

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	

```

CCCCCCCC RRRRRRRR EEEEEEEEE EEEEEEEEE TTTTTTTTT EEEEEEEEE
CCCCCCCC RRRRRRRR EEEEEEEEE AAAAAA AAAAAA TTTTTTTTT EEEEEEEEE
CC        RR      RR EE          AA      AA TT          EE          EEEEEEEEE
CC        RR      RR EE          AA      AA TT          EE          EEEEEEEEE
CC        RR      RR EE          AA      AA TT          EE          EEEEEEEEE
CC        RR      RR EE          AA      AA TT          EE          EEEEEEEEE
CC        RRRRRRRR EEEEEEEEE AA      AA TT          EE          EEEEEEEEE
CC        RRRRRRRR EEEEEEEEE AA      AA TT          EE          EEEEEEEEE
CC        RR  RR   EE          AAAAAAAAAA TT          EE          EEEEEEEEE
CC        RR  RR   EE          AAAAAAAAAA TT          EE          EEEEEEEEE
CC        RR  RR   EE          AA      AA TT          EE          EEEEEEEEE
CC        RR  RR   EE          AA      AA TT          EE          EEEEEEEEE
CCCCCCCC RR      RR EEEEEEEEE AA      AA TT          EEEEEEEEE
CCCCCCCC RR      RR EEEEEEEEE AA      AA TT          EEEEEEEEE

```

```

....
....
....
....

```

```

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 LLLLLLLLL DDDDDDDD
CCCCCCCC LLLLLLLLL DDDDDDDD

```


Version: 'V04-000'

V03-005 HWS0004 Harold Schultz 07-Feb-1984
 Changed syntax of /LOGICAL_NAME_TABLE qualifier to
 /NAME_TABLE. Also added additional protection qualifier
 when creating a logical name table of the form:
 CREATE/NAME_TABLE/PROTECTION=(SY:RWED,OW:RWED,...)
 Add /LOG qualifier to logical name table creation table.

V03-004 PCG0002 Peter George 31-May-1983
 Add PREFIX to CREATE/LOGICAL_NAME_TABLE.

V03-003 PCG0001 Peter George 27-May-1983
 Add CREATE/LOGICAL_NAME_TABLE.

V03-002 MAJ0001 Melanie Johnson 25-May-1983
 These definitions are being added to MCR with the exception of
 CREATE/FDL, which is being flagged for MCR to ignore it.

V03-001 SHZ0001 Stephen H. Zalewski 16-May-1983
 Modified CREATE qualifiers.

```
define type protection
  keyword system,value
  keyword group,value
  keyword owner,value
  keyword world,value
```

```
define syntax fdl
  image createfdl
  parameter p1,label=file_name,prompt=" ",value(type=$outfile)
```

```
define type attribute_keywords
  keyword confine
  keyword no_alias
  keyword supersede
```

```
define syntax name_table
  cliroutine_cretable
  prefix cli$k_cret_
  parameter p1,prompt="Table name",value(required)
  qualifier user_mode
  qualifier supervisor_mode
  qualifier executive_mode
  qualifier attributes,value(required,type=attribute_keywords,list)
  qualifier parent_table,value(required)
  qualifier quota,value(required,type=$number)
  qualifier protection,value(required,list,type=protection)
  qualifier log
```

```
define verb create
  image create
  parameter p1,prompt="File",value(required,list,impcat,type=$outfile),label=output
  qualifier directory
```

```
qualifier owner_uic, value(type=$uic,required)
qualifier protection, value(required,(list,type=protection))
qualifier log
qualifier version_limit,value(required)
qualifier volume, value(required)
qualifier fdl,label=fdl_file,value(type=$infile,required),cliflags(mcrignore),syntax=fdl
qualifier name_table,syntax=name_table
```


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