

**CONVEX CXbatch**  
**Master Index**  
Document No. 710-007630-001

---

---

First Edition, Rev.1  
April 1990

**CONVEX Computer Corporation**  
Richardson, Texas

*CONVEX CXbatch*  
*Master Index*  
Order No. DSW-181  
First Edition, Rev.1

© 1989, 1990 CONVEX Computer Corporation  
All rights reserved.

This document is copyrighted. This document may not, in whole or part, be copied, duplicated, reproduced, translated, stored electronically, or reduced to machine-readable form without prior written consent from CONVEX Computer Corporation.

Although the material contained herein has been carefully reviewed, CONVEX Computer Corporation (CONVEX) does not warrant it to be free of errors or omissions. CONVEX reserves the right to make corrections, updates, revisions or changes to the information contained herein. CONVEX does not warrant the material described herein to be free of patent infringement.

UNLESS PROVIDED OTHERWISE IN WRITING WITH CONVEX COMPUTER CORPORATION (CONVEX), THE PROGRAM DESCRIBED HEREIN IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SOME STATES DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES. THE ABOVE EXCLUSION MAY NOT BE APPLICABLE TO ALL PURCHASERS BECAUSE WARRANTY RIGHTS CAN VARY FROM STATE TO STATE. IN NO EVENT WILL CONVEX BE LIABLE TO ANYONE FOR SPECIAL, COLLATERAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING ANY LOST PROFITS OR LOST SAVINGS, ARISING OUT OF THE USE OR INABILITY TO USE THIS PROGRAM. CONVEX WILL NOT BE LIABLE EVEN IF IT HAS BEEN NOTIFIED OF THE POSSIBILITY OF SUCH DAMAGE BY THE PURCHASER OR ANY THIRD PARTY.

CONVEX and the CONVEX logo ("C") are registered trademarks of CONVEX Computer Corporation.  
CXbatch is a trademark of CONVEX Computer Corporation.  
UNIX is a trademark of AT&T Bell Laboratories.

Printed in the United States of America

# Index

*.contact* file, skipping first prompt by using  
concepts-A-2, ref-A-2, user-C-2  
*.cshrc*  
and login shell user-2-8  
read by C-Shell user-1-1  
*.login* shell user-1-1  
*.profile* shell user-1-1  
*.qsub -l* user-2-8  
*.rhosts* user-1-1  
*/etc/activities* concepts-3-4, ref-2-33  
*/etc/hosts.equiv* user-1-1  
*/etc/passwd* ref-2-61

## A

abbreviations, commands 3-1, ref-2-1  
*abort queue* ref-2-2  
access  
add group ref-2-5  
add manager ref-2-6, ref-2-47  
add operator ref-2-6, ref-2-47  
add users ref-2-7  
delete manager ref-2-15  
delete operator ref-2-15  
delete users ref-2-14, ref-2-18  
deny ref-2-50  
unrestricted ref-2-64  
accounting  
batch procedures smg-3-1  
accounting procedures  
sample program smg-3-11  
batch concepts-3-5, ref-2-30, ref-2-31,  
smg-3-1  
batch structure concepts-3-6, smg-3-1,  
smg-3-11  
ConvexOS concepts-3-4  
frequently asked questions smg-3-5  
*add alias* ref-2-3  
*add destination* ref-2-4  
*add groups* ref-2-5  
*add managers* ref-2-6  
*add mid* 3-2  
*add name* 3-3  
*add users* ref-2-7  
alias  
add machine 3-3  
add queue ref-2-3  
delete machine 3-7  
delete queue ref-2-12  
machine 3-3  
queue ref-2-3, ref-2-12  
associated documents concepts-vi, ref-vi,  
user-vi

## B

batch queue  
create ref-2-8  
definition concepts-2-1  
delete request user-3-1  
enable ref-2-20

batch queue (cont)  
error codes user-A-1  
local submission concepts-3-1  
processing concepts-3-2  
remote submission concepts-3-1  
request definition concepts-2-1, user-2-3  
request submission user-2-3  
set attributes  
core file limit ref-2-34  
cpu limit, per-process ref-2-52  
data segment limit ref-2-36  
import option ref-2-8  
nice value limit ref-2-49  
per-process  
cpu limit ref-2-52  
permanent file limit ref-2-54  
permanent file limit, per-process  
ref-2-54  
priority ref-2-8, ref-2-39, ref-2-57  
run limit ref-2-8, ref-2-58  
set accounting ref-2-31  
stack segment limit ref-2-62  
working set limit ref-2-65  
start ref-2-77  
status ref-2-67, ref-2-68, ref-2-71, ref-2-75,  
user-4-1, user-4-4  
stop ref-2-78  
submission  
local concepts-3-1  
remote concepts-3-1  
submit request user-2-1  
batch shell user-1-1  
bibliography concepts-vi, ref-vi, user-vi  
Bourne shell user-2-8

## C

*change name* 3-4  
command  
abbreviations 3-1, ref-2-1  
reference 3-1, ref-2-1  
command definition  
*qdel* user-3-1  
*qjlist* user-4-6  
*qlimit* user-4-7  
*qstat* user-4-1  
*qsub* user-2-1, user-2-4  
*contact*  
aborting the report concepts-A-3,  
concepts-A-6, ref-A-3, ref-A-6,  
user-C-3, user-C-6  
editing the report concepts-A-6, ref-A-6,  
user-C-6  
ending a response concepts-A-3, ref-A-3,  
user-C-3  
ending the report concepts-A-6, ref-A-6,  
user-C-6  
including files in the report concepts-A-5,  
ref-A-5, user-C-5  
invoking concepts-A-1, concepts-A-4,  
ref-A-1, ref-A-4, user-C-1, user-C-4

*contact* (cont)  
 prerequisites concepts-A-1, ref-A-1,  
 user-C-1  
 prompts concepts-A-4, ref-A-4, user-C-4  
 reporting problems concepts-A-1, ref-A-1,  
 user-C-1  
 restrictions on tilde-escape sequences  
 concepts-A-6, ref-A-6, user-C-6  
 reviewing the report concepts-A-6, ref-A-6,  
 user-C-6  
 skipping first prompt by using *.contact* file  
 concepts-A-2, ref-A-2, user-C-2  
 step-by-step discussion of prompts  
 concepts-A-4, ref-A-4, user-C-4  
 submitting *dead.report* file concepts-A-3,  
 ref-A-3, user-C-3  
 submitting the report concepts-A-6,  
 ref-A-6, user-C-6  
 suspending the report concepts-A-3,  
 ref-A-3, user-C-3  
 tilde-escape sequences concepts-A-4,  
 ref-A-4, user-C-4  
 tips on using concepts-A-2, ref-A-2,  
 user-C-2

*create* 3-5

*create batch\_queue* ref-2-8

*create pipe\_queue* ref-2-10

## D

daemon definitions concepts-2-6

database, network ref-1-3

*dead.report* file

submitting concepts-A-3, ref-A-3, user-C-3

using *-r* option to submit concepts-A-3,

ref-A-3, user-C-3

debug level ref-2-38

delete

alias ref-2-12

destination queue ref-2-13

group ref-2-14, ref-2-50

manager ref-2-15

operator ref-2-15

permission user-3-1

queue ref-2-16

request concepts-3-4, ref-2-17, user-3-1

running request user-3-2

user ref-2-18, ref-2-50

*delete alias* ref-2-12

*delete destination* ref-2-13

*delete groups* ref-2-14

*delete managers* ref-2-15

*delete mid* 3-6

*delete name* 3-7

*delete queue* ref-2-16

*delete request* ref-2-17

*delete users* ref-2-18

description, queue ref-2-43

destination queue ref-2-4, ref-2-13, ref-2-44

*disable queue* ref-2-19

documentation, ordering concepts-vii, ref-vi,  
 user-vii

## E

embedded options user-2-25

*enable queue* ref-2-20

environment variables user-2-13

error codes

commands user-A-1

request user-B-1

error reporting concepts-A-1, ref-A-1, user-C-1

*exit* 3-8, 3-12, ref-2-21

## F

further reference concepts-vi, ref-vi, user-vi

## G

*get mid* 3-9

*get name* 3-10

## H

*help* 3-11, ref-2-22

*hold request* concepts-3-3

hold request concepts-3-3

*hold request* ref-2-23

hold request ref-2-23

## I

import option ref-2-8, ref-2-45

input files ref-2-8, ref-2-45

intra-queue priority user-4-1

intraqueue priority user-2-9

## L

limits

cpu, per-process ref-2-52

data segment ref-2-36

display status concepts-3-4, ref-2-67,

ref-2-68, ref-2-74, user-4-7

nice value ref-2-49

per-process

cpu ref-2-52

permanent file ref-2-54

permanent file, per-process ref-2-54

run ref-2-58

specify upon submission user-2-18,

user-2-19, user-2-21

stack segment ref-2-62

working set ref-2-65

load balancing concepts-3-2, concepts-3-3

login shell user-2-8

## M

mail

define sender ref-2-46

send from specified user name ref-2-46

mail (cont)  
 send to specified user user-2-23  
 send when request begins executing  
 user-2-22  
 send when request completes executing  
 user-2-22  
 manager, status ref-2-67, ref-2-68, ref-2-73  
 modify  
 request ref-2-24  
 move  
 queue ref-2-26  
 request ref-2-25, ref-2-27  
*move my\_request* ref-2-25  
*move queue* ref-2-26  
*move request* ref-2-27

**N**  
 network database ref-1-3  
 notification  
 define sender ref-2-46  
 request completion concepts-3-3  
 user ref-2-46

**O**  
*op* utility ref-1-3, ref-1-4  
 operator status ref-2-68, ref-2-73  
 ordering documentation concepts-vii, ref-vi,  
 user-vii

**P**  
 parameters  
 CXbatch ref-2-67, ref-2-68, ref-2-74  
 status ref-2-67, ref-2-68  
 pipe client  
 change ref-2-56  
*pipeclient* concepts-2-2, concepts-3-2  
*pipeldav* concepts-3-2, concepts-3-3  
 set ref-2-56  
 pipe queue  
 change pipe client ref-2-56  
 create ref-2-10  
 definition concepts-2-1  
 enable ref-2-20  
 error codes user-A-1  
 load balancing concepts-3-2, concepts-3-3  
 local submission concepts-3-2  
 remote submission concepts-3-2  
 routing concepts-3-2  
 set attributes  
 import option ref-2-10  
 priority ref-2-10  
 run limit ref-2-10  
 start ref-2-77  
 status ref-2-67, ref-2-68, ref-2-71, ref-2-75,  
 user-4-1, user-4-4  
 stop ref-2-78  
 submission  
 local concepts-3-2  
 remote concepts-3-2

priority  
 inter-queue ref-2-57  
 intra-queue user-4-1  
 intraqueue user-2-9  
 set batch queue ref-2-8, ref-2-10  
 set pipe queue ref-2-10  
*purge queue* ref-2-28

**Q**

*qdel*  
 access user-3-1  
 definition concepts-3-4, user-3-1  
 format user-3-1  
*qjlist*  
 definition user-4-6  
 format user-4-6  
*qlimit*  
 definition concepts-3-4, user-4-7  
 format user-4-7  
*qmapmgr*  
 display machine name 3-13  
 display mid 3-13  
 access ref-1-4  
*add mid* 3-2  
*add name* 3-3  
*change name* 3-4  
 command format ref-1-4  
*create* 3-5  
 definition ref-1-3  
*delete mid* 3-6  
*delete name* 3-7  
*exit* 3-8  
*get mid* 3-9  
*get name* 3-10  
*help* 3-11  
*quit* 3-12  
*show* 3-13  
 user interface ref-1-4  
*qmgr*  
*abort queue* ref-2-2  
 access ref-1-1, ref-1-3  
*add alias* ref-2-3  
*add destination* ref-2-4  
*add groups* concepts-2-2, ref-2-5  
*add manager* ref-1-3  
*add managers* ref-2-6  
*add users* concepts-2-2, ref-2-7  
 command format ref-1-2  
*create batch\_queue* ref-2-8  
*create pipe\_queue* ref-2-10  
 definition ref-1-1  
*delete alias* ref-2-12  
*delete destination* ref-2-13  
*delete managers* ref-2-15  
*delete queue* ref-2-16  
*delete request* ref-2-17  
*delete users* ref-2-18  
*disable queue* ref-2-19  
*enable queue* ref-2-20

*qmgr* (cont)

- exit* ref-2-21
- functions ref-1-1
- help* ref-2-22
- hold request* concepts-3-3, ref-2-23
- manager
  - add ref-2-6, ref-2-47
  - definition ref-1-2, ref-1-3
  - delete ref-2-15
  - display status ref-2-67, ref-2-73
  - set ref-2-47
- move my\_request* ref-2-25
- move queue* ref-2-26
- move request* ref-2-27
- operator
  - add ref-2-6, ref-2-47
  - commands ref-1-2
  - definition ref-1-2, ref-1-3
  - delete ref-2-15
  - display status ref-2-67, ref-2-73
  - set ref-2-47
- priority
  - set maximum request ref-2-48
- purge queue* ref-2-28
- release request* concepts-3-4, ref-2-29
- set acc\_logfile* concepts-3-5, concepts-3-6, ref-2-30, smg-3-1, smg-3-3, smg-3-11
- set accounting* concepts-3-5, concepts-3-6, ref-2-31, smg-3-1, smg-3-3, smg-3-11
- set activity\_id\_offset* ref-2-32, smg-3-1
- set aid\_mask* ref-2-33, smg-3-3
- set corefile\_limit* ref-2-34
- set data\_limit* ref-2-36
- set debug* ref-2-38
- set default batch\_request priority* ref-2-39
- set default batch\_request queue* ref-2-40
- set default destination\_retry time* ref-2-41
- set default destination\_retry wait* ref-2-42
- set description* ref-2-43
- set destination* ref-2-44
- set import\_dir* ref-2-45
- set mail* ref-2-46
- set managers* ref-2-47
- set maximum request\_priority* ref-2-48
- set nice\_value\_limit* ref-2-49
- set no\_access* concepts-2-2, ref-2-50
- set no\_default batch\_request queue* ref-2-51
- set per\_process cpu\_limit* ref-2-52
- set per\_process permfile\_limit* ref-2-54
- set pipe\_client* ref-2-56
- set priority* ref-2-57
- set run\_limit* ref-2-58
- set shell\_strategy fixed* ref-2-59
- set shell\_strategy free* ref-2-60
- set shell\_strategy login* ref-2-61
- set stack\_limit* ref-2-62
- set unrestricted\_access* concepts-2-2, ref-2-64
- set working\_set\_limit* ref-2-65
- show* ref-2-67
- show all* ref-2-68

*qmgr* (cont)

- show limits\_supported* ref-2-70
- show long queue* ref-2-71
- show managers* ref-2-73
- show parameters* ref-2-74
- show queue* ref-2-75
- shutdown* ref-2-76
- start queue* ref-2-77
- stop queue* ref-2-78
- user interface ref-1-1
- qstat*
  - definition concepts-3-4, user-4-1
  - format user-4-1
- qsub*
  - definition concepts-3-3, user-2-1, user-2-4
  - format user-2-1
  - functions user-2-4
- queue
  - abort ref-2-2
  - access
    - delete ref-2-14, ref-2-15, ref-2-18
    - deny concepts-2-2, ref-2-14, ref-2-15, ref-2-18, ref-2-50
    - permit concepts-2-2, ref-2-5, ref-2-6, ref-2-7, ref-2-47, ref-2-64
    - pipeonly concepts-2-2
    - restricted concepts-2-2
    - unrestricted concepts-2-2, ref-2-64
  - alias ref-2-3, ref-2-12
  - attributes concepts-2-3
  - batch
    - create ref-2-8
    - enable ref-2-20
    - limits concepts-2-4
    - local submission concepts-3-1
    - processing concepts-3-2
    - remote submission concepts-3-1
    - request definition concepts-2-1
    - start ref-2-77
    - stop ref-2-78
  - definition
    - batch concepts-2-1
    - destination concepts-2-1
    - generic concepts-2-1
    - pipe concepts-2-1
  - delete ref-2-16
  - description ref-2-43
  - destination ref-2-4, ref-2-13, ref-2-44
  - limits concepts-2-4
  - pipe
    - create ref-2-10
    - enable ref-2-20
    - load balancing concepts-3-2, concepts-3-3
    - local submission concepts-3-2
    - remote submission concepts-3-2
    - routing concepts-3-2
    - start ref-2-77
    - stop ref-2-78
  - purge ref-2-28
  - request concepts-2-1, user-2-3

queue (cont)  
 set maximum request\_priority ref-2-48  
 states concepts-2-2  
 status ref-2-67, ref-2-68, ref-2-71, ref-2-75,  
 user-4-1, user-4-4  
 types concepts-2-1  
*quit* 3-8, 3-12

## R

*release request* concepts-3-4, ref-2-29  
 release request from hold concepts-3-4, ref-2-29  
 request  
 completion  
 messages user-B-1  
 notification concepts-3-3  
 definition concepts-2-1, user-2-3  
 delete ref-2-17  
 deletion user-3-1  
 deletion  
 commands concepts-3-4, user-3-1  
 pending user-3-1  
 running user-3-2  
 hold concepts-3-3, ref-2-23  
 modify ref-2-24  
 move ref-2-25  
 name user-2-11  
 purge ref-2-28  
 release concepts-3-4, ref-2-29  
 set intraqueue priority user-2-9  
 states concepts-2-6  
 status display  
 all requests user-4-2  
 commands concepts-3-4  
 list user-4-1  
 long format user-4-2  
 medium format user-4-3  
 requests belonging to a specific user  
 user-4-5  
 submission user-2-1  
 request submission  
 after stated time user-2-5  
 command definition user-2-1  
 delete request after shutdown or crash  
 user-2-8  
 embedded options user-2-25  
 export all environment variables user-2-13  
 import current directory user-2-6  
 leave error output on the executing  
 machine user-2-17  
 leave stdout file on executing machine  
 user-2-17  
 mail to specified user user-2-23  
 mail when request begins executing  
 user-2-22  
 mail when request completes executing  
 user-2-22  
 name a request user-2-11  
 notification of request status user-2-21  
 per-process limits user-2-19  
 redirect standard output user-2-18

request submission (cont)  
 redirect stderr output user-2-16  
 send error message to standard output file  
 user-2-17  
 set intraqueue priority user-2-9  
 signal process when request completes exe-  
 cuting user-2-24  
 silent user-2-14  
 specify per-request limits user-2-21  
 specify resource limits user-2-18  
 specify the shell user-2-12  
 to specific queue user-2-10  
 restarting request user-2-8  
 routing to pipe queue concepts-3-2

## S

sample program  
 accounting smg-3-11  
*set acc\_logfile* ref-2-30  
*set accounting* concepts-3-5, concepts-3-6,  
 ref-2-31, smg-3-1, smg-3-11  
*set activity\_id\_offset* ref-2-32  
*set aid\_mask* ref-2-33  
*set corefile\_limit* ref-2-34  
*set data\_limit* ref-2-36  
*set debug* ref-2-38  
*set default batch\_request priority* ref-2-39  
*set default batch\_request queue* ref-2-40  
*set default destination\_retry time* ref-2-41  
*set default destination\_retry wait* ref-2-42  
*set description* ref-2-43  
*set destination* ref-2-44  
*set import\_dir* ref-2-45  
*set mail* ref-2-24, ref-2-46  
*set managers* ref-2-47  
*set maximum request\_priority* ref-2-48  
*set nice\_value\_limit* ref-2-49  
*set no\_access* ref-2-50  
*set no\_default batch\_request queue* ref-2-51  
*set per\_process cpu\_limit* ref-2-52  
*set per\_process permfile\_limit* ref-2-54  
*set pipe\_client* ref-2-56  
*set priority* ref-2-57  
*set run\_limit* ref-2-58  
*set shell\_strategy fixed* ref-2-59  
*set shell\_strategy free* ref-2-60  
*set shell\_strategy login* ref-2-61  
*set stack\_limit* ref-2-62  
*set unrestricted\_access* ref-2-64  
*set working\_set\_limit* ref-2-65  
 shell  
 .cshrc user-1-1  
 .login user-1-1  
 .profile user-1-1  
 batch user-1-1  
 Bourne user-2-8  
 C-Shell user-1-1  
 shell script, display contents user-4-6

- shell strategy
  - display user-4-7
  - fixed ref-2-59, user-2-12
  - free ref-2-60, user-2-12
  - login ref-2-61, user-2-12
- show*
  - qmapmgr* 3-13
  - qmgr* ref-2-67
- show all* ref-2-68
- show limits\_supported* ref-2-70
- show long queue* ref-2-71
- show managers* ref-2-73
- show parameters* ref-2-74
- show queue* ref-2-75
- shutdown* ref-2-76
- start queue* ref-2-77
- status
  - CXbatch ref-2-67, ref-2-68, ref-2-74
  - limits ref-2-67, ref-2-68, ref-2-70, ref-2-74, user-4-7
  - manager ref-2-67, ref-2-68, ref-2-73
  - operator ref-2-68, ref-2-73
  - parameters ref-2-67, ref-2-68
  - queue ref-2-67, ref-2-68, ref-2-71, ref-2-75, user-4-1, user-4-4
  - request concepts-3-4, user-4-1
  - resource limits concepts-3-4
- stop queue* ref-2-78
- submission
  - after stated time user-2-5
  - batch queue
    - local concepts-3-1
    - remote concepts-3-1
  - command definition user-2-1
  - delete request after shutdown or crash user-2-8
  - embedded options user-2-25
  - export all environment variables user-2-13
  - import current directory user-2-6
  - leave error output on the executing machine user-2-17
  - leave stdout file on executing machine user-2-17
  - mail to specified user user-2-23
  - mail when request begins executing user-2-22
  - mail when request completes executing user-2-22
  - name a request user-2-11
  - notification of request status user-2-21
  - per-process limits user-2-19
  - pipe queue
    - local concepts-3-2
    - remote concepts-3-2
  - redirect standard output user-2-18
  - redirect stderr output user-2-16
  - send error messages to standard output file user-2-17
  - set intraqueue priority user-2-9
  - signal process when request completes executing user-2-24

- submission (cont)
  - silent user-2-14
  - specify per-request limits user-2-21
  - specify resource limits user-2-18
  - specify the shell user-2-12
  - to specific queue user-2-10
- success codes
  - commands user-A-1
  - request user-B-1
- system configuration
  - accounting procedures smg-3-1
  - add manager ref-2-6
  - add operator ref-2-6
  - create manager ref-2-6
  - create operator ref-2-6
  - create queue
    - batch ref-2-8
    - pipe ref-2-10
  - delete manager ref-2-15
  - delete operator ref-2-15
  - enable batch queues ref-2-20
  - enable pipe queues ref-2-20
  - import* attribute
    - batch queue ref-2-8, ref-2-45
    - pipe queue ref-2-10
  - import* option
    - batch queue ref-2-8, ref-2-45
    - pipe queue ref-2-10
  - set manager ref-2-47
  - set maximum request\_priority ref-2-48
  - set operator ref-2-47
  - start queue
    - batch ref-2-77
    - pipe ref-2-77
  - stop queue
    - batch ref-2-78
    - pipe ref-2-78

## T

- TAC (technical assistance center) concepts-vii, ref-vii, user-vii
- TAC, Technical Assistance Center concepts-A-1, ref-A-1, user-C-1
- Technical Assistance Center (TAC) concepts-A-1, ref-A-1, user-C-1
- technical assistance center (TAC) concepts-vii, ref-vii, user-vii
- tilde-escape sequences
  - list of recognized sequences concepts-A-4, ref-A-4, user-C-4
  - restrictions on use concepts-A-6, ref-A-6, user-C-6
- transaction completion messages user-A-1
- trouble reports concepts-A-1, ref-A-1, user-C-1

## U

- UNIX-to-UNIX Communication Protocol concepts-A-1, ref-A-1, user-C-1

UNIX-to-UNIX copy command, *uucp*  
    concepts-A-1, ref-A-1, user-C-1  
UUCP, connection to TAC concepts-A-1,  
    ref-A-1, user-C-1  
*uucp*, UNIX-to-UNIX copy command  
    concepts-A-1, ref-A-1, user-C-1

## V

*vers* command, using to find program version  
    number concepts-A-2, ref-A-2, user-C-2

## W

*whence* command, using to find program path  
    name concepts-A-2, ref-A-2, user-C-2  
*which* command, using to find program path  
    name concepts-A-2, ref-A-2, user-C-2

