup>3</sup>Although we suggest you avoid this.

If the user has *Set mode* access, the following key commands are available:

Command	Meaning
<i>Y T</i>	Set corresponding permission, move right
<i>N F</i>	Unset corresponding permission, move right
<i>! ~</i>	Invert permission and move right

Note that some permissions, where it does not make sense to have one without the other, are coupled together. For example if turning on *read* permission, the *reveal* permission will be turned on at the same time.

Type *q* to quit back to the main job screen.

### 8.1.4 The Variables Screen and Commands

The variables screen may be displayed automatically on entry, if there are no jobs visible to the user or it has been set as the default. To switch to the variables screen from the job list type an upper case *V*.

A typical screen for the, default configuration, variable list might look like this:

Name	Value	User	Group	Exp/Loc
Comment				
CLOAD	0	batch	bin	
Current value of load level				
LOADLEVEL	20000	batch	bin	
Maximum value of load level				
LOGJOBS		batch	bin	
File to save job record in				
LOGVARS		batch	bin	
File to save variable record in				
MACHINE	voyager	batch	bin	
Name of current host				
STARTLIM	5	batch	bin	
Number of jobs to start at once				
STARTWAIT	30	batch	bin	
Wait time in seconds for job start				

In this example, only the system variables have been set up and the user has sufficient permissions to see all of the information for all of them. The variables `LOGVARS` and `LOGJOBS` contain the empty or null string.

The following key commands are available:

Command	Function
<i>D</i>	Delete the variable. Confirmation is requested - reply Y or N.
<i>M</i>	Change the variable modes (access permissions)
<i>O</i>	Change the owner of the variable
<i>G</i>	Change the group of the variable
<i>"</i>	Change the comment for the variable
<i>R</i>	Rename the variable
<i>C</i>	Create a new variable
<i>A</i>	Assign a new value to the variable
<i>=</i>	Reset constant for arithmetic
<i>+ - * / %</i>	Apply arithmetic operation (constant on <i>rhs</i> ) to variable
<i>\$</i>	Set program options
<i>J</i>	Switch to job list screen
<i>L</i>	Set variable as local
<i>E</i>	Set variable as export
<i>~</i>	Toggle export state of variable
<i>U</i>	Set variable clustered
<i>K</i>	Set variable not clustered
<i>&amp;</i>	Toggle clustered setting
<i>^</i>	Search forwards for variable name or title
<i>\</i>	Search backwards for variable name or title
<i>,</i>	Set format and content of top line for each variable
<i>;</i>	Set format and content of bottom line for each variable

#### 8.1.4.1 Assign new value

To assign a new value to the variable, press *A*. The cursor will move to the value field for entry of the new data, may be either an integer or a string. Numeric values are recognised by a leading digit or minus sign and strings are recognised by any other initial character. The first string character will automatically be prefixed by a *"* character.

To enter a string which happens to start with a digit or *"-*", precede it with a double quote *"* character. This will force the value to string and be echoed, but will not be taken as part of the string.

Type *ESC* to abort and leave the value unchanged.

#### 8.1.4.2 Arithmetic operations

Arithmetic operations, like increment and decrement use a constant which is initially set to one. The constant maybe changed by pressing the *"=*" key. You will be prompted for a new value on the current

screen line, and the header will be updated.

The constant may be applied to any variable by moving the cursor to it and typing `+` `-` `*` `/` or `%` (the last gives modulus, i.e. remainder when divided by the constant). The variable must be numeric to start with.

#### 8.1.4.3 Change comment

The comment field is a free text string, which **GNUBatch** maintains for documenting the purpose of variables. The comment field has no effect on the behaviour of variables or the scheduling of jobs.

To change the comment for a variable, type `"` and key in any string of characters, pressing ENTER or RETURN to complete the operation.

It is possible to display a help message whilst this is happening, but the help command will have to be bound to a non-printing character, as `?` is permitted as part of the comment.

#### 8.1.4.4 Create new variable

Press `C` to create a new variable, which opens this sub-window:

```
+-----+
|                                     |
|               Create new variable   |
|                                     |
| Name:                               |
|                                     |
| Value:                              |
|                                     |
| Comment:                            |
|                                     |
+-----+
```

`gbch-q` prompts through each field in turn. Press `ESC` at any stage to abort.

Variable names are restricted to alphanumeric characters and underscore starting with an upper or lower case letter.

The value may contain either an integer or a string. Numeric values are recognised as by a leading digit or “-” sign. Strings are recognised as by the entry of any printing character other than a digit or “-” sign. The first string character will be prefixed automatically by a `"` character (which will not form part of the string), but this should not be typed at the end.

To enter a string which happens to start with a digit or “-”, type a double quote first. This will be echoed, but will not form part of the string.

The comment is free text string made up of spaces and any printable characters.

For example, creating a variable to control and show the progress of a chain of jobs relating to the pay roll might look like this:

```

+-----+
|                                     |
|                               Create new variable |
|                                     |
|Name:          PayRoll_Progress |
|                                     |
|Value:         "Start_Wait |
|                                     |
|Comment:       Progress through queue of pay roll jobs |
|                                     |
+-----+

```

#### 8.1.4.5 Rename variable

A variable may be renamed using the *R* command, which prompts with:

```
New name for variable cant:
```

The name must begin with an upper or lower case alphabetic character. The rest of the name may be any combination of alphanumeric and underscore characters.

Only users with *delete* permission on the variable may rename it.

The variable references in job assignments and conditions will be updated, including those on remote machines. Users cannot rename a remote variable.

#### 8.1.4.6 Mode Editing

Move the cursor to the required variable and press *M* to open the Modes sub-window, which will look something like this:

```

LOADLEVEL      +-----+
| Modes for Variable `LOADLEVEL' |
| Maximum val |Variable owner batch group bin |
|                                     |
LOGJOBS        |                                     |
|                                     | User   Group  Others |
| File to sav |Read          Yes   Yes   No   |
|                                     |Write          Yes   No   No   |
|                                     |Reveal         Yes   Yes   Yes  |
LOGVARS        |Display mode  Yes   Yes   Yes  |
| File to sav |Set mode       Yes   No   No   |
|                                     |Assume ownership No   No   No   |
MACHINE        |Assume group ownership No   No   No   |
| Name of cur |Give away owner Yes   No   No   |
|                                     |Give away group Yes   Yes  No   |
STARTLIM       |Delete         Yes   No   No   |
| Number of j |                                     |
+-----+

```

The sub-window is brought up over the top of the variable screen, in the same way as sub-windows for jobs.

The context specific key commands available in the modes sub-window are:

Command	Meaning
<i>Y T</i>	Set corresponding permission
<i>N F</i>	Unset corresponding permission
<i>! ~</i>	Toggle permission

The cursor moves on to the next column or row after each command. The usual movement commands allow navigation forwards and backwards through the modes sub-window.

Note that some permissions, where it does not make sense to have one without the other, are coupled together. For example, turning on *read* permission also turns on the *reveal* permission at the same time.

Type *q* to quit back to the main variables screen saving the changes.

#### 8.1.4.7 Change Owner

To change the ownership of a variable a user, with *give away* permission, must nominate the new owner. The nominated owner must then accept the transfer, for which *assume ownership* applies. Nothing effectively happens until these two stages have been completed. The job list display will not change after the first step.

If the user has *write administration file* privilege, then the checks are bypassed and the change of owner is effective immediately.

Pressing *o* to change the owner prompts with:

```
New owner for variable 'count' currently jmc:
```

Type in the new owner as a string, e.g. *tony*, or as a numeric user id<sup>4</sup>. Asking for help will be give a list of possible user names. If part of a user name has already been given, the help message will be restricted to user names beginning with those characters.

To cycle through possible user names press the space bar. If part of a user name has already been entered, the list of users cycled through is restricted to those starting with the characters already given.

To abort the process, press *ESC*.

#### 8.1.4.8 Change of group

This is almost identical to change of owner. To change the group of a variable a user with *give away group* permission must nominate the new group. Then a user with *assume group ownership* must accept the transfer. Nothing effectively happens until these two stages have been completed.

If the user has *write administration file* privilege, then these checks are bypassed and the change of group is immediately effective.

Enter *G* to change the group, which prompts with:

```
New group for variable 'memo' currently users:
```

---

<sup>4</sup>Although we suggest you avoid this.

Type in the new group as a string, e.g. `other`, or as a numeric group id<sup>5</sup>. Asking for help will give a list of possible group names. If part of a group name has already been entered, the help message will be restricted to groups beginning with those characters.

To cycle through possible groups press the space bar. If part of a group name has already been entered, the list of names cycled through is restricted to those starting with the characters already given.

To abort the process, press `ESC`.

### 8.1.5 Command interpreter list

This facility is only available to users with *special create* privilege. From the Job screen, press `X` to review and edit the command interpreter list, which will look like this:

```

Command Inter   Predef args      Load Level   Nice
  Path name
-----
sh              -s                1000         24
  /bin/sh

ksh             -s                1000         24   Set A0
  /bin/ksh

```

On a new installation of **GNUBatch** there will only be one Command Interpreter specified. This will probably be the Bourne shell, `sh`, and it will not have the “Set A0” flag set.

The following key commands are available:

Command	Function
<code>q</code>	Quit back to jobs screen
<code>A</code>	Add new entry
<code>D</code>	Delete current entry
<code>L</code>	Reset load level
<code>a</code>	Set pre-defined args
<code>n</code>	Reset nice value
<code>N</code>	Set name
<code>P</code>	Set path
<code>0</code> (zero)	Toggle the “arg 0” flag
<code>e</code>	Toggle the “expand args” flag.

<sup>5</sup>Although we suggest you avoid this as well.

### 8.1.5.1 Setting Up A Command Interpreter

To add a command interpreter press **A**, which moves the cursor to the “Command Inter” field. Enter a name by which the command interpreter will be known and press RETURN or ENTER. Next the “Path name” field is selected for entry of the full path and name of the command interpreter program. All the remaining fields are initialised to default values which should be edited as required.

The load level will be initialised to the user’s special create load level.

The pre-defined arguments, if any, are prepended to any arguments supplied to the command interpreter by the job. This is particularly important with shells, and the default setting for the Bourne shell is to include the `-s` argument, which prevents it trying to interpret the first argument to the job as a shell script name. The `a` command causes these arguments to be reset.

These pre-defined arguments may include the `--` option. This causes subsequent `-` options to be passed to the job script and not the shell.

The nice value is an *absolute* nice value. The scheduler process runs at the highest priority and jobs are run with nice set to the given value. User processes from a login prompt usually run with a nice value of 20. Hence, values less than 20 represents a higher priority and values greater than 20 represents lower priorities than a login process. Command interpreters are created with an initial nice value of 24.

### 8.1.6 Edit holiday list

To edit the table of holidays used by the *days to avoid* setting, users must have *write administration file* privilege. Other users may view but not edit the list. The years up to 2099 are supported.

Press **H** to display a calendar for the current year with holidays highlighted. The calendar looks like this before any holidays have been specified:

```

                                2001

Jan      1  2  3  4  5  6  Feb      1  2  3  Mar      1  2  3
          7  8  9 10 11 12 13          4  5  6  7  8  9 10          4  5  6  7  8  9 10
          14 15 16 17 18 19 20          11 12 13 14 15 16 17          11 12 13 14 15 16 17
          21 22 23 24 25 26 27          18 19 20 21 22 23 24          18 19 20 21 22 23 24
          28 29 30 31          25 26 27 28          25 26 27 28 29 30 31

Apr      1  2  3  4  5  6  7  May      1  2  3  4  5  Jun      1  2
          8  9 10 11 12 13 14          6  7  8  9 10 11 12          3  4  5  6  7  8  9
          15 16 17 18 19 20 21          13 14 15 16 17 18 19          10 11 12 13 14 15 16
          22 23 24 25 26 27 28          20 21 22 23 24 25 26          17 18 19 20 21 22 23
          29 30          27 28 29 30 31          24 25 26 27 28 29 30

Jul      1  2  3  4  5  6  7  Aug      1  2  3  4  Sep      30
          8  9 10 11 12 13 14          5  6  7  8  9 10 11          2  3  4  5  6  7  8
          15 16 17 18 19 20 21          12 13 14 15 16 17 18          9 10 11 12 13 14 15
          22 23 24 25 26 27 28          19 20 21 22 23 24 25          16 17 18 19 20 21 22
          29 30 31          26 27 28 29 30 31          23 24 25 26 27 28 29

Oct      1  2  3  4  5  6  Nov      1  2  3  Dec      30 31
          7  8  9 10 11 12 13          4  5  6  7  8  9 10          2  3  4  5  6  7  8
          14 15 16 17 18 19 20          11 12 13 14 15 16 17          9 10 11 12 13 14 15
          21 22 23 24 25 26 27          18 19 20 21 22 23 24          16 17 18 19 20 21 22
          28 29 30 31          25 26 27 28 29 30          23 24 25 26 27 28 29

```

Sundays and Saturdays may be rendered “dim” if the screen enhancements permit this.

The following key commands are available:

Key	Function
TAB	Move to next month
N P	Go to Next / Previous year
<i>y t s</i>	Set current day as holiday
<i>f u n</i>	Clear current day, i.e. set as NOT a holiday
<i>! ~</i>	Toggle holiday state of current day

### 8.1.7 Setting program options

To select a new set of program options and optionally to save them type *\$*. A screen is displayed as follows:

```
Setting Program options for gbch-q

Job queues (pattern)      :
Include null queue names : Yes
Display only user       :
Display only group      :
Confirm abort/delete jobs : Always
If job moves            : Follow job
Local jobs/vars         : All jobs/vars
Clear help message      : Use next command
Help messages           : Inverse video
Error messages          : Inverse video
Screen on entry         : Don't care
```

To cycle through the options for each parameter press the space bar. Parameters like the queue, user and group names allow the specification to be typed in.

Type *q* to exit from any parameter which does not accept free text. Alternatively just press return for each parameter until the cursor moves off the last parameter. On exiting from this screen, the option to save the parameters settings is prompted for:

```
Save parameters?
```

Opt to do so by typing *y*, which asks whether to save the settings in the current directory or the user’s home directory. Type *n* to avoid saving the changes.

Options take effect immediately, apart from the *screen or entry* setting.

### 8.1.8 Setting Display Contents

Within *gbch-q* it is possible to alter the appearance of the screens. A user can change the size and ordering of the fields to suit their specific tastes. The user can also customise the heading title strings, perhaps to support a language other than English.

### 8.1.8.1 Display Format for the Jobs Screen

To bring up the display settings screen for the job screen, go in to the job list and press “,” the comma key. The default job list format will look like:

```

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

```

Each line represents either a field on the main screen or a separator. The < specifies that field may overflow onto its left hand neighbour if necessary. The number is the field width. The letter represents the key that is used to access the field and the last entry is the column heading. The adjacent fields will be separated by, the character or characters, in between the double quotes.

The job list can only ever show a sub-set of the job fields. The complete set of fields available for inclusion in the job list are:

<i>A</i> Arguments	<i>a</i> Avoiding
	<i>b</i> Start time
<i>C</i> Conditions (in full)	<i>c</i> Conditions (abbreviated)
<i>D</i> Directory	<i>d</i> Delete time
<i>E</i> Environment	<i>e</i> Export / Remote runnable
	<i>f</i> End time
<i>G</i> Group	<i>g</i> Grace period
<i>H</i> Job Name (in full)	<i>h</i> Title (no queue name)
<i>I</i> Command Interpreter	<i>i</i> Process id
	<i>k</i> Signal to kill over running job with
<i>L</i> Load Level	<i>l</i> Maximum elapsed run time
<i>M</i> Mode	<i>m</i> Umask
<i>N</i> Job id number	<i>n</i> Sequence
<i>O</i> Originating host	<i>o</i> Time submitted
<i>P</i> Progress	<i>p</i> Priority
	<i>q</i> Queue name
<i>R</i> I/O Redirections	<i>r</i> Repeat specification
<i>S</i> Assignments (in full)	<i>s</i> Assignments (abbreviated)
<i>T</i> Date and time (in full)	<i>t</i> Time or date
<i>U</i> User	<i>u</i> Ulimit
<i>W</i> Last / Next time	
<i>X</i> Exit code ranges	<i>x</i> Exit code returned by last run
<i>Y</i> Holiday dates being avoided	<i>y</i> Signal num last run terminated by

### 8.1.8.2 Display Format for the Variables Screen

This differs from the job screen because two lines of information are used to represent each variable. These lines are specified independently of each other.

To bring up the display specification screen for the top line of all the variables, go to the variable screen and press “,” the comma key. The default format will look like:

```
Variable list format 1
  Width  Code
" "
    22  N  Name of variable
" "
    41  V  Value of variable
" "
    13  E  Export or Local
```

To bring up the display specification screen for the bottom line of all the variables, go to the variable screen and press “;” the semi-colon key. The default format will look like:

```
Variable list format 2
  Width  Code
"      "
      44  C  Comment
"  "
      7  U  User Owner
"  "
      7  G  Group Owner
```

The set of fields available for inclusion in the variable list are:

<i>C</i> Comment	<i>N</i> Name of variable
<i>E</i> Export or Local State	<i>U</i> User who owns variable
<i>G</i> Group variable belongs to	<i>V</i> Value
<i>M</i> Modes	<i>K</i> Clustered marker

### 8.1.8.3 Editing the Display Formats

The following key commands are available from within any of the display options screens:

Key Function	
<i>i</i>	Insert a new field before the current field
<i>a</i>	Insert a new field after the current field
<i>'</i>	Insert a new separator before the current field
<i>"</i>	Insert a new separator after the current field
<i>w</i>	Set the width of the current field
<i>c</i>	Set the shortcut key code for this field
<i>&lt;</i>	Toggle the left flag (see below)
<i>D</i>	Delete the current field
<i>S</i>	Set the current separator string

The *i* and *a* commands insert a new field either before or after the field marked by the cursor. When inserting a new field, `gbch-q` prompts the user for the code of the new field. The user should enter the required code, as shown in the previous sub-section, then hit return. To move a field use the delete command to remove the original and the insert commands to position a new copy.

The *'* and *"* commands insert a new separator field either before or after the current field.

The *w* command alters the width of the current field. Pressing *w* moves the cursor across to the width field of the current selection, for entry of the new value.

The *c* command alters the character used to access the current field, from the main job window. Take care to avoid clashes.

The *<* toggle enables or disables field overflow into the left hand neighbouring field. When enabled, if the contents of a particular field are wider than the field itself `gbch-q` overwrites the field to the left. If the toggle is off, `gbch-q` truncates oversized field contents.

The *D* command deletes the current field.

Use the *S* command to change the separator from the default space between each field.

Press the *ESC* key, at any time, to abort the current operation.

When leaving the display option screen `gbch-q` asks if it should save the changes, as the default. Press *y* to save the changes as the new settings, otherwise press *n*. When saving the changes, `gbch-q` prompts for the location, in which to save, and then the name of, the configuration file.

Saving the changes results in an entry in the relevant `.gnubatch` file, of the form:

```
BTQCONF=filename
```

*Filename* is the name entered when saving. To undo any changes remove or comment out the `BTQCONF` line.

See the chapters on configurability (see page 278) and extensibility (see page 297) for details of more ways to customise the operation and displays of `gbch-q`. Here is an example showing a job screen with function keys specified, different header, footer, format and content:

```

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

```

```

----F1-----F2-----F3-----F4-----F5-----F6-----
  help  enable  disable  set    view   view
        run   run     time   job   vars

```

## 8.2 gbch-user - Interactive user administration tool

`gbch-user` is both a simple report generator and an interactive tool for administering user privileges and settings. It has four modes of operation, which are:

### Listing

Produces a simple report for the current user showing their modes and permissions.

### Mode edit

Enables the current user (if permitted, with change default modes privilege) to interactively display and adjust their default modes for creation of jobs and variables.

### View mode

Allows users with *read administration file* privilege to interactively view the entire list of permissions for all users, but not to make any changes.

### Update mode

Gives full interactive access to **GNUBatch** administrators to view and edit the entire list of permissions for all users. For this purpose the user must have *write administration file* privilege.

The mode can be specified as an option on the command line. Like the other interactive programs there are no `+freeze-current` or `+freeze-home` keywords, as these facilities are provided by an interactive screen within the program.

### 8.2.1 Display current permissions

With no options, or the option `-d`, a report is output for the settings of the current user. For an ordinary user, with the default installation settings, the report will look like:

```
The GNUMBatch account for user tony group staff.
Minimum priority 100 maximum 200 default 150
Maximum load level 1000 total load 10000
Special jobs are allocated a load of 1000
Current charge is 0 units.
Privileges are: Create entry, Change default modes
Job - Read by: User, Group
Job - Write by: User
Job - Reveal by: User, Group, Others
Job - Display mode by: User, Group, Others
Job - Set mode by: User
Job - Give away owner by: User
Job - Give away group by: User, Group
Job - Delete by: User
Job - Kill (jobs only) by: User
Var - Read by: User, Group
Var - Write by: User
Var - Reveal by: User, Group, Others
Var - Display mode by: User, Group, Others
Var - Set mode by: User
Var - Give away owner by: User
Var - Give away group by: User, Group
Var - Delete by: User
```

This display also gives the user's current charge (although this is deprecated now and is always zero).

### 8.2.2 Mode Edit

Users who have *change default modes* privilege, may change their default modes by using the `-m` option. The `gbch-user -m` display will look like:

Modes for user tony

	Jobs			Vars		
	U	G	O	U	G	O
Read	Yes	Yes	No	Yes	Yes	No
Write	Yes	No	No	Yes	No	No
Reveal	Yes	Yes	Yes	Yes	Yes	Yes
Display mode	Yes	Yes	Yes	Yes	Yes	Yes
Set mode	Yes	No	No	Yes	No	No
Assume ownership	No	No	No	No	No	No
Assume group ownership	No	No	No	No	No	No
Give away owner	Yes	No	No	Yes	No	No
Give away group	Yes	Yes	No	Yes	Yes	No
Delete	Yes	No	No	Yes	No	No
Kill (jobs only)	Yes	No	No			

The standard screen command keys, as described in the section on program `gbch-q`, plus the following context specific key commands are available:

Key	Function
<code>?</code>	Display help message
<code>B</code>	Beginning row
<code>E</code>	End row
<code>J</code>	Jobs column
<code>V</code>	Variables column
<code>Y T</code>	Set corresponding permission, move right
<code>N F</code>	Unset corresponding permission, move right
<code>! ~</code>	Invert permission and move right
<code>\$</code>	Save program options

Note that some permissions, where it does not make sense to have one without the other, are coupled together. For example if the `read` permission is turned on, the `reveal` permission will be turned on at the same time if it is unset.

### 8.2.3 View and edit permissions

The display for the View, `-v`, and Edit, `-i` options is similar, so they are treated together. `gbch-user` goes into the main screen, which looks something like this:

User	Group	Def	Min	Max	Maxll	Totll	Spcll	Privs
DEFAULT		150	100	200	1000	10000	1000	CR Cdft
root	other	150	100	200	1000	10000	1000	RA WA CR SPC ST Cdft UG UO GO
daemon	other	150	100	200	1000	10000	1000	CR Cdft
bin	bin	150	100	200	1000	10000	1000	CR Cdft
sys	sys	150	100	200	1000	10000	1000	CR Cdft
adm	adm	150	100	200	1000	10000	1000	CR Cdft
uucp	uucp	150	100	200	1000	10000	1000	CR Cdft
nuucp	nuucp	150	100	200	1000	10000	1000	CR Cdft
listen	adm	150	100	200	1000	10000	1000	CR Cdft
spooler	bin	150	100	200	1000	10000	1000	CR Cdft
batch	bin	150	100	200	1000	10000	1000	RA WA CR SPC ST Cdft UG UO GO
lp	lp	150	100	200	1000	10000	1000	CR Cdft
wally	staff	150	100	200	1000	10000	1000	RA WA CR SPC ST Cdft UG UO GO
pior	staff	150	100	200	1000	10000	1000	CR Cdft UO
tony	staff	150	100	200	1000	10000	1000	CR Cdft
jmc	staff	150	100	200	1000	10000	1000	RA WA CR SPC ST Cdft UG UO GO
nobody	nobody	150	100	200	1000	10000	1000	CR Cdft
noaccess	noaccess	150	100	200	1000	10000	1000	CR Cdft

The top row of permissions, headed `DEFAULT`, represents the default values given to any new user. The table underneath lists all of the individual users, which can be scrolled through if it is longer than will fit on one screen. Use `^` or `\` to search forward or backwards respectively.

The leftmost two columns show the individual user and group, respectively. This is followed by the users default, minimum and maximum permitted job priorities. If no priority is specified when a job is submitted the default is taken.

Next is the maximum permitted load level, `Maxll` for any one job owned by the user. This is followed by the maximum total load level, `Totll`, of jobs running at one time for the user. The scheduler sums the Load of all the jobs currently running for each user and ensures that it does not exceed the maximum total load level.

Last of the numeric fields is the default *special create* load level, `Spcll`, used when a suitably privileged user sets up a new command interpreter. This only applies if the user has got *special create* privilege, SPC. In the above example only users `root`, `gnubatch`, `wally` and `jmc` have *special create* privilege.

This is followed by a list of the privileges granted to the user, which are represented using the following abbreviations:

Abbreviation	Privilege
RA	Read admin file
WA	Write admin file
CR	Create entry
SPC	Special Create
ST	Stop scheduler
Cdft	Change default modes
UG	Combine user and group permissions
UO	Combine user and other permissions
GO	Combine group and other permissions

The standard screen command keys, as described in the section on program [gbch-q](#), plus the following context specific key commands are available:

Key	Function
<i>\$</i>	Set and save program options
<i>d</i>	Set default priority
<i>l</i>	Set lower limit of priority
<i>u</i>	Set upper limit of priority
<i>m</i>	Set maximum load level
<i>t</i>	Set total load level
<i>s</i>	Set special create load level
<i>b</i>	Display charge
<i>p</i>	Set privileges
<i>c</i>	Set default access modes
<i>a</i>	Copy defaults (priorities and load levels) to current user
<i>A</i>	Copy defaults to all users
<i>D</i>	Set system default default priority
<i>L</i>	Set system default lower limit of priority
<i>U</i>	Set system default upper limit of priority
<i>M</i>	Set system default maximum load level
<i>T</i>	Set system default total load level
<i>S</i>	Set system default special create load level
<i>P</i>	Set system default privileges
<i>C</i>	Set system default default access modes

### 8.2.3.1 Setting user priorities

The three parameters `default`, `min` and `max` priority may be individually set for each user by typing `d`, `l` and `u` respectively.

The default priority will be assigned to each new job unless the user overrides it. When specifying a priority the user may not create jobs with, or change jobs to a lower priority than the minimum or a higher one than the maximum.

It is normally the case that

```
min <= default <= max
```

for each user, but two other possibilities are useful:

- If `default < min`, or `default > max`, then the user must specify the priority each time a job is submitted (i.e. there is no default for the user).
- If `min > max`, then the user is prevented from submitting jobs. This can also be achieved by turning off `create` privilege (not to be confused with `special create` privilege) for the user.

To edit these fields, move the cursor to the relevant user and type the appropriate key. Then just type in the new number and press ENTER. Type `ESC` to abort.

### 8.2.3.2 Setting default priorities

The three system default priority parameters `default`, `min` and `max` priority may be set by typing `D`, `L` and `U` respectively.

### 8.2.3.3 Setting user load levels

The three parameters `maxll`, `totll` and `specll` load levels may be individually set for each user by typing `m`, `t` and `s` respectively.

The maximum load level, `maxll`, restricts the load level of any one job submitted by that user to be less than or equal to the given value. The load level of the command interpreter is compared against this value.

The total load level, `totll`, restricts the total of load levels of running jobs for the given user to the specified value. If a job would cause this value to be exceeded it will not be run until some other job for the user has completed.

The special create load level, `specll`, is the default load level for any command interpreters created by the given user. This parameter is ignored for users without the `special create` privilege.

### 8.2.3.4 Setting default load levels

The three system default parameters `Maxll`, `Totll` and `Specll` load levels may be set by typing `M`, `T` and `S` respectively.

### 8.2.3.5 Applying default settings to one or all users

Each new user added to the password file inherits the values of the default settings. An individual user can be set to the default values by selecting their entry and entering a lower case *a*. To apply the defaults to all users enter an upper case *A*.

### 8.2.3.6 Displaying charge

To display a user's charge field, press *b*. A one-line popup display shows the charge for the current user. This will always be zero as *gbch-user* no longer provides facilities to change the charge.

### 8.2.3.7 Setting user's privileges

To edit a user's privileges, press *p*, which will open a screen looking like this:

```
Privileges for user tony group staff

User tony may Read admin file:  No
User tony may Write admin file:  No
User tony may Create entry:     Yes
User tony may Special create:    No
User tony may Stop scheduler:    No
User tony may Change default modes:  Yes
User tony may Combine user/group perms:  No
User tony may Combine user/other perms:  No
User tony may Combine group/other perms:  No
```

The standard screen command keys, as described in the section on program *gbch-q*, earlier plus the following context specific key commands are available:

Key	Operation
ENTER	Move down, quit back to main screen if on last line
<i>Y T</i>	Set corresponding privilege
<i>N F</i>	Unset corresponding privilege
! ~	Invert privilege

Note that some privileges, where it does not make sense to have one without the other, are coupled together. For example if turning on *Write Admin File* privilege, causes the *Read Admin File* privilege to be turned on at the same time.

Note that if a user inadvertently turns off their own *Write Admin File* privilege, he/she will not get a warning, however the change will not take effect until he/she exits from *gbch-user*.

Attempts to turn off *Write Admin File* for *root* and *gnubatch* will be silently ignored.

**8.2.3.8 Setting default privileges**

To edit the default privileges, press *P*, which opens a screen identical to the user privileges screen except for the title:

```
Default privileges
```

```
Default is to Read admin file: No
Default is to Write admin file: No
Default is to Create entry: Yes
Default is to Special create: No
Default is to Stop scheduler: No
Default is to Change default modes: Yes
Default is to Combine user/group perms: No
Default is to Combine user/other perms: No
Default is to Combine group/other perms: No
```

These may then be changed in just the same way as for a user's privileges. At the end, if there are any changes, `gbch-user` prompts with the question:

```
Copy to everyone else (but you)?
```

Reply `Y` only if copying the default privileges to all other users is required. Otherwise the default privileges will only be applied to new users.

### 8.2.3.9 Setting default and user modes

To edit the default job and variable creation modes (access permissions) for any given user press `c`, or to edit the default modes press `C`.

For any given user, the display and editing is identical to that for that user entering `gbch-user` with the *mode edit* option `-m`. For the default modes, the display is identical except for the title.

For example, editing modes for user `tony` will look like this:

```
Modes for user tony
```

	Jobs			Vars		
	U	G	O	U	G	O
Read	Yes	Yes	No	Yes	Yes	No
Write	Yes	No	No	Yes	No	No
Reveal	Yes	Yes	Yes	Yes	Yes	Yes
Display mode	Yes	Yes	Yes	Yes	Yes	Yes
Set mode	Yes	No	No	Yes	No	No
Assume ownership	No	No	No	No	No	No
Assume group ownership	No	No	No	No	No	No
Give away owner	Yes	No	No	Yes	No	No
Give away group	Yes	Yes	No	Yes	Yes	No
Delete	Yes	No	No	Yes	No	No
Kill (jobs only)	Yes	No	No			

The standard screen command keys, as described in the section on program `gbch-q`, plus the following context specific key commands are available:

Command	Meaning
<i>B</i>	Beginning Row
<i>E</i>	End Row
<i>J</i>	Jobs column
<i>V</i>	Variables column
<i>Y T</i>	Set corresponding permission, move right
<i>N F</i>	Unset corresponding permission, move right
<i>! ~</i>	Invert permission and move right

Note that some permissions, where it does not make sense to have one without the other, are coupled together. For example if you turn on *read* permission, the *reveal* permission will be turned on at the same time.

At the end of changing the default modes, but not an individual user's modes, `gbch-user` will prompt with the question:

```
Copy to everyone else (but you)?
```

Reply *Y* only if copying the default modes to all other users is required. Otherwise the default modes will only be applied to new users. If you do want the new default modes to apply to you, move to your user name and type *a*.

## Chapter 9

# X/Motif Programs

This section describes the dialogs in the X/Motif programs [gbch-xmq](#), [gbch-xmr](#) and [gbch-xmuser](#), which are only briefly described in the user program list, together with [gbch-xmfilemon](#), the interface to the file monitoring tool.

### 9.1 gbch-xmq - Optional Motif GUI Batch Queue Tool

[gbch-xmq](#) is a fully interactive Motif alternative to the standard batch queue manager, [gbch-q](#). As with [gbch-q](#) the format of the screen display, the help messages and even the command keystrokes can be easily altered to suit your requirements.

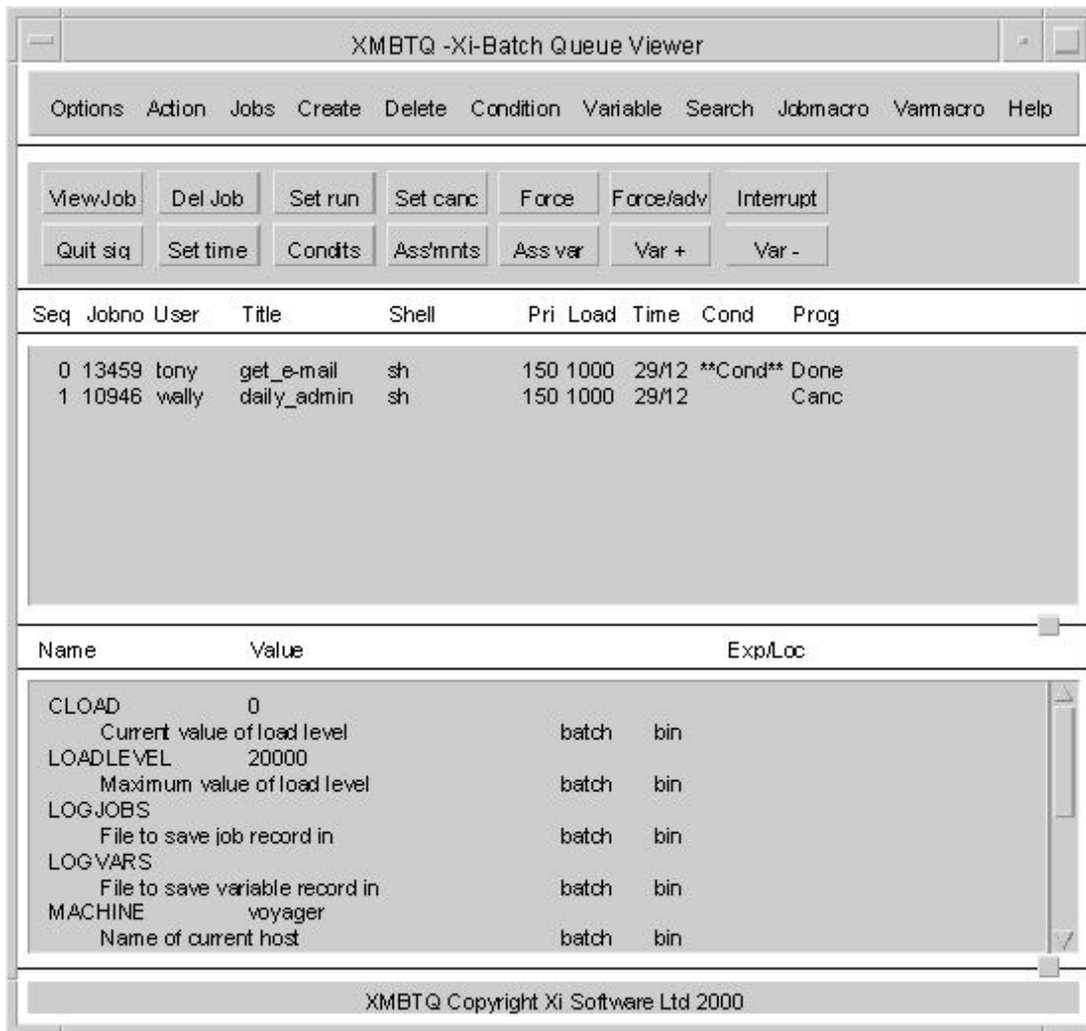
Unlike [gbch-q](#) there are no command line options to [gbch-xmq](#).

#### 9.1.1 Options

It is not necessary to provide options via the resource files any more like with previous versions of [gbch-xmq](#) as the options selected within the program are automatically saved in the configuration file [.gbch/gnubatch1](#) off the user's home directory on request.

#### 9.1.2 The Main Window

When [gbch-xmq](#) is invoked the main window will be displayed. By default it will look something like this:



The main screen is divided into two key functional areas. The top area contains menus and short cut buttons for issuing commands. The bottom area displays the batch jobs and variables, which may be selected to have commands performed upon them.

The key features of the batch jobs and variables area are:

**Job List:** Displays a re-definable view of the batch jobs currently on the queue.

Seq	Jobno	User	Title	Pri	Load	Time	Cond	Proc
0	13459	tonv	get e-mail	150	1000	29/12	**Cond**	Done
1	10946	wally	daily admin	150	1000	29/12		Canc

Name	Value	Exp/Loc
CLOAD	0	
Current value of load level		batch bin
LOADLEVEL	20000	
Maximum value of load level		batch bin
LOGJOBS		
File to save job record in		batch bin
LOGVARS		
File to save variable record in		batch bin

BTQ Copyright Xi Software Ltd 2000

Scroll Bars for moving through list. Appear if are more lines than can be displayed.

Control handles for adjusting the relative sizes of the job and variable lists

**Variable List:** Displays a re-definable view of the control variables, sorted into alphanumeric.

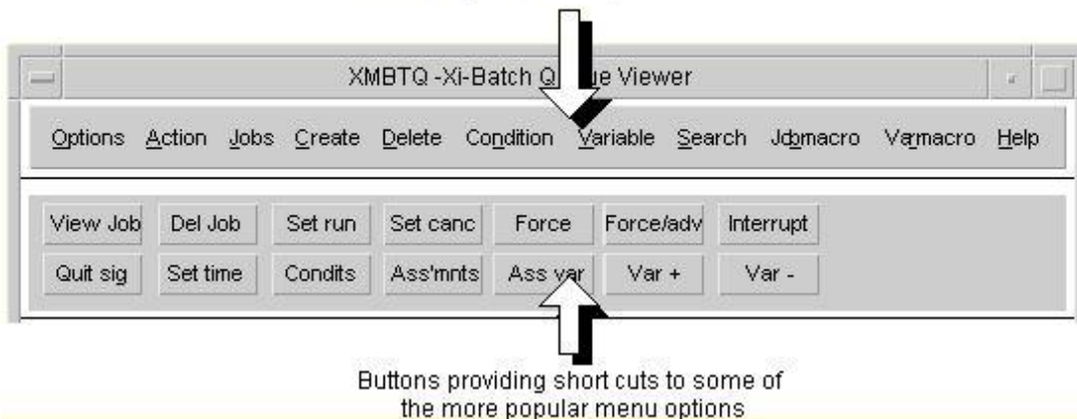
Variables and jobs can be operated upon by the appropriate menu options. The job or variable must first be selected. This is done by clicking on the line identifying it using the mouse. Once selected the line will be highlighted.

If you cannot see the variable or job that you want then you may:

- Use the scroll bar or search menu options to find it.
- Change the view to add the item or remove unwanted items from the display.

The key features of the top area are:

Menu bar with pull down menus providing access to all interactive queue management functions



### 9.1.3 The Menus and Shortcut Buttons

All commands are performed by selecting a menu option or clicking on the equivalent shortcut button. Some of the menu options may also be selected using shortcut keys, which are indicated to the right of the relevant options in each menu.

#### 9.1.3.1 The Options Menu



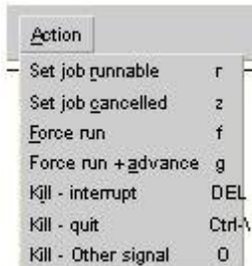
For tailoring the look and feel of gbch-xmq, saving the tailored settings, viewing the error log and quitting.

**View options** brings up the Display options dialog, to tailor the look and feel. Pressing the = key also invokes this option.

**Save options** saves the view options to the file `.gbch/gnubatch1` in the user's home directory.

**Display Error log** brings up a Viewer showing any messages held in the **GNUBatch** system log file, `btsched_reps`.

### 9.1.3.2 The Action Menu & Buttons



For high level actions: starting and stopping batch jobs.

**Set job runnable** will change a job from the Cancelled, Error or Abort state to the Ready or Run state. This option is also available using the **'Set run'** shortcut button.

**Set job cancelled** puts a job on held (i.e. not able to run). This option is also available using the **'Set canc'** shortcut button.

**Force run** sets a job runnable and overrides any time specification to allow the job to run as soon as any Variable Conditions are satisfied. This option is also available using the **'Force'** shortcut button.

**Force run + advance** sets a job runnable overriding any time specification to allow the job to run as soon as any Variable Conditions are satisfied. The repeat time on the job is advanced to the next repetition. This option is also available using the **'Force/adv'** shortcut button.

**Kill - interrupt** attempt to terminate a running job by sending it an Interrupt Signal. This option is also available using the **'Interrupt'** shortcut button.

**Kill - quit** attempt to terminate a running job by sending it a Quit Signal. This option is also available using the **'Quit sig'** shortcut button.

**Kill - Other signal** attempts to terminate a running job by sending it a specified Signal. This option opens a selection dialog.

### 9.1.3.3 The Jobs Menu & Buttons



Provides options for inspecting and managing batch jobs which are currently visible in the job list.

**View job** opens a text browser showing the job script to be output. This option is also available using the 'View job' shortcut button.

**Set job time parameters** brings up a dialog for setting the start time, retention options, repetition details and list of days to avoid. This option is also available using the 'Set time' shortcut button.

**Advance to next time** skips the next scheduled execution of a job by advancing to the next repetition.

**Title, pri, Command int, loadlev** opens the dialogue for setting the Title, Priority, Command Interpreter, and load level for the job.

**Process parameters** brings up the dialog to select the process parameters: working directory, ulimit, umask, network scope and which exit codes represent an error.

**Time limits** opens the dialog for specifying time restrictions to terminate a runaway job.

**Mail and write markers** opens the dialog to specify what notification is required when a job finishes.

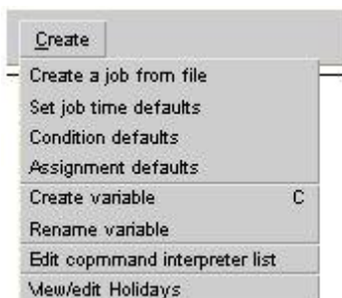
**Job permissions** brings up the dialog to set the access modes for the selected job.

**Job Arguments** opens a dialog for adding, editing and deleting arguments that are passed to the job on its command line.

**Job Environment** opens the dialog for adding, modifying and deleting the environment variables that are set up in the jobs run time environment.

**Job I/O Redirections** opens the dialog for adding, editing and deleting I/O redirections.

#### 9.1.3.4 The Create Menu



Provides options for Creating variables, requeueing jobs and setting up defaults.

**Create a job from file** opens a dialog to requeue a job that was earlier unqueued and perhaps modified. The dialog requires the name of the command file of the unqueued job.

**Set job time defaults** sets default values for the set time dialog. These defaults are used when a job with no time, first has a time set.

**Condition defaults** sets up a default pre-condition for editing the pre-conditions on jobs which so far have none.

**Assignment defaults** sets up a default assignment for editing the assignments on jobs which so far have none.

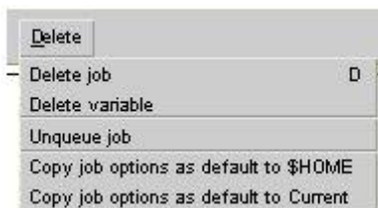
**Create Variable** brings up a dialog to create a new variable, including setting up the name, initial contents and comment.

**Rename Variable** changes the name of a variable, including all references to it in the pre-conditions and assignments of batch jobs.

**Edit command interpreter list** brings up the dialog for adding, changing and deleting command interpreters.

**View/edit Holidays** brings up the dialog for viewing and changing the holiday calendar.

### 9.1.3.5 The Delete Menu



Contains options to unqueue jobs, delete jobs and deletes variables.

**Delete job** removes the selected job from the queue, provided it is not running. An error message is produced and the delete command ignored if the job is running or the user does not have suitable permission.

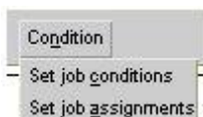
**Delete variable** removes the selected variable from the scheduler, providing no jobs specify it in a condition or assignment. An error message is produced and the delete command ignored if the variable can be identified as in use or the user does not have suitable permission.

**Unqueue job** opens the dialog to unqueue a copy of the selected job. The job may be deleted or not as required.

**Copy job options as default to \$HOME** takes the options from the selected job and saves them in a **BTR** environment variable in a file `.gbch/gnubatch1` off the user's home directory.

**Copy job options as default to Current** takes the options from the selected job and saves them in a **BTR** environment variable in a `.gnubatch` file in the user's current directory.

### 9.1.3.6 The Condition Menu

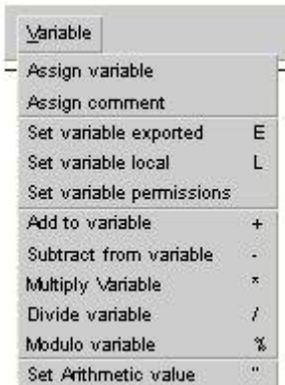


Provides options for setting up pre-conditions and assignments.

**Set job conditions** brings up the dialog to add, modify and delete pre-conditions on the selected batch job.

**Set job assignments** brings up the dialog to add, modify and delete assignments for the selected batch job.

### 9.1.3.7 The Variable Menu



Provides options for manipulating variables.

**Assign variable** brings up the dialog to modify the data held by the selected variable.

**Assign comment** brings up the dialog to modify the comment field of the selected variable.

**Set variable Exported** makes the variable accessible by all co-operating **GNUBatch** hosts.

**Set variable Local** restricts access to the variable to the local machine.

**Set variable permissions** brings up the dialog to modify the access modes for the selected variable.

**Add to variable** increments the value of the selected variable by the currently set Arithmetic Value.

**Subtract from variable** decrements the value of the selected variable by the currently set Arithmetic Value.

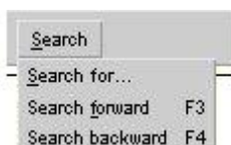
**Multiply variable** multiplies the value of the selected variable by the currently set Arithmetic Value.

**Divide variable** divides the value of the selected variable by the currently set Arithmetic Value.

**Modulo variable** performs a modulo on the value of the selected variable by the currently set Arithmetic Value.

**Set arithmetic value** for the above operations.

### 9.1.3.8 The Search Menu



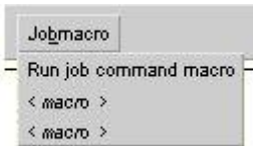
Both the variable and job lists may be navigated by using search options to find items of interest.

**Search for** selected item or pattern.

**Search forward** from the current position

**Search backward** from the current position

### 9.1.3.9 The Jobmacro Menu



Provides options for running macro commands related to the selected batch job.

**Run job command macro** opens a dialog prompting for the name of the macro to run. This is then invoked by `gbch-xmq` with the job id number of the selected job.

**<macro>** runs the pre-defined macro, whose name or a brief description will appear in place of the `<macro>` place holder.

Up to 9 macros may be pre-defined.

### 9.1.3.10 The Varmacro Menu



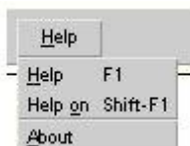
Provides options for running macro commands related to the selected job control variable.

**Run var command macro** opens a dialog prompting for the name of the macro to run. This is then invoked by `gbch-xmq` and passed the name of the selected variable.

**<macro>** runs the pre-defined macro, whose name or a brief description will appear in place of the `<macro>` place holder.

Up to 9 macros may be pre-defined.

### 9.1.3.11 Help



Context sensitive help for using `gbch-xmq`.

**Help** displays help for the current window.

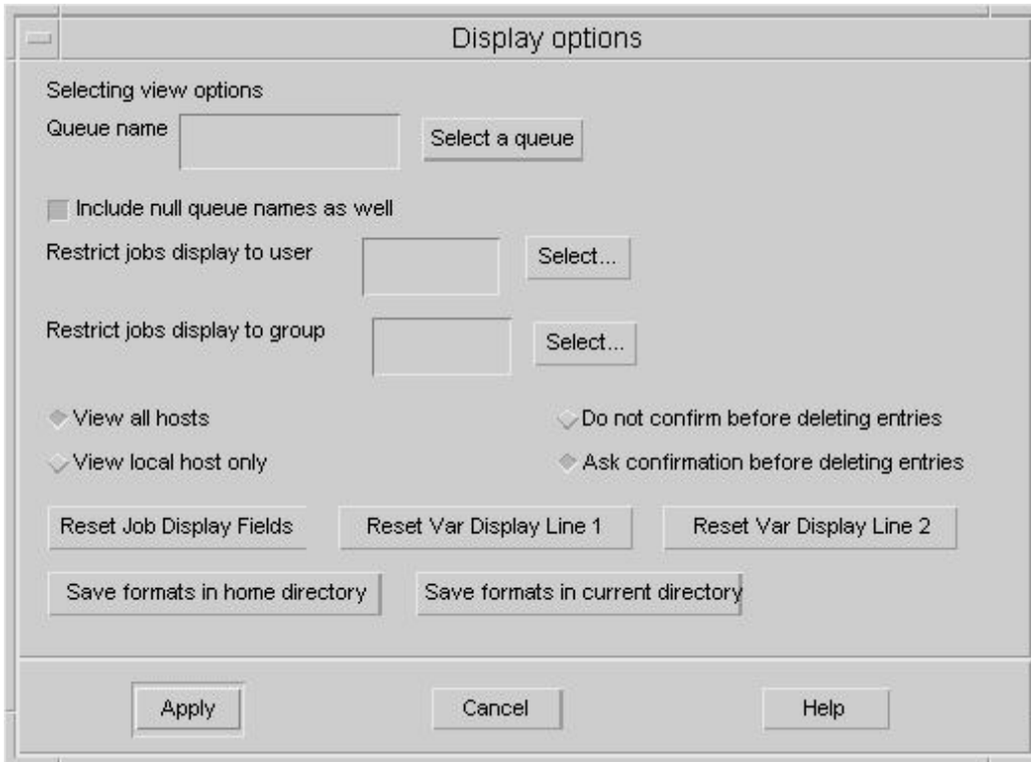
**Help on** changes the operating mode from taking commands to displaying help on any object (menu, button etc) that is selected.

**About** displays information, such as release number, about the version of `gbch-xmq` that is running.

### 9.1.4 Setting the View Options

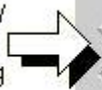
The content and format of information displayed by `gbch-xmq` can be customised via the **View options** item under the Options menu. Confirmation for the delete commands may also be set under this option.

Selecting this option opens the following dialog window.



#### 9.1.4.1 Setting the Confirmation level

Simple selection to specify whether to ask for confirmation before deleting batch jobs



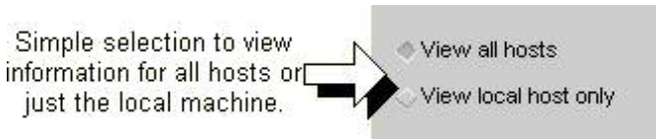
- Do not confirm before deleting entries
- Ask confirmation before deleting entries

By default `gbch-xmq` asks for confirmation before deleting any job from the queue. This may be relaxed to allow jobs to be deleted without confirmation.

#### 9.1.4.2 Restricting the display

The display may be restricted by effectively filtering to only show information for selected users, groups, job queues and local or all **GNUBatch** hosts.

### 9.1.4.2.1 Restricting the display to the local host

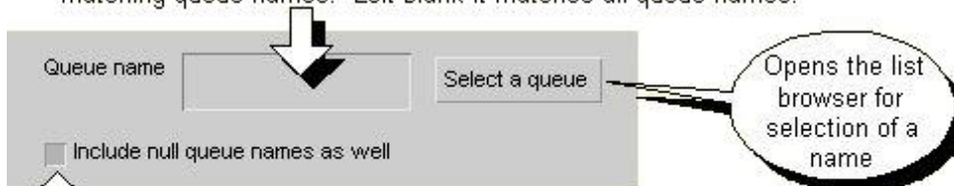


All hosts running **GNUBatch** in the networked mode can be treated as a single system. By default `gbch-xmq` will show all of the externally visible jobs and variables. The view can be restricted to show just the local job queue and variables.

### 9.1.4.2.2 Restricting the display by job queue

The job display can be restricted by selecting a set of job queue names or patterns matching job queues.

Text field may take a list of one or more queue names and/or patterns for matching queue names. Left blank it matches all queue names.

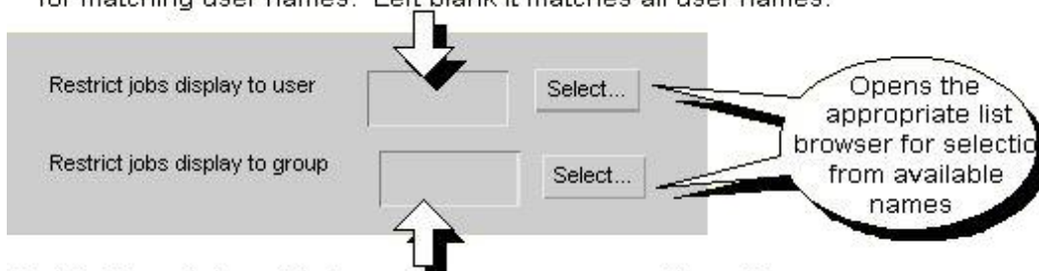


Includes jobs which by not being in a queue are in the null queue. This is indicated by the depressed button.

### 9.1.4.2.3 Restricting the display by user & group

The display may be restricted to jobs and variables owned by a specified user or set of users. Similarly to users it may be restricted to one or more primary groups.

Text field may take a list of one or more user names and/or patterns for matching user names. Left blank it matches all user names.



Text field may take a list of one or more group names and/or patterns for matching groups. Left blank it matches all groups.

Sets of users or groups may contain just one name, a list of names or a list of patterns for matching names. The group and user names may be given as a comma-separated list of alternatives, including the use of shell-style wild-cards. For example

```
fred
```

```
jmc, tony, ukops_jmc, ukops_wal
ukops*, ukadmin[1-5]
[m-z]*
```

The wild-card options are:

- \* Matches anything
- ? Matches one character
- [a-m] Matches one character in list or range
- [!n-z] Matches one char not in list or range

### 9.1.4.3 Changing the fields displayed and their format

There is far more information available for both jobs and variables than could be displayed in the main window of `gbch-xmq`. Different columns of information may be displayed as required. The field widths and handling of field overflow may also be adjusted.

For example: If your batch jobs often have arguments and long titles, and you do not need the shell column in the job display, then you could do the following:

- Delete the shell column.
- Make your `gbch-xmq` main window wider by dragging it with the mouse.
- Add a job argument column.
- Increase the Title width from 13 to say 25 characters.

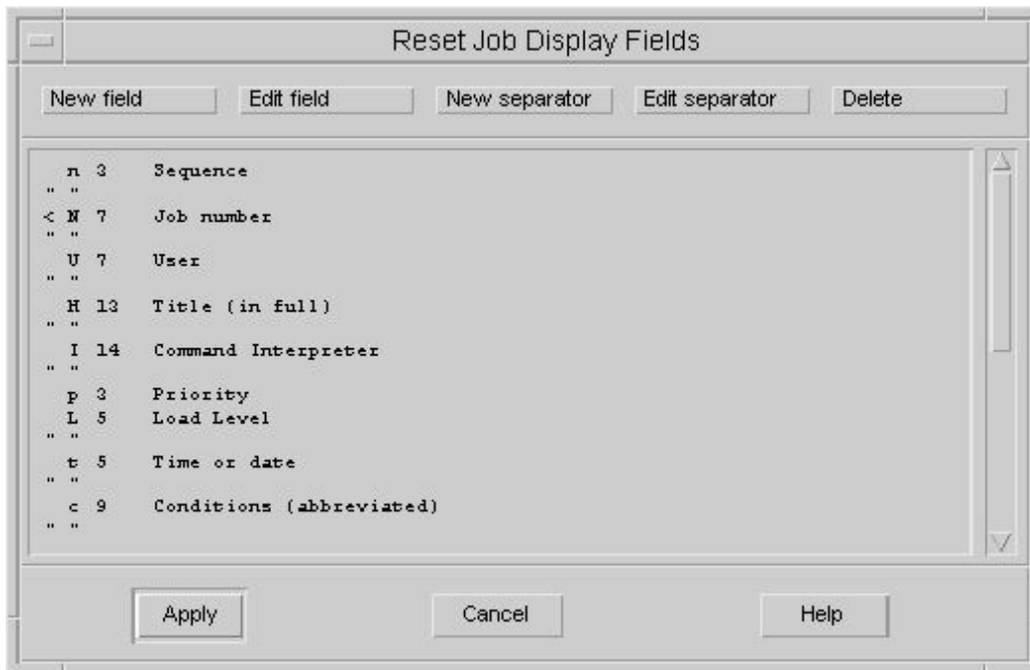
To edit the job or variable displays click on the appropriate button:



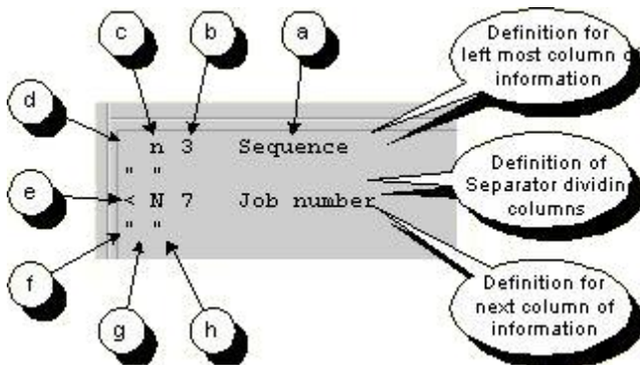
The variable display uses two lines for each variable, which are edited separately, hence the separate buttons for editing each line.

#### 9.1.4.3.1 Changing the Job Display

Clicking on the Reset Job Display Fields brings up the following window. The row of buttons at the top are for adding, changing and deleting fields or separators. The fields are the columns of information and the separators are the column dividers.

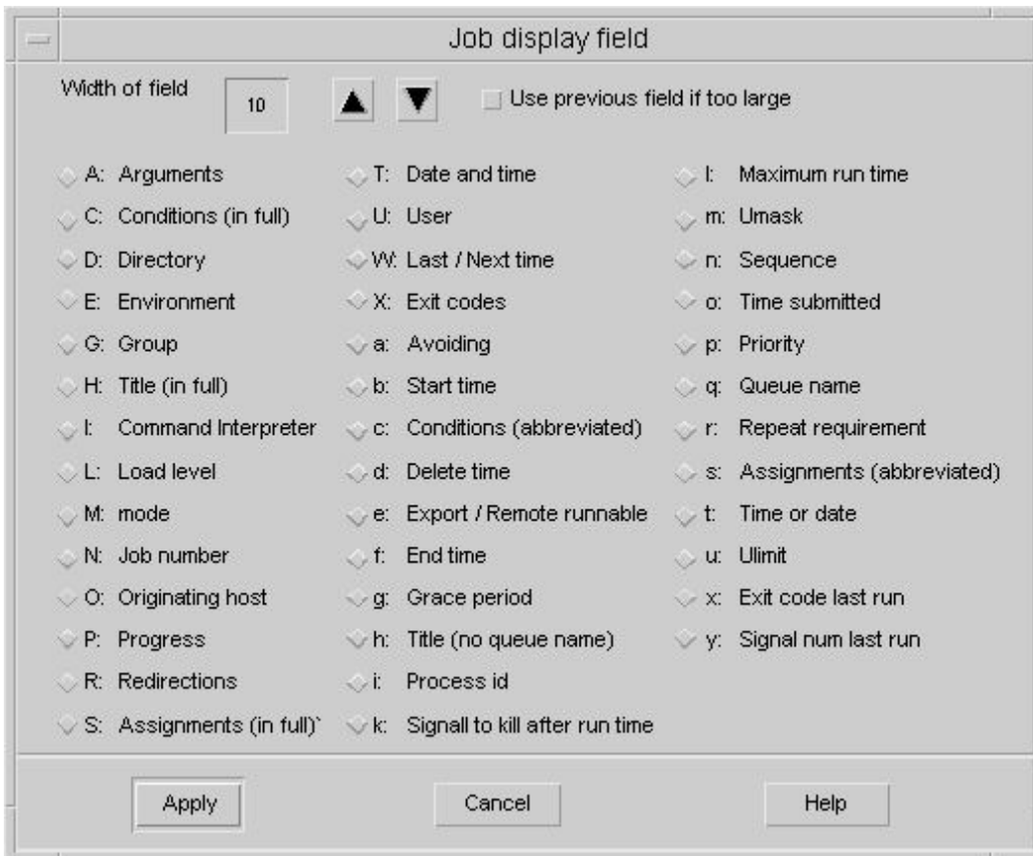


Underneath the row of buttons is a scrollable text window showing the display format. Each line holds the specification for one column or column divider, as follows:



1. Field description / title
2. Width in characters
3. Field Identifier
4. No action on field overflow
5. Overflow onto left hand field is permitted
6. Open quote before separator
7. Separator character(s)
8. Close quote after separator

To edit an existing field select the line showing the specification for that field and click on the Edit field button. To insert a new field select the line underneath the point at which you want to insert it and click on the New field button. Either of these actions will bring up a “Job display field” window looking something like this:



The width of field can be adjusted by typing in a new value or using the up and down arrow buttons. The “Use previous field...” button is to allow a field to overflow into the field on its left. Pressing the button changes it from the deselected to selected state and vice versa.

The other buttons allow selection of what information will be displayed in the column. Only one of these buttons may ever be in the selected state. When a button is selected the field width is reset to a suitable value for the data to be displayed. This value may then be adjusted as required.

#### 9.1.4.3.2 Changing the Variable Display

The principles for the variable display are almost the same as those for the job display. The only difference is that each variable is listed on two lines, the format of which are edited separately. Similar windows are used, only the display information inside is different.

#### 9.1.4.4 Saving the Format Changes

These are saved by assignments to an appropriately-named variable in `.gbch/gnubatch1` off the user's home directory or in `.gnubatch` in the current directory.

(Note that the whole help file is no longer copied).

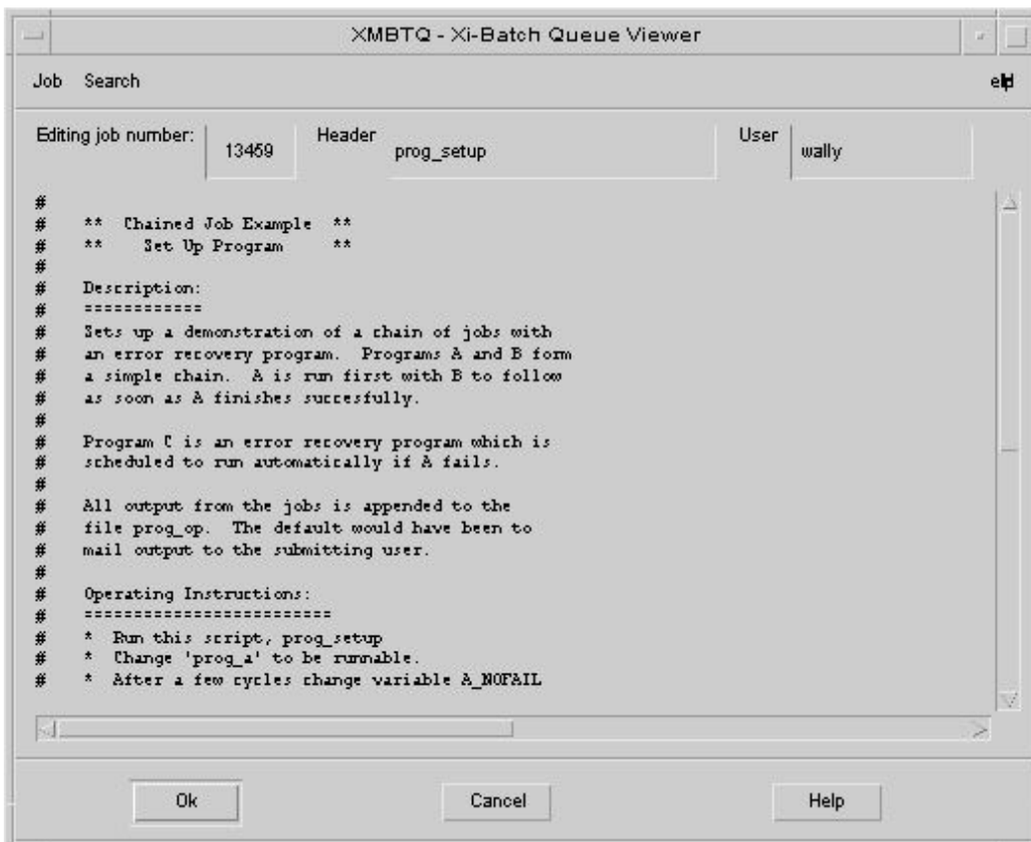
#### 9.1.4.5 Saving the View Options

All of the view options are saved on request using keywords in the `.gbch/gnubatch1` file off the user's home directory.

`gbch-xmq` no longer saves local copies of the resource file as was done in previous versions.

#### 9.1.5 Viewing a Batch Job

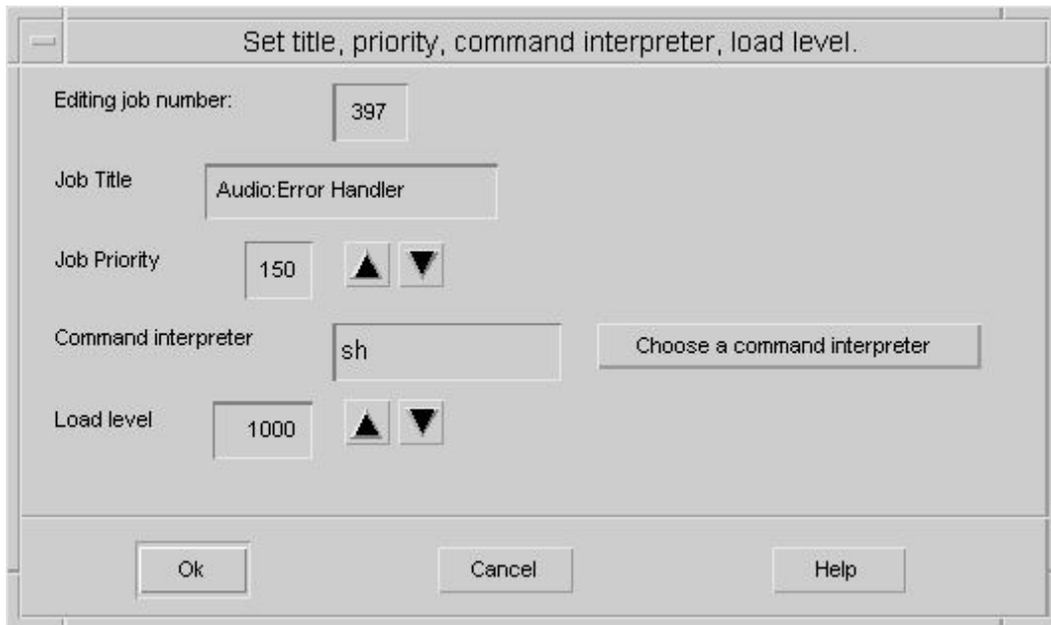
Selecting a batch job from the display then selecting the **View job** option from the **Jobs** menu opens this window.



The display may be scrolled through the script and panned across it using the vertical and horizontal scroll bars. The Search Menu provides options for specifying and finding text strings within the job script.

### 9.1.6 Changing Job and Variable parameters.

A job may be deleted, changed, reviewed by clicking on the line representing it in the job list and then selecting the required menu option or short cut button. Variables may be operated upon in exactly the same way. Some menu options and short cut buttons will have an immediate effect. Others will open a dialog window for additional information, such as this one for changing the Title, priority, shell and load level for a batch job.

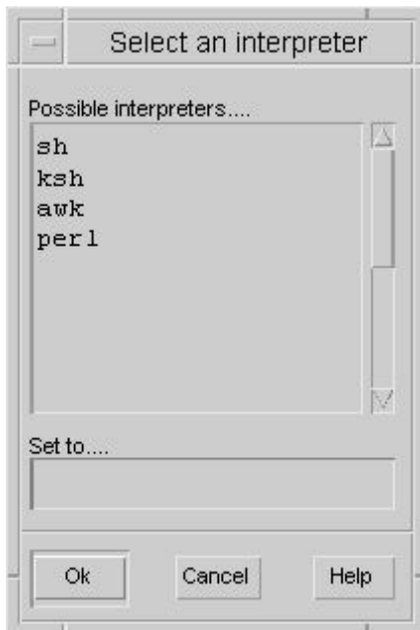


Fields like Priority and Load level take a numeric value which may be typed in or adjusted using the increment and decrement buttons.

Plain text fields like Title simply allow any free text to be entered or modified.

Shown in previous examples are Square buttons which represent options that can be enabled or disabled (true or false). Diamond shape buttons (not shown in this example) are used for selecting one option out of a set of 2 or more possible options.

Some fields like the Command Interpreter in this example have a Select button next to them. These support two methods of parameter entry, straight text entry as in the Title field or by selecting one option from a list using a selection dialog. Clicking on the "Choose a command interpreter" button, for example, opens this selection dialog.



The information displayed is context and configuration sensitive, showing only the permitted and/or appropriate information.

This type of selection dialog does not insert multiple selections or pattern matching characters. However you can select an item from the list then type other information afterwards.

## 9.2 gbch-xmr - Motif Batch Job Submission & Editing Tool

Used for creating, editing and submitting batch jobs, [gbch-xmr](#) is a GUI alternative to the command line program [gbch-r](#). It provides all of the same options using the Graphical User Interface instead of command line options. It may also be used to edit the default options which both [gbch-xmr](#) and [gbch-r](#) read from the current and home directories.

[gbch-xmr](#) can edit existing jobs that have been unqueued using [gbch-q](#), [gbch-xmq](#) and [gbch-jdel](#). Apart from submitting jobs to the queue [gbch-xmr](#) also saves them in the same “unqueued job” format. This uses two files, which are:

### Command file

Which is a shell script that holds the specification for the job. This shell script contains statements to reproduce the job environment followed by a [gbch-r](#) command. The [gbch-r](#) command has options to set up all of the job parameters and references the *job file* by name.

### Job file

Which contains the text, or script, of the job that is piped into the “command interpreter” by the scheduler.

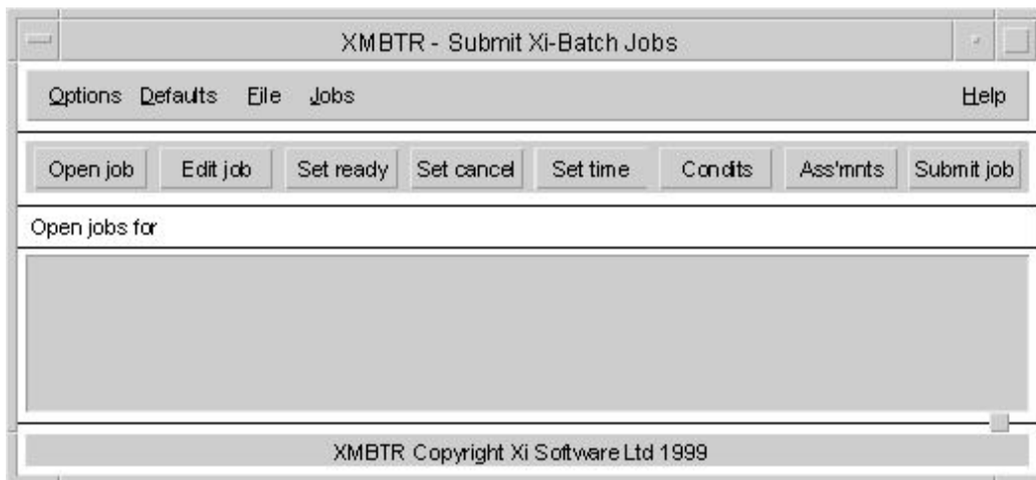
A list of one or more jobs can be held by [gbch-xmr](#) at the same time. This is particularly useful when creating a group, or schedule, of related jobs.

## 9.2.1 Options

Options to `gbch-xmr` are saved to the file `.gbch/gnubatch1` off the user's home directory with appropriate keywords. The user no longer needs to be concerned with resource settings.

## 9.2.2 The Main Window

When `gbch-xmr` is invoked the main window will be displayed. By default it will look something like this:

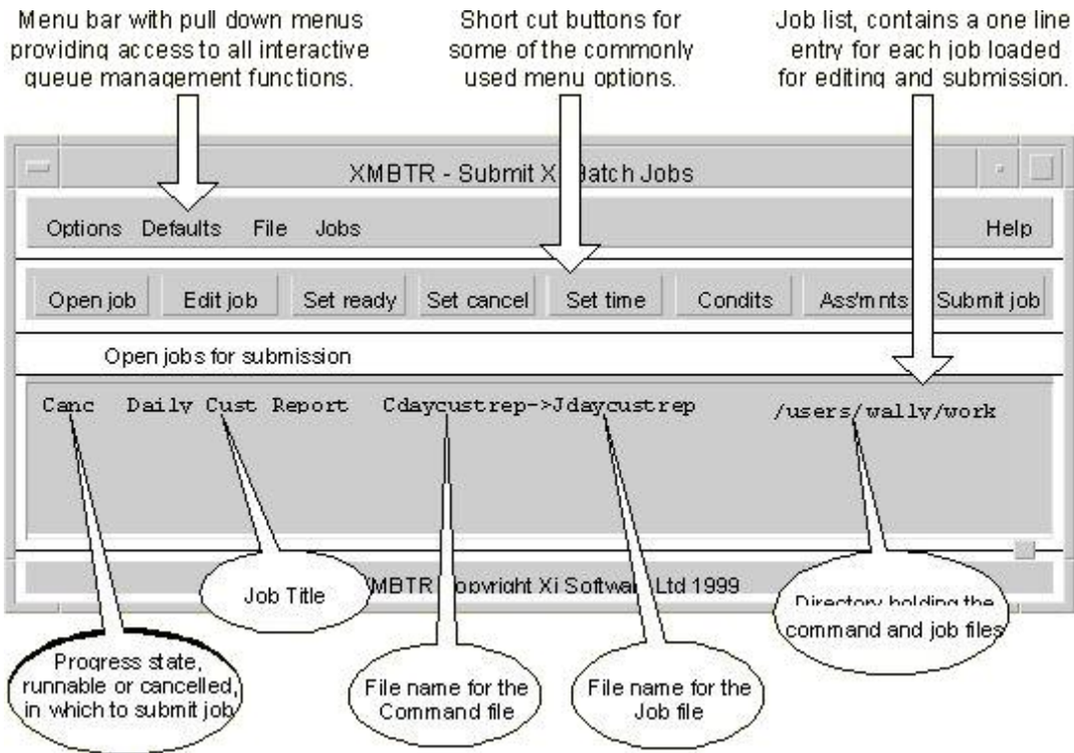


The main screen is divided into two key functional areas. The top area contains menus and short cut buttons for issuing commands. The bottom area displays the list of batch jobs which are being worked on.

`gbch-xmr` uses similar windows and dialogs to `gbch-xmq` for specifying the job options.

To edit job scripts `gbch-xmr` invokes an editor of the user's choice. The editor is specified as a default parameter in the `gbch-xmr` options. On installation the default editor is `vi`.

The main screen has a row of menu buttons at the top, underneath of which is a row of short cut buttons. The bottom half of the window is a scrollable list of the jobs currently being worked on by `gbch-xmr`.

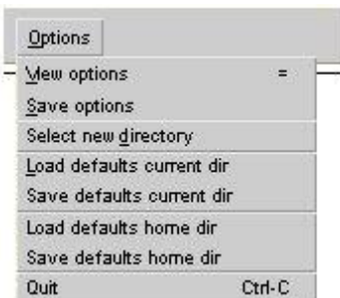


The bubbles in the above picture indicate what each field within a job entry represents.

### 9.2.3 The Menus and Shortcut Buttons

All commands are performed by selecting a menu option or clicking on the equivalent shortcut button. Some of the menu options may also be selected using shortcut keys, which are indicated to the right of the relevant options in each menu.

#### 9.2.3.1 The Options Menu



For tailoring the look and feel of `gbch-xmr`, saving the tailored settings, viewing the error log and quitting.

**View options** brings up the dialog, to specify which text editor to use and whether it should be run inside an X-Terminal session or not.

**Save options** creates a local copy of the View options.

**Select new directory** for new jobs to be created in and for getting existing job files from.

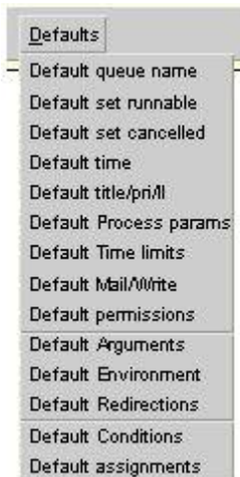
**Load defaults current dir** reads any gbch-xmr default settings from the currently set directory.

**Save defaults current dir** saves the current gbch-xmr default settings in the currently set directory.

**Load defaults home dir** reads any gbch-xmr default settings from the user's home directory.

**Save defaults home dir** saves the current gbch-xmr default settings in the user's home directory. **Quit** terminates [gbch-xmr](#).

### 9.2.3.2 The Defaults Menu



For specifying default options for all new jobs being created in this [gbch-xmr](#) session.

**Default queue name** Opens dialog to specify defaults for queue name, user name and Unix group.

**Default set runnable** state for jobs.

**Default set cancelled** state for jobs.

**Default time** Opens the standard job time and repeat specification dialog for setting default values.

**Default title/pri/ll** Opens the standard “title, priority, command interpreter and load level” dialog for setting default values.

**Default Process params** Opens the standard dialog for setting the process parameters: working directory, [ulimit](#), [umask](#), exit code ranges, advance time on error flag.

**Default Time limits** for detecting and stopping over running jobs.

**Default Mail/Write** job completion flags.

**Default permissions** for job access modes.

**Default Arguments** Opens standard dialog for specifying job arguments as defaults.

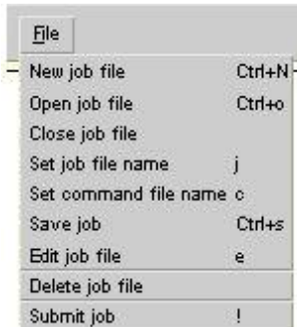
**Default Environment** Opens dialog for specifying a default job environment.

**Default Redirections** Opens standard dialog for specifying job I/O redirections as defaults.

**Default Conditions** Opens standard dialog for specifying job conditions as defaults.

**Default assignments** Opens standard dialog for specifying job assignments as defaults.

### 9.2.3.3 The File Menu & Buttons



Provides options for Submitting jobs, Creating, Editing and Deleting job files.

**New job file** creates a new, blank entry in the gbch-xmr job list. Once created the **Set command file name** and **Set job file name** menu options must be used before a job can be submitted or saved.

**Open job file** opens a previously saved or unqueued job for editing by [gbch-xmr](#).

**Close job file** closes both the command file and the job file, then removes the entry from the [gbch-xmr](#) display.

**Set job file name** opens a file selector dialog for specifying the name of the job file.

**Set command file name** opens a file selector dialog for specifying the name of the command file.

**Save job** as 2 files: a command file containing the specification and a job file containing the script.

**Edit job** file containing the script.

**Delete job** files and [gbch-xmr](#) entry for the job which is currently selected from both the display.

**Submit job** which is currently selected to the scheduler.

### 9.2.3.4 The Jobs Menu and Buttons



Menu options for specifying the various job parameters.

**Job queue name** Opens dialog to specify the queue name, user name and Unix group.

**Set job runnable** This option is also available via the **Set ready** short cut button.

**Set job cancelled** This option is also available via the **Set cancel** short cut button.

**Set job time parameters** Opens the standard job time and repeat specification dialog.

**Title, pri, Command int, loadlev** brings up a dialog to specify the Job Title, Priority, Command Interpreter and Load Level.

**Process Parameters** Opens the standard dialog for setting the process parameters: working directory, ulimit, umask, exit code ranges, advance time on error flag.

**Job time limits** opens dialog to set parameters for detecting and stopping over running jobs.

**Mail and write markers** opens dialog for setting job completion mail and write flags.

**Job permissions** for access modes. I.e. read, write, etc.

**Job Arguments** Opens standard dialog for specifying arguments to be passed to the job.

**Job Environment** Opens dialog for the job environment variables.

**Job I/O Redirections** Opens standard dialog for specifying job I/O redirections.

**Set job conditions** Opens standard dialog for specifying job conditions.

**Set job assignments** Opens standard dialog for specifying job assignments.

### 9.2.3.5 Help



Context sensitive help for using [gbch-xmr](#).

**Help** displays help for the current window.

**Help on** changes the operating mode from taking commands to displaying help on any object (menu, button etc.) that is selected.

**About** displays information, such as release number, about the version of [gbch-xmr](#) that is running.

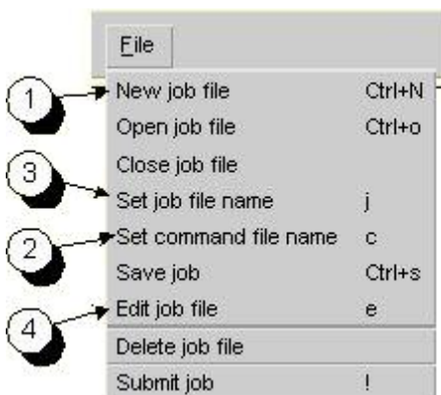
### 9.2.4 Choosing a Directory

By default [gbch-xmr](#) will create new jobs and look for existing ones in the Current Working Directory when it was invoked. This can be changed to a new directory at any time by the **Select new directory** option under the **Options** menu.

This opens the standard dialog for selecting directories and files. Change to the required directory and click on OK. There is no need to specify a file name.

### 9.2.5 Creating a New Job

There are four essential operations required to create a new job. The first three are probably best done in sequence. This avoids [gbch-xmr](#) generating reminder messages later when it needs information from these operations. All of the operations are selected from the File menu as follows:



1. Select the **New job file** option, which produces a new entry line in the job list. Select this line, if it is not highlighted, by clicking on it.
2. Use the **Set command file name** option, to specify a name for the command file. A *Motif* selection dialog will appear showing the contents of the current directory. Select a new file name. An alternative directory for the command file can also be specified in this dialog.

When this is done, the file name will appear in front of the `->` symbol on the selected entry in the job list.

3. Specify a name for the job file, by selecting **Set job file name** option. A similar *Motif*file selection dialog will appear, which is used to enter the file (and possibly path) in the same way as for the command file name.

The job file name will appear to the right of the `->` symbol this time.

4. It is now possible to create and edit the job script. Select the job by clicking on its entry in the job list and use the **Edit job file** option to invoke the text editor. The text editor is automatically loaded with the script for editing - in this case a blank file.

There are no constraints on when or how many times the script may be edited, once the first three steps have been done.

When a new job is created it will be given a specification based on whatever default options are currently in force. These can include: queue name, job title and initial state which will be shown on the job list entry. Other settings can only be seen by opening the relevant specification dialogs, for example **Set times for job**.

### 9.2.6 Loading an Unqueued or Previously Saved Job

Use the **Open jobfile** option from the **File** menu to open a previously saved or unqueued job. This opens the standard Motif file selector dialog, in the currently set directory. The file list in the dialog is restricted to show only the Command files of each job. The dialog can be fooled by files which look like but are not valid command files. This is not dangerous, an error message will be displayed and another file can be selected.

Select the required job and click on OK. This loads the job specification into `gbch-xmr` and places an entry in the job list.

### 9.2.7 Setting up or Editing the Job Specification

Select the job by clicking on its entry in the job list. Any of the parameters in the selected jobs specification can now be edited using the options under the **Jobs** menu. This menu has a set of options almost identical to those in `gbch-xmq`. There are also shortcut buttons for some of these options.

### 9.2.8 Editing the Job Script

Select the job by clicking on its entry in the job list and use the **Edit job file** option from the **File** menu to invoke the text editor. The text editor is automatically loaded with the script for editing. Alternatively click on the **Edit job** short cut button instead of using the menu option.

Change the script, then save the changes and exit as appropriate for the editor. When this is done it is a good idea to save away the command file as well by selecting the **Save job** option from the **File** Menu.

### 9.2.9 Selecting a different Text Editor

By default `gbch-xmr` is shipped set up to run the `vi` editor inside an X-Terminal session. This can be changed to any suitable editor of the user's choice.

Select **View options** from the **Options** menu to open the Display options dialog. Type in the name of the desired editor, over the top of the existing name. If the editor has a Graphical User Interface then un-check the Run editor in "xterm" check-box. Otherwise make sure the box is checked to launch a terminal to run the editor.

### 9.2.10 Submitting Jobs

Jobs can be submitted by selecting their entry in the job list and clicking on the **Submit job** shortcut button, or by using the **Submit job** option from the **File** menu.

Jobs that have been submitted can be edited to produce other jobs and submitted again, as many times as required. If the job has not been changed before being submitted again `gbch-xmr` asks for confirmation.

### 9.2.11 Saving, Closing and Deleting Jobs

Jobs can be saved at any time. This saves the current specification of the job and leaves it open for further work.

Closing the job removes it from the job list. To avoid losing any changes save the job before closing it.

Deleting a job closes it and deletes the command and job files from the disk.

### 9.2.12 Specifying Defaults

The same default options as used by `gbch-r`, are loaded when `gbch-xmr` is started. The defaults are read from any `GBCH_R` keyword entries in relevant `.gnubatch` or `.gbch/gnubatch1` files and the `GBCH_R` environment variable if defined. These defaults are applied to any new jobs created in the `gbch-xmr` session.

The options under the **Defaults** menu enable the default options to be specified in the same way as the **Jobs** menu options change those for individual jobs.

Changes to the default settings can be saved using in the current or user's home directory. This is done using the **Save defaults current dir** and **Save defaults home dir** options from the **Options** menu.

A different set of, or the original, defaults can be loaded from a new directory or from the home directory. This is done using the **Select new directory** and **Load defaults ...** options from the **Options** menu.

## 9.3 gbch-xmuser - Motif GUI User Administration Tool

`gbch-xmuser` is a fully interactive Motif alternative to the standard user permission manager (invoked using the command `gbch-user` with option `-i`). It is provided to maintain the list of user privileges and default modes for both jobs submitted and variables created.

Unlike `gbch-user` there are no command line options to `gbch-xmuser`, it is always in the interactive mode (similar to `gbch-user` with option `-i`). The facility to change or specify resource settings for an X11 (and hence Motif) program on the command line can be used.

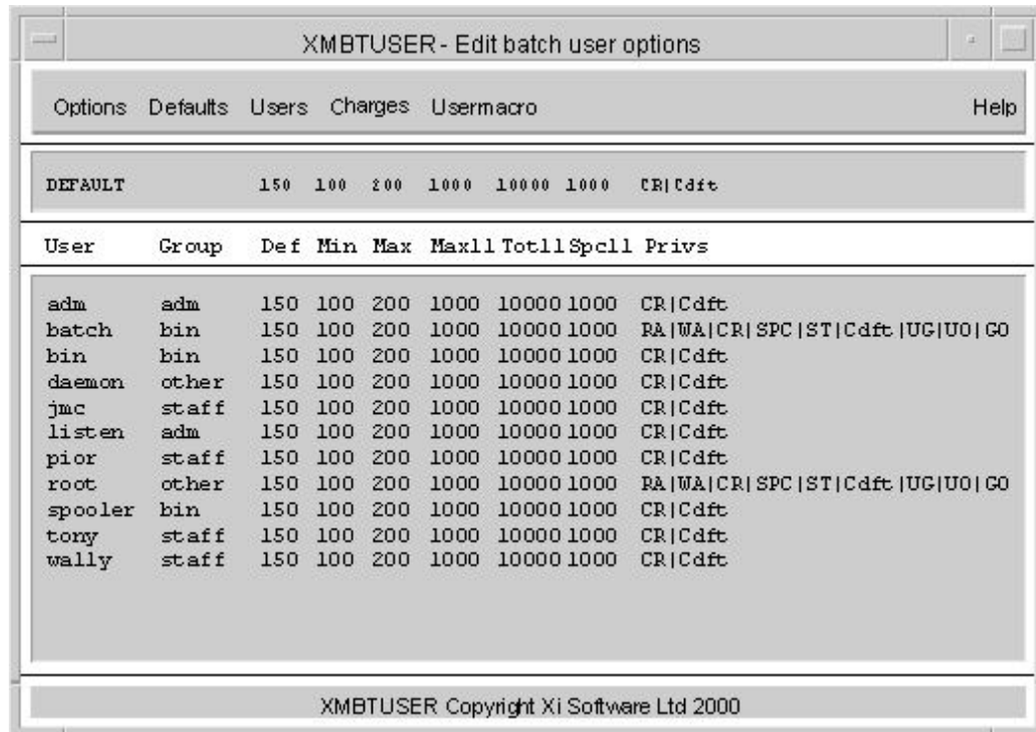
A list of user names or patterns for matching user names can be specified. This will restrict the display to the selected users, in the same way as restricting the display of programs like `gbch-q`.

### 9.3.1 Options

It is not necessary to provide options via the resource files any more like with previous versions of `gbch-xmuser` as the options selected within the program are automatically saved in the configuration file `.gbch/gnubatch1` off the user's home directory on request.

### 9.3.2 The Main Window

When `gbch-xmuser` is invoked the main window will be displayed. By default it will look something like this:



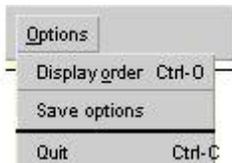
The bottom area contains a list of all users in the password file with their **GNUBatch** permissions and settings. It will have a scroll bar if there are more users than can fit on the screen. Above this is a pane containing the default settings.

At the top of the screen is the menu bar supporting all of the `gbch-xmuser` commands. Each menu option opens a dialog or operates on the specified data immediately. With a few exceptions these are straight forward and easy to understand.

### 9.3.3 The Menus and Options

All commands are performed by selecting a menu option. Some of the menu options may also be selected using shortcut keys, which are indicated to the right of the relevant options in each menu.

#### 9.3.3.1 The Options Menu



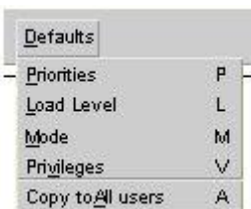
For changing the ordering of users in the display, saving the settings and quitting.

**Display order** brings up the Display options dialog, to tailor the look and feel. Pressing the Control and O keys also invokes this option.

**Save options** creates a local copy of the Display order.

**Quit** saves any changes to the default and user accounts. (N.B. It is at this point that all changes are saved).

#### 9.3.3.2 The Defaults Menu



Administers the default account parameters.

**Priorities** opens the dialog for setting up the maximum, minimum and default priorities for the user(s).

**Load Level** opens the load level specification dialog. This sets the following:

- Maximum load level permitted for any one job submitted by the user
- Maximum number of jobs measured in load that the user may have running at any time

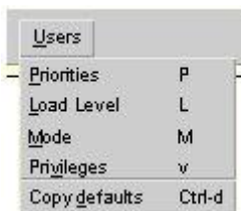
- A default value for load level for the user if they have *special create* privilege.

**Mode** brings up a dialog for setting the default access modes on all jobs submitted and variables created by the user.

**Privileges** opens a dialog showing and allowing changes to the privileges (e.g. submit jobs and create variables).

**Copy to all users** Copies the default settings to all users - *use with care*.

### 9.3.3.3 The Users Menu



Administers the accounts of individual users

**Priorities** opens the dialog for setting up the maximum, minimum and default priorities for the user(s).

**Load Level** opens the load level specification dialog. This sets the following:

- Maximum load level permitted for any one job submitted by the user
- Maximum number of jobs measured in load that the user may have running at any time.
- A default value for load level for the user if they have *special create* privilege.

**Mode** brings up a dialog for setting the default access modes on all jobs submitted and variables created by the user.

**Privileges** opens a dialog showing and allowing changes to the privileges (e.g. submit jobs and create variables).

**Copy defaults** resets the users account to the default settings - *use with care!*

### 9.3.3.4 The Usermacro Menu



Provides macro commands for use on the selected users.

**Run command macro** opens a dialog prompting for the name of the macro to run. This is then invoked by `gbch-xmuser` with the name(s) of the selected user(s).

< **macro** > runs the pre-defined macro, whose name or a brief description will appear in place of the < *macro* > place holder.

Up to 9 macros may be pre-defined.

### 9.3.3.5 The Help Menu



Context sensitive help for using [gbch-xmuser](#).

**Help** displays help for the current window.

**Help on** changes the operating mode from taking commands to displaying help on any object (menu, button etc.) that is selected.

**About** displays information, such as release number, about the version of [gbch-xmuser](#) that is running.

### 9.3.4 Selecting multiple users for menu options

Many of the menu options can be carried out on more than one user at a time. First select all of the relevant users from the list. Then select the required menu option for the operation you wish to perform. The set of users remains selected after you have completed the operation in case there are other options that you want to use on them.

You can scroll up and down a long list of users without losing those you have selected so far. The following mechanisms allow you to select a group of users:

- Hold the selection mouse button down and drag it across a contiguous set of users.
- Using the mouse click on the first user in the required set. Move to the last user in the set, hold the shift key down on the keyboard and click on this user.
- Individual users may be added or removed from the set by clicking on them whilst holding the Control key down on the keyboard.

### 9.3.5 Copying defaults to all users

Available via the **Copy to all users** option under the **Defaults** menu. It copies the default settings to all users except the one you are logged in as.

This command should be used with care. It is possible to remove essential permissions from everybody including write administration file privilege (although attempts to deprive `root` and `gnubatch` of these permissions will be silently ignored).

### 9.3.6 Resetting a user to the default

This is a very useful mechanism for setting permissions for a group of users. Set the default to the required value then apply it to the required users. If you do not want new users to inherit this default setting remember to return it to the original state.

Note that attempts to deprive `root` and `gnubatch` of full permissions will be silently ignored

## 9.4 gbch-xmfilemon - Optional Motif GUI Interface to gbch-filemon

`gbch-xmfilemon` provides a simple interface to `gbch-filemon`. It provides a single dialog box of options to invoke `gbch-filemon` with.

## Chapter 10

# Configuration of user interfaces

This section looks at the various options available to user programs such as `gbch-r` and `gbch-q`. In some cases, particularly with `gbch-r` and `gbch-jchange`, there is a perhaps bewildering array of options. It is not intended that users should have to remember them all as they can be specified by default and overridden as required.

This is done by using *configuration files* and environment variables. For example, the program `gbch-q` may be 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	start		08/06/01 10:54	Canc
2	Process directory	/home	08/06/01 10:54	
3	Process directory	/usr	08/06/01 10:54	
4	Process directory	/tmp	08/06/01 10:54	
5	Collect data		08/06/01 10:54	
6	Error Handler		08/06/01 10:54	
7	cleanup		08/06/01 10:54	
8	setup		07/06/01 23:01	Done

F1	F2	F3	F4	F5	F6
help	enable	disable	set	view	view
	run	run	time	job	vars

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 `Time` field is changed from the abbreviated form to show time in full, `Date/Time`. The `Title` field is widened to display more text.
- The `Argument` field has been 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:

```

Seq 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 Examp  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
  6  588   wally  Also Sprach  Z sh     150 1000  04/02           Done
  7  564   wally  Daily Update  sh     150 1000
  8  455   pior   Simple Job    sh     150 1000  11/03           Abrt
  9  309   wally  par:start     sh     150 1000  08/06           Canc
 10  310   wally  par:Process d sh     150 1000  08/06 **Cond**
 11  312   wally  par:Process d sh     150 1000  08/06 **Cond**
 12  313   wally  par:Process d sh     150 1000  08/06 **Cond**
 13  314   wally  par:Collect d sh     150 1000  08/06 **Cond**
 14  315   wally  par:Error han sh     150 1000  08/06 **Cond**
 15  316   wally  par:cleanup   sh     150 1000  08/06 **Cond**
                                     -- 9 more jobs below --
=====

```

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.

## 10.1 Configuration files and environment variables

Configuration files are called either `.gnubatch` in the current directory and only apply when the command is run from that directory, or are located in a file `.gbch/gnubatch1` off the user's home directory. (Note that interpretation of `.gnubatch` in the user's home directory is still supported but this is deprecated as the `.gnubatch` will be read twice when the current directory is the same as the home directory).

They are text files, containing environment variable type assignments. These "environment variables" may be used to specify program options and alternative message files.

Options to the user programs enable these files to be generated and edited automatically.

### 10.1.1 Environment Variables

The default options to each program may be overridden and others specified on the command line. A local default may be set up for each program by putting the options in an environment variable.

For example using the `-C` and the `-r` options to `gbch-r` to submit a batch job in the `Cancelled` state with a repeat time. If the job script is held in the file `fred` and the required repetition is every day, then the `gbch-r` command will look something like this:

```
gbch-r -r Days:1 -C fred
```

If several batch jobs are being submitted, requiring the same options, it would be easier to put them into environment variable `GBCH_R`. For example:

```
GBCH_R='-r Days:1 -C'
export GBCH_R
```

These options would be automatically specified each time, until the environment variable is unset or changed. To override an environment variable just re-specify the option on the command line. Command line options take precedence over environment variables. The general rule is that for every option which “does” something, there is a corresponding option to “undo” it, to provide for this case.

When something more permanent is required `.gnubatch` or `.gbch/gnubatch1` configuration files can be used.

### 10.1.2 Configuration files

A configuration file called `.gnubatch` may be put in the current directory to set options appropriate to running **GNUBatch** programs in this directory. The format of the file is similar to setting environment variables, but without the quotes or “export” statements.

For example:

```
GBCH_R=-r Days:1 -C
GBCH_JLIST=-F "%N %H %P"
# ..... and so on
```

The file may contain comment lines commencing with `#`. In fact any lines not understood are silently ignored.

As with environment variables the `.gnubatch` file may be overridden on the command line.

To specify default options for a user, whichever directory is in use, put a `.gbch/gnubatch1` file off the user’s home directory. For example; to set `gbch-q` to show only the user’s jobs and variables on entry, put a `.gbch/gnubatch1` file off the home directory containing the line:

```
GBCH_Q=-u user
```

This has a similar effect as setting up the environment variable `GBCH_Q` in the user’s `.profile` or `.login` file.

There is an order of precedence for options in home directory `.gbch/gnubatch1` files, current directory `.gnubatch` files, and in an environment variables. They are handled in the following order:

1. Any system-wide defaults are taken (e.g. the user’s default job priority).
2. The home directory `.gbch/gnubatch1` file is processed.
3. The home directory `.gnubatch` file is processed (for compatibility with previous versions).
4. The environment is processed.
5. The current directory `.gnubatch` file is processed.

6. Options on the command line are processed.

Conflicting options encountered later completely override what came first, so that options specified on the command line will take priority whatever else was encountered. As mentioned above, there is a “reset” type option for every “set” type option, so for example the `gbch-r` option `-N` resets the option `-C`.

The functions of the option letters can be re-assigned using alternative help message files. These may also be specified using environment variables and/or the `.gnubatch` files.

### 10.1.3 Environment variable or keyword names

The table lists examples of the environment variables, or keywords in `.gnubatch` or `.gbch/gnubatch1` files, used to hold various program options. The environment variable or keyword for program options has the same name as the program it affects, except that it is in upper case, for example the keyword for `gbch-q` is `GBCH_Q`, `gbch-r` is `GBCH_R` etc.

The environment variable names are fixed, not taken from the program names. If any of the programs are given a different name the environment variable names do not change.

To set the environment variable, the format is just the same as for the options in the corresponding command. For example using the Bourne or Korn shells, type:

```
GBCH_R='-C -r Minutes:30'
GBCH_Q="-u $LOGNAME"
export GBCH_R GBCH_Q
```

The quotes (single or double) are required if spaces are included, which they usually are.

With the C shell type:

```
setenv GBCH_R '-C -r Minutes:30'
setenv GBCH_Q '-u $LOGNAME'
```

There isn't any hard and fast rule about whether to use home `.gbch/gnubatch1` or current directory `.gnubatch` files, or environment variables.

In practice people tend to put “comfort”-type options, such as help display options and the display of job numbers in the home directory. Options specific to files in a given directory, such as batch job queue name and I/O redirections, would go in the current directory. Transient requirements or those set up by applications invoking **GNUBatch** programs are best put in the environment.

## 10.2 User reconfiguration

To allow maximum flexibility, all strings, such as screen headers, error and help messages, keystrokes and prompts used in **GNUBatch** are taken from a set of files. These message or help files can be edited and different versions of each file may be used for different contexts. Some examples are:

1. Customising the interface on a system-wide basis by editing the default copies of the files.
2. Producing different versions to take advantage of the best facilities on different types of terminal.

3. Tailoring on an individual basis for each user by allowing each user to have access to their own version or versions of the files.
4. Tailoring for a group of users by making what seem to be their individual copies, read only symbolic links to a master copy.
5. Activity based versions pointed to by environment variables.

As mentioned above all the keystrokes understood by `gbch-q` and `gbch-user` are “soft”. The functions may be redefined as required. The following examples show the kinds of use these facilities can be put to:

1. Producing customised versions of the product incorporating site names, help messages etc. on the basic screen formats.
2. Providing “seamless joins” between **GNUBatch** and other software with different function key sets.
3. Providing interfaces appropriate to different terminals, in particular, taking advantage of function keys provided on those terminals.
4. Providing support for national languages - allowing different languages on different terminals on the same machine.

### 10.2.1 Message files

The standard message files all live in the directory `/usr/local/libexec/gnubatch` (All of these names may be over-ridden by assignment to environment variables as below). The files involved are:

<code>btuser.help</code>	The configurable information for <code>gbch-user</code>
<code>btq.help</code>	The configurable information for <code>gbch-q</code>
<code>filemon.help</code>	The configurable information for <code>gbch-filemon</code> and <code>gbch-xmfilemon</code>
<code>xmbtq.help</code>	Message file for <code>gbch-xmq</code>
<code>xmbtr.help</code>	Message file for <code>gbch-xmr</code>
<code>xmbtuser.help</code>	Message file for <code>gbch-xmuser</code> .
<code>btrest.help</code>	Which contains all the configurable information for remaining user programs
<code>btint-config</code>	containing the configurable information for the programs internal to <b>GNUBatch</b>

The files are found by default from `/usr/local/libexec/gnubatch` as specified.

To specify an alternative file, use the configuration file or environment variable mechanism previously described. The following table lists the environment variables and/or keywords used for various user programs:

Environment variable or keyword	Description
BTQCONF	gbch-q message file
BTUSERCONF	gbch-user message file
FILEMONCONF	gbch-filemon and gbch-xmfilemon message file
XMBTQCONF	gbch-xmq message file
XMBTRCONF	gbch-xmr message file
XMBTUSERCONF	gbch-xmuser message file
BTRESTCONF	Message file for other utilities

For example to use an alternative message file for `gbch-q`, specify its use by means of the environment variable setting:

```
BTQCONF=`pwd`/my-gbch-q-file
export BTQCONF
```

It is important to specify the full path name, otherwise the file will be searched for in whatever directory is current.

Just like the command line options, the message file may be specified in a configuration file `.gbch/gnubatch1` file in the home directory or `.gnubatch` file in the current directory. If it is located in the home directory, it will apply whichever directory is current, otherwise it will apply to the current directory.

The format of lines in the `.gnubatch` files is similar to that used to set environment variables in the shell. For example:

```
BTQCONF=$HOME/lib/mybtq.help$TERM
```

Note that environment variable names are also expanded here, so in this example the user is intending to specify a different file according to the setting of the `TERM` environment variable.

There are 3 facilities in the expansion of these lines intended to assist the user to supply defaults etc:

Firstly, as with the shell, sequences of the form `${VAR-default}` are replaced by the value of environment variable `VAR` if it exists, and otherwise the default string specified.

Secondly the sequence `$0` is replaced by the name (or the last component of the file name) by which the program was invoked. For example

```
BTRESTCONF=$HOME/lib/helps/$0.help
```

relates the message file's name to the name of the program invoked. Hence it would be `gbch-jlist.help` if `gbch-jlist` was run, `gbch-var.help` for `gbch-var`, and so on.

Finally, if it cannot find the file specified, then an attempt will be made to find a file name constructed by deleting the last part of the file name from the path and substituting the standard name (`gbch-q.help`, `btrest.help` etc), before giving up.

For example in the above case, if the files `gbch-jlist.help` or `gbch-var.help` could not be found in the directory `$HOME/lib/helps`, then a further try would be made with the standard name `btrest.help` to give the file name `$HOME/lib/helps/btrest.help`.

As for the argument keywords and environment variables, the current directory `.gnubatch` file takes precedence over environment variables, if any, which in turn take precedence over the home directory `.gbch/gnubatch1` file. However once the keyword is found in one of those places, the remainder are not searched; this means that if a non-existent file is specified, say in the current directory `.gnubatchfile`, then the program will abort without looking in the other places.

### 10.2.2 File format

It is easiest to work on these files by copying one of the supplied ones and starting from there. The files are plain text which can be edited with any suitable text editor.

Message files have a common format and notation:

- Blank lines are ignored.
- Comment lines, beginning with `#`, are ignored.
- All other lines are *definitions*.

Example lines within the files might be:

```
K400:?
1K500:o,*
100P:Ok to delete (Y/N)
E100:Unknown command - expecting job queue control
H400:Please reply Y or N
```

The general form of the definition lines is:

1. An optional *state code*, denoting the state of the program in which the line applies.
2. A key letter, denoting the function, i.e. key definition, prompt, error or help message etc.
3. A code number for which the program looks when it requires a particular line.
4. A colon preceding the definition of the item.

The state and code numbers are arbitrary and compiled into the relevant programs. Hopefully the context and the comments in the supplied files will make the situations in which they are used clear enough.

The types of entries given by the key letters are as follows:

K	a key mapping
H	a “ <i>help</i> ” or similar type message
E	an <i>error</i> or other information message
P	a “ <i>prompt</i> ” or other screen field
N	a numeric parameter
A	an <i>option</i> definition or an <i>alternative</i>
AD	a default <i>alternative</i>

In addition there are screen heading lines, which have a slightly different format using other letters, defined later.

### 10.2.2.1 Key definitions

Key definitions are read in when the program is first started. As a result conflicts, where a key is defined for two or more different uses, and other errors are detected before further processing is done.

There are two types of key definition; *global* definitions which apply everywhere within the program, and *local* definitions, which only apply in a particular context, enabling you to use the same key in another context for a different purpose.

A global key definition looks like this:

```
K400:?
```

whilst a local definition looks like this:

```
1K500:○
```

The first number is referred to as a *state code*. The number after the `K` gives the internal code into which the key sequence is translated and used to select the program action.

In all the contexts where state codes apply, there is a help message supplied with the same code as the state code. For example state 1 corresponds to the state where the cursor is in the job queue, keys relevant to this state only are prefixed with this state code, and the help message lines for this state start with “H1:”.

The balance of the key definition gives the character sequences which make up the key definition; these will be translated to the internal code. In the above examples the character `?` is globally translated to the internal code 400 and `○` to 500 in state 1.

Non-printing and control characters are represented using the prefixes `\` and `^`. In particular commas must be represented as `\,` and spaces and tabs as `\s` and `\t` respectively.

To give two or more keys for a given command, separate them by commas, as follows:

```
K400:?,*
```

Hence the need to represent commas using `\,` as just mentioned. The symbols for the non-printing characters are:

Character	Description
<code>^a</code> etc	Appropriate control character
<code>^^</code>	Denotes a single <code>^</code>
<code>\\</code>	Denotes a single <code>\</code>
<code>\,</code>	Denotes a <code>,</code>
<code>\s</code>	Space
<code>\t</code>	Tab
<code>\b</code>	Backspace
<code>\e</code>	Escape
<code>\n</code>	Linefeed
<code>\r</code>	Carriage return
<code>\f</code>	Form feed
<code>\xnn</code>	Character given by hexadecimal <i>nn</i>
<code>\nnn</code>	Character given by octal <i>nnn</i>
<code>\kkeyname</code>	String or character given by the <i>keyname</i> (see below)

Many keys, in particular cursor and function keys, generate multi-character sequences. The sequences can be just written out thus:

```
K406:\e[A
```

The whole of the sequence up to the end or to a comma will be searched for and translated to the given internal code when it occurs. The arrival of the characters will be timed so it should be possible to distinguish between key sequences with similar prefixes (often the case with cursor and function keys) and the effect of typing the component characters separately. This particularly affects the escape character, which on its own is commonly used to abort input, but which also invariably prefixes function and cursor key sequences.

If necessary the timing of the arrival of characters can be tuned by means of the environment variable `KEYDELAY`. This is set to the number of 1/10ths of a second to wait between the characters of a suspected function key.

If another character is not received within this time, the character will be assumed to be a single key, otherwise it is taken as the start of a function key. The default for `KEYDELAY` is 3/10ths of a second, which should work correctly for the vast majority of terminals.

If this value is too low, then function keys may not always be recognised, whilst if it is too high, then the response to a single escape character, when required, will appear to be slow.

#### 10.2.2.1.1 Special key sequences.

As well as the control and non-printing characters which may be inserted using the sequences “`\n`” and “`^c`” etc, additional constructs introduced by “`\k`” are provided to import the user’s choice of keys for erase, kill etc, and the *termcap* or *terminfo* definitions of some of the special function keys on the terminal.

There are two problems which can arise:

1. Choices of single-character keys often conflict with existing uses of the same key, but not in a consistent way for each user or terminal. For example:
  - (a) The character *ctrl-U* (`^U`) is defined in the supplied files as “scroll-half up”. Many people use this as a kill character.
  - (b) Some terminals have cursor keys which generate a single character. For example the left cursor key may generate a backspace (*ctrl-H*) character which cannot be distinguished from a real backspace character (or indeed *ctrl* and ‘h’).
2. *termcap* and *terminfo* files may contain incorrect specifications about what sequences are generated by cursor and function keys. This may not always be the fault of the files themselves if the user has extensively used softkey-setup facilities on the terminal.

The way to import these values is to use the sequence “\k” followed by the symbolic name of the required item. The items available are:

Symbolic Name	Meaning
<code>\kINTR</code>	user’s interrupt key
<code>\kKILL</code>	user’s kill key
<code>\kERASE</code>	user’s erase key
<code>\kQUIT</code>	user’s quit key

which are looked up on entry to `gbch-user` or `gbch-q` from the *termio* or *stty* settings, as set by `stty`, and:

Symbolic Name	Meaning
<code>\kUP</code>	string sent by up arrow key
<code>\kDOWN</code>	string sent by down arrow key
<code>\kLEFT</code>	string sent by left arrow key
<code>\kRIGHT</code>	string sent by right arrow key
<code>\kHOME</code>	string sent by home key
<code>\kFnn</code>	string sent by function key <i>Fnn</i>

which are looked up in the *terminfo* or *termcap* database for the terminal type specified in the environment variable `TERM`.

To use these sequences, put the relevant one in place in the key definition for example:

```
K400:?,\kF1
K406:k,\kUP
```

If something does go wrong due to one of the two problems given above, the program will display some error messages and terminate. For example

```
State 5 setup error - clash on character 08 with previously-given value
420 and new value 530
```

In this case the problem can be pinpointed by looking for a key definition with 420 in (this is the code for erase last character) and another with 530 in (left cursor in some fields). This particular message often appears on terminals where left cursor is the same as backspace. In other words `\kLEFT` and `\kERASE` produce the same result - control-H or hexadecimal 08.

The other thing which might happen is that the function keys do not work properly or the message `Undefined key sequence` is displayed. This is because there is an incorrect *termcap* or *terminfo* file, or function keys have been reset.

A common problem on VT100-based terminals is that there are four settings depending upon which combination is selected of “normal” or “application” cursor keys and “numeric” or “application” keypad. It is possible that the *terminfo* file will assume one of the combinations whilst the terminal will be set to one of the other three.

This particularly affects cursor keys which are often defined in the *terminfo* file to be `\eOA`, `\eOB`, `\eOC` and `\eOD` (application keys) for up, down, right and left cursor respectively whilst the terminal when switched on generates the “normal” cursor keys `\e[A`, `\e[B`, `\e[C` and `\e[D` respectively. If this problem occurs we suggest spelling out the combinations explicitly, for example

```
K406:k,\e[A,\eOA
K407:j,\e[B,\eOB
```

Remember to adjust any help and error messages to reflect the keys that have been changed.

#### 10.2.2.1.2 Help and error messages

Help and error messages are treated almost identically. The only real difference is that they are displayed slightly differently.

The text to be displayed is given on as many lines as required with the same prefix, for example:

```
E1:Unknown command - expecting job queue control
E100:Type ? for help
H1:? - help (this file)
H1:^L - redraw screen
```

There are specific variables or strings which it is helpful for the help or error message to quote in the message. They are inserted using “parameters” introduced by `%` as follows:

Parameter	Meaning
<code>%c0</code> to <code>%c9</code>	Numeric parameter 0 to 9 interpreted as a character, or hexadecimal if non-printing
<code>%d0</code> to <code>%d9</code>	Numeric parameter 0 to 9 interpreted in decimal
<code>%E</code>	System error message
<code>%F</code>	Name of message file
<code>%f</code>	Floating-point number (2 decimal places)
<code>%G</code>	Group name of <i>effective gid</i>
<code>%g0</code> to <code>%g9</code>	Numeric parameter 0 to 9 interpreted as group id.
<code>%H</code>	Group name of <i>real gid</i>
<code>%N</code>	Host name
<code>%P</code>	Program name
<code>%p</code>	Numeric process id
<code>%R</code>	User name of <i>real uid</i>
<code>%s</code>	Primary string parameter
<code>%t</code>	Secondary string parameter
<code>%U</code>	User name of <i>effective uid</i>
<code>%u0</code> to <code>%u9</code>	Numeric parameter 0 to 9 interpreted as user id
<code>%x0</code> to <code>%x9</code>	Numeric parameter 0 to 9 interpreted in hexadecimal

The actual parameters are provided by the context. Some of the information (program name, process ID, error code, real and effective user & group IDs) is always available. The rest of the information (the 2 string arguments, the 10 parameters) is set up as required for each error message by the calling program. The only way to discover what has been passed is to examine the error message, as given in the standard help/message files, and to use the same parameters, possibly with a different format.

### 10.2.2.1.3 Option syntax

There are two alternatives to using the standard single letter command-line options:

1. You can invoke options with keywords such as `+priority` or `--priority` instead of or as well as single-letter options such as `-p`.
2. Alternative option letters and keywords may be specified by use of different message files.

Option syntax is defined by means of lines of the form

```
A119:p,priority
```

As with other parts of the file, there is an internal state code, in this case 119, to denote the action to take. Alternatives are specified after the colon and separated by commas. They may consist of either:

1. Any single printing character, as for `p` in the above example, which denotes a “-” type argument, thus `-p`. The character is taken exactly as given, and can be any printing character (a comma or `\` must be escaped using a `\` thus `\,` `\\` but these, especially the latter, are very strongly discouraged, for obvious reasons).
2. A keyword consisting of alphanumeric characters, `-` and `_` starting with a letter, denoting a keyword-type argument, thus `+priority` or `--priority`. Letters in the keyword are case insensitive.

It is not compulsory to define either single-character or keyword type options for any function. If one type is left out then only the other type will be available. If both types are left out the option will not be available.

If you leave out option syntax definitions out of the file altogether, then a default set of options consisting only of the single-character variants of the options as defined in this manual for each program will be supplied.

Please be careful before getting carried away!

When a job is unqueued from `gbch-q`, the program `jobdump` will be run and will pick up the version of the message files as for `gbch-r`. It starts with configuration files in the current directory from which `gbch-q` was invoked, using the options specified to generate arguments for a `gbch-r` command. The same considerations apply to options saved using `+freeze-current` and `+freeze-home` options to various commands.

Take care because this means that with completely different option definitions in various places, the current set may be inappropriate (particularly with the unqueue operation). It is best not to have different specifications for the options in different places on the machine(s). For example do not set things up so that `gbch-r -C` means submit job cancelled in some contexts but something different elsewhere.

#### 10.2.2.1.4 Alternatives

In many contexts, such as the progress code of a job, it is necessary to select a string according to a numeric value. These strings are presented together in the form:

```
<state code>A<numeric parameter>:<text>
```

For example (from `btq.help`)

```
100AD0:
100A1:Done
100A2:Err
100A3:Abrt
100A4:Canc
100A5:Init
100A6:Strt
100A7:Run
100A8:Fin
```

The numeric parameters 0 to 8 represent the numeric values of the progress codes and the alternatives for internal state 100 yield the appropriate string.

These alternatives are also used in questions requiring a choice; a prompt will be generated consisting of all the alternatives in the order given. The default alternative is given by `D`.

Comments in the supplied message files show where this applies.

### 10.2.2.1.5 Prompts

Strings introduced with sequences such as `100P:` are *prompts*. These are transient messages which are generated in various places such as:

- Messages at the bottom of the screen indicating so many jobs below.
- Prompts for user input, e.g. when a job or variable parameter is being changed
- Prompts for confirmation on “sensitive” commands, like deleting a job.

Some prompts have parameters in (such as the “`n jobs below`” message), which are introduced with a `%` sequence such as `%s` or `%d`. These are similar to the constructs in the C programming language `printf` function<sup>1</sup>.

### 10.2.2.1.6 Numeric parameters

There are some sequences of the form

```
1000N1001
```

in the files. These are used in 4 places:

1. In the `gbch-q` “job options” screen, to configure the order of prompts and the prompt to start with.
2. In the `gbch-user` display or set privileges options, to configure the order to present the privileges.
3. In the “save options” screens in both `gbch-q` and `gbch-user` to configure the order in which the prompts are presented.
4. To present certain numeric parameters, such as the default number of repeat units, or default constant for increment/decrement of variables.

Please see the comments in the supplied files for how to adjust these parameters.

### 10.2.2.1.7 Titles

The screen titles used by `gbch-q` and `gbch-user` are handled slightly differently. Although they can be multi-line, each line of the title is taken from a different message number. For example, `Jn:` is the format for the *n*th line of the title for the `gbch-q` jobs list. (The `J` stands for “jobs”). The default is:

```
J1:j
```

This creates a one line title which has names of each column generated automatically.

<sup>1</sup>Exactly similar in fact, as it uses the `printf` function.

If the automatically generated title is not suitable it may be replaced by removing the letter `j` and putting the desired text after the `:` like this

```
J1:Seq Jobnum Owner Description ... and so on
```

The footer for the jobs screen is specified by lines starting `Fn:` for example

```
F1:===== ...
F2:Batch Queue %P Acme Ltd ...
```

Similarly the title and footer for the `gbch-q` variable list is taken from lines starting with `Vn:` and `Gn:` respectively. Each variable is described over two lines, hence two automatically generated column headings are available. The default title for the variable list uses these auto-generated headings like is:

```
V1:1
V2:2
V3:-----
```

The height of the title or footer is given by the highest-numbered line specified - 3 in the above case. If line `V2:` had not been specified a blank line would be inserted between lines `V1` and `V3`.

Program `gbch-user`, when invoked for interactive operation by the `gbch-user -i` command, takes the title and footer specifications from lines starting `Ln:` and `Fn:` respectively.

It is permissible to omit any or all of these titles completely if desired, leaving more space on the screen for jobs, variables or users, as the case may be.

#### 10.2.2.1.8 Enhancements and line drawing in headers

It is possible to specify screen enhancements and line drawing characters within headers. To do this, the following sequences are interpreted within headers lines.

```
\B Set bold mode
\D Set dim mode
\F Set flashing mode
\U Set underlined mode
\I Set inverse video mode
\S Set standout mode
\N Reset to normal mode
```

The effect of these sequences are cumulative and apply until the end of the line or until the `\N` sequence is encountered.

For example the line

```
\UExample\N Header
```

would be displayed as

```
Example Header
```

Note that, not all *terminfo* files define all of the various enhancements, also that “standout” mode is usually some arbitrary combination of the others.

The line-drawing set, if available, is separately invoked by use of sequences thus;

- `\L` Turn on line drawing mode and display upper left corner line drawing symbol.
- `\l` Turn on line drawing mode and display lower left corner line drawing symbol.
- `\R` Turn on line drawing mode and display upper right corner line drawing symbol.
- `\r` Turn on line drawing mode and display lower right corner line drawing symbol.
- `\|` Turn on line drawing mode and display vertical edge line drawing symbol.
- `\-` Turn on line drawing mode and display horizontal edge line drawing symbol.
- `\+` Turn on line drawing mode and display internal intersection line drawing symbol.
- `\<` Turn on line drawing mode and display intersection of horizontal line and left edge ‘T’ line drawing symbol.
- `\>` Turn on line drawing mode and display intersection of horizontal line and right edge ‘T’ line drawing symbol.
- `\^` Turn on line drawing mode and display intersection of vertical line and top edge ‘T’ line drawing symbol.
- `\v` Turn on line drawing mode and display intersection of vertical line and bottom edge ‘T’ line drawing symbol.

Once line-drawing mode is set, then any of the above characters which immediately follow are interpreted without needing to have a “\” in front, so for example

```
\-----
```

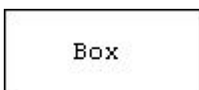
would generate a horizontal line.

Any character not in the above set of line-drawing characters will cancel line-drawing mode. So that you can put a potential line drawing character in a box next to a line, then the sequence

```
\.
```

cancels line-drawing mode without inserting a period.

For example to produce a display like this;



use the sequence

```
T1:  \L-----R
T2:  \|  Box  \|
T3:  \l-----r
```

This applies to all headers of screens in [gbch-q](#) and [gbch-user](#).

To display a “\” in a header it must be “escaped” with a preceding “\” like this “\\”.

### 10.2.2.2 Changing message files

A few tips may be useful:

- Tabs don't work in messages, since they may be displayed anywhere on the screen; use multiple spaces instead.
- Keep the messages reasonably short, this avoids having to redraw large areas of the screen just to display a message and obliterate everything else going on.
- When re-defining keys, don't forget to adjust the help and error messages to correspond, and make sure that they are all consistently re-defined throughout all the states of all the programs.

Please note that there is nothing “magic” about the code numbers for global and local keystrokes. As distributed the state codes 400 up to 499 are assigned to global keystrokes, and 500 upwards to local ones. If, for example, it would be required to define a different help key in different places, then re-define `1K400` etc.

Likewise, the order of access to screens in `gbch-q` can be changed by redefining local versions of the quit key (405) and selection of job and variable screens.

### 10.2.3 Environment variables.

The default set of directory and file names used by **GNUBatch** is “built in”, but most can be changed by assignment to environment variables. The relevant environment variables have already been described in relevant sections. To recap they are:

Variable	Default	Description
<code>BTQCONF</code>	<code>\$SPHELPPDIR/btq.help</code>	<code>gbch-q</code> message file
<code>BTRESTCONF</code>	<code>\$SPHELPPDIR/btrest.help</code>	message file for other utilities
<code>BTUSERCONF</code>	<code>\$SPHELPPDIR/btuser.help</code>	<code>gbch-user</code> message file
<code>FILEMONCONF</code>	<code>\$SPHELPPDIR/filemon.help</code>	<code>gbch-filemon</code> message file
<code>MAILER</code>	<code>/bin/mail</code>	program used to send mail
<code>SPHELPPDIR</code>	<code>/usr/local/libexec/gnubatch</code>	message files
<code>SPOOLDIR</code>	<code>/usr/local/var/gnubatch</code>	internal databases
<code>SPROGDIR</code>	<code>/usr/local/libexec/gnubatch</code>	internal programs
<code>XMBTQCONF</code>	<code>\$SPHELPPDIR/xmbtq.help</code>	<code>gbch-xmq</code> message file
<code>XMBTRCONF</code>	<code>\$SPHELPPDIR/xmbtr.help</code>	<code>gbch-xmr</code> message file
<code>XMBTUSERCONF</code>	<code>\$SPHELPPDIR/xmbtuser.help</code>	<code>gbch-xmuser</code> message file

These variables (excluding those starting with `SP`) may be set individually by users, to get their own help files, for instance.

Notice the use of environment variables in the default values. This allows the names of files to depend on the values of other environment variables. It is useful to extend this approach to allow, for instance, customisation based on the terminal type by using the `$TERM` environment variable.

## 10.3 Variation of search order

The order in which `.gnubatch` files are scanned, either to locate message files, or to read options, may be varied from the default if required.

A keyword, optionally placed in the Master configuration file `/usr/local/etc/gnubatch.conf`, in each case may be used to vary this.

### 10.3.1 Search order for message files

The default search order, for example with `gbch-q`, which searches for a file named in the variable `BTQCONF`, is to look:

1. As specified in a `.gnubatch` file in the current directory.
2. As specified in the environment variable of that name.
3. specified in a `.gbch/gnubatch1` file off the user's home directory.
4. In a standard place, namely `btq.help` in the system help files directory, by default `/usr/local/libexec/gnubatch`.

This order may be respecified by assigning a "PATH" variable style value to the environment variable `GB_HELPPATH`, consisting of directory names separated by colons. The user's home directory may be denoted by `~` and any other user's home directory by `~user`. Any environment variables are fully expanded.

If a directory name is relative (not starting with `/`), it is taken as being relative to the directory from which the program was started. The current directory should be represented as just `.`.

Finally the environment is represented as a `!`.

Thus the default search order is represented as:

```
GB_HELPPATH=".:!:~:@"
```

which causes the search to start in the current directory, then the environment, then in the home directory, then in the new home directory configuration file `.gbch/gnubatch1`. Note that there is no way of suppressing the fallback to the standard location in the system help files directory.

It might be relevant for example, for a French user, with copies of the help files in a separate directory, to set a different search path, thus:

```
GB_HELPPATH=".:!:/usr/spool/batchhelp/French"
```

This will affect all **GNUBatch** user-level programs, which search for a help file named by a keyword listed above. (It will also affect **GNUSpool** programs, unless the environment assignment is made in `/usr/local/etc/gnubatch.conf` only).

### 10.3.2 Search order for program options

An almost identical system is used for program options, with the keyword `GB_CONFIGPATH` except that the search is in the opposite order. Also the additional symbol “-” is used for command-line options.

The default is therefore:

```
GB_CONFIGPATH="@:!:.:.-"
```

Indicating the search first in the home directory, then the environment, then the current directory, and finally the command line options.

Note that it is possible to turn off the interpretation of command line options, if required, in this way, by omitting the “-”, limiting the command line arguments to, for example, just job numbers for `gbch-jchange` etc.

Assignments to this will affect all **GNUBatch** user-level programs (and also **GNUSpool** user-level programs, unless the assignment is made in `/usr/local/etc/gnubatch.confonly`).

### 10.3.3 Freezing options

The `+freeze-home` and `+freeze-current` options in the user level commands and equivalent on-screen facilities in `gbch-q` and `gbch-xmq` etc are not affected by these options, the software does not attempt to “backwards-interpret” these paths. In particular please note that these facilities save all of the current values of these options regardless of whether they are default values or where they were read from, so you may want to “prune” the values of the options saved.

# Chapter 11

## Extending the toolset

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.

This chapter covers the facilities which are built into the basic product and the Motif GUI option as standard. They consist of hooks where **GNUBatch** can invoke custom built user, administrator and internal programs. Such programs are usually shell scripts, but compiled programs can be used just as easily.

### 11.1 Message Handling

It is possible to “intercept” the message handling of job completion messages.

There are two kinds of job completion messages, as well as the automatic mailing of standard output and standard error to the user unless redirected.

These are “mail completion message” and “write completion message to terminal”. The latter case may vary, depending upon whether the originating host was a Unix machine or a Windows client.

Standard action is to invoke the mail program for “mail completion”, `btwrite` to send messages to the user’s terminal if on a Unix machine and `dosbtwrite` to send messages if on a Windows client.

The actual messages which are sent are generated by the internal program `btmdisp`, and this usually extracts the message texts from the internal help file `btint-config` in the system help directory `/usr/local/libexec`.

You can customise this in various ways:

1. You can customise the messages in the `btint-config` file itself.
2. Various users can specify their own `btint-config` file replacement.
3. Each of the 3 message sending programs can be reselected on a system-wide or individual basis.

### 11.1.1 Customising the system message file

All of the various mail or “write” messages are grouped together. There are variations according to whether the job terminating had an error or not, and a title or not.

Various `%t` etc parameters are inserted, the meaning should be reasonably clear from the context.

### 11.1.2 Specifying a customised message file

A user can specify a message file for his or her own use to replace the system message file, by including a line with the keyword `YSMSG` in a `.gbch/gnubatch1` file in his or her home directory. This takes the form

```
YSMSG=alternative/file
```

If this is not an absolute location (i.e. starting with “/”), then the location will be relative to the home directory.

Only job completion messages need to be placed in the file designated thus. Only jobs owned by the user will use this file; other users will receive a message from the system file or from their own message file if specified.

If the specified file cannot be opened, then the system message file is reverted to.

### 11.1.3 Specifying alternative job completion - system wide

The three job completion programs, the mail program, `btwrite` and `dosbtwrite` may be respecified by assignment to the environment variables `MAILER`, `WRITER` and `DOSWRITER` within the master configuration file, `/usr/local/etc/gnubatch.conf`.

The replacements may be shell scripts rather than programs.

Remember to use the “:” notation rather than “=” unless you want these assignments to be passed to Batch jobs.

For example:

```
MAILER:/usr/local/bin/my-batch-mailer
```

Each program is passed a user name as an argument, and a message on standard input derived from the message file.

A simple replacement mailer shell script `/usr/local/bin/my-batch-mailer` in the above example might be as follows:

```
#!/bin/sh

(echo To: $1;cat)|/usr/sbin/sendmail -t
```

The main function of this would be to properly format the mail headers with a subject line.

### 11.1.4 Specifying alternative job completion programs - per user

Alternative message programs may be specified by assignments to `MAILER`, `WRITER` and `DOSWRITER` within a user's `.gbch/gnubatch1` file off his or her home directory.

Thus:

```
WRITER=/my/write/program
```

Note that the ":" notation is not recognised here.

If the program does not exist or fails, the message is silently lost.

All programs are run completely under the identity of the job owner.

## 11.2 Command Interpreters

By default, new **GNUBatch** installations have just one command interpreter set up, usually the Bourne shell. Additional command interpreters can be added. These can use the same shell programs as existing command interpreters, but with different parameters or just different names. The parameters include arguments, like `-s`, passed on the shell command line, nice values and **GNUBatch** load levels.

As well as the Bourne, Korn and "C" shells, any program which reads its commands from standard input may be set up as a command interpreter, such as `perl` and various SQL programs.

Some databases have command interpreters which will read their commands from standard input. The normal approach would be to write a shell script that invokes the database command interpreter with the name of a command file. If the command interpreter will read from standard input the "shell script wrapper" can be dispensed with.

Bespoke command interpreters can also be written. These can be compiled programs or shell scripts.

For example, a command interpreter could be written to `bypass` or `dummy_run` jobs. That is run the job but not execute any of the commands inside. The effect being to make it appear to the rest of the system as though the job ran and finished normally. This could be used for testing schedules of jobs at a simple level without doing any processing.

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

```
#!/bin/sh

echo Job bypassed
exit 0
```

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

## 11.3 Custom Tools & Scripts

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. Here are some ideas.

### 11.3.1 Custom Tools

A user may have an application which queries and performs updates on a database. Some of the activities, like handling telephone enquiries, obviously require immediate processing. Many tasks, such as changing a customers details and producing long reports, can be performed in the background or overnight.

The application could submit batch jobs to performs these activities, and query **GNUBatch** to find out how such jobs are progressing.

The actions that could be performed include:

- Getting a list of the batch jobs (submitted to run once and be retained) that have worked for a particular user or set of users. The application would use a command like:

```
gbch-jlist -u $USER -F "%h %P#" | grep "Done"
```

The option `-u $USER` restricts the display to the current user and the `-F "string"` option formats the output to contain just the title and progress fields. The output will look like this:

```
prog_a           Done
Tuesday_backup  Done
update          Done
```

- Submitting batch jobs to run after a specified time. The assignments and pre-conditions can also be used to handle other dependencies, such as
  1. Ensuring all database update jobs are completed before starting any query or report jobs.
  2. Stopping the back up jobs from starting until all others are done.
  3. The database access is likely to deteriorate if too many processes are accessing it at once. The variables can be used as semaphores to make sure the optimum number of jobs are using the database at any time.
- The `gbch-q` and `gbch-xmq` tools can also be invoked from inside an application. So the application could invoke the tool with a restriction to show those jobs of relevance to the current part of the application being used.

### 11.3.2 Shell Scripts

An infinite variety of useful commands can be created using shell scripts. The activities described in the previous sub-section can just as easily be performed by stand alone shell scripts. Other simple examples include:

- Cancelling all batch jobs that match a certain criteria. For example test jobs may be in a queue called junk. If the script takes the queue name as an argument the command might be:

```
canjobs junk
```

and the script would be

```
gbch-jlist -q $1 -F "%N" | while read JOB
do
    gbch-jchange -C $JOB
done
```

This fragment of shell script could be written in a variety of ways, some of which would only take up one line. The form used above was chosen for clarity, rather than as a style guide.

- Viewing the output from a job which has stdout redirected to a file. If the script takes the job number as an argument the command might be:

```
viewlog jobno
```

and the script might be

```
# Get the list of I/O redirections for the job.
# Use tr to Separate each redirection out - one per line.
# Pipe into sed to substitute the job id number for any
# %d1 symbols in the path/file names. Then pipe into awk
# to get the stdout filename.

gbch-jlist -F "%R" $1 | \
tr ",," "\n" | \
sed s/%d1/$1/g | \
awk -F">" ' ! /^2/
&& ! /0/ { print $NF } ' \
read OUTFILE

# If the stdout file exists then open it for viewing
# in using view, the read only version of vi.

if [ -f "$OUTFILE" ]
then
    view $OUTFILE
fi
```

This is a cut down version of an actual script used on an X-Terminal which opened a separate window for `stdout` and `stderr`. If the job was running, the script ran the `tail -f` command in a terminal session or the `vi` editor if the job had finished. As a further refinement the background colour of the terminal session was set to reflect the jobs state - green = done, yellow = running and red = failed.

Useful shell scripts can usually be adapted to be run as macros from within `gbch-q`, `gbch-xmq`, `gbch-user` and `gbch-xmuser`. In the case of `gbch-q` and `gbch-xmq` they have to be modified to take a job number or variable name as their only argument from the command line. User administration macros can take a list of user names as their arguments.

To run the output file viewer the shell script may be used exactly as it is.

The example to cancel jobs in a particular queue can be modified to become a macro. A line must be added at the beginning to query the selected job, using `gbch-jlist` with the job number, to get the queue name. The result should look like:

```
Q_NAME=`gbch-jlist -F "%q" $1`
gbch-jlist -q $Q_NAME -F "%N" | while read JOB
do
    gbch-jchange -C $JOB
done
```

Once set up the user would run the macro, from within `gbch-q` or `gbch-xmq`, by selecting any one of the jobs in the required queue and then invoking the macro.

## 11.4 Macros for Interactive User Programs

Macro command facilities are incorporated in the commands `gbch-q`, `gbch-user`, `gbch-xmq` and `gbch-xmuser`.

Up to 9 pre-defined macro commands can be set up for jobs and another 9 for variables in `gbch-q` and `gbch-xmq`. Similarly up to 9 pre-defined macro commands can be defined for users in `gbch-user` and `gbch-xmuser`. In addition all of these programs can run macros which are not pre-defined. In this case the programs prompt for the name of the macro to run.

The macro does not have to be anything to do with the context of jobs, variables or users. It will, however, always be passed the identity of the currently-selected item or user as a parameter or parameters.

The actual commands are placed in the relevant help files, which by default are `btq.help`, `xmbtq.help`, `btuser.help` and `xmbtuser.help` in `/usr/spool/progs`. For the Motif programs, the names on the menu options are specified in the resource file.

### 11.4.1 Inserting the commands

First specify the macro commands in the help file as follows:

```
27000P:Prompt for prompted command
27001P:cmd1
27002P:cmd2
27003P:cmd3
27010P:Prompt for prompted command
27011P:cmd1
27012P:cmd2
```

The `2700nP` prompts specify the pre-defined macros, where `n` is in the range 1 to 9, for jobs in `gbch-q`, `gbch-xmq` and users in `gbch-user`, `gbch-xmuser`. The `27000P` entry specifies the prompt used for job / user macros which are not pre-defined.

Pre-defined Macros for variables are specified by prompts of the form `2701nP`, where  $n$  is in the range 1 to 9. The `27010P` entry specifies the prompt used for variable macros which are not pre-defined.

The command involved is any arbitrary shell command which may take a jobs, variables or list of users as the case may be. (The command may be given zero users by `gbch-xmuser` and `gbch-user` if none are selected).

`gbch-q` and `gbch-user` assume that all macro commands run silently without producing any output on the screen or interacting with the user. If a macro needs access to the screen and/or keyboard, put an exclamation mark immediately following the colon in the specification. For example:

```
27001P: !cmd1
```

This will instruct `gbch-q` or `gbch-user` to redraw the screen after completion.

### 11.4.2 Menu Options in the Motif Programs

Menu options are automatically created in `gbch-xmq` and `gbch-xmuser`. The names given to the options can be set by editing the relevant lines in the resource file. The menu options for job macros in `gbch-xmq` are specified in lines of the form:

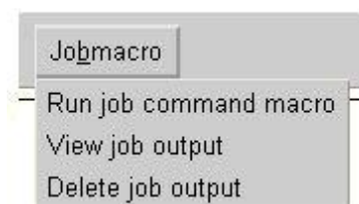
```
gbch-xmq*jobmacro*macro1.labelString: option text
```

Here `macro1` indicates that this is the definition for the first option in the jobmacro menu. It will run macro 1 as set up by the prompt definition for `27001P:` in the `xmbtq.help` message file. The option text specifies the text to appear in the menu for that option.

For example, the following lines:

```
gbch-xmq*jobmacro*macro1.labelString: View job output
gbch-xmq*jobmacro*macro2.labelString: Delete job output
```

will produce a menu looking like this



The equivalent lines for specifying variable macros in `gbch-xmq` and user macros in `gbch-xmuser` are respectively:

```
gbch-xmq*varmacro*macro1.labelString:
gbch-xmuser*menubar*macro1.labelString:
```

The resource files used by Motif are not quite as flexible in scope as the **GNUBatch** message files. Copies of the `XI` file (holding **GNUBatch** resources) can probably only be set up globally and one alternative for each user in their home directory. The lines shown above can be tailored on invoking `gbch-xmq` or `gbch-xmuser` using the `-xrm` option.

### 11.4.3 Binding the keys in gbch-q and gbch-user

To use macros in `gbch-q` and `gbch-user` it is necessary to specify what key to press to invoke the macro. This is often called binding the keys.

To bind the keys, assign key codes 600 to 609 in the relevant message file. For example:

```
K600:0
K601:\kF1
```

will assign the “0” key to the prompted-for command and F1 to the first “pre-defined” command. In `gbch-q` this will assign the same key to the first “pre-defined” command for both the variable and job macros.

To assign different keys for job and variable macros, use the state keys by prefixing with the relevant state number. This is 1 for the job screen and 2 for the variable screen. For example to define five job macros and one variable macro using consecutive function keys:

```
1K601:\kF1
1K602:\kF2
1K603:\kF3
1K604:\kF4
1K605:\kF5

2K601:\kF6
```

### 11.4.4 Example - Adding the “cancel all jobs in queue” to gbch-q

The shell script, described earlier, for cancelling all the jobs in a particular queue is an ideal candidate for a macro. To recap, the shell script is called `canjobs` and it contains the these commands:

```
Q_NAME=`gbch-jlist -F "%q" $1`
gbch-jlist -q $Q_NAME -F "%N" | while read JOB
do
    gbch-jchange -C $JOB
done
```

Cancelling a job is normally assigned to lower case `z`, so it might be helpful if cancelling all jobs in a queue is assigned to upper case `Z`. This command should also be added to the help message for the job screen. The following extracts show the changes and additions, in bold type, to the `gbch-q` message file. The dotted lines indicate omitted lines of text.

```
.....
# Keys for displaying job list

H1:?          Help (this screen)
...
H1:P          Reset progress code
H1:r z Z     Set runnable, cancelled , all in queue cancelled
H1:g f        Run if possible ignoring time adv time/no adv time
...
1K523:r
```

```

1K524:z          (this is the key assignment for set cancelled)
...
1K532:a
1K540:\,

1k601:\KF1
1K602:Z        (this is the key assignment for the new macro)
.....

# Example macro commands
# Jobs are 27000 + n, variables 27100 + n n is 0 to 9, 0 prompts

27000P:Run what:
H27000:Please give the command you want to run.
H27000:The job number will be given as a parameter.
27001P:!viewlog
27002P:canjobs
27100P:Run what:
H27100:Please give the command you want to run.
H27100:The variable name will be given as a parameter.

```

The first macro defined in the prompts is the viewlog script described earlier. It is obviously an interactive macro, hence has the exclamation mark “!” after the colon “:” to tell gbch-q to release the screen and redraw it afterwards.

## 11.5 File & Event Monitoring

Note: This section is largely superseded by the introduction of [gbch-filemon](#), but is left in as an example of how various operations may be done.

An event can be detected by polling for a change in state of the object affected by the event. For a batch processing schedule, the most likely events of interest are file creation, modification or deletion. Two of the benefits of polling for a specific event, rather than intercepting all events, are:

1. Machine resources are only used for the events of interest. E.g. only the relevant file or files are being checked.
2. An event need only be polled for when it is of interest. E.g. a job may need a particular file as a pre-requisite, but there is no point polling for the file until the job's scheduled run time.

Two suggestions follow, for file monitoring, which can be adapted to any event which can be tested for by some change in state.

### 11.5.1 Polling for Arrival of a File

A simple shell script can be used to look for a file arriving, then setting a job control variable and exiting when it is found. There are 4 parameters that can be specified from the command line to provide a general purpose script. They are: filename (\$1), time interval between tests (\$2), variable name (\$3) and value to write into variable (\$4).

```
#!/bin/sh
# This example tests for a file $1 existing
# every $2 seconds. When the file is found it
# sets the contents of variable $3 to be the
# value $4.

while [ ! -f $1 ]
do
    sleep $2
done

gbch-var -s $4 $3
```

### 11.5.2 Continuous Polling for a constantly changing list of Files

If a large number of files are being monitored then it is probably more efficient to have one process doing the polling. The list of files could be specified in a file loaded by the file monitor program when it starts. This would mean however that the program had to be restarted whenever the list of files changes.

The job control variables can be used to hold the list of files to poll for as well as returning the status. In this example the variables conform to this set of conventions:

- Names of variables involved in file monitoring all end with the string `_FILE`, for example `UserAdmin_FILE`, `customer_FILE`.
- The comment field must contain the full path and name of the file to look for.
- Variables must contain the value `"Waiting"` when the file they represent is to be polled for.
- The value of variables will be set to `"Ready"` when their file has been detected.

The script looks like this:

```
#!/bin/sh

while :
do
    gbch-vlist -F "%N %V %C" | grep '_FILE$' |\
    while read NAME VALUE COMMENT
    do
        if [ "$VALUE"="Waiting" ]
        then
            if [ -r $COMMENT ]
            then
                gbch-var -s "Ready" $NAME
            fi
        fi
    done
    sleep 120
done
```

Parameters which are hardwired into this example, like the number of seconds for the sleep command, could be supplied as arguments to the script file monitoring.