

FDREPORT WITH FATSCOPY

FDREPORT: A Companion Tool Available with FATSCOPY

FDREPORT is a planning tool which can be used with RMM or CA 1 to query the tape management data base using a broad range of powerful selection parameters.

FDREPORT generates reports on the tape environment that you can use to determine which volumes you need to copy.

Sample selection criteria:

- Data sets expiring after a certain date
- Data sets created within a specified date range
- Data sets created by specified programs
- ...etc.

For an EMC DLM, FDREPORT can generate scratch volume reports that can be used as input to the DLM utility for scratching the backing disk space of logical tape volumes that are in scratch status.

FDREPORT is available to FATSCOPY customers at no charge for 90 days.

FDREPORT helps to properly plan a customer's migration.

FDREPORT can report on:

- How many tapes are
 - Active
 - In scratch status
 - Managed by an EDM
- % of space used on each tape
- Number of tapes and capacity expiring in nnn days

You can generate these reports from the customer's active RMM/CA 1 data base.

You can also create an extract file from the tape management data base, **allowing you to generate reports on your own system** instead of at the customer's site. This extract file is very helpful for those 3rd parties/VARs that are contracted to do a tape migration.

Sample FDREPORT Summary Reports

```

FDR400  FDRABR REPORT STANDARD SUMMARIES - FDREPORT VER 5.4/80 - INNOVATION DATA PR..
RMM REPORT - TOTAL VOLUMES NOT IN SCRATCH STATUS:
FINAL TOTALS --
TVVOLSER-----200287 ← TOTAL VOLUMES NOT IN SCRATCH STATUS

```

```

FDR400  FDRABR REPORT STANDARD SUMMARIES - FDREPORT VER 5.4/80 - INNOVATION DATA PR..
RMM REPORT - APPROX SIZE OF ALL DATA SETS NOT EXPIRED & (NOT SCRATCH)
FINAL TOTALS --
TDAPRSIZ---102.286T TVVOLSER-----61569 ← TOTAL VOLSER

```

↑ TOTAL TERABYTES



See pages 6 and 7 for more details on how to use FDREPORT with FATSCOPY.

A pdf of this newsletter is available at www.fdr.com/FYINewsFATSCOPY.pdf