

MOVE (continued)

Generic level syntax

```
MOVE [poolname1.] filename1=GEN([poolname2.] filename2) [,KEY='password'] [,SRCKEY='sourcepassword'];
```

Pool level syntax

```
MOVE =POOL (poolname1 [,poolname2]) [.= { ALL / NULL } ]
{
  {NRECS} = { OLD / nnnnn }
  {NSECS} = { nnnnn }
  ,NEWLIM=( [CYL=] limit1, limit2 )
  ,NEWLIM=( [CYL=] limit1 ) { NRECS } = { OLD / nnnnn }
}
```

```
[,KEY='password'] [,pooltext];
```

Merging syntax

```
MOVE = { MERGE / NEW / OLD } (poolname1, poolname2) [,KEY='password'] [,SRCKEY='sourcepassword'];
```

PACK → compress into a portable form

Pool level syntax

```
PACK=POOL (poolname1, poolname2) [,KEY='password'] [,SRCKEY='source password'];
```

Generic level syntax

```
PACK [poolname1.] filename1=GEN([poolname2.] filename2) [,KEY='password'] [,SRCKEY='source password'];
```

File level syntax

```
PACK [poolname1.] filename1([poolname2.] filename2) [,KEY='password'] [,SRCKEY='source password'];
```