

CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	

```
RRRRRRRR UU UU NN NN
RRRRRRRR UU UU NN NN
RR RR RR UU UU NN NN
RR RR RR UU UU NN NN
RR RR RR UU UU NNNN NN
RRRRRRRR UU UU NN NN NN
RRRRRRRR UU UU NN NN NN
RR RR UU UU NN NNNN
RR RR UU UU NN NNNN
RR RR UU UU NN NN
RR RR UU UU NN NN
RR RR RR UUUUUUUUU NN NN
RR RR UUUUUUUUU NN NN
.....
.....
.....
.....
```

```
CCCCCCCC LL DDDDDDDD
CCCCCCCC LL DDDDDDDD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CC LL DD DD
CCCCCCCC LLLLLLLLLL DDDDDDDD
CCCCCCCC LLLLLLLLLL DDDDDDDD
```

Version: 'V04-000'

V03-014 MCN0179 Maria del C. Nasr 9-Jul-1984
Make /NOAUTHORIZE the default for RUNDET.

V03-013 WMC0007 Wayne Cardoza 16-Jan-1983
Remove all CHPNT stuff.

V03-012 WMC0006 Wayne Cardoza 14-Nov-1983
New qualifier for .CHK file name.

V03-011 TMK0001 Todd M. Katz 13-Nov-1983
Add the qualifier job_table_quota to the run verb. This
qualifier can be used to specify the job-wide logical
name table creation quota when creating a detached
process.

V03-010 WMC0005 Wayne Cardoza 10-Nov-1983
Allow checkpoint file name to be specified.

V03-009 WMC0004 Wayne Cardoza 28-Jul-1983
New checkpoint qualifier /WAIT

V03-008 MTR0002 Mike Rhodes 12-Jul-1983
Change /DELAY, /INTERVAL and /TIME_LIMIT qualifier
values to use the new '\$deltatime' token identifier.
Correct the /PROCESS qualifiers to /PROCESS_NAME.

V03-007 WMC0003 Wayne Cardoza 21-Jun-83
Allow /DEBUG on RUN/CHECK

V03-006 RSH0026 R. Scott Hanna 24-May-1983
Add SECURITY privilege

V03-005 MTR0001 Mike Rhodes 23-May-1983
Add SHARE privilege keyword.

V03-004 PRB0175 Paul Beck 26-APR-1983 21:31:36
Add TMPJNL and PRMJNL

V03-003 WMC0002 Wayne Cardoza 14-Apr-1983
Parameter is /DETACHED

V03-002 WMC0001 Wayne Cardoza 13-Apr-1983
/DETACH, /DUMP qualifiers

V03-001 PCG0001 Peter George 13-Apr-1983
Create RUN.CLD.

```
define type privileges
keyword acct,negatable
keyword allspool,negatable
keyword altpri,negatable
keyword bugchk,negatable
keyword bypass,negatable
```

```

keyword cmexec,negatable
keyword cmkrnl,negatable
keyword detach,negatable
keyword diagnose,negatable
keyword exquota,negatable
keyword group,negatable
keyword grpnam,negatable
keyword log_io,negatable
keyword mount,negatable
keyword netmbx,negatable
keyword oper,negatable
keyword pfnmap,negatable
keyword phy_io,negatable
keyword prmceb,negatable
keyword prmgbl,negatable
keyword prmjnl,negatable
keyword prmbx,negatable
keyword pswapm,negatable
keyword same,negatable
keyword security,negatable
keyword setprv,negatable
keyword share,negatable
keyword shmem,negatable
keyword syslck,negatable
keyword sysgbl,negatable
keyword sysnam,negatable
keyword sysprv,negatable
keyword tmpjnl,negatable
keyword tmpmbx,negatable
keyword volpro,negatable
keyword world,negatable

```

```

! **JNL** define syntax run_checkpoint
! **JNL**
! **JNL** image chkpntcmd
! **JNL** parameter p1,prompt="file",value(required,type=$infile)
! **JNL** qualifier error,value(required,type=$outfile)
! **JNL** qualifier input,value(required,type=$outfile)
! **JNL** qualifier output,value(required,type=$outfile)
! **JNL** qualifier priority,value(required)
! **JNL** qualifier privileges,value(required,list,type=privileges)
! **JNL** qualifier process_name,value(required)
! **JNL** qualifier resource_wait,default
! **JNL** qualifier service_failure
! **JNL** qualifier swapping,default
! **JNL** qualifier uic,value(required,type=$uic)
! **JNL** qualifier accounting,default
! **JNL** qualifier buffer_limit,value(required)
! **JNL** qualifier time_limit,value(required,type=$deltatime)
! **JNL** qualifier file_limit,value(required)
! **JNL** qualifier page_file,value(required)
! **JNL** qualifier queue_limit,value(required)
! **JNL** qualifier subprocess_limit,value(required)
! **JNL** qualifier maximum_working_set,value(required)
! **JNL** qualifier working_set,value(required)
! **JNL** qualifier authorize,default
! **JNL** qualifier ast_limit,value(required)

```

```

! **JNL**      qualifier io_buffered, value(required)
! **JNL**      qualifier io_direct, value(required)
! **JNL**      qualifier enqueue_limit, value(required)
! **JNL**      qualifier extent, value(required)
! **JNL**      qualifier auto_restart
! **JNL**      qualifier paging_file, value(required,type=$outfile)
! **JNL**      qualifier detached
! **JNL**      qualifier dump
! **JNL**      qualifier debug
! **JNL**      qualifier wait, default
! **JNL**      qualifier chk_file, value(required,type=$outfile)

! **JNL** define syntax run_restart
! **JNL**      image chkrstcmd
! **JNL**      parameter p1,prompt='File',value(required,type=$infile)
! **JNL**      qualifier error, value(required,type=$outfile)
! **JNL**      qualifier input, value(required,type=$outfile)
! **JNL**      qualifier output, value(required,type=$outfile)
! **JNL**      qualifier priority, value(required)
! **JNL**      qualifier privileges, value(required,list,type=privileges)
! **JNL**      qualifier process_name, value(required)
! **JNL**      qualifier resource_wait,default
! **JNL**      qualifier service_failure
! **JNL**      qualifier swapping, default
! **JNL**      qualifier uic, value(required,type=$uic)
! **JNL**      qualifier accounting, default
! **JNL**      qualifier buffer_limit, value(required)
! **JNL**      qualifier time_limit, value(required,type=$deltatime)
! **JNL**      qualifier file_limit, value(required)
! **JNL**      qualifier page_file, value(required)
! **JNL**      qualifier queue_limit, value(required)
! **JNL**      qualifier subprocess_limit,value(required)
! **JNL**      qualifier maximum_working_set,value(required)
! **JNL**      qualifier working_set, value(required)
! **JNL**      qualifier authorize, default
! **JNL**      qualifier ast_limit, value(required)
! **JNL**      qualifier io_buffered, value(required)
! **JNL**      qualifier io_direct, value(required)
! **JNL**      qualifier enqueue_limit,value(required)
! **JNL**      qualifier extent, value(required)
! **JNL**      qualifier auto_restart
! **JNL**      qualifier dump
! **JNL**      qualifier debug
! **JNL**      qualifier wait, default

define syntax run_process
    image rundet

define verb run
    synonym r
    synonym ru
    cliroutine run
    cliflags(abbreviate)
    prefix clisk_run
    parameter p1,prompt='File',value(required,type=$infile)
! **JNL**      qualifier checkpoint, syntax=run_checkpoint

```

```
! **JNL**
  qualifier restart,          syntax=run_restart
  qualifier delay,           value(required, type=$deltatime),
                             syntax=run_process
  qualifier error,           value(required, type=$outfile),
                             syntax=run_process
  qualifier input,           value(required, type=$outfile),
                             syntax=run_process
  qualifier interval,        value(required, type=$deltatime),
                             syntax=run_process
  qualifier output,          value(required, type=$outfile),
                             syntax=run_process
  qualifier priority,        value(required),
                             syntax=run_process
  qualifier privileges,      value(required, list, type=privileges),
                             syntax=run_process
  qualifier process_name,    value(required),
                             syntax=run_process
  qualifier resource_wait,   default, syntax=run_process
  qualifier schedule,        value(required, type=$datetime),
                             syntax=run_process
  qualifier service_failure, syntax=run_process
  qualifier swapping,        default, syntax=run_process
  qualifier uic,             value(required, type=$uic),
                             syntax=run_process
  qualifier accounting,      default, syntax=run_process
  qualifier buffer_limit,    value(required), syntax=run_process
  qualifier time_limit,      value(required, type=$deltatime), syntax=run_process
  qualifier file_limit,      value(required), syntax=run_process
  qualifier page_file,       value(required), syntax=run_process
  qualifier queue_limit,     value(required), syntax=run_process
  qualifier subprocess_limit, value(required), syntax=run_process
  qualifier maximum_working_set, value(required), syntax=run_process
  qualifier working_set,     value(required), syntax=run_process
  qualifier debug
  qualifier authorize,       syntax=run_process
  qualifier mailbox,         value(required), syntax=run_process
  qualifier ast_limit,       value(required), syntax=run_process
  qualifier io_buffered,     value(required), syntax=run_process
  qualifier io_direct,       value(required), syntax=run_process
  qualifier enqueue_limit,   value(required), syntax=run_process
  qualifier extent,         value(required), syntax=run_process
  qualifier detached,        syntax=run_process
  qualifier dump,            syntax=run_process
  qualifier job_table_quota, value(required), syntax=run_process
```

BACKUP CLD	DCLTABLES CLD	DISMOUNT CLD	ENCRYPT CLD	LIBRARIAN CLD	MCRINT CLD	REPLY CLD	SET CLD
CLD	CREATE CLD	DEF CLD	DMO CLD	LIBRARIAN CLD	MCRINT CLD	REPLY CLD	SET CLD
DCLTABLES MAP	DEF CLD	DMO CLD	LIBRARIAN CLD	LIBRARIAN CLD	MCRINT CLD	REPLY CLD	SET CLD
ACC CLD	BAD CLD	DCLINT CLD	DELETE CLD	DUMP CLD	EXCHANGE CLD	MORTABLES CLD	PATCH CLD
CHECKSUM CLD	ANALYZE CLD	CLISYMI CLD	DIFF CLD	EDIT CLD	FORTRAN CLD	LINK CLD	MESSAGE CLD
PHONE CLD	CLISYMI CLD	DIFF CLD	EDIT CLD	FORTRAN CLD	LINK CLD	MESSAGE CLD	PHONE CLD
PSECTS R32	MORTABLES MAP	CONVERT CLD	DIRECTORY CLD	HELP CLD	MACRO CLD	MONITOR CLD	RECOVER CLD
MONITOR CLD	MORTABLES MAP	CONVERT CLD	DIRECTORY CLD	HELP CLD	MACRO CLD	MONITOR CLD	RECOVER CLD
UNLUSR MAR	COPY CLD	EDT CLD	INIT CLD	MOUNT CLD	RENAME CLD	SDL CLD	SEARCH CLD
SEARCH CLD	COPY CLD	EDT CLD	INIT CLD	MOUNT CLD	RENAME CLD	SDL CLD	SEARCH CLD