



CONVEX

qsub
Quick Reference

First Edition

CONVEX Computer Corporation
Richardson, Texas USA

CONVEX

qsub

Quick Reference

Order No. DSW-188

Copywrite 1990 CONVEX Computer Corporation.

All rights reserved.

CONVEX and the CONVEX logo  are registered trademarks of CONVEX Computer Corporation.

Printed in the United States of America.

qsub

Use this: To do this: ↓

- a *date time* Run request after a stated time.
- b *account* Run request under a specified billing account.
- c Specify that request may be checkpointed.
- cp *period* Checkpoint request at intervals of *period*.
- e [*hostname*][:[/][*pathname/*]*filename*
 Redirect standard output error.
- eo Send error output to standard output file.
- h Put request on hold at time of submission.
- i Import current directory.
- ke Leave standard error output file on the executing machine.
- ko Leave standard output file on executing machine.
- l Get all.
- ld *size-limit* [, *warning-limit*]
 Establish per-process data segment limit.
- lf *size-limit* [, *warning-limit*]
 Establish per-process permanent file limit.
- lm *size-limit* [, *warning-limit*]
 Establish per-process memory limit.
- ln *size-limit* [, *warning-limit*]
 Establish per-process nice value limit.
- ls *size-limit* [, *warning-limit*]

-
- Establish per-process stack segment limit.
- lt** *size-limit* [, *warning-limit*]
Establish per-process CPU time limit.
- lv** *size-limit* [, *warning-limit*]
Establish per-process temporary file limit.
- lw** *size-limit* [, *warning-limit*]
Establish per-process working set limit.
- mb** Send mail when request begins executing.
- me** Send mail when request ends executing.
- mu** *username*
Send mail for request to specific user.
- nc** Specify that request may not be checkpointed.
- ni** Don't import current directory.
- o** [*hostname*:][/][*pathname*/]*filename*
Redirect standard output.
- p** *priority* Specify intra-queue priority.
- q** *queuename*[@*hostname*]
Specify queue to which request is submitted.
- r** *request-name*
Assign a name to request.
- s** *shell-name*
Specify a shell to interpret commands.
- t** *process-id*
Signal a process when request is finished.
- x** Export value of all environments.
- y** Append accounting information to stdout file.





