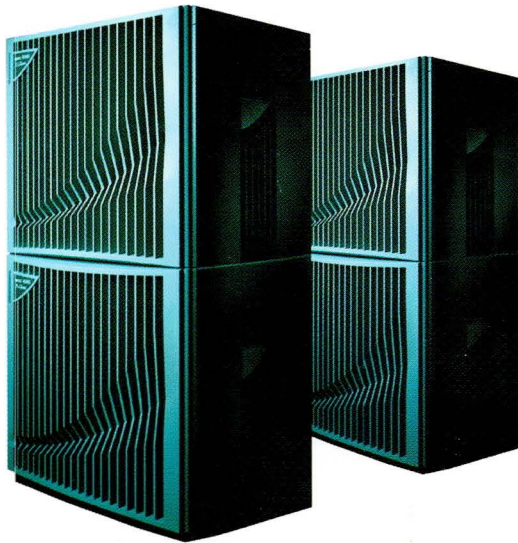
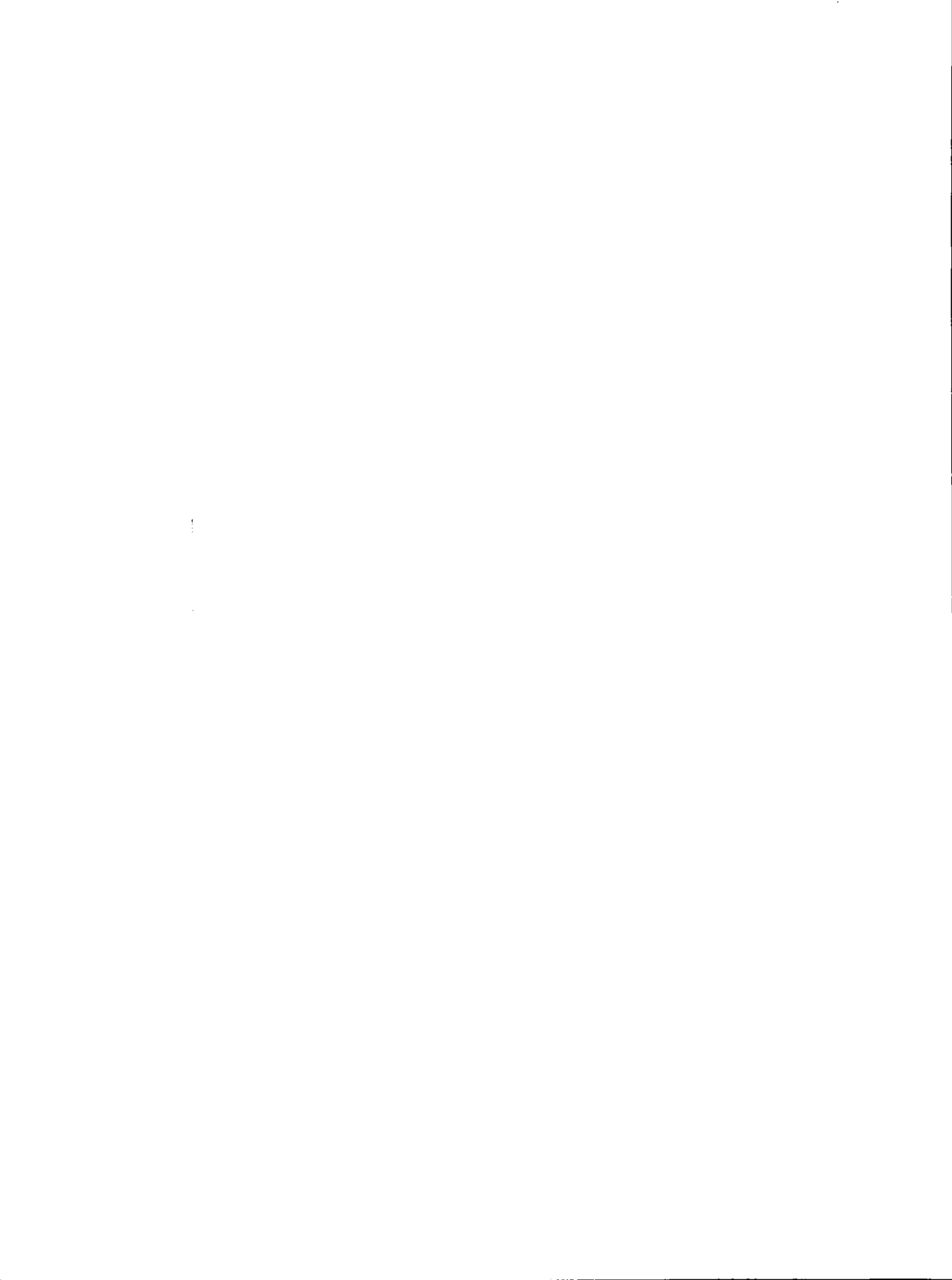


Exemplar  
S-Class and  
X-Class Servers



## NQS User's Guide

Fourth Edition



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# NQS User's Guide

## Exemplar S-Class and X-Class Servers

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B5589-90009

Fourth Edition

June 1997

Hewlett-Packard Company  
Convex Division  
Richardson, Texas  
United States of America

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# NQS User's Guide

## Exemplar S-Class and X-Class Servers

B5589-90009

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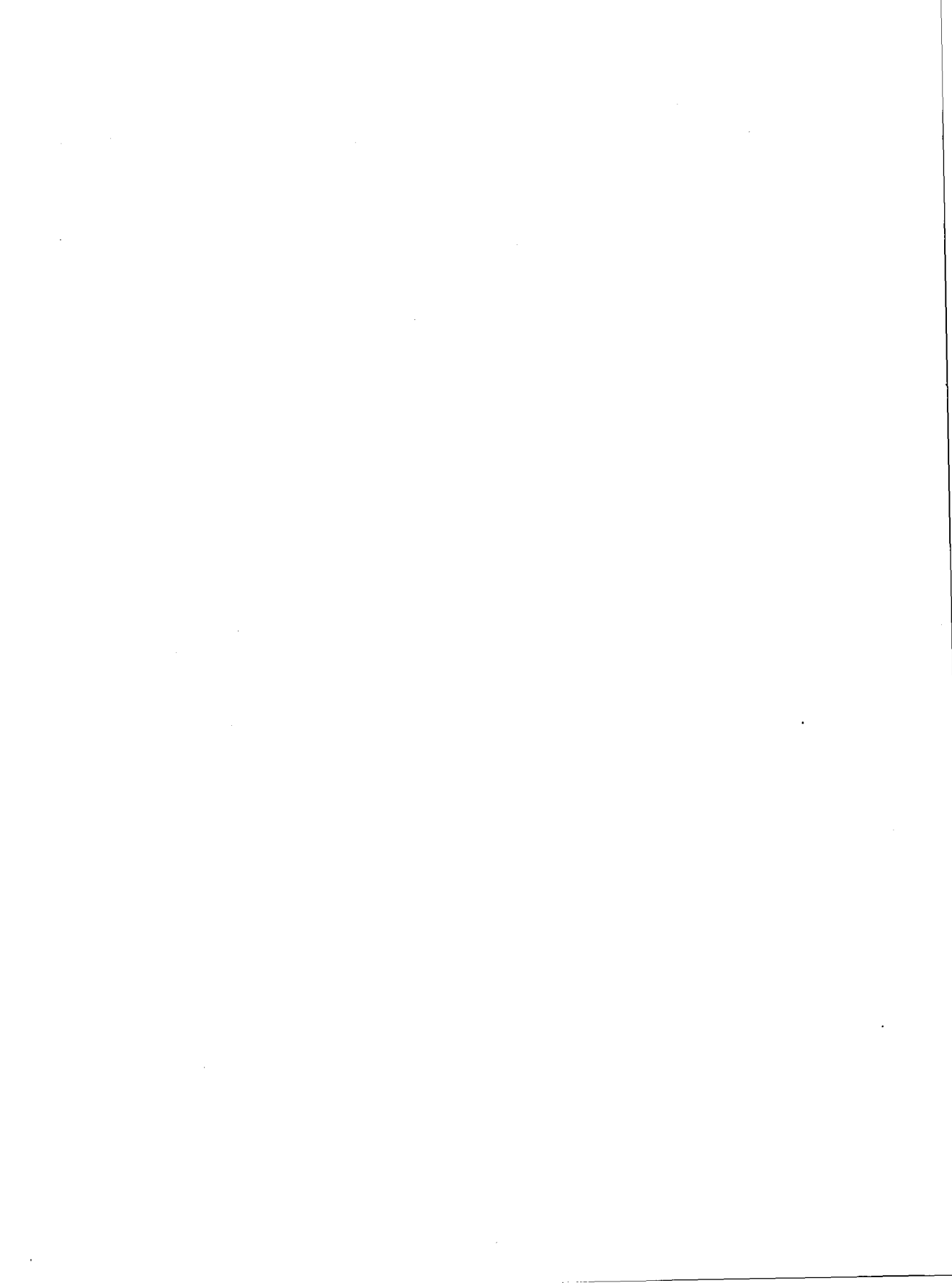
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### NQS User's Guide

#### Exemplar S-Class and X-Class Servers

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# Preface

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## Purpose and audience

The *NQS User's Guide: Exemplar S-Class Servers* includes information on the following topics:

- Basic Network Queueing System (NQS) concepts
- How to submit requests
- How to manipulate requests

---

## Conventions

This section discusses notational conventions used in this book.

---

### Command syntax

Consider the following example:

```
COMMAND input_file [...] {a | b} [output_file]
```

COMMAND

Must be typed as it appears.

*input\_file*

Indicates a file name that must be supplied by the user.

[...]

The horizontal ellipsis in brackets indicates additional input file names may be supplied.

{a | b}

Either a or b must be supplied.

[*output\_file*]

Enclosed in brackets indicates an optional file name supplied by the user.

---

## General conventions

The following general conventions are used in this guide:

- *Italics*:
  - Designates user-supplied variables in a command-line example
  - Introduces new and important terms
  - Identifies variables in mathematical equations
  - Indicates document titles
- Constant-width font designates:
  - System output in screens and examples
  - Command names and options
  - System calls
  - Data structures and types
  - Directives, program statements, display examples, printout examples, and error messages returned
- **Bold, constant-width font** designates user input in screens and examples, and must be typed exactly as it appears.
- Horizontal ellipsis (...) shows repetition of the preceding item(s).
- Vertical ellipsis shows that lines of code have been left out of an example.
- Words and abbreviations indicating keyboard keys you press are identified in distinctive bold type. For example, **RETURN** refers to the carriage return key. Words separated by a hyphen indicate two keys you must press simultaneously. For example, **CTRL-X** indicates you must press and hold down the **CTRL** key and then press the **X** key.
- The word “enter” in a phrase, such as “enter **ls**”, means you type the command and then press **RETURN**.
- References to man pages appear in the form `adb(1)`, where the name of the man page is followed by its section number enclosed in parentheses.

## Note

A note highlights supplemental information.

---

## Associated documentation

Using this software may require information not specific to the tasks described in this document.

For more information, you can order the following books from Hewlett-Packard:

*NQS System Administration Guide* (B5589-90002)

Describes how to configure an NQS network and how to maintain queues and requests on a regular basis.

*Exemplar User's Guide: Exemplar S-Class Servers* (B5655-90003)

Contains user-level information including an architecture overview, subcomplex use, and programming for S-Class Servers.

---

## Ordering documents

To order additional copies of this document or other documents listed in "Associated documentation," send requests to:

Hewlett-Packard Company  
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## Technical assistance

If you have questions that are not answered in this book, contact the Hewlett-Packard Convex Technical Assistance Center (TAC) at the following locations:

Within the continental U.S., call 1 (800) 952-0379.

From Canada, call 1 (800) 345-2384.

All other locations, contact your local Hewlett-Packard office.

You can also use the `contact` utility, if you would like to report any problems you may have with NQS or its associated documentation.



This chapter introduces basic Network Queueing System (NQS) concepts and features, including:

- NQS basic processing
- Utilities available for configuring and controlling NQS
- Levels of authorization required to take advantage of these utilities
- Differences between NQS for Exemplar S-Class and X-Class Technical Servers and other NQS systems

---

## Queue processing

NQS lets users submit jobs to a queue for batch execution.

A *queue* is a list of requests that are ready and waiting to run.

A *request* is one or more commands submitted by a user or a user program to a queue. These commands are usually run after a certain time or event has passed, and do not require further interaction with the user. A typical request is a program containing commands performing large-scale, detailed computations on a static data file.

Users can submit requests to queues residing on either a local or remote machine configured with NQS or another version of NQS.

---

## NQS queues

There are two types of NQS queues:

- **Batch**—Batch queues run requests. They hold requests for scheduled, perhaps delayed, processing by subsystems within NQS. Demand queues are special batch queues that accept requests only if they can place the requests into immediate execution.
- **Pipe**—Pipe queues are routing queues that do not directly run requests, but instead, transmit requests to other queues. Each pipe queue has a pipe client that does the actual routing and a set of destination queues that act as possible recipient queues. A destination queue can be either a batch, demand, or another pipe queue on either a local or remote machine.

---

## NQS pipe clients

There are three types of NQS pipe clients:

- **Pipeclient**— Routes a request to the first queue in its destination set that is able to accept the job.  
Destinations may reject the request due to queue limit violations, lack of account authorization, or for many other reasons.
- **Pipedemand**— Routes a request to the first queue in its destination set that can immediately run the request.  
A destination cannot immediately run a request if the number of jobs currently running at the destination matches its run limit.  
If a request cannot be routed to a destination, the request stays queued in the pipe queue until a destination becomes available.  
Pipedemand minimizes the time a request spends in a queued state and maximizes job throughput in a cluster environment.
- **Pipeldav**—Sorts its destination set by load factor and routes a request to the destination with the lowest load factor able to accept the job.  
pipeldav places requests into queues quickly. It does not wait until a queue is empty or spend unnecessary time polling queues. Neither does pipeldav give all the jobs to a processor with a light load, because each job placed in a queue increases the load factor.

To route a request based on load factor, `pipeldav`:

- Scans the set of destination queues to determine associated host machines.
- Determines the host load average for each host machine using `rstatd` software loaded on the host machine. `rstatd` is an optional NFS product; contact your local sales representative for additional information.
- Determines the queue length for each destination queue by querying the `netdaemon` on the host machine.
- Calculates the load factor for each destination queue using the formula in Figure 1.

$$\text{load factor} = \frac{\text{host load average} + (\text{queue length} \times \text{weight})}{\text{processor speed}}$$

**Figure 1** Load factor calculation

The NQS manager sets the weighting factor as an option of the `pipeldav` program; the weighting factor defaults to 1.0.

- Routes the request to the destination queue—with the lowest load factor—able to accept the job.

---

## NQS configuration and control utilities

There are two NQS utilities for configuring and operating NQS:

- `qmapmgr`
- `qmgr`

Both utilities are discussed in the following sections.

---

### **qmapmgr utility**

`qmapmgr` is the NQS utility that builds and maintains a network database used to establish mapping connections between NQS and each machine in the NQS configuration.

Without this mapping, NQS cannot recognize local and remote destinations and queues.

You can use `qmapmgr` to make changes to the network database on a local machine. However, all of the machines must have the same network database.

---

## qmgr utility

qmgr is the NQS utility that controls queues and requests on the local machine.

You can perform the following tasks using the qmgr utility:

- Abort queues
- Create queues
- Configure queues
- Delete queues
- Enable and disable queues
- Move requests from one queue to another
- Reorder requests inside a queue
- Set queue attributes
- Show information about attributes, managers, and queues
- Start and stop queues
- Start and stop NQS

---

## Levels of authorization

The qmgr commands available to each user depend on user type. NQS distinguishes the following user types:

- **General users**—General users can track and control their own requests.
- **Managers**—Managers have access to all qmgr commands. By default, root is an NQS manager and can assign this privilege to other users.

---

## Batch queue accounting

SPP-UX accounting systems track the system resources used by an individual user or group by *process*. NQS batch accounting tracks the system resources used by a user or a group by request.

Implementing NQS batch accounting involves identifying a log file to collect NQS-specific accounting data, and then enables batch accounting on a per-batch-queue basis.

---

## Differences

NQS for Exemplar S-Class and X-Class Technical Servers differs from other versions of NQS in five major ways. Understanding the differences is important if you combine several systems at one site:

- The `move my_request` command does not exist in other NQS systems.
- NQS for Exemplar Technical Servers can mount remote files using NFS, other systems cannot.
- The `maximum_request_priority` command, if used when submitting a request between NQS for Exemplar Technical Servers and another NQS system, decreases the priority of previously submitted requests. It does not delete previously submitted requests.
- Direct submission (for example, `qsub -q long@host`) between machines running NQS for Exemplar Technical Servers and other machines is not possible.
- Several NQS for Exemplar Technical Servers packet numbers are not recognized by other NQS systems.

Table 1 lists packet numbers recognized only by NQS.

**Table 1** Packet numbers recognized only by NQS

<b>Packet Number</b>	<b>Type</b>	<b>Use</b>
200	nqs	Set queue import attribute
201	nqs	Set queue description
203	nqs	Set queue accounting on or off
204	nqs	Set accounting log file
206	nqs	Queue request from remote qsub
207	nqs	Get sequence number
208	nqs	Hold request
209	nqs	Release request
210	nqs	Add queue alias
211	nqs	Delete queue alias
212	nqs	Ping with ack (used for debugging)
213	nqs	Ping without ack (used for debugging)
214	nqs	Set maximum request priority
218	nqs	Force request to run
219	nqs	Suspend request
220	nqs	Resume request
223	nqs	Force run request
224	nqs	Set global per-user-run-limit
225	nqs	Set queue per-user-run-limit
226	nqs	Restart request
228	nqs	Set copy-open-files on checkpoint
205	net	Get remote queue and request information

This chapter describes how to display information about queues and queue requests using the following commands:

- `qstat` displays the status of a specified NQS queue. This queue can reside on a local or remote machine
- `qwatch` interactively displays the status of NQS queues that reside on the local machine
- `qlimit` displays the batch queue resource limits supported by the operating system on a specified machine. The specified machine can be either local or remote.
- `qps` displays the status of NQS processes associated with batch queues that reside on the local machine
- `qjlist` displays the contents of a specified NQS request. This request can originate from either a local or remote machine.

---

## Displaying queue status

You can display information about NQS queues and queue requests using the `qstat` command.

The command format is:

```
qstat [option...] [queueName [@hostname]...]
```

where

*option*

Controls the type and amount of information displayed. If no options are specified, `qstat` shows only those requests belonging to the user issuing the command. *option* can be one or more of the following:

-a

Displays status for all requests in the queue.

-l

Displays additional information about the queue requests.

-m

Displays the date and time requests are scheduled to run.

-u *username*

Displays only those requests belonging to the specified *username*.

-x

Displays additional information about the queue.

*queueName*

Is the name of the queue for which you want status information. If you omit *queueName*, NQS assumes all queues on the requested machine.

*hostname*

Is the name of the machine that receives the request. If you omit *hostname*, NQS assumes the local machine.

The following sections describe the output in more detail. For more information, refer to the `qstat(1)` man page.

## Displaying standard output

You can use the `qstat` command with no specified options to display two types of information about:

- A queue
- Each request in a queue

Figure 2 illustrates the output for the `qstat` command with no specified options.

```

% qstat v
Queue information → verylong@hostC; type=BATCH; [ENABLED, RUNNING]; pri=16
                  aliases: v, verylong_queue, V, VERYLONG
                  0 exit; 1 run; 0 stage; 0 queued; 0 wait ;0 hold; 0 arrive;
Request information → REQUEST NAME   REQUEST ID   USER      PRI    STATE    PGRP
                  1:myjob          47.mach2    test      31    RUNNING  12103
  
```

**Figure 2** `qstat` sample standard output

The first line of the output describes information about this queue:

```
verylong@hostC; type=BATCH; [ENABLED, RUNNING]; pri=16
```

```
verylong@hostc
```

Name of this queue and the machine were it is configured.  
This example shows the *verylong* queue on *hostC*.

```
type=
```

Type of queue, which can be:

```
BATCH
```

Runs NQS requests.

```
PIPE
```

Routes NQS requests to queues that can run them.

```
ENABLED
```

Indicates if this queue can accept requests, which can be:

```
ENABLED
```

NQS is running on the machine and the queue is accepting requests.

```
DISABLED
```

NQS is running on the machine, but the queue is not accepting requests.

```
CLOSED
```

NQS is not running on the local machine.

RUNNING

Indicates if this queue can run requests. Available options are:

INACTIVE

Requests in the queue can run; however, none are running.

RUNNING

Requests in the queue can run, but only some are running.

STOPPING

New requests sent to the queue cannot run, but requests currently running can complete.

STOPPED

Requests in the queue cannot run, and none are running.

SHUTDOWN

NQS is not running on the machine.

pri=

Interqueue priority. This priority affects queue selection for running the next job. Priority can be any number from 0 to 63; 0 is the lowest priority and 63 the highest.

The second line of the output tallies the number of requests in specific states:

0 exit; 1run; 0 stage; 0 queued; 0 wait; 0 hold; 0 arrive

exit

Number of requests in this queue in an exiting state.

run

Number of requests in this queue in the running state.

stage

Number of requests in this queue in the staged state, which means the request has completed running and NQS is moving the STDOUT and STDERR files to the appropriate destination directory.

queued

Number of requests in this queue in a queued state.

wait

Number of requests in this queue in a waiting state.

hold

Number of requests in this queue in a holding state.

arrive

Number of requests in this queue in an arriving state.

The rest of the output displays status information for each request in this queue:

REQUEST NAME	REQUEST ID	USER	PRI	STATE	PGRP	
1:myjob	47.mach2	test	31	RUNNING	12103	

REQUEST NAME

Name assigned to this request.

REQUEST ID

Unique identifier assigned to this request when it is submitted to the queue.

USER

User submitting this request.

PRI

Intraqueue priority assigned to this request. This priority affects which request runs next in a queue. Priority can be any number from 0 to 63; 0 is the lowest priority and 63 the highest.

STATE

State of this request, which can be:

ARRIVING

Request is arriving at the queue.

CHECKPOINTED

A failed attempt was made to restart the request, after it was checkpointed.

DEPARTING

Request is departing from the queue, but has not yet been received by the destination queue.

EXITING

Request has completed running and exits from the system after NQS returns the required output files to their intended destinations.

HOLDING

A hold has been placed on the request, preventing it from entering any other state.

QUEUED

Request is queued and eligible for running or routing. This is the most common state.

#### ROUTING

Request has reached the head of a pipe queue and is being routed to another queue.

#### RUNNING

Request has reached its final destination batch queue and is running.

#### WAITING

Request is waiting a specified amount before running. This could be because it was submitted with a future run date and time or a pipe queue could not route the request and will try to route it again later.

#### SUSPENDED

Request is suspended from running. It remains suspended until manually resumed.

#### PGRP

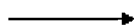
Process group of the request, if available to the local NQS daemon. This information is displayed only for processes that are running.

---

### Displaying additional request information

Use the `-l` option to display additional information about a request. Figure 3 illustrates the output for this option.

Additional request information



```

% qstat -l long
Queue for long jobs.
long@mach2; type=BATCH; [ENABLED, RUNNING]; pri=32
aliases: 1, long_queue, L, LONG
0 exit; 1 run; 0 stage; 0 queued; 0 wait; 0 hold; 0 arrive;
Request 1: Name=STDIN Id=25.mach2
      Owner=test Priority=31 RUNNING Pgrp=4918
Created at Mon Jan 23 16:30:03 CST 1989
Mail = [NONE]
Mail address = test@mach2
Owner user name at originating machine = test
Import directory: Yes
Per-proc. core file size limit= UNLIMITED <DEFAULT>
Per-proc. data size limit= UNLIMITED <DEFAULT>
Per-proc. permanent file size limit= UNLIMITED <DEFAULT>
Per-proc. execution nice priority = 0 <DEFAULT>
Per-proc. stack size limit= UNLIMITED <DEFAULT>
Per-proc. CPU time limit= [600.0, 600.0]<DEFAULT>
Per-proc. working set limit= UNLIMITED <DEFAULT>
Standard-error access mode = SPOOL
Standard-error name = mach2:/mnt/test/STDIN.e272
Standard-output access mode = SPOOL
Standard-output name = mach2:/mnt/test/STDIN.o272
Shell = DEFAULT
Umask = 2

```

**Figure 3** qstat -l option sample output

Explanation of Figure 3 follows:

Created at

Day, date, and time the request was submitted.

Mail

Indicates if NQS notifies the user of any situation other than an inability to run the submitted shell script. Available options are:

BEGIN

NQS notifies the user when this request starts running.

END

NQS notifies the user when this request completes running.

BEGIN, END

NQS notifies the user when this request starts running and completes running.

NONE

NQS notifies the user only if it cannot run the submitted shell script.

Mail address

Notification destination.

Owner user name at originating machine

User submitting this request.

Import directory

Indicates if mounting the submitter's current working directory is required to process this request.

The next seven lines display the per-process resource limits submitted with this request.

## Note

If you use the `qstat -l` command to display information about a request in a pipe queue, the command displays all limits submitted with the request, regardless of enforceability.

If a user submits a request with limit specifications to a queue, NQS checks the request limits to ensure they do not exceed the enforceable limits set for the queue. If the request limits exceed the queue limits, NQS rejects the request.

If a user submits a request without limit specifications to a queue, NQS uses the enforceable limits set for the queue as default limits.

NQS assigns limits to a request when the request is queued. If a queue limit is changed after a request is queued, the queued request is not affected. However, if the previously queued request exceeds the new queue limit, NQS displays a warning message.

Per-process core file size limit

Maximum core file size for any process in the request.

Per-process data size limit

Maximum data segment size for any process in the request.

Per-process permanent file size limit

Maximum permanent file size for any process in the request.

Per-process execution nice value

Minimum nice value for any process in the request. The nice value determines the proportion of CPU time allocated to a process, relative to all other processes in the system. The lower the nice value assigned to a process, the higher the proportion of CPU time allocated to that process. A practical range is from -20 to 20.

Per-process stack size limit

Maximum stack segment size for any process in the request.

Per-process CPU time limit

Maximum total CPU time for any process in the request.

Per-process working set limit

Maximum amount of physical memory for any process in the request.

Standard-error access mode

Indicates that NQS writes the STDERR file to the spooling directories, while this request runs. It then copies the file to the intended destination when the request finishes running.

Standard-error name

Name of the file where NQS sends error output for this request.

Standard-output access mode

Indicates that NQS writes the STDOUT file to the spooling directories, while this request runs. It then copies the file to the intended destination when the request finishes running.

Standard-output name

Name of the file where NQS sends standard output for this request.

Shell

Command interpreter used to interpret script commands for this request.

Umask

Default umask for this request.

---

## Displaying a future run time

Use the `-m` option to display the date and time a request is scheduled to run. This information is available only for those requests submitted with future run time specifications. The following example illustrates the output for this option:

```
% qstat -m long
Queue for long jobs.
long@mach2; type=BATCH; [ENABLED, INACTIVE]; pri=32
aliases: l, long_queue, L, LONG
0 exit;0 run; 0 stage; 0 queued;1 wait; 0 hold; 0arrive;

Request 1: Name=myjob Id=297.mach2
Owner=test Priority=31 WAITING Wed Jan 25 00:00:00 CST 1989
```

---

## Displaying additional queue information

Use the `-x` option to display additional information about a queue. Figure 4 illustrates the output from this option.

```
% qstat -x long
Queue for long jobs.
long@mach2; type=BATCH; [ENABLED, RUNNING]; pri=32
aliases: l, long_queue, L, LONG
0 exit; 1 run; 0 stage; 0 queued; 0 wait; 0 hold; 0 arrive;
Run_limit = 3;
Accounting: Off
Activity ID offset: 0
Maximum request priority : 63
Cumulative system space time = 428.720000 seconds
Cumulative user space time = 202.560000 seconds
Unrestricted access
Import directory: Yes
Share policy fixed = long
Per-process core file size limit = UNLIMITED
Per-process data size limit = UNLIMITED
Per-process permanent file size limit = UNLIMITED
Per-process execution nice value = 0
Per-process stack size limit = UNLIMITED
Per-process CPU time limit = 600.0
Per-process working set limit = UNLIMITED
```

Additional queue information →

Figure 4 `qstat -x` option sample output

#### Run\_limit

Maximum number of requests that running in this queue at any one time. When the limit is exceeded, NQS queues requests until the number of jobs running is less than the limit (applies to batch queues only).

#### Accounting

Indicates if batch accounting is activated (applies to batch queues only).

#### Activity ID offset

Typically an integer from 1 to 9. NQS adds this number to an activity ID and uses the resulting job ID for accounting/billing purposes (applies to batch queues only).

#### Maximum request priority

Maximum priority that a request can be submitted to the queue.

#### Cumulative system space time—for batch queues

Total amount of system time used to process requests in this batch queue, since the queue was created.

#### Cumulative system space time—for pipe queues

Total amount of system time used to route requests in this pipe queue, since the queue was created.

#### Cumulative user space time total

Total amount of user time used to process requests in this queue, since the queue was created.

#### Unrestricted access

Indicates the access restrictions placed on this queue. These restrictions do not apply to a request submitted by the superuser; superuser requests are always queued. Access restrictions are:

##### Unrestricted

This queue can accept any request from any submitter.

##### Restricted

This queue can accept only those requests submitted by a specified group or user.

##### Pipeonly

This queue can accept requests only from a pipe queue.

#### Import directory

Indicates if this queue imports the current working directory for a request (mounts the directory on the machine processing

the request) before running the request (applies to batch queues only). Available options are:

Yes

This queue automatically imports the current working directory for any request running in the queue. A user can override this setting for individual requests using the `qsub -ni` option.

Available

Lets a user specify importation of the current working directory for any request submitted to this queue using the `qsub -i` option.

No

This queue does not import the current working directory for requests submitted to the queue. Furthermore, it rejects requests that require imported directories.

The rest of the output displays the per-process resource limits, if any, configured for this queue (applies to batch queues only).

If a user submits a request with limit specifications to a queue, NQS checks the request limits to ensure they do not exceed the enforceable limits set for the queue. If the request limits exceed the queue limits, NQS rejects the request.

If a user submits a request without limit specifications to a queue, NQS uses the enforceable limits set for the queue as default limits.

NQS assigns limits to a request when the request is queued. If a queue limit is changed after a request is queued, the queued request is not affected. However, if the previously queued request exceeds the new queue limit, NQS displays a warning message.

Per-process core file size limit

Maximum core file size for any process in a running request.

Per-process data size limit

Maximum data segment size for any process in a running request.

Per-process permanent file size limit

Maximum permanent file size for any process in a running request.

Per-process execution nice value

Minimum nice value for any process in a running request. The nice value determines the proportion of CPU time allocated to a process, relative to all other processes in the system. The lower the nice value assigned to a process, the higher the

proportion of CPU time allocated to that process. A practical range is from -20 to 20.

Per-process stack size limit

Maximum stack segment size for any process in a running request.

Per-process CPU time limit

Maximum total CPU time for any process in a running request.

Per-process working set limit

Maximum amount of physical memory for any process in a running request.

## Displaying enforceable resource limits

You can display the enforceable batch queue resource limits for a specified machine using the `qlimit` command.

The command format is:

```
qlimit [hostname ...]
```

where *hostname* is the desired machine. If you omit *hostname*, NQS assumes the local machine.

The following example illustrates `qlimit` output:

```
% qlimit
```

```
Per-process permanent file size limit (-lf)
```

```
Nice value (-ln)
```

If a user submits a request with limit specifications to a queue, NQS checks the request limits to ensure they do not exceed the enforceable limits set for the queue. If the request limits exceed the queue limits, NQS rejects the request.

If a user submits a request without limit specifications to a queue, NQS uses the enforceable limits set for the queue as default limits.

NQS assigns limits to a request when the request is queued. If a queue limit is changed after a request is queued, the queued request is not affected. However, if the previously queued request exceeds the new queue limit, NQS displays a warning message.

Per-process permanent file size limit

Maximum permanent file size for any process in a running request. If any process tries to create a permanent file larger than the limit set, NQS sends a SIGXFSZ signal to the offending process. The process exits if it does not catch the signal or ignores the signal.

## Per-process execution nice value

Minimum nice value for any process in a running request. The nice value determines the proportion of CPU time allocated to a process, relative to all other processes in the system. The lower the nice value assigned to a process, the higher the proportion of CPU time allocated to that process. A practical range is from -20 to 20.

---

## Displaying process status

You can display the status of NQS processes on the local machine using the `qps` command.

To display status for processes associated with a specified queue, the command format is:

```
qps [queuename ...]
```

where *queuename* is the name of the specified queue. If you omit *queuename*, NQS display status information for all NQS processes associated with all local batch queues, including the daemon processes.

To display status for processes associated with a specified request, the command format is:

```
qps -r request-id
```

where *request-id* is the name of the specified request. Use `qstat` to find the *request\_id*. For details on using the `qstat` command, refer to the “Displaying queue status” section on page 8 or the `qstat(1)` man page.

To determine if a particular process is running, the command format is:

```
qps -{p|q} process-id
```

where

```
-p process-id
```

Determines if the process specified by *process-id* is running. If it is, `qps` shows the associated queue and request in the following manner:

Process ID 508 is being executed by Request ID 3782 in the short queue.

If the specified process is not running, `qps` displays the following:

```
Process ID 508 is not being executed by NQS.
```

`qps` regards NQS shepherd processes as running under NQS, while top-level daemons do not run under NQS.

**-q** *process-id*

Silent version of the **-p** option. NQS prints nothing to the screen, but sets the exit status of **qps** appropriately. The following example illustrates the output for the **qps** command:

QUEUE	REQ	PID	STAT	TIME	COMMAND
<daemon>		21052	S	0:00	ConvexNQS+ logdaemon
<daemon>		21053	S	0:00	ConvexNQS+ nqsdaemon
<daemon>		21054	S	0:00	ConvexNQS+ netdaemon
long	508.mach	112535	S	0:00	ConvexNQS+ shepherd
long	508.mach	112536	S R	0:00	/bin/make -k ...
long	508.mach	112539	S T	0:00	/bin/make -k ...
long	508.mach	112535	S D	0:00	tsch
long	508.mach	112535	S R	0:00	tsch

When you use **qps** on an Exemplar S-Class or X-Class Technical Server to print information about NQS daemon processes, shepherd appears as **nqsdaemon** under **COMMAND**. The corresponding information under **QUEUE** and **REQ** distinguishes the shepherd process from the true **nqsdaemon** process. Output fields are:

**QUEUE**

Queue containing the request related to the process.

**REQ**

Identification number assigned to the request initiating the process, and machine where the request originated.

**PID**

Unique identification number assigned to the process.

**STAT**

Status of the process.

Table 2 shows possible values for processes on Exemplar Technical Servers.

Table 2 qps STAT values

STAT value	Description
I	Intermediate
R	Running
S	Sleeping
T	Stopped
W	Waiting
X	Growing
Z	Terminated

TIME

Amount of CPU time used so far.

COMMAND

Command that starts the process.

For more information, refer to the `qps(1)` man page.

---

## Displaying request contents

You can display the contents of a request shell script using the `qjlist` command.

To display a shell script, you must either:

- Own the request
- Have superuser privileges
- Be designated as a manager

The command format is:

```
qjlist request_id [@hostname]
```

where

*request\_id*

Is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*. For details on using the `qstat` command, refer to the "Displaying queue status" section on page 8 or the `qstat(1)` man page.

*hostname*

Is the machine that receives the request. If you omit *hostname*, NQS assumes the local machine.

For more information, refer to the `qjlist(1)` man page.

This chapter explains how to submit a request to an NQS queue using the `qsub` command. It describes the following topics:

- Three ways to submit batch requests
- `qsub` command format
- Controlling how, when, and where a request is submitted and executed
- Redirecting output and error information
- Specifying resource limits
- Requesting notification of request status
- Embedding `qsub` command options in a shell script

---

## Three ways to submit batch requests

A batch request consists of one or more commands submitted by a user or a user program to NQS. You can submit a batch request using:

- Interactive commands
- A script file
- A compiled program

Each submittal method is described in the following sections.

---

### Using interactive commands

You can submit a request interactively using the following procedure:

- Step 1** Issue the `qsub` command.
- Step 2** Issue the commands you want to execute.
- Step 3** Press **CTRL-d**.

The following example illustrates an interactive session:

```
% qsub
sleep 20
echo "it is time to go home"
CTRL-D
```

---

### Using a script file

You can submit a request using the following procedure:

- Step 1** Create a script file that contains all the commands you want to execute.

Make sure the script file:

- Contains commands the interpreting shell can recognize
- Is completely self-contained so that when the script exits, no background child processes remain

If you send mail to a local user at the end of a script, have the request sleep for a few seconds just before exiting to let the delivery process complete. If the request exits before the mail delivery process completes, the shepherd process aborts the delivery and the mail disappears. This does not occur if you send mail to a remote machine or if you pass the `-v` (verbose) option to the mail program.

**Step 2** Issue the `qsub` command with the script file name on the command line.

Figure 5 illustrates how to create a script file named *my.script* and submit it to NQS.

```
Create script → % cat > my.script  
                  echo "hello world"  
                  CTRL-d  
  
Submit script to NQS → % qsub my.script  
                        Request 271.mach2 submitted to queue: long
```

**Figure 5** Submitting a request using a script file

---

## Using a compiled program

You can submit a request using a compiled program (binary code) by including the name of the program in a script file or issuing the `qsub` command with the program name on the next command line

The following example illustrates how to submit the compiled program *test* by entering the program name:

```
% qsub  
test  
  
CTRL-D
```

The following example illustrates how to submit the compiled program *test* by creating a script file and submitting that script file using the `qsub` command:

```
% cat > myjob  
test  
  
CTRL-D  
  
% qsub myjob
```

---

## qsub command options

Use the `qsub` command to submit a request to a queue. The format for the `qsub` command is:

```
qsub option [option ...]
```

where *option* can be one or more values that let you:

- Control how, when, and where the request runs
- Redirect output files and error messages
- Specify resource limits
- Request notification of request status

NQS command format requires that you include a dash before each option. For example, to execute the `qsub` command with two options, enter:

```
qsub -option1 -option2
```

The following sections describe `qsub` command options.

---

### Controlling requests

The `qsub` command includes options to control how, when, and where a request runs. Table 3 lists each option and its meaning.

**Table 3** `qsub` options that control running requests

Option	Description
-a [date] [time]	Specifies a future run time
-b bill_account	Charges request to a specified billing account
-h	Places request on hold
-i	Imports current working directory
-l	Specifies interactive login shell
-ni	Prevents importation of current directory
-p priority	Sets intraqueue priority
-q queue	Submits request to a specified queue
-r name	Assigns name to request
-s shell	Specifies shell to interpret script files
-x	Exports value of environment variables
-z	Submits request silently

## Specifying a future run time

Unless you specify otherwise, a request is eligible to run immediately after you issue the `qsub` command.

Use the `-a` option to specify a future run time.

The command format is:

```
qsub -a [date] [time]
```

where

*date*

Is the date the request should run. You can specify the date several ways, including:

- Month, day and year in the following format:  
"Oct 31, 1992"
- Day, month and year in the following format:  
31-Oct-1992
- Day of the week
- today
- tomorrow

Notice the quotation marks around a date that contains embedded spaces.

If you omit the year, NQS assumes the current year. If you omit the entire date, NQS assumes the current month, day, and year.

You can abbreviate a month or day of the week to the first three (or more) letters. A period following the abbreviation is optional. Uppercase and lowercase letters are equivalent, so Jun is treated the same as jun or JUN.

*time*

Is the time the request should run. You can specify the time several ways, including:

- 24-hour clock (default) and time zone in the following format: 13:00-CST
- 12-hour clock in the following formats: 1:00pm or 1pm or "1:00 pm"
- noon
- midnight

Notice the quotation marks around a time that contains embedded spaces.

If you omit the time zone, NQS assumes the local time zone, with daylight savings time included when appropriate.

12am refers to 0:00:00, 12n refers to noon, and 12pm refers to 24:00:00. The order of *date* and *time* is irrelevant. The following formats are equivalent:

```
qsub -a [date][time]
```

```
qsub -a [time][date]
```

If you use both *date* and *time*, enclose the entire string in one set of quotation marks. For example:

```
"January 1, 1989, 12:31"
```

```
"01-Jan-1988 13:00"
```

```
"today 5pm"
```

For example, enter the following command to execute the script file *test* on July 4, 2026, at 12:31 Eastern Daylight Time:

```
qsub -a "July 4, 2026 12:31-EDT" test
```

### Charging a request to a specified billing account

Unless you specify otherwise, NQS charges a request to a billing ID assigned by your system manager during initial system configuration.

Use the `-b` option to specify that a request be charged to a specified billing account.

The command format is:

```
qsub -b bill_account
```

where *bill\_account* is the desired account.

For example, enter the following command to charge the script file *my\_job* to the *activity1* billing account:

```
qsub -b activity1 my_job
```

### Placing a request on hold at submittal

Unless you specify otherwise, a request is eligible to run immediately after you issue the `qsub` command.

Use the `-h` option to place a request on hold at the time you submit it.

For example, enter the following command to place the script file *my\_job* on hold when it is submitted:

```
qsub -h my_job
```

## Controlling importation of the current directory

A request often requires access to all files in all subdirectories of your current working directory in order to run. Granting this access is called *importing* the current working directory.

Your system manager configures importing capability by queue during initial system configuration. Use the `qstat` command to determine if your destination batch queue permits importing (`Import directory=Yes` or `Available`) or does not permit importing (`Import directory = No`). See the “Displaying queue status” section on page 8 for details on using the `qstat` command.

If your destination batch is configured with `Import directory=Available`, use the `-i` option to import the current working directory.

For example, enter the following command to import the current working directory for the script file `my_job`:

```
qsub -i my_job
```

If the destination batch queue is on the same machine as your current working directory, NQS changes directories before it starts. If the destination batch queue is on another machine, NQS imports the directories and subdirectories with NFS by making temporary mount points in the `/tmp` directory on the originating machine. Be aware of any local automatic cleanup facilities of `/tmp` that might affect these NFS mount points.

NQS cannot import a current working directory that is already within an NFS file system. For example, if you are on a machine called *sleepy* in a file system imported from *happy*, and you submit a job with the `-i` option to a queue on *grumpy*, NQS cannot import the file system from *happy* to *grumpy*.

If your destination batch queue is configured with `Importing=Yes`, use the `-ni` option to prevent importing the current working directory.

For example, enter the following command to prevent importing the current working directory for the script file `my_job`:

```
qsub -ni my_job
```

If your destination batch queue is configured with `Import directory=No`, NQS expects to find any files required to run the request in your home directory.

## Specifying an interactive login shell

Your system manager defines a shell strategy for each batch queue during initial system configuration. A shell strategy determines

the command interpreter used to interpret request script commands if a request is submitted to a queue without an identified shell interpreter. The shell strategy can be

- **Fixed**—The system manager specifies the shell during initial system configuration.
- **Login**—NQS uses the user's default login shell (as defined in the `/etc/passwd` file) to interpret the script file commands.
- **Free**—NQS uses the user's login shell (as defined in the `/etc/passwd`) file to initially interpret commands. NQS then supplies the name of the script file to the login shell as standard input. The user's login shell reads the first line of the script file. If the first line specifies a shell, NQS uses that shell to interpret the script file commands. Otherwise, NQS uses `sh`.

Use the `qlimit` command to determine the strategy for your destination batch queue. See the "Displaying enforceable resource limits" section on page 19 for details on using the `qlimit` command.

Unless you specify otherwise, NQS runs jobs using a noninteractive shell. Use the `-i` option to specify an interactive login shell. The interactive login shell defaults to the login for the batch queue unless you specify an alternate shell using the `-s` option.

The command format is:

```
qsub -s shell-name
```

where *shell-name* is the absolute path name of the desired shell on the executing machine.

If you use a C shell, NQS gets environment variables from `/etc/login` and the `.login` file in your home directory. If you use a Bourne or Korn shell, NQS gets environment variables from `/etc/profile` and the `.profile` file in your home directory.

To prevent `stty`, `tset`, and `msgs` from running during batch jobs, add the string `ENVIRONMENT=BATCH` to your `.login`, `.profile`, or `.cshrc` file so that shell scripts can test for batch request execution. Then place an `if` statement in the `.login`, `.profile`, or `.cshrc` file.

For example, if your login shell is a C shell, the following if statement in your `.login` file prevents `stty`, `tset`, and `msgs` from running during batch jobs. C shell always reads your `.cshrc` file regardless of whether or not it is running as a login shell.

```
if (! $?ENVIRONMENT) then
    stty erase ^H kill ^U
    tset -Q
    msgs -q
endif
```

If your login shell is a Bourne or Korn shell, the following if statement in your .profile file prevents stty, tset, and msgs from running during batch jobs.

```
if test "$ENVIRONMENT" != "BATCH"
then
    stty erase ^H kill ^U
    tset -Q
    msgs -qfi
```

As an alternative, you might use

```
if ($?ENVIRONMENT) exit
```

### Setting request priority

When NQS adds a request to a queue, it compares the intraqueue priority of the request with the intraqueue priority of all existing requests. It then places the request in the queue ahead of existing requests with a lower priority and behind existing requests with a higher priority. When the priority of the new request is equal to the priority of an existing request, the existing request takes precedence over the new request.

Unless you specify otherwise, NQS assigns the default intraqueue priority to the request. Use the `-p` option to assign an intraqueue priority to a request. This priority determines the relative ordering of requests within a queue; it does not determine execution priority.

The command format is:

```
qsub -p priority
```

where *priority* is the desired intraqueue priority.

The specified priority can be any number from 0 and 63; 0 is the lowest priority and 63 the highest. You cannot assign a priority to a request that is higher than the maximum request priority assigned to the queue. For example, enter the following command to set a priority of 48 on the script file *test*:

```
qsub -p.48 test
```

### Submitting a request to a specified queue

Unless you specify otherwise, NQS determines which queue should receive a request by checking the value of the

QSUB\_QUEUE environment variable in the .login file of the user submitting the job. If this environment variable is not defined, NQS submits the request to the default batch queue defined by your system manager. If your system manager has not defined a default batch queue, NQS displays an error message and rejects the request.

Use the `-q` option to submit a request to a specified queue.

The command format is:

```
qsub -q queuename [@hostname]
```

where

*queuename*

Is the name of the queue.

*hostname*

Is the name of the machine on which the queue resides. If you omit *hostname*, NQS assumes the local machine.

For example, enter the following command to submit the script file *test* to the short queue:

```
qsub -q short test
```

### Naming a request

Unless you specify otherwise, NQS assigns a request the same name as the script file (less the path name) supplied on the command line. If there is no script file, NQS assigns the default name STDIN.

Use the `-r` option to assign a name to a request.

The command format is:

```
qsub -r request-name
```

where *request-name* is the desired name. The name can be any length, but its display is truncated to fifteen characters. In the actual output file, *request-name* is truncated to seven letters, plus regular extensions. If *request-name* begins with a digit, NQS prefixes the name with the letter R.

For example, enter the following command sequence to assign the name *myjob* to the interactive batch session:

```
qsub -r myjob  
echo "hello world"  
CTRL-d
```

## Exporting environment variables

Unless you specify otherwise, a request does not inherit the submitting user's environment.

Use the `-x` option to export all user environment variables with the request except the following: HOME, SHELL, PATH, USER, LOGNAME, MAIL, TZ. These exception environment variables are reserved, but are prefixed with QSUB\_ (as in QSUB\_HOME) and passed to the job.

## Submitting a request silently

Unless you specify otherwise, NQS displays the *request\_id* assigned to a request at the submitting user's terminal upon successful submittal.

Use the `-z` option to prevent display of this message.

This option has no effect on error messages; they are always displayed.

---

## Redirecting output files and error messages

Unless you specify otherwise, NQS sends request:

- Output to a file named `STDIN.oseq#` on the machine that originated the request, where *seq#* is the sequence number assigned to the request in the queue
- Errors to a file named `STDIN.eseq#` on the machine that originated the request, where *seq#* is the sequence number assigned to the request in the queue

When you submit a request from a machine running an automounting daemon, you must explicitly specify output and error files with full path names.

If you are near your quota limit on your home file system when you submit a job, you will lose the information normally stored in `STDIN.oseq#`. If the request runs on the same machine that originated the request, NQS notifies you that the output could not be saved. If the request runs on a remote machine, NQS does not send this notification.

The `qsub` command includes options to control output and error destinations. Table 4 lists each option and its meaning.

**Table 4** qsub options that redirect output/error messages

Option	Description
-e	Redirects error messages
-eo	Redirects error messages to standard output file
-ke	Creates standard error output file on executing machine
-ko	Creates standard output file on executing machine
-o	Redirects standard output
-Y	Appends accounting information to standard output file

The following sections explain each option in detail.

### Redirecting error messages

Use the `-e` option to redirect error messages to a specified file instead of the default file.

The command format is:

```
qsub -e [hostname:] [[/] [pathname/] filename
```

where

*hostname*

Is the machine on which the specified error file resides.

If you omit *hostname*, NQS sends error messages to the machine that originated the request. If you omit *hostname* and also use the `-ke` option, NQS keeps the error messages on the machine that executes the request.

If you omit *hostname* and the `/` preceding the path name, NQS sends the error messages to the specified file in the current working directory, provided that `-ke` is not used. Otherwise, NQS interprets any portion of the path name included on the command line in relation to the user's home directory on the standard error destination machine.

*pathname*

Is the path name for the specified error file.

*filename*

Is the name of the specified error file.

For example, enter the following command to send error messages for the *test* script file to the file *qsub07.redirected\_err* on the *mach2* machine:

```
qsub -e mach2:qsub07.redirected_err test
```

You cannot use the `-e` option with the `-eo` option.

### Redirecting error messages to standard output file

Use the `-eo` option to redirect error messages to the standard output file (`STDIN.oseq#`) instead of the standard error file (`STDIN.eseq#`).

For example, enter the following command to redirect error messages for the script file *test* to the standard output file:

```
qsub -eo test
```

You cannot use the `-eo` option with the `-e` or the `-ke` options.

### Creating error output file on executing machine

Use the `-ke` option to create the standard error output file on the machine executing the request instead of on the machine originating the request.

For example, if you submit the script file *test* from the *mach2* machine but NQS executes *test* on the *liberty* machine, enter the following command to create the standard error output file for the script file on the *liberty* machine:

```
qsub -ke test
```

Use the `-ke` option with the `-e` option to specify the path or file name. If you do not specify a path or file name, NQS places the file in your home directory. Do not specify a hostname with the `-e` option, or NQS ignores `-ke` option.

You cannot use the `-ke` option with the `-eo` option.

### Creating standard output file on executing machine

Use the `-ko` option to create the standard output file on the machine executing the request instead of on the machine originating the request.

For example, if you submit the script file *test* from the *mach2* machine but NQS executes *test* on the *liberty* machine, enter the following command to create the standard output file for the script file on the *liberty* machine:

```
qsub -ko test
```

Use the `-ko` option with the `-e` option to specify the path or file name. If you do not specify a path or file name, NQS places the file

in your home directory. Do not specify a hostname with the `-e` option, or NQS ignores `-ko` option.

The `-ko` option is also meaningless if the executing machine imports the current directory.

### Redirecting standard output

Use the `-o` option to redirect standard output to a specified file instead of the default file.

The command format is:

```
qsub -o [hostname:] [[/] [pathname/]filename
```

where

*hostname*

Is the machine on which the specified error file resides.

If you omit *hostname*, NQS sends error messages to the machine that originated the request. If you omit *hostname* and also use the `-ko` option, NQS keeps the error messages on the machine that executes the request.

If you omit *hostname* and the `/` preceding the path name, NQS sends the error messages to the specified file in the current working directory, provided that `-ko` is not used. Otherwise, NQS interprets any portion of the path name included on the command line in relation to the user's home directory on the standard error destination machine.

*pathname*

Is the path name for the specified error file.

*filename*

Is the name of the specified output file.

For example, enter the following command to send standard output for the *test* script file to the file *myjob.redirect\_out* on the local machine:

```
qsub -o myjob.redirect_out test
```

### Appending accounting information to standard output file

Use the `-y` option to append accounting information to your request's standard output file. Accounting must be enabled for the queue in which the request runs to use this option.

For more information on accounting, see the *NQS System Administration Guide*.

---

## Specifying resource limits

The `qsub` command includes options that let you limit the:

- Resources consumed by each process within a request (per-process limits)
- Resources consumed by all processes together within a request (per-request limits)

The command format is:

```
qsub option size-limit [ , warning-limit ]
```

where

*option*

Indicates a resource limit.

*size-limit*

Is the desired maximum limit.

*warning-limit*

Is the limit at which NQS delivers a warning signal to the executing process. If you omit *warning-limit*, NQS does not deliver a warning signal.

If you submit a request with limits specifications to a queue, NQS checks the request limits to ensure they do not exceed the enforceable limits set for the queue. If the request limits exceed the queue limits, NQS rejects the request.

If you submit a request without limit specifications to a queue, NQS uses the enforceable limits set for the queue as defaults.

Not all operating systems support all limits. If you submit a request specifying a limit to a machine whose operating system cannot enforce the limit, NQS ignores the limit.

Table 5 lists resource limit options on the SPP-UX operating system.

**Table 5 Per-process and per-request limits**

Option	Resource	Limit
-lc	Core file size	A number specified in bytes
-ld	Data segment size	A number specified in bytes
-lf	Permanent file size	A number specified in bytes
-lm	Memory	A number specified in bytes
-ln	Nice value	A number between -64 and +64
-ls	Stack segment size	A number specified in bytes
-lt	CPU time	hours:minutes:seconds:milliseconds
-lv	Temporary file	A number specified in bytes
-lw	Working set size	A number specified in bytes

## Requesting notification of request status

Unless you specify otherwise, NQS sends mail to the user submitting the request only if it cannot run the submitted shell script.

The `qsub` command includes options that let you request that mail be sent when a request starts running or completes running.

Table 6 lists the options that affect notification.

**Table 6 `qsub` options that affect notification**

Option	Description
-mb	Requests notification of when request starts running
-me	Requests notification of when request completes running
-mu	Requests notification be sent to a specified user
-t	Signals a process when request completes running

The following sections explain these options.

### Requesting notification when request starts running

Use the `-mb` option to request that NQS send you mail on the originating machine when the request starts running.

For example, enter the following command to send mail to the user submitting the request named *myjob* when the job starts running:

```
qsub -mb myjob
```

The following example illustrates the mail received as a result of using the `-mb` option when submitting a request:

```
Request name: myjob
Request owner: johndoe
Mail sent at: Fri Aug 24 10:43:07 CDT 1994
```

### Requesting notification of when request completes running

Use the `-me` option to request that NQS send you mail on the originating machine when the request completes running.

For example, enter the following command to send mail to the user submitting the request named *myjob* when the job completes running:

```
qsub -me myjob
```

Mail sent as a result of using the `-me` option contains a summary of CPU time used by the request. The following example illustrates an excerpt of a mail message received as a result of using the `-me` option:

```
Request name: STDIN
Request owner: johndoe
Mail sent at: Fri Aug 24 10:47:36 CDT 1990
Request exited normally.
_Exit() value was: 0.
```

### Requesting notification be sent to a specified user

Use the `-mu` option to request that NQS send mail to a particular user or machine instead of to yourself. The command format is:

```
qsub -mu username [@hostname]
```

where

*username*

Is the user to receive the mail.

*hostname*

Is the machine where *username* is located.

For example, enter the following command to send mail to user *smith* on the *mach2* machine when the request starts running and completes running:

```
qsub -me -mb -mu smith @mach2
```

The following output illustrates the resulting mail received by the user *smith*:

```
>From daemon Tue Jan 24 15:39:55 1990
Received: by mach2 (5.51/4.7)
  id AA18211; Tue, 24 Jan90 15:39:53 CST
Date: Tue, 24 Jan90 15:39:53 CST
From: root (Superuser)
Subject: NQS request: 2172.mach2 beginning.
Apparently-To: smith
Status: R
```

```
Request name: STDIN
Request owner: johndoe
Mail sent at: Tue Jan 24 15:39:52 CST 1990
```

```
>From daemon Tue Jan 24 15:40:03 1990
Received: by mach2 (5.51/4.7)
  id AA18224; Tue, 24 Jan90 15:40:01 CST
Date: Tue, 24 Jan90 15:40:01 CST
From: root (Superuser)
Subject: NQS request: 2172.mach2 ended.
Apparently-To: smith
Status: R
```

```
Request name: STDIN
Request owner: johndoe
Mail sent at: Tue Jan 24 15:40:01 CST 1990
Request exited normally.
_Exit() value was: 1.
```

---

## Signalling processes when request completes running

Use the `-t` option to request that NQS signal a particular process when the request completes running. The command format is:

```
qsub -t process-id
```

where *process-id* is the process to be signalled.

NQS sends one of the following signals, depending on how the request completes:

- **SIGTERM**—Request completed normally
- **SIGUSR1**—Request aborted while running
- **SIGUSR2**—Request was deleted before it ran

---

## Embedded options

You can also include `qsub` options in the first comment block of a script file.

If the next nonblank characters are `@$`, NQS treats the line as an embedded option. Indicate the end of the option with either the end of the line or unquoted `#` or `$!` characters. Indicate the end of the comment block with any character other than `#` or `$!` as the first character on a line.

Options embedded in a script file set the default characteristics for the request. Command line options override embedded values in the script file.

For example, when you enter the command:

```
qsub -a 10:00am EDT testjob
```

and embed the following option in the script file *testjob*:

```
-a "11:30pm EDT"
```

the request runs at 10:00 a.m. EDT because the value on the command line takes precedence over the embedded option.

The following example illustrates use of embedded options in a script file:

```
#
# Batch request script example:
#
# @$-a "11:30pm EDT" -lt "21:10, 20:00"
# # Run request after 11:30 EDT by default,
# # and set a maximum per-process CPU time
# # limit of 21 minutes and ten seconds.
# # Send a warning signal when any process
# # of the running batch request consumes
# # more than 20 minutes of CPU time.
# @$-lt 1:45:00
# # Set a maximum per-process CPU time limit
# # of one hour and 45 minutes. (The
# # implementation of CPU time limits is
# # completely dependent upon the ConvexOS
# # implementation at the execution
# # machine.)
# @$-mb -me
# Send mail at beginning and end of
# # request execution.
# @$-q batch1
# Queue request to queue: batch1 by
# # default.
# @$ # No more embedded flags.
#
```

There are several commands available for controlling your requests, including commands for:

- Deleting a request
- Delaying a queued request
- Moving a request
- Changing a request's priority

This chapter describes how to perform each of these tasks.

---

## Deleting specific requests

The following two commands delete a specific request(s) from a queue:

- The `qmgr` utility `delete request` command
- The NQS `qdel` command

Each command is described in the following sections.

---

### Using the delete request command

The `delete request` command is a `qmgr` utility command, which means you must start `qmgr` before you can use this command. To start `qmgr`, enter:

```
/opt/nqs/bin/qmgr
```

## Note

**NQS is a licensed product. If you do not acquire a license when you start NQS, contact the site administrator for your system.**

The command format is:

```
delete request request_id [request_id ...]
```

where *request\_id* is the number assigned to the request when it is submitted to NQS. Use `qstat` to find the *request\_id*.

You can specify more than one request.

You can specify a running or nonrunning request. If a request is running, NQS sends a SIGKILL signal to all processes in the request.

NQS removes deleted requests and discards them.

---

## Using the `qdel` command

The `qdel` command is an NQS command that runs from a shell command line. The command format is:

```
qdel [option] request_id [@hostname] [request_id [@hostname] ...]
```

where

*option*

Table 7 lists valid options.

Table 7 Valid options for `qdel`

Option	Description
<code>-u username</code>	Lets you delete requests other than your own, where <i>username</i> is the name of the user who owns the request. By default, only the user who submitted the request can delete it from a queue. This option lets the superuser or NQS manager delete someone else's request from a queue.
<code>-k</code>	Sends a SIGKILL (-9) signal to a running request. When the request exits, NQS deletes it.
<i>sig</i>	Sends a specified signal to a running request where <i>sig</i> can either be the signal number or signal name in the <code>/usr/include/signal.h</code> file.

*request\_id*

Is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*.

You can specify more than one request. You can specify a running or nonrunning request. If you are using the `-u` option, the *request\_id* must belong to the user defined in *username*.

*hostname*

Is the name of the machine where the queue containing the request resides. If you omit *hostname*, NQS assumes local host.

For example, if you have manager privileges, enter the following command to delete the request identified as 291 on the local machine submitted by user *smith*.

```
qdel -u smith 291
```

---

## Delaying queued requests

Use the `hold request` and `release request` commands to delay the running of a queued request. If an NQS manager places the request on hold, only an NQS manager can release the hold.

The `hold request` and `release request` commands are `qmgr` utility commands, which means you must start `qmgr` before you can use these commands. To start `qmgr`, enter:

```
/opt/nqs/bin/qmgr
```

Each command is described in the following sections.

---

### Placing a queued request on hold

Use the `hold request` command to place a request on hold, thereby preventing it from running. The command format is:

```
hold request request_id [request_id ...]
```

where *request\_id* is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*.

You can specify more than one request. You must specify a request in the queued state.

---

### Releasing the hold on a queued request

Use the `release request` command to release the hold on a queued request, making it eligible for running. The command format is:

```
release request request_id [request_id ...]
```

where *request\_id* is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*. You can specify more than one request. You must specify a request in the holding state.

---

## Moving specific nonrunning requests to another queue

Use the `move my_request` command to move a specific nonrunning request from one queue to another.

The `move my_request` command is a `qmgr` utility command, which means you must start `qmgr` before you can use this command. To start `qmgr` enter:

```
/opt/nqs/bin/qmgr
```

The command format is:

```
move my_request request_id [request_id ...] queuename  
where
```

*request\_id*

Is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*.

*queuename*

Is the name of the queue to which you want to move the request.

You can specify more than one request. You must specify a nonrunning request.

If the request violates any queue limits, access restrictions, or attributes in the receiving queue, NQS does not move the request.

---

## Changing the priority of nonrunning requests

Use the `modify request` command to change the priority of a nonrunning request.

The `modify request` is a `qmgr` utility command, which means you must start `qmgr` before you can use this command. To start `qmgr`, enter:

```
/opt/nqs/bin/qmgr
```

The command format is:

```
modify request priority = value request_id [request_id ...]
```

where

*priority=value*

Is the new priority of the request, where *value* is a number between 0 (lowest priority) and 63 (highest priority.) A user can only decrease the priority of a request. An NQS manager can raise a request's priority.

*request\_id*

Is the number assigned to the request when it is submitted to NQS. Use the `qstat` command to find the *request\_id*.

You can specify more than one request. You must specify a nonrunning request.



---

# Transaction completion messages

# A

This appendix contains information on the following topics and:

- Lists common codes that may be returned by any part of the NQS system
- Discusses the meaning of the codes
- Describes actions you should take in response to the codes

These codes include error and success codes. The code format is:

*TCMmachine\_code, message\_text*

where

*machine*

Indicates the machine on which the request was running when the error occurred. This can be L for local or P for peer (remote).

*code*

Is the mnemonic code for the error message.

*message\_text*

Is the text explaining the reason for the error.

The codes in this appendix are listed alphabetically by the first letter in *code*. Each is followed by explanatory text detailing:

- The cause of the error
- The result
- In some cases, the action you should take

Some explanatory text may say Quota information bits are present. This indicates that the error involves a violation of a quota limit, and NQS displays another error message with additional information about the limit violation. These additional messages are listed at the end of this appendix.

### TCML\_ACCESSDEN

Access denied at local host.

The transaction cannot be performed because:

- A queue denied access to a user invoking the `qsub` command.
- A request was submitted directly to a queue that can only receive requests from other pipe queues.
- A user submitted a request to a queue that does not have the user or the user's group in its access list and does not have unrestricted access.

The transaction failed; do not retry.

### TCMP\_ACCESSDEN

Access denied at transaction peer.

The transaction cannot be performed because:

- A queue denied access to the owner of a request.
- A request was submitted to `queue@host` where `nqsdaemon@host` was started with the `-r` flag.
- A request was submitted directly to a `queue@host` (`qsub -q queue@host` remotely) that can only receive requests from other pipe queues.
- A user submitted a request to a queue that does not have the user or the user's group in its access list and does not have unrestricted access.

The transaction failed; do not retry.

### TCML\_ALREADACC

Already has access at local host.

The transaction involves the addition of a user or group ID to a queue access set, and the user or group ID is already present in the queue access set.

The transaction failed.

### TCML\_ALREADEXI

Already exists at local host.

The transaction involves the addition of a set element, and the element is already present in the set.

The transaction failed.

### TCML\_BADCDTFIL

The transaction involves an operation-upon-request control or data file which are corrupt at the local machine.

The transaction failed; do not retry.

#### TCMP\_BADCDTFIL

Corrupt request control/data file(s) detected at transaction peer. Seek staff support.

The transaction involves an operation on request control file(s) or data file(s), and the request control or data file(s) is corrupt at the peer machine.

The transaction failed; do not retry.

#### TCMP\_CLIMIDUNKN

Client machine id unknown at transaction peer. Seek staff support.

The transaction cannot be performed because:

- A machine ID cannot be determined on the remote machine for the client's network address.
- A user submitted a request from *hostA* to *hostB* when *qmapmgr* on *hostB* does not have an machine ID entry for *hostA*.

#### TCML\_COMPLETE

Transaction complete at local host.

The transaction completed successfully.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist.

The transaction succeeded.

#### TCMP\_COMPLETE

Transaction complete at transaction peer.

The transaction completed successfully.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist.

The transaction succeeded.

#### TCMP\_CONNBROKEN

Network connection lost. Retry later.

The transaction cannot complete because the network connection established for the transaction was severed and the machine went down.

The transaction failed; retry later.

#### TCMP\_CONNTIMOUT

Network connection timeout. Retry later.

The transaction cannot be performed because of a timeout waiting for the transaction peer to respond, causing the machine to go down.

The transaction failed; retry later.

#### TCMP\_CONTINUE

Subtransaction complete at transaction peer.

The transaction began successfully, or the previous subtransaction of the transaction completed successfully.

The server (in the client/server) is ready to perform the next subtransaction, as directed by the client.

The transaction continues.

#### TCML\_CPUALRESV

The transaction involves the allocation of a local CPU to a local batch queue, the CPU is already allocated to another local batch queue.

The transaction failed.

#### TCML\_DEVACTIVE

The transaction specified the deletion of an active device.

The transaction failed.

#### TCML\_DEVENABLE

The transaction specified the deletion of an enabled device.

The transaction failed.

#### TCML\_EACCESS

File access denied at local host.

The transaction involves a file operation that cannot be performed because the protections set on the local machine deny access to the associated user.

The transaction failed; do not retry.

#### TCMP\_EACCESS

File access denied at transaction peer.

The transaction involves a file operation that cannot be performed because the protections set on the peer machine deny access to the associated user.

The transaction failed; do not retry.

#### TCML\_EFBIG

File size limit exceeded at local host.

The transaction involves a file operation that increases the size of the file beyond the maximum supported at the local machine.

The transaction failed; do not retry.

#### TCMP\_EFBIG

File size limit exceeded at transaction peer.

The transaction involves a file operation that increases the size of the file beyond the maximum supported at the peer machine.

The transaction failed; do not retry.

#### TCML\_EISDIR

Operation on directory is prohibited at local host.

The transaction involves an illegal operation on a directory based on the protections set on the local machine.

The transaction failed; do not retry.

#### TCMP\_EISDIR

Operation on directory is prohibited at transaction peer.

The transaction involves an illegal operation on a directory based on the protections set on the peer machine.

The transaction failed; do not retry.

#### TCML\_ELOOP

Symbolic link translation limit exceeded at local host.

The transaction involves the translation of symbolic links that exceed the limit on the local machine.

The transaction failed; do not retry.

#### TCMP\_ELOOP

Symbolic link translation limit exceeded at transaction peer.

The transaction involves the translation of symbolic links that exceed the limit on the peer machine.

The transaction failed; do not retry.

#### TCML\_ENFILE

Insufficient file descriptors at local host. Retry later.

The transaction cannot be tried or completed because of a file descriptor shortage on the local machine.

The transaction failed; retry later.

#### TCMP\_ENFILE

Insufficient file descriptors at transaction peer. Retry later.

The transaction cannot be tried or completed because of a file descriptor shortage on the peer machine.

The transaction failed; retry later.

#### TCML\_ENOBUFS

Insufficient buffer space at local host. Retry later.

The transaction cannot be tried because there are not enough buffers available on the local machine to establish the network connection required for the transaction.

The transaction failed; retry later.

#### TCMP\_ENOBUFS

Insufficient buffer space at transaction peer. Retry later.

The transaction cannot be tried because there are not enough buffers available on the peer machine to establish the network connection required for the transaction.

The transaction failed; retry later.

#### TCML\_ENOENT

Component in file path does not exist at local host.

The transaction involves a file operation in which some element of the file path name does not exist at the local machine.

The transaction failed; do not retry.

#### TCMP\_ENOENT

Component in file path does not exist at transaction peer.

The transaction involves a file operation in which some element of the file path name does not exist at the peer machine.

The transaction failed; do not retry.

#### TCML\_ENOMEM

Insufficient memory at local host. Retry later.

The transaction cannot be performed because there is insufficient memory or swap space at the local machine.

The transaction failed; retry later.

#### TCMP\_ENOMEM

Insufficient memory at transaction peer. Retry later.

The transaction cannot be performed because there is insufficient memory or swap space at the peer machine.

The transaction failed; retry later.

#### TCML\_ENOSPC

File system resource shortage at local host. Retry later.

The transaction cannot be completed or performed because of a file system resource shortage on the local machine.

The transaction failed; retry later.

#### TCMP\_ENOSPC

File system resource shortage at transaction peer. Retry later.  
The transaction cannot be completed or performed because of a file system resource shortage on the peer machine.  
The transaction failed; retry later.

#### TCML\_ENOTDIR

Invalid file path at local host.  
The transaction involves a file operation in which an element in the file path name is not a directory at the local machine.  
Or the qmgr set checkpoint\_directory command specified a path that is not a directory.  
The transaction failed; do not retry.

#### TCMP\_ENOTDIR

Invalid file path at transaction peer.  
The transaction involves a file operation in which an element in the file path name is not a directory at the peer machine.  
The transaction failed; do not retry.

#### TCML\_ENXIO

The transaction involves some operation on a special file (i.e. SPP-UX subdevice,) and the subdevice does not exist, or some other error condition exists with the subdevice at the local machine. The error can include, but is not limited to, the following:

- Tape drive not on line
- Disk pack not loaded in drive
- Beyond the limits of the device

The transaction failed, retry later.

#### TCMP\_ENXIO

The transaction involves some operation on a special file (i.e. SPP-UX subdevice), and the subdevice does not exist, or some other error condition exists with the subdevice at the peer machine. The error can include, but is not limited to, the following:

- Tape drive not on line
- Disk pack not loaded in drive
- Beyond the limits of the device

The transaction failed, retry later.

#### TCML\_EPERM

Permission denied at local host.

The transaction involves an operation that cannot be performed because the protections set on the local machine deny permission to the associated user.

The transaction failed; do not retry.

#### TCMP\_EPERM

Permission denied at transaction peer.

The transaction involves an operation that cannot be performed because the protections set on the peer machine deny permission to the associated user.

The transaction failed; do not retry.

#### TCML\_EPIPE

Fifo error at local host. Retry later.

A transaction tried to write on a pipe or socket that has no process attached to read the data. This usually happens when the read process exits prematurely or is killed.

The transaction failed; retry later.

#### TCMP\_EPIPE

Fifo error at transaction peer. Retry later.

A transaction tried to write on a pipe or socket that has no process attached to read the data. This usually happens when the read process exits prematurely or is killed.

The transaction failed; retry later.

#### TCML\_EROFS

Attempt to modify a read-only file system at local host.

The transaction involves a file operation that alters a portion of a read-only file system at the local machine.

The transaction failed; do not retry.

#### TCMP\_EROFS

Attempt to modify a read-only file system at transaction peer.

The transaction involves a file operation that alters a portion of a read-only file system at the peer machine.

The transaction failed; do not retry.

#### TCML\_ERRORRETRY

Recoverable transaction failure at local host. Retry later.

The transaction cannot complete because of an error condition at the local machine that may not occur in the future.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist. Explanatory text is displayed with this message.

The transaction failed; retry later.

#### TCMP\_ERRORRETRY

Recoverable transaction failure at transaction peer. Retry later.

The transaction cannot complete because of an error condition at the peer machine that may not occur in the future.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist.

Explanatory text is displayed with this message.

The transaction failed; retry later.

#### TCML\_ETIMEDOUT

Connect(2) timeout at local host. Retry later.

A request for connection on the local machine failed because the connected party did not properly respond after a period of time.

The transaction failed; retry later.

#### TCML\_ETXTBSY

Text file operation denied at local host. Retry later.

The transaction cannot complete because the involved file operation deals with a busy text file. The operation happened in circumstances under which such action is prohibited at the local machine.

The transaction failed; retry later.

#### TCMP\_ETXTBSY

Text file operation denied at transaction peer. Retry later.

The transaction cannot complete because the involved file operation deals with a busy text file in circumstances under which such action is prohibited at the peer machine.

The transaction failed; retry later.

#### TCML\_FATALABORT

Non-recoverable transaction failure at local host.

The transaction cannot complete because of an error condition that will not go away in the foreseeable future at the local machine.

This is a generic transaction completion code and can be used as the final result code from the local machine for any

transaction when a more specific code does not exist.  
Explanatory text is displayed with this message.

The transaction failed; do not retry.

#### TCMP\_FATALABORT

Non-recoverable transaction failure at transaction peer.

The transaction cannot complete because of an error condition that will not go away in the foreseeable future at the peer machine.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist. Explanatory text is displayed with this message.

The transaction failed; do not retry.

#### TCML\_FEATNOSUP

Feature is not supported at local host.

The transaction involves a NQS feature that is not supported on the local machine.

The transaction failed; do not retry.

#### TCML\_FIXBYNQS

Limit set to enforceable value at local host other than originally requested.

The transaction involves a quota limit value for a batch queue that cannot be enforced by the local machine. The quota limit has instead been adjusted to fall within the limit enforceable at the local machine.

The transaction succeeds.

#### TCML\_GRANDFATHER

Transaction successful at local host but one or more requests were given a grandfather clause.

The transaction modified a batch queue quota limit to be less than the limit set for one or more previously-queued batch request limits.

The transaction succeeds.

#### TCML\_INSHUTDOWN

NQS is shutting down at local host.

The transaction tested the internal state of NQS before continuing, and the local NQS daemon on the local machine is in the process of shutting down.

#### TCML\_INSQUESPA

Insufficient space to queue request at local host. Retry later.

The transaction cannot be performed because:

- There is insufficient queue space on the local machine.
- The local nqsdaemon either cannot allocate memory for a new request or cannot allocate a new transaction id.

The transaction failed; retry later.

#### TCMP\_INSQUESPA

Insufficient space to queue request at transaction peer. Retry later.

The transaction cannot complete because of insufficient queue space on the peer machine.

The transaction failed; retry later.

#### TCML\_INSUFFMEM

Insufficient memory at local host.

The transaction cannot complete because there is insufficient memory on the local machine.

The transaction failed.

#### TCML\_INSUFFPRV

Insufficient privilege at local host.

The transaction cannot be performed because:

- NQS does not grant the associated user the appropriate privileges.
- A `qmgr` command that requires manager privileges was tried by a user without required privileges.
- A user who was not a manager tried to raise the priority of one of his/her requests.

The transaction failed.

#### TCML\_INTERNERR

Internal NQS error at local host. Seek staff support.

The transaction cannot complete because of an internal error at the local machine.

The transaction failed; do not retry.

#### TCMP\_INTERNERR

Internal NQS error at transaction peer. Seek staff support.

The transaction cannot complete because of an internal error at the peer machine.

The transaction failed; do not retry.

#### TCML\_LOGFILERR

Cannot open or create new logfile at local host.

The transaction involves the creation or opening of a new NQS log file, and the create or open operation failed.

The transaction failed.

#### TCMP\_MAXNETCONN

Maximum network connection limit reached at transaction peer. Retry later.

The transaction cannot begin because there are too many ongoing network transactions at the peer machine.

The transaction failed; retry later.

#### TCML\_MAXQDESTS

Maximum destination set cardinality reached at local host.

The transaction involves the addition of a new queue destination for a pipe queue, and that addition exceeds the maximum number of queues allowed within a destination set for a single pipe queue. The maximum number of queue destinations in a destination set is 100.

The transaction failed.

#### TCMP\_MIDCONFLCT

Machine id conflict between client and peer at transaction peer. Seek staff support.

The transaction cannot begin because the machine IDs of the peer (server) machine and the local (client) machine do not match.

The transaction failed. Mark the remote site as failed, and do not retry.

#### TCML\_NETDBERR

Local network database error at local host. Seek staff support.

This completion code is returned when an error or an inconsistency is detected while a local client process accesses the network database on the client machine.

The transaction failed; do not retry.

#### TCMP\_NETDBERR

Local network database error at transaction peer. Seek staff support.

This completion code is returned when an error or an inconsistency is detected while a server process accesses the network database on the server peer machine.

The transaction failed; do not retry.

#### TCML\_NETNOTSUPP

Networking not supported by implementation at local host.

The transaction cannot begin because the local host implementation of NQS does not support the networking implementation required to perform the transaction.

The transaction failed; do not retry.

#### TCMP\_NETPASSWORD

Network password verification failure at transaction peer. Seek staff support.

The transaction cannot begin because the client failed to supply the proper NQS network server password to the remote server peer machine.

The transaction failed; do not retry.

#### TCML\_NOACCAUTH

No account authorization at local host.

The transaction cannot be performed because there is no account database authorization at the local machine for the user associated with the transaction.

The transaction failed; do not retry.

#### TCMP\_NOACCAUTH

No account authorization at transaction peer.

The transaction cannot be performed because there is no account database authorization at the peer machine for the user associated with the transaction.

The transaction failed; do not retry.

#### TCML\_NOACCNOW

Does not have access now at local host.

The transaction involves the deletion of a user or group ID from a queue access set, and the specified user or group ID is not already present in the set.

The transaction failed.

#### TCML\_NOESTABLSH

Unable to make connection with NQS daemon at local host. Retry later.

The transaction cannot be performed because the connection between the client transaction process and the local NQS daemon at the local machine cannot be established. The nqs daemons/net daemons are not running.

The transaction failed; retry later.

#### TCMP\_NOESTABLISH

Unable to make connection with NQS daemon at transaction peer. Retry later.

The transaction cannot be performed because the connection between the transaction server and peer NQS daemon at the peer machine cannot be established.

The transaction failed; retry later.

#### TCML\_NOLOCALDAE

NQS local daemon is not present at local host. Retry later.

The transaction cannot be performed because the NQS daemon at the local machine is not running.

The transaction failed; retry later.

#### TCMP\_NOLOCALDAE

NQS local daemon is not present at transaction peer. Retry later.

The transaction cannot be performed because the NQS daemon at the peer machine is not running.

The transaction failed; retry later.

#### TCML\_NOMOREPROC

Insufficient processes to perform transaction at local host. Retry later.

The transaction cannot begin because there are not enough processes available on the local host to perform the transaction.

The transaction failed; retry later.

#### TCMP\_NOMOREPROC

Insufficient processes to perform transaction at transaction peer. Retry later.

The transaction cannot begin because there are not enough processes available on the remote peer machine to perform the transaction.

The transaction failed; retry later.

#### TCMP\_NONETDAE

NQS net daemon is not present at transaction peer. Retry later.

The transaction cannot be performed because the NQS netdaemon at the peer machine is not running.

The transaction failed; retry later.

#### TCMP\_NONSECPORT

Non-secure network port verification error at transaction peer. Seek staff support.

The transaction cannot begin because the client process connected to the remote NQS network daemon process using a nonsecure port.

The transaction failed. Mark the client server as failed, and retry the transaction after the client server program is repaired.

#### TCML\_NOPORTAVAI

No network port available at local host. Retry later.

The transaction cannot begin because there is no available network port to perform the network operations required by the transaction at the local machine.

The transaction failed; retry later.

#### TCML\_NOSUCHACC

No such account at local host.

The transaction involves a nonexistent account on the local machine. The account must exist for the transaction to complete.

Alternatively, an invalid account name was given to the `qmgr add manager` or `add users` command. When using an account name, the account must currently exist in `/etc/passwd` on the local machine. If the `[uid]` syntax is used, the account need not currently exist.

The transaction failed.

#### TCML\_NOSUCHCPU

The transaction involves a reference to a nonexistent CPU at the local machine.

The transaction failed.

#### TCML\_NOSUCHALI

No such queue alias at local host.

The transaction involves an operation that references a nonexistent queue alias at the local machine.

The transaction failed; do not retry.

#### TCML\_NOSUCHDES

No such destination at local host.

The transaction involves a nonexistent queue destination for a pipe queue at the local machine.

The transaction failed.

#### TCML\_NOSUCHDEV

The transaction involves a reference to a nonexistent device for a local device queue.

The transaction failed.

#### TCML\_NOSUCHFORM

The transaction refers to nonexistent NQS device forms at the local machine.

The transaction failed; do not retry.

#### TCMP\_NOSUCHFORM

The transaction refers to nonexistent NQS device forms at the peer machine.

The transaction failed; do not retry.

#### TCML\_NOSUCHGRP

No such group at local host.

The transaction involves a nonexistent group at the local machine.

Alternatively, an invalid group name was given to the `qmgr add groups` command. When using a group name, the group must currently exist in the `/etc/group`. If the GID syntax is used, the GID need not currently exist.

The transaction failed.

#### TCML\_NOSUCHMAC

No such machine.

The transaction involves a machine that is not known at the local host.

The transaction failed.

#### TCML\_NOSUCHMAN

No such manager at local host.

The transaction involves a nonexistent NQS manager account.

Or an attempt was made to delete a NQS manager using the `qmgr delete manager` command when the specified account does not currently have manager privileges.

The transaction failed.

#### TCML\_NOSUCHMAP

The transaction refers to a nonexistent queue or device mapping.

The transaction fails.

#### TCML\_NOSUCHQUE

No such queue at local host.

The transaction involves an operation that references a nonexistent queue at the local machine.

The transaction failed; do not retry.

#### TCMP\_NOSUCHQUE

No such queue at transaction peer.

The transaction involves an operation that references a nonexistent queue at the peer machine.

The transaction failed; do not retry.

#### TCML\_NOSUCHQUO

No such quota supported at local host.

The transaction involves setting a batch queue quota limit that cannot be enforced at the local machine.

The transaction failed.

#### TCML\_NOSUCHREQ

No such request at local host.

The transaction involves a request that does not exist at the local machine.

The transaction failed; do not retry.

#### TCMP\_NOSUCHREQ

No such request at transaction peer.

The transaction involves a request that does not exist at the peer machine.

The transaction failed; do not retry.

#### TCML\_NOSUCHSIG

No such signal at local host.

The transaction involves a signal that does not exist at the local machine.

The transaction failed; do not retry.

#### TCMP\_NOSUCHSIG

No such signal at transaction peer.

The transaction involves a signal that does not exist at the peer machine.

The transaction failed; do not retry.

#### TCML\_NOTREQOWN

Not request owner at local host.

The transaction involves an operation on a request when the user associated with the transaction is not the request owner at the local machine.

Alternatively, a user without manager privileges tried to perform one of the following `qmgr` commands on a request not owned by this user:

- `modify request priority`
- `move request`
- `chkpnt request`
- `delete request`

The transaction failed; do not retry.

#### TCMP\_NOTREQOWN

Not request owner at transaction peer.

The transaction involves an operation on a request when the user associated with the transaction is not the request owner at the peer machine.

The transaction failed; do not retry.

#### TCML\_PATHLEN

Resolved output filename for batch request at local host exceeds the maximum supported path length.

The transaction cannot complete because a local transaction process reserved a queue slot on the local machine for a new batch request, and the resolved standard output or standard error path name of the request exceeds the maximum request path length supported by the NQS implementation at the local machine.

The transaction failed; do not retry; delete the associated request.

#### TCMP\_PATHLEN

Resolved output filename for batch request at transaction peer exceeds the maximum supported path length.

The transaction cannot complete because a remote transaction process reserved a queue slot on the remote machine for a new batch request, and the resolved standard output or standard error path name of the request exceeds the maximum request path length supported by the NQS implementation at the remote machine.

The transaction failed; do not retry; delete the associated request.

#### TCML\_PEERARRIVE

Request arriving at local host.

The transaction involves deleting a request that is in transit between two machines in the network, and the request is presently in the arriving state (to be delivered or is being delivered from a remote machine).

The transaction failed, and the coordinator process attempting the transaction must now retry the delete operation using the networked form of the transaction.

#### TCML\_PEERDEPART

Request departing at local host.

The transaction involves deleting a request that is in transit between two machines in the network, and the request is presently in the departing state (to be delivered or is being delivered to a remote machine).

The transaction failed, and the coordinator process attempting the transaction must now retry the delete operation using the networked form of the transaction.

#### TCML\_PROTOFAIL

NQS protocol failure at local host. Seek staff support.

The transaction cannot complete because of a NQS message protocol failure on the local machine.

The transaction failed; do not retry.

#### TCMP\_PROTOFAIL

NQS protocol failure at transaction peer. Seek staff support.

The transaction cannot complete because of a NQS message protocol failure between:

- A local client transaction process and a remote server transaction process
- The remote server process and the network daemon at the remote machine

The transaction failed; do not retry.

#### TCML\_QUEDISABL

Queue is disabled at local host. Retry later.

The transaction involves an operation that cannot complete because the referenced queue is disabled at the local machine.

The transaction failed; retry later.

#### TCMP\_QUEDISABL

Queue is disabled at transaction peer. Retry later.

The transaction involves an operation that cannot complete because the referenced queue is disabled at the peer machine.

The transaction failed; retry later.

#### TCML\_QUEENABLE

Queue is enabled at local host.

The transaction involves deleting a local queue that is not disabled.

The transaction failed.

#### TCML\_QUEHASREQ

Queue has request(s) at local host.

The transaction involves deleting a local queue that is not empty.

The transaction failed.

#### TCML\_QUOTALIMIT

Explicit request quota limits exceed maximums at local host.

The transaction involves queuing a batch request or changing a batch request limit that exceeds one or more of the corresponding quota limits for that batch queue at the local machine.

Quota information bits are present.

The transaction failed; do not retry.

#### TCMP\_QUOTALIMIT

Explicit request quota limits exceed maximums at transaction peer.

The transaction involves queuing a batch request or changing a batch request limit that exceeds one or more of the corresponding quota limits for that batch queue at the peer machine.

Quota information bits are present.

The transaction failed; do not retry.

#### TCML\_REQCOLLIDE

Attempt to queue already existing request at local host.

The transaction involves queuing a request when the request ID already exists at the local machine.

The transaction failed; do not retry; delete the associated request.

#### TCMP\_REQCOLLIDE

Attempt to queue already existing request at transaction peer.  
The transaction involves queuing a request when the request ID already exists at the peer machine.  
The transaction failed; do not retry; delete the associated request.

#### TCML\_REQDELETE

Request deleted at local host.  
The transaction involves deleting a specific request at the local machine, and the request was deleted successfully.  
The transaction succeeded.

#### TCMP\_REQDELETE

Request deleted at transaction peer.  
The transaction involves deleting a specific request at the peer machine, and the request was deleted successfully.  
The transaction succeeded.

#### TCML\_REQMOVSTA

Request is not in an allowable state at local host.  
The transaction involves moving a request from one queue to another when the request is not queued, holding, or waiting.  
The transaction failed; do not retry.

#### TCML\_REQNOTHOLD

Request is not being held at local host.  
The transaction involves releasing a held request, but the target request is not in the holding state.  
The transaction failed; do not retry.

#### TCML\_REQNOTQUE

Request is not in the queued state at local host.  
The transaction involves placing a queued request on hold, but the target request is not in the queued state.  
The transaction failed; do not retry.

#### TCML\_REQOPHOLD

Request is being held by manager at local host.  
The transaction involves releasing a held request, but the request is being held by a manager.  
The transaction failed; do not retry.

#### TCML\_REQRUNNING

Request is running at local host.

The transaction involves deleting a specific request at the local machine, but the request is already running, and the transaction did not specify a signal. The request is not deleted and continues running.

The transaction failed; do not retry.

#### TCMP\_REQRUNNING

Request is running at transaction peer.

The transaction involves deleting a specific request at the peer machine, but the request is already running, and the transaction did not specify a signal. The request is not deleted and continues running.

The transaction failed; do not retry.

#### TCML\_REQSIGNAL

Request was running and has been signalled at local host.

The transaction involves deleting or signalling a specific request at the local machine.

The transaction succeeded.

#### TCMP\_REQSIGNAL

Request was running and has been signalled at transaction peer.

The transaction involves deleting or signalling a specific request at the peer machine.

The transaction succeeded.

#### TCML\_ROOTINDEL

Root cannot be deleted at local host.

The transaction involves deleting root as a NQS manager at the local machine.

The transaction failed.

#### TCMP\_RRFUNKNMID

Request refers to unknown machines at transaction peer.

The transaction involves queuing a request at a queue destination when the request refers to machine IDs not known to the transaction peer machine.

The transaction failed; do not retry.

#### TCML\_SELMDUNKN

Local machine id unknown at local host. Seek staff support.

The transaction cannot be performed because the local client transaction process at the local machine cannot determine the machine ID of the local machine.

The transaction failed; do not retry. If the transaction is on behalf of a previously-queued NQS request, stop the containing queue and requeue the request.

#### TCMP\_SELMDUNKN

Local machine id unknown at transaction peer. Seek staff support.

The transaction cannot be performed because the local server transaction process at the peer machine cannot determine the machine ID of the peer machine.

The transaction failed. Mark the remote site as failed, and do not retry.

#### TCML\_SELREFDES

Attempt to create self-referential destination at local host.

The transaction involves adding a pipe queue destination that creates a self-referential pipe queue destination set. This means that the destination set for a pipe queue contains the name of the pipe queue.

The transaction failed; do not retry.

#### TCML\_SHUTERROR

Shutdown error at local host.

The transaction involves shutting down the local NQS daemon at the local host, and an error occurred in the shutdown process.

The transaction failed.

#### TCML\_SUBMITTED

Request successfully submitted at local host.

The transaction involves queuing a request at the local machine, and the queuing transaction was successful.

Quota information bits are present.

The transaction succeeds.

#### TCMP\_SUBMITTED

Request successfully submitted at transaction peer.

The transaction involves queuing a request at the peer machine, and the queuing transaction was successful.

Quota information bits are present.

The transaction succeeds.

#### TCML\_TOOMANDEV

The transaction involves the creation of a new device that exceeds the maximum number of devices supported by the local NQS implementation.

The transaction failed.

#### TCML\_UNAFAILURE

Unanticipated transaction failure at local host.

An unanticipated and totally unexpected error condition occurred when NQS tried to process the transaction at the local machine.

This is a generic transaction completion code and can be used as the code from the local machine for any transaction when a more specific code does not exist.

The transaction failed; do not retry.

#### TCMP\_UNAFAILURE

Unanticipated transaction failure at transaction peer.

An unanticipated and totally unexpected error condition occurred when NQS tried to process the transaction at the peer machine.

This is a generic transaction completion code and can be used as the final result code from the local machine for any transaction when a more specific code does not exist.

The transaction failed; do not retry.

#### TCML\_UNRESTR

Access is currently unrestricted.

The transaction involves setting a queue access to unrestricted, and the queue access is already unrestricted.

The transaction failed.

#### TCML\_WROQUETYP

Wrong queue type for transaction at local host.

The transaction involves:

- Queuing a request, but the target queue on the local machine is the wrong type.
- Trying an operation that only relates to a pipe queue on a batch queue.

The transaction failed; do not retry.

#### TCMP\_WROQUETYP

Wrong queue type for transaction at transaction peer.

The transaction involves:

- Queuing a request, but the target queue on the peer machine is the wrong type.
- Trying an operation that only relates to a pipe queue on a batch queue.

The transaction failed; do not retry.

## Limit violation flags

Table 8 lists quota limit violation information flags.

Table 8 Limit violation flags

Flag name	Violation
TCI_PP_CFLEXC	Per-process core-file size limit
TCI_PP_CTLEXC	Per-process CPU time limit
TCI_PP_DSLEXC	Per-process data-segment limit
TCI_PP_MSLEXC	Per-process memory size limit
TCI_PP_NELEXC	Per-process nice execution priority limit
TCI_PP_PFLEXC	Per-process permanent file size limit
TCI_PP_SSLEXC	Per-process stack-segment limit
TCI_PP_TFLEXC	Per-process temporary file size limit
TCI_PP_WSLEXC	Per-process working set quota limit
TCI_PR_CTLEXC	Per-request CPU time limit
TCI_PR_MSLEXC	Per-request memory space limit
TCI_PR_NCPEXC	Per-request CPU quota limit
TCI_PR_PFLEXC	Per-request permanent file space limit
TCI_PR_TFLEXC	Per-request temporary file space limit
TCI_NOIMPORT	Import resource not available

---

# Request completion messages

# B

This appendix:

- Lists common codes that may be returned by a request
- Discusses the meaning of the codes
- Describes actions you should take in response to the codes

These codes include error and success codes. The code format is:

*RCM\_code, message\_text*

where

*code*

Is the mnemonic code for the error message.

*message\_text*

Is the text explaining the reason for the error.

The codes in this appendix are listed alphabetically by the first letter in *code*. Each is followed by explanatory text detailing:

- The cause of the error
- The result
- In some cases, the action you should take

Some explanatory text may say `Quota information bits are present`. This indicates that the error involved a violation of a quota limit, and NQS displays another error message with additional information about the limit violation. These additional messages are listed at the end of this appendix.

### RCM\_2MANYENVARS

Too many environment variables to run batch request.  
Request not executed. Request deleted.

The request cannot be performed because there are too many environment variables to run the request.

No output files are returned.

The request is deleted.

### RCM\_2MANYSVARGS

Too many server arguments on server `execve()`. Request queued.

The request cannot be performed because there are too many server arguments in server `execve()`.

No output files are returned.

The request is queued, and the queue is stopped.

### RCM\_ABORTED

Request aborted via a signal. Request deleted.

The request cannot be performed because a shell process terminated as a result of a signal unrelated to NQS shutting down (unless something unpredictable happens, such as the request received SIGTERM signals and then killed itself with some signal besides SIGTERM or SIGKILL).

Output files (if any) are queued for return.

The request is deleted.

### RCM\_BADCDTFIL

Corrupted request control and/or data files.

Request not executed.

Request files placed in NQS failed directory.

The request involves an operation on request control file(s) or data file(s), and the request control or data file(s) is corrupt.

No output files are returned.

The request is placed in the failed directory on the local machine for later analysis.

### RCM\_BADSRVARG

Bad argument passed to request server. Request queued.

The request cannot be performed because of a bad argument or environment variable.

No output files are returned.

The request is queued, and the queue is stopped.

**RCM\_DELIVERED**

Request has been successfully delivered to destination.

The pipe queue successfully delivered the request to its destination.

No output files are returned.

The request remains on the destination queue.

**RCM\_DELIVEREXP**

Request delivery time expired. Request deleted.

The request cannot be performed because the pipe queue server has not delivered it to its destination.

This message is converted from RCM\_RETRYLATER when the delivery time expires.

No output files are returned.

The request is deleted.

**RCM\_DELIVERFAI**

Request could not be delivered. Request deleted.

The request cannot be performed because the pipe queue server has not delivered it to its destination.

This message indicates a disastrous situation in which the request can never be delivered. The information field of this return code must contain the TCM\_ code that caused the failure.

No output files are returned.

The request is deleted.

**RCM\_DELIVERRETX**

Request was not delivered. Retry limit exceeded. Request deleted.

The request cannot be performed because the pipe queue server has not delivered it to its destination, and the retry limit has been reached.

The information field of this return code must contain the TCM\_ code that caused the failure.

No output files are returned.

The request is deleted.

**RCM\_ENFILERUN**

Unable to successfully start request because of a file descriptor shortage. Request queued.

The request cannot be performed because of a file descriptor shortage on the local machine.

No output files are returned.

The request is requeued to run later. All NQS queues on the local machine are stopped to conserve any remaining available file descriptors.

#### RCM\_ENOSPCRUN

Unable to successfully start request because of a file system resource shortage. Request requeued.

The request cannot be performed because of a file system resource shortage on the local machine.

No output files are returned.

The request is requeued to run later. All NQS queues on the local machine are stopped so as not to place additional file system space demands on the local machine.

#### RCM\_EXECUTING

Request executing.

This code is used in the internal message protocol between the server and shepherd processes when spawning a NQS batch request.

This request completion code must never be returned.

#### RCM\_EXITED

Request exited normally.

The batch request server exited normally.

Output files are queued for return.

Local information concerning the request is deleted.

#### RCM\_IMPORTFAI

NFS import of directory failed. Request deleted.

The request cannot be performed because *nqsimport* cannot perform the import.

Output files are queued for return.

The request is deleted.

#### RCM\_INSUFFMEM

Insufficient memory to start request. Request requeued.

The request cannot be performed because of insufficient memory or swap space to spawn a server.

No output files are returned.

The request is requeued, and all queues are stopped.

#### RCM\_INTERRUPTED

Server transaction processing aborted for NQS shutdown. Request requeued.

The request cannot be performed because a network queue or pipe queue server stopped transaction processing when NQS shut down.

No output files are returned.

The request is requeued.

#### RCM\_MIDUNKNOWN

Machine-id of request owner is no longer recognized by the execution machine. Request not executed. Request deleted.

The request cannot be performed because a local batch shell process, local network queue server, or local pipe server cannot identify the machine from which the request originated.

When the request was originally accepted by the local system, the owner machine ID was known to the local system; however, since that time, the local host tables have changed, and the owner MID of the request is no longer recognized.

Output files are queued for return.

The request is deleted.

#### RCM\_NETREQDEL

Request could not be successfully delivered. Previously routed request expired or was deleted at destination. Request deleted.

The request cannot be performed because the pipe queue server has not delivered it to its destination.

No output files are returned.

The request is deleted.

#### RCM\_NOACCAUTH

No account authorization on execution machine for mapped request owner user-id. Request not executed. Request deleted.

The request cannot be performed because the local machine has no password entry for the request owner user ID.

This can occur if the local password database is changed.

Output files are queued for return.

The request is deleted.

#### RCM\_NOMOREPROC

Insufficient processes available to spawn request. Request requeued.

The request cannot be performed because of a process shortage on the local machine.

No output files are returned.

The request is queued to run at a later time. All NQS queues on the local machine are stopped to conserve remaining available processes.

#### RCM\_NONSECPORT

Server bind() error. Request queued.

The request cannot be performed because the pipe queue or network queue server connected to the transaction server on a nonsecure port. The queue server is flawed.

No output files are returned.

The request is queued, and the containing queue is stopped.

#### RCM\_NORESTART

Interrupted request prohibits restart on NQS rebuild. Request deleted.

The request cannot be performed because it was running at the time of a NQS shutdown or system crash, but is not defined as restartable.

This completion code is returned directly from the local NQS daemon and can only occur when NQS reboots.

Output files are queued for return.

The request is deleted.

#### RCM\_NOSVRETCODE

Server for request did not return a completion code. Request failed.

Request files placed in NQS failed directory.

The request cannot be performed because a network queue server or pipe queue server failed to report a completion code when it exited.

No output files are returned.

The request is placed in the failed directory, and the appropriate device or queue is stopped.

#### RCM\_PATHLEN

Resolved stdout or stderr pathname of batch request at destination exceeds the maximum supported length. Request deleted.

The request cannot be performed because the standard output or standard error path name, when resolved by the selected pipe queue destination, exceeds the maximum request path length supported by the NQS implementation at the receiving machine.

No output files are returned.

The request is deleted.

**RCM\_PIPREQDEL**

Request deleted.

The request cannot be performed because routing was interrupted by a delete request at the local machine.

No output files are returned.

The request is deleted.

**RCM\_REBUILDFAI**

NQS rebuild failure. Request could not be requeued. Request deleted.

The request in queue when NQS shut down cannot be performed because an internal NQS error is preventing it from queuing.

This completion code is returned directly from the local NQS daemon and can only occur when NQS reboots.

No output files are returned.

The request is placed in the NQS failed directory.

**RCM\_REQCOLLIDE**

Request collided with another previously existing request with the same request-id. The newer request has been deleted. Seek staff support.

The request cannot be performed because the request ID already exists on the destination machine.

No output files are returned.

The request is deleted.

**RCM\_RETRYLATER**

Request transaction failed. Retry scheduled. Request requeued.

The request cannot be performed and will be retried later.

No output files are returned.

**RCM\_ROUTED**

Request successfully routed for delivery to destination.

The request was successfully routed and queued at one of the remote destinations for the request, as selected by the pipe queue.

Quota information bits are present.

No output files are returned.

## RCM\_ROUTEDLOC

Request sent to local queue destination.

The request was successfully routed and queued at one of the local destinations for the request, as selected by the pipe queue.

Quota information bits are present.

No output files are returned.

## RCM\_ROUTEEXP

Request routing time expired. Request deleted.

The request cannot be performed because it has not been routed to a destination.

This message is converted from RCM\_RETRYLATER when the routing time expires.

No output files are returned.

The request is deleted.

## RCM\_ROUTEFAI

Request could not be routed. Request deleted.

The request cannot be routed because no destination will accept it.

Information bits that define the set of failure conditions are present.

No output files are returned.

The request is deleted.

## RCM\_ROUTERETX

Request was not routed. Retry limit exceeded. Request deleted.

The request cannot be routed to any destination, and the retry limit for this type of transaction has been reached.

Failed pipe routing information bits that define the set of failure conditions are present.

No output files are returned.

The request is deleted.

## RCM\_SEREXEFAI

Request server `execve()` failed. Request requeued.

The request cannot be performed because the server `execve()` operation failed.

No output files are returned.

The request is requeued, and the queue is stopped.

**RCM\_SERVESIGERR**

Server killed by unanticipated signal. Request requeued.

The request cannot be performed because a network or pipe server was killed by a signal that should not have killed it.

No output files are returned.

The request is requeued, and the device or queue is stopped as appropriate.

**RCM\_SHEXEF2BIG**

Too many environment variables to run request. Request deleted.

The request cannot be performed because one or both of the `argv[]` or `envp[]` argument sets to the batch request shell exceeds the maximum size supported by the underlying UNIX implementation.

Output files are queued for return.

The request is deleted.

**RCM\_SHUTDNABORT**

Request aborted for NQS shutdown.

The request was defined as unrestartable, and so the request has been deleted.

The request cannot be performed because a server or shell process exited as a result of a signal sent during NQS shutdown, and the request is not restartable.

Output files are queued for return.

The request is deleted.

**RCM\_SHUTDNREQUE**

Request aborted for NQS shutdown.

The request has been requeued for later restart.

The request cannot be performed because a server or shell process exited as a result of a signal sent during NQS shutdown, but the request is restartable.

When NQS reboots, the request is requeued for continued execution.

**RCM\_SSEXEFBI**

Request shell `execve()` failed. Request requeued.

The request cannot be performed because an attempt to execute the shell chosen by the system to interpret the batch request shell script failed.

Output files are queued for return.

The request is requeued, and the queue is stopped.

### RCM\_STAGEOUT

Output file successfully returned to destination.

The output file successfully returned to its intended destination.

The output file is deleted.

### RCM\_STAGEOUTBAK

Output file could not be returned to primary destination.

Output file successfully returned to backup destination in user home directory on the execution machine.

The output file cannot return to its intended destination because circumstances prevented retry attempts. Instead, the file successfully returned to its backup destination.

The information field of this return code must contain the TCM\_ code that caused the failure at the primary destination.

The output file is deleted.

The request completes.

### RCM\_STAGEOUTFAI

Output file could not be returned to primary or backup destination.

The output file cannot return to its intended or backup destination because of error conditions that prevented retry attempts.

The information field of this return code must contain the TCM\_ code that caused the failure at the primary destination.

The output file must be deleted.

### RCM\_UNABLETOEXE

Unable to execute request. Request deleted.

The request cannot not be performed for reason(s) identified in the information bit vector of the completion code.

Quota information bits are defined.

Output files are queued for return.

The request is deleted.

### RCM\_UNAFAILURE

Request failed.

Request files placed in NQS failed directory.

The request cannot be performed because an unanticipated error condition occurred while NQS tried to run the request or perform a transaction operation for the request.

If NQS is returning an output file to the submitter when this error occurs, the associated output file is deleted, and the output file loss is recorded for the request.

Otherwise, the request is placed in the failed directory, and any associated output files are deleted.

#### RCM\_USHBRKPNT

Unsupported shell breakpoint encountered.

Request deleted.

The request cannot be performed because a shell chosen by the user to execute the request stopped at a breakpoint.

Output files are queued for return.

The request is deleted.

#### RCM\_USHEXFAI

Request shell `execve()` failed. Request deleted.

The request cannot be performed because an attempt to run the shell chosen by the system to interpret the request shell script failed.

Output files are queued for return.

The request is deleted.

Table 9 lists request completion flags.

**Table 9** Request completion flags

<b>Flag name</b>	<b>Description</b>
RCI_ACCESSDEN	Access denied
RCI_CLIMIDUNKN	Client machine ID is unknown at transaction peer
RCI_EFBIG	File size limit exceeded
RCI_FATALABORT	Nonrecoverable transaction failure
RCI_MIDCONFLICT	Machine ID conflict between client and destination
RCI_NETNOTSUPP	Networking not supported at NQS site.
RCI_NETPASSWD	Network password verification error
RCI_NOSUCHQUE	No such queue
RCI_PEERINTERR	NQS internal error at transaction peer
RCI_PEERMIDUNKN	Local machine ID is unknown at transaction peer
RCI_PEERNETDB	Network database error at transaction peer
RCI_PEERNOACATH	No account authorization at transaction peer
RCI_PROTOFAIL	NQS protocol failure
RCI_QUOTALIMIT	Explicit request quota limits exceed maximums
RCI_RRFUNKNMID	Request refers to machine IDs unknown at transaction peer
RCI_WROQUETYP	Wrong queue type for request
RCI_UNAFAILURE	Unanticipated transaction failure

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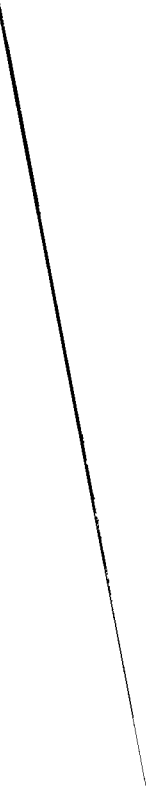
## T

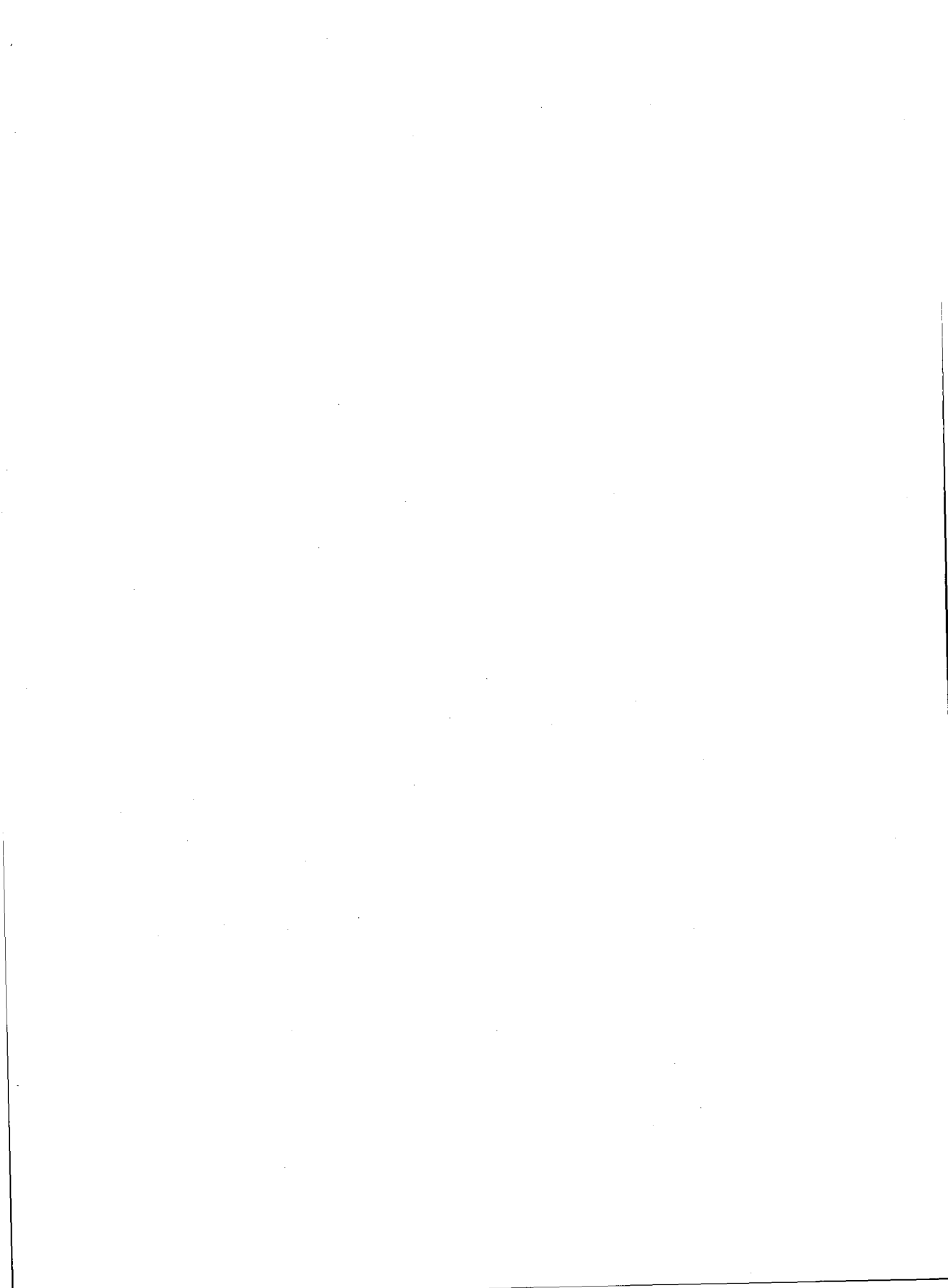
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CONVEX  
PRESS

B5589-90009

