

## RENAME

## Pool level syntax

```
RENAME =POOL (poolname1 [,poolname2]) [.KEY='password1'] [.NEWKEY='password2'] [({READ})] [({WRITE})] [.FTYPE= filetype* ] ;
```

## File level syntax

```
RENAME (poolname1, filename1 [=GEN]) [(poolname2, filename2)] [.KEY='password1'] [.NEWKEY='password2'] [({READ})] [({WRITE})]
[.filetext'] [.NEWDATE=yy/mm/dd] ;
```

\* The parameter *filetype* takes one of the following values: 0 (zero), S, A, C, G, J, R, T, U.

## RESTORE

```
RESTORE [DEV=|n| (MT)|] [,SKIP=nn] [,DATE=yy/mm/dd] ;
```

no. of previous  
passwords

## SELECT

## System level syntax

```
SELECT =SYSTEM [.PTR={ $\frac{YES}{NO}$ }] [,MOUNT={ $\frac{YES}{NO}$ }] ;
```

## Volume level syntax

```
SELECT =VOL (cuepool) [.PTR={ $\frac{YES}{NO}$ }] ;
```

```
SELECT =VOL [.SYSNAM=systemname] [,ID=volumeid] [.DESC=volume description] [,DRIVE=nn] [.PTR={ $\frac{YES}{NO}$ }] ;
```