
CONVEX CXbatch Master Index



Second Edition
September 1990

CONVEX CXbatch Master Index

Document Number 710-007630-003

Copyright 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, electronically stored, 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.

COVUE is a trademark of CONVEX Computer Corporation. COVUE products consist of COVUEbatch, COVUEbinary, COVUEedt, COVUElib, COVUEnet, and COVUEshell.

Printed in the United States of America.

Master Index

C - CXbatch Concepts
UG - CXbatch User's Guide
SMG - CXbatch System Manager's Guide
Ref - CXbatch System Manager's Utilities Reference
ALL - All CXbatch books, Second Edition

A

abbreviations, commands Ref-3-1
ABort Queue Ref-2-2
access
 add group Ref-2-5
 add manager Ref-2-6
 add users Ref-2-7
 delete managers Ref-2-16
 delete users Ref-2-19
 deny Ref-2-55
 unrestricted Ref-2-69
access privileges
 qmapmgr SMG-1-4, Ref-1-6
 qmgr SMG-1-4, Ref-1-4
accounting
 aid masks SMG-3-14
 appending information to stdout output file UG-2-20
 batch C-3-5, SMG-2-23
 batch structure C-3-5, SMG-2-23
 ConvexOS C-3-5
 establish accounting procedures SMG-2-23
 frequently asked questions SMG-3-11
 new functionality SMG-3-1
 overview C-3-5
 request aid SMG-3-11
 formula SMG-3-13
 set acc_logfile C-3-6, Ref-2-35
 set accounting C-3-5
 set_accounting Ref-2-36
 setting up batch SMG-3-3
 structure SMG-3-2
accounts
 billing UG-2-10
ADd Alias Ref-2-3
ADd DEStination Ref-2-4
ADd Groups Ref-2-5
add manager SMG-2-6, Ref-1-5
ADd Managers Ref-2-6
Add Mid Ref-3-2, Ref-3-3
Add Name Ref-3-3
ADd Users Ref-2-7
alias
 add Ref-2-3
 add machine Ref-3-2
 delete Ref-2-13
 delete machine Ref-3-6
 delete name Ref-3-7

 machine Ref-3-2
appending accounting information
 examples UG-2-20
 to stdout UG-2-20
arriving
 request states C-2-8
assigning managers and operators SMG-2-5
associated documents - ALL, see Prefaces

B

balancing, load C-3-3
base system
 how to install SMG-2-4
batch accounting SMG-2-23
 structure SMG-3-2
batch process C-3-1
batch queue
 access C-2-3
 adding Share Scheduler SMG-5-2
 create SMG-2-8, Ref-2-9
 definition C-2-1
 deleting a request UG-4-1
 deleting unnecessary SMG-2-14
 enable SMG-2-8, Ref-2-21
 local submission C-3-1
 permissions C-2-3
 processing C-3-1
 remote submission C-3-2
 request definition C-2-1
 request states C-2-8
 request submission UG-2-4
 set attributes SMG-2-9
 priority Ref-2-9, Ref-2-25, Ref-2-43, Ref-2-53
 run limits Ref-2-33, Ref-2-59
 set corefile limit Ref-2-40
 set data limit Ref-2-40
 set import_dir Ref-2-50
 set nice_value Ref-2-54
 set priority Ref-2-61
 set run limit Ref-2-62
 set working limit Ref-2-70
 stack segment limit Ref-2-68
start SMG-2-8, Ref-2-81
states C-2-2
status Ref-2-71, Ref-2-72, Ref-2-75, Ref-2-78
stop Ref-2-82
types SMG-2-7

batch request, definition UG-2-4
billing option UG-2-10

C

CHange Name Ref-3-4
Checkpoint Restart
 and CXbatch SMG-6-2
 assigning a checkpoint directory SMG-6-3
 Caution SMG-6-7
 definition UG-5-1, SMG-6-1
 features UG-5-2
 qmgr commands associated with SMG-6-2
 periodic checkpointing UG-5-3
 SEt CHEckpoint_dir SMG-6-3
 SEt CHKpntable SMG-6-4
checkpointing
 conditions required SMG-6-4
 forced UG-5-2
 periodic UG-5-2
 during shutdown SMG-6-7
CHkpnt Request Ref-2-8
command
 abbreviations Ref-2-1, Ref-3-1
 reference Ref-2-1, Ref-3-1
command definition
 qchkpnt UG-5-2, SMG-6-4
 qdel UG-4-1
 qjlist UG-3-10
 qlimit UG-3-11
 qmapmgr SMG-1-4, Ref-1-6
 qmgr SMG-1-4, Ref-1-4
 run request SMG-2-27
 qps UG-3-12
 qrun SMG-2-27
 qsnapshot SMG-2-21
 qstat UG-3-1
 qwatch UG-3-8
 Resume Request SMG-6-5
 Suspend Request SMG-6-5
commands
 miscellaneous SMG-1-3, Ref-1-3
 queue-related SMG-1-2, Ref-1-2
 request-related SMG-1-3, Ref-1-3
configuration
 benefits of optimal C-1-1
contact
 utility - ALL, see *Problem Reporting Appendices*
COVUEbatch SMG-2-26
CPU time limits, specifying UG-2-23
CReate Ref-3-5
CReate Batch_queue Ref-2-9
creating batch queues SMG-2-8
creating pipe queue SMG-2-15
CReate Pipe_queue Ref-2-11
CXbatch
 and Checkpoint Restart SMG-6-2
 and Share Scheduler SMG-5-1
 incompatibilities with NQS SMG-4-3
 shutting down SMG-6-6

D

daemon definitions C-2-8
database
 network SMG-1-1
date
 examples of using UG-2-7
 guidelines for using UG-2-7
 running a request after a stated date UG-2-7
definition
 batch request UG-2-4
delete
 alias Ref-2-13
 destination Ref-2-14
 groups Ref-2-15
 managers Ref-2-16
 permission user UG-4-1
 queue Ref-2-17
 request Ref-2-18
 request user UG-4-1
 users Ref-2-19
DElete Alias Ref-2-13
DElete DESTination Ref-2-14
DElete Managers Ref-2-16
Delete Mid Ref-3-6
Delete Name Ref-3-7
DElete Queue Ref-2-17
DElete Request Ref-2-18
DElete Users Ref-2-19
DEleteGroups Ref-2-15
deleting
 a request from a queue C-3-4
 a running request UG-4-3
 request after crash or shutdown UG-2-11
 your own request UG-4-2
destination queue Ref-2-4, Ref-2-11, Ref-2-14, Ref-2-48
directory
 importing current UG-2-8
Disable Queue Ref-2-20
displaying queue status and limits C-3-5
documentation
 ordering - ALL, see Prefaces

E

embedded options UG-2-28
ENable Queue Ref-2-21
errors
 error levels SMG-4-1
 error logging process SMG-4-1
 log files SMG-4-2
 messages
 redirecting UG-2-18
establishing access to remote machines SMG-2-23
EXit Ref-2-22, Ref-3-8
exit status, qrun SMG-2-28
exporting environment variables
 examples UG-2-16

F

features

- Checkpoint Restart UG-5-2
- fixed strategy SMG-2-24
 - login shell UG-2-14
- free strategy SMG-2-24
 - login shell UG-2-14
- frequently asked accounting questions SMG-3-11
- further reference C-P-ii, SMG-P-ii

G

- Get Mid Ref-3-9
- Get Name Ref-3-10
- groups
 - delete Ref-2-15

H

- HElp Ref-2-23
- Help - ALL, see Prefaces
- hold
 - putting on request at time of submission UG-2-11
 - request C-3-4
 - request states C-2-8
- HOld Request Ref-2-24

I

- import option Ref-2-9
 - attributes SMG-2-19
 - CAUTION SMG-2-20
 - definition SMG-2-19
 - input files Ref-2-50
- import_dir
 - caution UG-2-10
- importing the current directory UG-2-8, UG-2-9
- incompatibilities between CXbatch and NQS SMG-4-3
- input files SMG-2-19, Ref-2-9
- install the base system, how to SMG-2-4
- integration with
 - Checkpoint Restart C-1-2
 - Share Scheduler C-1-2
- interactive performance
 - Share C-1-2
- intraqueue priority
 - setting UG-2-11

L

- leaving error output on execution machine UG-2-20
- leaving standard output on execution machine UG-2-20
- limits
 - CPU, per-process Ref-2-57
 - data segment Ref-2-41
 - display status Ref-2-71, Ref-2-72, Ref-2-77
 - nice value Ref-2-54
 - permanent file, per-process Ref-2-58

- per-process UG-2-22
- per-request UG-2-24
- resource
 - specifying UG-2-22
- run Ref-2-62
- stack segment Ref-2-68
- working set Ref-2-70

- load balancing C-3-3
- logdaemon
 - definition C-2-8
- login shell UG-2-2, UG-2-14
 - shell scripts UG-2-15
 - strategy SMG-2-24
- long queue
 - definition SMG-2-4

M

- machine name
 - get mid Ref-3-9
- mail
 - caution UG-2-5
 - define sender Ref-2-51
 - send from specified username Ref-2-51
 - sending mail to specific user UG-2-26
 - sending when request begins execution UG-2-25
 - sending when request completes execution UG-2-26
- managers
 - assigning SMG-2-5
 - definition SMG-1-2
 - deleting Ref-2-16
 - interface SMG-1-2
- mid Ref-3-9
 - get name Ref-3-10
- miscellaneous commands Ref-1-3
- MODify Request Ref-2-25
- move
 - queue Ref-2-27
 - request Ref-2-28
- MOVE My_request Ref-2-26
- MOVE Queue Ref-2-27
- MOVE Request Ref-2-28

N

- name
 - add name Ref-3-3
- naming a request UG-2-13
 - CXbatch defaults UG-2-14
 - examples UG-2-14
- netdaemon
 - definition C-2-8
- netserver
 - definition C-2-8
- network database SMG-1-1
- non-login shell UG-2-2
- notational conventions - ALL, see Prefaces
- notification
 - define sender Ref-2-51
 - of request status UG-2-25
 - request completion C-3-4

user Ref-2-51
nqsdaemon
definition C-2-8

O
op utility SMG-2-5, Ref-1-4
operators
 assigning SMG-2-5
 definition SMG-1-2
 interface SMG-1-2
 status Ref-2-72, Ref-2-76
optimal configuration C-1-1
options
 billing UG-2-10
 embedded UG-2-28
 qdel UG-4-1
 qstat UG-3-1
 qsub UG-2-2
ordering documentation - All, see Prefaces
output files
 redirecting UG-2-18

P
parameters
 CXbatch Ref-2-71, Ref-2-72, Ref-2-77
 status Ref-2-71, Ref-2-72
permissions
 qmapmgr SMG-1-5
 qmgr SMG-1-5
 queue access C-2-3
per-process limits UG-2-22
per-request limits, table of options UG-2-24
per-request limits UG-2-24
pipe client C-2-2
 change Ref-2-60
 pipeclient C-2-2
 pipeldav C-3-3
 set Ref-2-60
pipe queue
 access C-2-3
 attributes C-2-4
 change pipe client Ref-2-60
 create SMG-2-15, Ref-2-11
 definition C-2-2
 enable SMG-2-16, Ref-2-21
 permissions C-2-3
 priority Ref-2-11
 processing C-3-2
 request states C-2-8
 set attributes SMG-2-16
 import option Ref-2-11
 run limit Ref-2-11
 start Ref-2-81
 stop Ref-2-82
priority
 set batch queue Ref-2-9
 set pipe queue Ref-2-9, Ref-2-11
 setting intraqueue UG-2-11
problems, reporting - ALL

, see *Problem Reporting Appendices*
processing
 batch queue C-3-1
 pipe queue C-3-2
Purge Queue Ref-2-29

Q
qchkpnt
 command definition UG-5-2, SMG-6-4
 table of options UG-5-2
qdel
 definition C-3-4, UG-4-1
 table of options UG-4-1
qdel -k UG-4-3
qdel -u UG-4-2
 caution UG-4-2
qdel -u, deleting a request UG-4-2
qjlist, command definition UG-3-10
qlimit
 command definition UG-3-11
 definition C-3-5
qmapmgr Ref-1-6
 access privileges SMG-1-4, Ref-1-6
 add mid Ref-3-2, Ref-3-3
 add name Ref-3-2, Ref-3-3
 change name Ref-3-4
 command definition SMG-1-4, Ref-1-6
 commands Ref-3-1
 create Ref-3-5
 definition SMG-1-1
 delete name Ref-3-7
 display machine name Ref-3-13
 display mid Ref-3-13
 get name Ref-3-10
 help Ref-3-11
 mid Ref-3-9
 permissions SMG-1-5
 quit Ref-3-12
 show Ref-3-13
 user interface Ref-1-6
qmgr Ref-1-2
 abort queue Ref-1-2
 access privileges SMG-1-4, Ref-1-4
 add groups C-2-3
 add manager SMG-2-6
 add users C-2-3
 command definition SMG-1-4, Ref-1-4
 commands Ref-2-1 definition SMG-1-1
 delete request C-3-4
 disable queue Ref-1-3
 enable queue Ref-1-3
 hold request C-3-4
 move queue Ref-1-3
 new commands associated with Checkpoint Restart
 SMG-6-2
 permissions SMG-1-5
 purge queue Ref-1-3
 qstat C-3-5
 release request C-3-4
 run request

- command definition SMG-2-27
- set acc_logfile C-3-6, SMG-3-4
- set accounting C-3-5, SMG-3-4
- set no_access C-2-3
- set unrestricted_access C-2-3
- shutdown CXbatch SMG-6-6
- start queue Ref-1-3
- stop queue Ref-1-3
- user interface Ref-1-2

qps

- command definition UG-3-12
- table of options UG-3-12

qps -p, determine if process is running under CXbatch UG-3-12

qps -q, silent version of -p option UG-3-12

qps -r, information on specific request UG-3-12

qrun

- command definition SMG-2-27
- exit status SMG-2-28

qsa

- averaging mode SMG-3-6
- extended mode SMG-3-6
- summing mode SMG-3-6

qsa -a SMG-3-9

qsa -r SMG-3-7

qsa -s SMG-3-9

qsa -x SMG-3-7

qsnapshot

- command definition SMG-2-21

qstat

- command definition UG-3-1
- definition C-3-5, UG-3-1
- options UG-3-1
- table of options UG-3-1

qstat -a, displaying all requests UG-3-2

qstat -l, information in long format UG-3-3

qstat -m, information in medium format UG-3-4

qstat -u, displaying information of specific user UG-3-6

qstat -x, queue header information UG-3-5

qsub

- basic functions UG-2-6
- command definition UG-2-2
- definition C-3-1
- table of basic options UG-2-6
- table of all options UG-2-2

qsub -a, embedded options UG-2-28

qsub -b, specifying a billing option UG-2-10

qsub -c, specify that a request is checkpointable UG-5-6

qsub -cp, checkpoint periodically UG-5-6

qsub -e, redirecting standard error output UG-2-18

qsub -eo, sending error messages to standard output file UG-2-19

qsub -h, putting a request on hold at time of submission UG-2-11

qsub -i, importing the current directory UG-2-8

qsub -ke, caution UG-2-20

qsub -ke, leaving error output on execution machine UG-2-19

qsub -ko, leaving standard output on execution machine UG-2-20

qsub -l UG-2-23

qsub -ln, specifying nice value limits UG-2-23

qsub -lt, specifying CPU time limits UG-2-23

qsub -mb, sending mail when request begins execution UG-2-25

qsub -me, sending mail when request completes execution UG-2-26

qsub -nc, specify that a request is not checkpointable UG-5-6

qsub -ni, not importing the current directory UG-2-9

qsub -o, redirecting standard output UG-2-21

qsub options UG-2-2

qsub -p, setting intraqueue priority UG-2-11

qsub -q, submitting to a specific queue UG-2-12

qsub -r, naming a request UG-2-13

qsub -s, specifying shell UG-2-14

qsub -t, signalling process when request completes execution UG-2-27

qsub -u, sending mail to specified user UG-2-26

qsub -x, exporting environment variables UG-2-15

qsub -y, appending accounting information to stdout file UG-2-20

qsub -z, submitting a request silently UG-2-17

queue

- abort Ref-1-2
- attributes C-2-4
- batch
 - create SMG-2-8
- closed C-2-2
- description Ref-2-47
- destination Ref-2-4, Ref-2-14, Ref-2-48
- disable Ref-1-3
- disabled C-2-2
- enable Ref-1-3, Ref-2-21
- enabled C-2-2
- header information UG-3-5
- inactive C-2-2
- move Ref-1-3
- pipe
 - create SMG-2-15
- purge Ref-1-3
- running C-2-2
- shutdown C-2-2
- start Ref-1-3
- states C-2-2
- stop Ref-1-3
- stopped C-2-2
- stopping C-2-2
- types C-2-2

queue access C-2-3

- pipeonly C-2-3
- restricted C-2-3
- unrestricted C-2-3

queue limit

- core file size C-2-6
- CPU time C-2-6
- data segment size C-2-6
- nice value C-2-6
- permanent file size C-2-6
- run C-2-6
- stack segment size C-2-6
- working set C-2-6

queue-related commands Ref-1-2

Quit Ref-3-12

qwatch

caution UG-3-9

command definition UG-3-8

screen examples UG-3-9

R

redirecting

keeping standard error output on execution machine
UG-2-18

keeping standard output on execution machine UG-2-18
standard error output to standard output destination
UG-2-18

standard error output to stated destination UG-2-18

standard output to stated destination UG-2-18

redirecting standard error output

examples UG-2-19

redirecting standard output UG-2-21

examples UG-2-21

RELease Request C-3-4, Ref-2-30

remote machines

.rhosts SMG-2-25

establishing access SMG-2-23

reporting problems - All, see *Problem Reporting Appendices*

request

completion C-3-4

controlling C-3-4

definition C-2-1

delete Ref-2-18

hold Ref-2-24

modify Ref-2-25

move Ref-2-26

purge Ref-2-29

putting a request on hold C-3-4

release Ref-2-30

releasing from a hold C-3-4

request states

arriving C-2-8

batch queue C-2-8

departing C-2-8

holding C-2-8

pipe queue C-2-8

queued C-2-8

routing C-2-8

running C-2-8

request status

display

all requests UG-3-2

long format UG-3-3

medium format UG-3-4

queue header information UG-3-5

requests belonging to specific user UG-3-6

notification table UG-2-25

receiving notification UG-2-25

request submission

appending accounting information to stdout file UG-2-
20

importing the current directory UG-2-8

leaving error output on execution machine UG-2-19

leaving standard output on execution machine UG-2-20

naming a request UG-2-13

not importing the current directory UG-2-9

putting a hold on request at time of submission UG-2-11

redirecting standard error output UG-2-18

redirecting standard output UG-2-21

running after a stated time UG-2-6

running request on stated date UG-2-6

sending error messages to standard output file UG-2-19

setting intraqueue priority UG-2-11

specifying a billing account UG-2-10

specifying CPU time limits UG-2-23

specifying nice value limits UG-2-23

submitting request silently UG-2-17

submitting to specific queue UG-2-12

request-related commands Ref-1-3

REStart Request Ref-2-31

RESume Request Ref-2-32

Resume Request

command definition SMG-6-5

routing

request states C-2-8

run limits

definition SMG-2-11

global per user SMG-2-11, SMG-2-13

per queue SMG-2-11

per user SMG-2-11, SMG-2-12

set Ref-2-62

set global per-user Ref-2-49

set per-user Ref-2-59

RUn Request Ref-2-33

run-time directory hierarchy SMG-A-1

S

SEt ACC_logfile C-3-6, Ref-2-35

SEt ACCOunting C-3-5, Ref-2-36

SEt ACTivity_id_offset Ref-2-37

SEt Aid_mask Ref-2-34

SEt CHEckpnt Ref-2-38

SEt CHEckpoint_dir SMG-6-3

SEt CHKpntable SMG-6-4, Ref-2-39

SEt CORefile_limit Ref-2-40

SEt DEBUg Ref-2-42

SEt DEFault Batch_request Priority Ref-2-43

SEt DEFault Batch_request Queue Ref-2-44

SEt DEFault DESTination_retry Time Ref-2-45

SEt DEFault DESTination_retry Wait Ref-2-46

SEt DEScripTion Ref-2-47

SEt DESTination Ref-2-48

SEt Global Per_user Run_limit Ref-2-49

SEt Import_dir Ref-2-50

SEt MAIL Ref-2-51

SEt MANagers Ref-2-52

SEt MAXimum Request_priority Ref-2-53

SEt NIce_value_limit Ref-2-54

SEt NO_Access Ref-2-55

SEt NO_Default Batch_request Queue Ref-2-56

SEt PER_Process Cpu_limit Ref-2-57

SEt PER_Process Permfile_limit Ref-2-58

SEt Per_user Run_limit Ref-2-59

SEt PIpe_client Ref-2-60

- SEt PRiority Ref-2-61
- SEt Run_limit Ref-2-62
- SEt SHAre_policy user Ref-2-64
- SEt SHare_policy user Ref-2-64
- SEt SHAre_strategy Fixed Ref-2-63
- SEt SHell_strategy Fixed Ref-2-65
- SEt SHell_strategy FRee Ref-2-66
- SEt SHell_strategy Login Ref-2-67
- SEt STack_limit Ref-2-68
- SEt Unrestricted_access Ref-2-69
- SEt Working_set_limit Ref-2-70
- setting intraqueue priority
 - examples UG-2-11, UG-2-12
- Share policy
 - fixed Ref-2-63
 - user Ref-2-64, Ref-2-67
- Share Scheduler C-1-2
 - adding Share to queues SMG-5-1 and CXbatch SMG-5-1
 - charging a specific account SMG-5-3
 - charging the request submitter SMG-5-4
 - creating groups SMG-2-7, SMG-5-1
 - definition SMG-5-1
 - interactive performance with C-1-2
- Share_policy Fixed SMG-5-2, SMG-5-3
- Share_policy User SMG-5-2, SMG-5-4
- shell
 - Bourne UG-2-3
 - Korn UG-2-3
 - login UG-2-2
 - non-login UG-2-2
- shell strategy
 - fixed SMG-2-24
 - free SMG-2-24, Ref-2-66
 - login SMG-2-24, Ref-2-67
- shepherd
 - definition C-2-8
- short queue
 - definition SMG-2-4
- show Ref-2-71, Ref-3-13
- SHOw All Ref-2-72
- SHOw LIimits_supported Ref-2-74
- SHOw LONG Queue Ref-2-75
- SHOw Managers Ref-2-76
- SHOw Parameters Ref-2-77
- SHOw Queue Ref-2-78
- SHUtdown Ref-2-79
- shutdown
 - checkpointing during SMG-6-7
 - deleting request after UG-2-11
 - shutting down CXbatch SMG-6-6
- specifying
 - CPU time limits
 - examples UG-2-23
 - nice value limits UG-2-23
 - resource limits UG-2-22
 - shell
 - examples UG-2-15
- STArt CXbatch Ref-2-80
- STArt Queue Ref-2-81
- stdout
 - redirecting UG-2-21

- STOp Queue Ref-2-82
- strategy of login shell
 - fixed UG-2-14
 - free UG-2-14
 - login UG-2-14
- submitting a request silently UG-2-17
 - examples UG-2-17
- submitting to a specific queue UG-2-12
 - examples UG-2-13
- SUSpend Request Ref-2-83
- Suspend Request
 - command definition SMG-6-5
- suspending a request SMG-6-5
 - conditions required SMG-6-5
- system configuration
 - add manager Ref-2-6
 - add operator Ref-2-6
 - create manager Ref-2-6
 - create operator Ref-2-6
 - create queue
 - batch Ref-2-9
 - pipe Ref-2-11
 - delete manager Ref-2-16
 - delete operator Ref-2-16
 - enable queue
 - batch Ref-2-21
 - pipe Ref-2-21
 - start queue
 - batch Ref-2-81
 - pipe Ref-2-81
 - stop queue
 - batch Ref-2-82
 - pipe Ref-2-82
- system manager
 - definition SMG-1-2
 - interface SMG-1-2

T

- TAC (Technical Assistance Center) C - All, see *Problem Reporting Appendices*
- time
 - examples of using UG-2-7
 - guidelines for using UG-2-7
 - running a request after a stated time UG-2-7

U

- UNIX-supported process limits UG-2-22
- user interface Ref-1-2
- qmapmgr Ref-1-6
- using this document Ref-P-i

V

- version number, program, finding - All, see *Problem Reporting Appendices*
- verylong queue
 - definition SMG-2-4

