



HORIZONT

XINFO – Scanner z/OS – RMM

XINFO and RMM

- XINFO has ISPF dialog and PC dialog
- Please make your choice and click at one button:

PC dialog examples

ISPF dialog examples

XINFO and RMM (PC dialog) – DSN Displays

The screenshot shows the XINFO PC Client application window. The title bar reads "XINFO PC Client". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The toolbar contains icons for Logon, Logoff, SQL, Connect, Options, Help, About, Home, and Note. The main workspace is divided into a "Workspace Tree" on the left and a main content area on the right. The "Workspace Tree" lists several folders and items, with "RMM DSN Information" highlighted. A callout box points to this item with the text "... select option 7 for RMM DSN". Another callout box in the top right corner says "To get information about RMM DSN ...". The status bar at the bottom indicates "Connected as: P392F, file: XX40T#25".

To get information about RMM DSN ...

... select option 7 for RMM DSN

Workspace Tree

- IMS
- SMF
- Space
 - Dataset Info (VTOC)
 - VSAM Info
 - HSM Backup Info
 - HSM Migrated Info
 - Volume Info
 - CA1 Informations
 - RMM DSN Information**
 - RMM Volume Information
 - CA-Disk Migrated
 - CA-Disk Backup
 - DSN Occurrences
 - SMS Mgmt. Class
 - SMS Data Class
 - SMS Storage Class
 - SMS Storage Group
- PO

Connected as: P392F, file: XX40T#25

RMM – Last Update Selection

Space - RMM DSN Information

| | | | |
|--------------------|---|------------|------------|
| DSN | = | | |
| GDG-Generation | = | | |
| VOLSER | = | | |
| Type (PS,PO,GD) | = | | |
| Jobname | = | | |
| Stepname | = | | |
| DD Name | = | | |
| Create Date | = | | DD.MM.YYYY |
| Create Time | = | | HH:MM:SS |
| Create System ID | = | | |
| Last Update Date | < | 01.01.2008 | DD.MM.YYYY |
| Last Update Time | = | | HH:MM:SS |
| Last Update User | = | | |
| Last Update System | = | | |
| UNIT Address | = | | |
| RECFM | = | | |

| | | | |
|---------------------|---|--|------------|
| LRECL | = | | |
| BLKSIZE | = | | |
| Allocation used Y/N | = | | |
| Dataset Owner | = | | |
| Last read | = | | DD.MM.YYYY |
| Date last written | = | | DD.MM.YYYY |
| Retention Date | = | | DD.MM.YYYY |
| Dataset Sequence No | = | | |
| Volume Sequence No. | = | | |
| Block Count | = | | |
| Approx. Size in KB | = | | |
| Approx. Size in MB | = | | |
| Closed by Abend Y/N | = | | |
| DSet used via Cat. | = | | |
| Label Number | = | | |
| Sec. Level short | = | | |
| Sec. Level long | = | | |

You like to know which files are from 2008 or even older ...

OK Actions Cancel

RMM – Last Update Results

XINFO PC Client - Space - RMM DSN Information

File Home Table Netplan Barchart Chart Script View Style

Space - RMM DSN Information

| DSN | GDGGen | VOLSER | Ty | Jobname | Stepname | DD-Name | Cre.Date | Cre.Time | Cre.Sys | Upd.Date | Upd:Time | Upd:User | Upd:Sys | UNIT |
|---|--------|--------|----|----------|----------|----------|------------|----------|---------|------------|----------|----------|---------|------|
| CART.CNEV99B.B92.BY.APT3660.PRI.E06144.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 24.05.2006 | 10:00:13 | MPI1 | 27.06.2007 | 10:08:50 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06145.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 25.05.2006 | 00:16:48 | MPI1 | 27.05.2006 | 00:16:43 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06147.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 27.05.2006 | 00:16:43 | MPI1 | 30.05.2006 | 12:31:34 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06150.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 30.05.2006 | 00:17:03 | MPI1 | 01.06.2006 | 14:32:49 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06151.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 31.05.2006 | 00:17:23 | MPI1 | 14.06.2006 | 11:32:15 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06152.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 01.06.2006 | 00:17:26 | MPI1 | 28.11.2006 | 15:02:05 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06153.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 02.06.2006 | 00:18:47 | MPI1 | 23.06.2006 | 13:31:35 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06154.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 03.06.2006 | 00:17:27 | MPI1 | 13.06.2006 | 09:31:55 | *OCE | MPI1 | A160 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06158.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 07.06.2006 | 00:18:24 | MPI1 | 10.08.2006 | 14:32:58 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06159.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 08.06.2006 | 00:17:56 | MPI1 | 30.06.2006 | 14:32:21 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06160.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 09.06.2006 | 00:17:50 | MPI1 | 12.06.2006 | 11:22:35 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06161.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 10.06.2006 | 00:17:34 | MPI1 | 28.11.2006 | 15:02:27 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06164.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 13.06.2006 | 00:17:32 | MPI1 | 14.06.2006 | 00:16:55 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06165.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 14.06.2006 | 00:16:55 | MPI1 | 15.06.2006 | 00:17:22 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06166.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 15.06.2006 | 00:17:22 | MPI1 | 23.06.2006 | 13:32:05 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06168.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 17.06.2006 | 00:17:55 | MPI1 | 23.06.2006 | 13:32:18 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06171.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 20.06.2006 | 00:20:29 | MPI1 | 23.06.2006 | 13:32:42 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06172.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 21.06.2006 | 00:19:27 | MPI1 | 23.06.2006 | 13:33:03 | *OCE | MPI1 | A161 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06173.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 22.06.2006 | 01:42:16 | MPI1 | 05.07.2006 | 10:43:45 | *OCE | MPI1 | A165 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06174.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 23.06.2006 | 00:17:37 | MPI1 | 27.06.2006 | 11:22:50 | *OCE | MPI1 | A165 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06175.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 23.06.2006 | 00:17:37 | MPI1 | 27.06.2006 | 11:01:18 | *OCE | MPI1 | A165 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06178.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 28.06.2006 | 00:17:38 | MPI1 | 10.08.2006 | 14:33:55 | *OCE | MPI1 | A165 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06179.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 28.06.2006 | 00:17:38 | MPI1 | 29.06.2006 | 11:26:00 | *OCE | MPI1 | A165 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E06180.N999 | | 930016 | PS | ZBBFAS11 | ARCH001 | SYS00021 | 29.06.2006 | 00:17:00 | MPI1 | 30.06.2006 | 00:16:41 | *OCE | MPI1 | A165 |

Creation date ...

Last update date ...

Connected as: P392F, file: XX37T#25

Lines: 691

RMM – How to get Multi Volume Files

Space - RMM DSN Information

| | | | |
|--------------------|---|---|------------|
| DSN | = | ▼ | CART* |
| GDG-Generation | = | ▼ | |
| VOLSER | = | ▼ | |
| Type (PS,PO,GD) | = | ▼ | |
| Jobname | = | ▼ | |
| Stepname | = | ▼ | |
| DD Name | = | ▼ | |
| Create Date | = | ▼ | DD.MM.YYYY |
| Create Time | = | ▼ | HH:MM:SS |
| Create System ID | = | ▼ | |
| Last Update Date | = | ▼ | DD.MM.YYYY |
| Last Update Time | = | ▼ | HH:MM:SS |
| Last Update User | = | ▼ | |
| Last Update System | = | ▼ | |
| UNIT Address | = | ▼ | |
| RECFM | = | ▼ | |

Which files CART* are on tapes?

| | | | |
|---------------------|---|---|------------|
| LRECL | = | ▼ | |
| BLKSIZE | = | ▼ | |
| Compaction used Y/N | = | ▼ | |
| Dataset Owner | = | ▼ | |
| Date last read | = | ▼ | DD.MM.YYYY |
| Date last written | = | ▼ | DD.MM.YYYY |
| Retention Date | = | ▼ | DD.MM.YYYY |
| Dataset Sequence No | = | ▼ | |
| Volume Sequence No. | = | ▼ | |
| Block Count | = | ▼ | |
| Approx. Size in KB | = | ▼ | |
| Approx. Size in MB | = | ▼ | |
| Closed by Abend Y/N | = | ▼ | |
| DSet used via Cat. | = | ▼ | |
| Label Number | = | ▼ | |
| Sec. Level short | = | ▼ | |
| Sec. Level long | = | ▼ | |

OK Actions Cancel

RMM – How to get Multi Volume Files

The screenshot shows the XINFO PC Client interface with the 'Table' menu open. A callout bubble points to the 'Customize' button, with the text 'Click on Customize to sort by ...'. The main window displays a table of RMM DSN information with columns for DSN, GGen, VOLSER, Ty, Jobname, Stepname, DD-Name, Cre.Date, Cre.Time, Cre.Sys, Upd.Date, Upd.Time, Upd.User, Upd.Sys, and UN. The table contains 20 rows of data.

| DSN | GGen | VOLSER | Ty | Jobname | Stepname | DD-Name | Cre.Date | Cre.Time | Cre.Sys | Upd.Date | Upd.Time | Upd.User | Upd.Sys | UN |
|--|------|--------|----|----------|----------|----------|------------|----------|---------|------------|----------|----------|---------|----|
| CART.C | | 935023 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 31.08.2010 | 08:02:35 | MPI1 | 05.10.2010 | 09:12:10 | *HKP | MPI8 | A5 |
| CART.C | | 935034 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 03.09.2010 | 08:02:14 | MPI1 | 08.10.2010 | 07:06:20 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010245.T120106 | | 935042 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 06.09.2010 | 12:02:02 | MPI1 | 11.10.2010 | 06:29:35 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010252.T080137 | | 935101 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 09.09.2010 | 08:02:25 | MPI1 | 14.10.2010 | 07:21:10 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010261.T170005 | | 935203 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 18.09.2010 | 17:00:48 | MPI1 | 23.10.2010 | 07:02:28 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010271.T080118 | | 935274 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 28.09.2010 | 08:03:20 | MPI1 | 02.11.2010 | 06:49:28 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010273.T080156 | | 935000 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 30.09.2010 | 08:02:31 | MPI1 | 04.11.2010 | 09:46:23 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010274.T080127 | | 935014 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 01.10.2010 | 08:02:11 | MPI1 | 05.11.2010 | 07:16:26 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010278.T080110 | | 935058 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 05.10.2010 | 08:03:36 | MPI1 | 09.11.2010 | 08:57:52 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010284.T120104 | | 935090 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 11.10.2010 | 12:01:50 | MPI1 | 15.11.2010 | 06:32:57 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010289.T170004 | | 935103 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 16.10.2010 | 17:00:57 | MPI1 | 20.11.2010 | 07:21:18 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010290.T070747 | | 935127 | PS | ZAAAAGX1 | DMS | ARCHIVE0 | 17.10.2010 | 07:08:31 | MPI1 | 21.11.2010 | 06:57:58 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010290.T130838 | | 935130 | PS | ZAABEMIO | DMS | ARCHIVE0 | 17.10.2010 | 13:09:32 | MPI6 | 21.11.2010 | 06:57:58 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010291.T120053 | | 935136 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 18.10.2010 | 12:01:36 | MPI1 | 22.11.2010 | 06:31:11 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010308.T080119 | | 935199 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 04.11.2010 | 08:02:10 | MPI1 | 09.12.2010 | 09:42:18 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010315.T080135 | | 935291 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 11.11.2010 | 08:02:27 | MPI1 | 16.12.2010 | 10:06:59 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010317.T080008 | | 935297 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 13.11.2010 | 08:00:59 | MPI1 | 18.12.2010 | 07:10:13 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010327.T080118 | | 935218 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 23.11.2010 | 08:02:06 | MPI1 | 28.12.2010 | 07:33:59 | *HKP | MPI8 | A5 |

JCL – Programs Results

Table Layout

| Visible | Sort | Column Header | Column Legend |
|-------------------------------------|------|---------------|---------------------|
| <input checked="" type="checkbox"/> | | DSN | DSN |
| <input checked="" type="checkbox"/> | | Cre.Date | Create Date |
| <input checked="" type="checkbox"/> | | GDGGen | GDG-Generation |
| <input checked="" type="checkbox"/> | | VOLSER | VOLSER |
| <input checked="" type="checkbox"/> | | Ty | Type (PS,PO,GD) |
| <input checked="" type="checkbox"/> | | Jobname | Jobname |
| <input checked="" type="checkbox"/> | | Stepname | Stepname |
| <input checked="" type="checkbox"/> | | DD-Name | DD Name |
| <input checked="" type="checkbox"/> | | Cre.Time | Create Time |
| <input checked="" type="checkbox"/> | | Cre.Sys | Create System ID |
| <input checked="" type="checkbox"/> | | Upd.Date | Last Update Date |
| <input checked="" type="checkbox"/> | | Upd.Time | Last Update Time |
| <input checked="" type="checkbox"/> | | Upd.User | Last Update User |
| <input checked="" type="checkbox"/> | | Upd.Sys | Last Update System |
| <input checked="" type="checkbox"/> | | UNIT | UNIT Address |
| <input checked="" type="checkbox"/> | | RECF | RECFM |
| <input checked="" type="checkbox"/> | | LRECL | LRECL |
| <input checked="" type="checkbox"/> | | BLKSIZ | BLKSIZE |
| <input checked="" type="checkbox"/> | | C | Compaction used Y/N |
| <input checked="" type="checkbox"/> | | DsnOwner | Dataset Owner |
| <input checked="" type="checkbox"/> | | Last Read | Date last read |
| <input checked="" type="checkbox"/> | | | Date last written |
| <input checked="" type="checkbox"/> | | | Retention Date |
| <input checked="" type="checkbox"/> | | | Dataset Sequence No |
| <input checked="" type="checkbox"/> | | | Volume Sequence No. |
| <input checked="" type="checkbox"/> | | | Block Count |
| <input checked="" type="checkbox"/> | | KB | Approx. Size in KB |
| <input checked="" type="checkbox"/> | | MB | Approx. Size in MB |
| <input checked="" type="checkbox"/> | | CIA | Closed by Abend Y/N |

Frozen columns: 1

Select All Toggle Move Up Move Down

OK Reset Cancel

... "DSN" and "Create Date"

Select "Create Date" and click on Move Up

RMM – How to get Multi Volumes Files

XINFO PC Client - Space - RMM DSN Information

File Home Table Netplan Barchart Chart Script View

Copy Select All Toggle Selection Edit Customize Use Default Use Custom Table Layout Group Statistics All Subtable Graph Show SQL Inverse Filter Tools New Library Explorer Chart

Space - RMM DSN Information

| DSN | Cre.Date | GDGGen | VOLSER | Ty | Jobname | Stepname | DD-Name | Cre.Time | Cre.Sys | Upd.Date | Upd:Time | Upd:User | Upd:Sys | UN |
|--|------------|--------|--------|-------|----------|----------|----------|----------|---------|------------|----------|----------|---------|-------|
| <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> |
| CART.CNEV10B.DMS.A1035.DMSN.S2010243.T080146 | 31.08.2010 | | 935023 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:35 | MPI1 | 05.10.2010 | 09:12:10 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010246.T080126 | 03.09.2010 | | 935034 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:14 | MPI1 | 08.10.2010 | 07:06:20 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010249.T120106 | 06.09.2010 | | 935042 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 12:02:02 | MPI1 | 11.10.2010 | 06:29:35 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010252.T080137 | 09.09.2010 | | 935101 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:25 | MPI1 | 14.10.2010 | 07:21:10 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010261.T170005 | 18.09.2010 | | 935203 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 17:00:48 | MPI1 | 23.10.2010 | 07:02:28 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010271.T080118 | 28.09.2010 | | 935274 | PS | ZAAAAG01 | DMS | ARCHIVE0 | | | 11.2010 | 06:49:28 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010273.T080156 | 30.09.2010 | | 935000 | PS | ZAAAAG01 | DMS | ARCHIVE0 | | | 11.2010 | 09:46:23 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010274.T080127 | 01.10.2010 | | 935014 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:11 | MPI1 | 05.11.2010 | 07:16:26 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010278.T080110 | 05.10.2010 | | 935058 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:03:36 | MPI1 | 09.11.2010 | 08:57:52 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010284.T120104 | 11.10.2010 | | 935038 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 12:01:50 | MPI1 | 15.11.2010 | 06:32:57 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010289.T170004 | 16.10.2010 | | 935103 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 17:00:57 | MPI1 | 20.11.2010 | 07:21:18 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010290.T070747 | 17.10.2010 | | 935127 | PS | ZAAAAGX1 | DMS | ARCHIVE0 | 07:08:31 | MPI1 | 21.11.2010 | 06:57:58 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010290.T130838 | 17.10.2010 | | 935130 | PS | ZAABEMIO | DMS | ARCHIVE0 | 13:09:32 | MPI6 | 21.11.2010 | 06:57:58 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010291.T120053 | 18.10.2010 | | 935136 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 12:01:36 | MPI1 | 22.11.2010 | 06:31:11 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010308.T080119 | 04.11.2010 | | 935199 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:10 | MPI1 | 09.12.2010 | 09:42:18 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010315.T080135 | 11.11.2010 | | 935291 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:27 | MPI1 | 16.12.2010 | 10:06:59 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010317.T080008 | 13.11.2010 | | 935297 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:00:59 | MPI1 | 18.12.2010 | 07:10:13 | *HKP | MPI8 | A5 |
| CART.CNEV10B.DMS.A1035.DMSN.S2010327.T080118 | 23.11.2010 | | 935218 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 08:02:06 | MPI1 | 28.12.2010 | 07:33:59 | *HKP | MPI8 | A5 |

Connected as: P392F, file: XX37T#25

Lines: 5000

Multi volumes files

RMM – Creation Date Selection

Space - RMM DSN Information

| | | | |
|--------------------|---|---|-----------------------|
| DSN | = | ▼ | CART* |
| GDG-Generation | = | ▼ | |
| VOLSER | = | ▼ | |
| Type (PS,PO,GD) | = | ▼ | |
| Jobname | = | ▼ | |
| Stepname | = | ▼ | |
| DD Name | = | ▼ | |
| Create Date | = | ▼ | 24.03.2011 DD.MM.YYYY |
| Create Time | = | | HH:MM:SS |
| Create System ID | = | | |
| Last Update Date | | | |
| Last Update Time | | | |
| Last Update User | | | |
| Last Update System | = | ▼ | |
| UNIT Address | = | ▼ | |
| RECFM | = | ▼ | |

| | | | |
|---------------------|---|---|------------|
| LRECL | = | ▼ | |
| BLKSIZE | = | ▼ | |
| Compaction used Y/N | = | ▼ | |
| Dataset Owner | = | ▼ | |
| Date last read | = | ▼ | DD.MM.YYYY |
| Date last written | = | ▼ | DD.MM.YYYY |
| Retention Date | = | ▼ | DD.MM.YYYY |
| Dataset Sequence No | = | ▼ | |
| Volume Sequence No. | = | ▼ | |
| Block Count | = | ▼ | |
| Approx. Size in KB | = | ▼ | |
| Approx. Size in MB | = | ▼ | |
| Closed by Abend Y/N | = | ▼ | |
| DSet used via Cat. | = | ▼ | |
| Label Number | = | ▼ | |
| Sec. Level short | = | ▼ | |
| Sec. Level long | = | ▼ | |

OK Actions Cancel

Search for all files, which are created on a certain day

RMM – Creation Date Results

The screenshot displays the XINFO PC Client interface with a table titled "Space - RMM DSN Information". The table lists various DSNs with their creation dates and times. Two callouts highlight specific columns: "File name" points to the DSN column, and "Creation Date + Time" points to the Cre.Date and Cre.Time columns.

| DSN | GDGGen | VOLSER | Ty | Jobname | Stepname | DD-Name | Cre.Date | Cre.Time | Cre.Sys | Upd.Date | Upd:Time | Upd:User | Upd:Sys | UNIT |
|--|--------|--------|----|----------|----------|----------|------------|----------|---------|------------|----------|----------|---------|------|
| CART.CNEV10B.DMS.G001.DMSN.S2011083.T040512 | | 935283 | PS | ZAABAG01 | DMS | ARCHIVE0 | 24.03.2011 | 04:05:50 | MPI1 | 24.03.2011 | 04:05:50 | *OCE | MPI1 | A54A |
| CART.CNEV10B.DMS.G003.DMSN.S2011083.T040428 | | 935215 | PS | ZAABAG03 | DMS | ARCHIVE0 | 24.03.2011 | 04:05:11 | MPI3 | 24.03.2011 | 04:05:11 | *OCE | MPI3 | A542 |
| CART.CNEV10B.DMS.G005.DMSN.S2011083.T040423 | | 935196 | PS | ZAABAG05 | DMS | ARCHIVE0 | 24.03.2011 | 04:05:02 | MPI5 | 24.03.2011 | 04:05:02 | *OCE | MPI5 | A540 |
| CART.CNEV10B.DMS.MBP35.DMSN.S2011083.T063022 | | 935121 | PS | ZAEFHG01 | MERGE | ARCHIVE1 | 24.03.2011 | 06:31:03 | MPI1 | 24.03.2011 | 06:31:03 | *OCE | MPI1 | A548 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2011083.T002720 | | 941954 | PS | ZAEFDG01 | MERGE | ARCHIVE1 | 24.03.2011 | 00:27:43 | MPI1 | 24.03.2011 | 03:24:45 | *OCE | MPI1 | A527 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2011083.T032457 | | 940398 | PS | ZAEFDG01 | MERGE | ARCHIVE1 | 24.03.2011 | 03:25:34 | MPI1 | 24.03.2011 | 05:14:26 | *OCE | MPI1 | A523 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E11083.N999 | | 930495 | PS | ZBBFAS11 | ARCH001 | SYS00077 | 24.03.2011 | 00:50:05 | MPI1 | 24.03.2011 | 00:50:05 | *OCE | MPI1 | A566 |
| CART.CNEV99B.DMS.G007.DMSN.S2011083.T040315 | | 930296 | PS | ZAABAG07 | DMS | ARCHIVE0 | 24.03.2011 | 04:03:50 | MPI7 | 24.03.2011 | 04:03:50 | *OCE | MPI7 | A567 |
| CART.CNEV99B.DMS.MBP35.DMSN.S2011083.T063017 | | 930348 | PS | ZAEFHG05 | MERGE | ARCHIVE1 | 24.03.2011 | 06:31:07 | MPI5 | 24.03.2011 | 06:31:07 | *OCE | MPI5 | A564 |
| CART.CNEV99B.DMS.MBP35.DMSN.S2011083.T063019 | | 930265 | PS | ZAEFHG07 | MERGE | ARCHIVE1 | 24.03.2011 | 06:30:56 | MPI7 | 24.03.2011 | 06:30:56 | *OCE | MPI7 | A560 |
| CART.CNEV99B.DMS.MBP35.DMSN.S2011083.T063020 | | 930046 | PS | ZAEFHG03 | MERGE | ARCHIVE1 | 24.03.2011 | 06:30:59 | MPI3 | 24.03.2011 | 06:30:59 | *OCE | MPI3 | A560 |
| CART.CTAZ10B.DMS.G002.DMSN.S2011083.T041741 | | 995087 | PS | ZAABAG02 | DMS | ARCHIVE0 | 24.03.2011 | 04:18:13 | MPI2 | 24.03.2011 | 04:18:13 | *OCE | MPI2 | A443 |
| CART.CTAZ10B.DMS.G004.DMSN.S2011083.T040722 | | 995070 | PS | ZAABAG04 | DMS | ARCHIVE0 | 24.03.2011 | 04:07:53 | MPI4 | 24.03.2011 | 04:07:53 | *OCE | MPI4 | A440 |
| CART.CTAZ10B.DMS.G006.DMSN.S2011083.T041658 | | 995075 | PS | ZAABAG06 | DMS | ARCHIVE0 | 24.03.2011 | 04:17:29 | MPI6 | 24.03.2011 | 04:17:29 | *OCE | MPI6 | A441 |
| CART.CTAZ10B.DMS.MBC35.DMSN.S2011083.T063103 | | 995270 | PS | ZAEFHG01 | MERGE | ARCHIVC1 | 24.03.2011 | 06:31:39 | MPI1 | 24.03.2011 | 06:31:39 | *OCE | MPI1 | A448 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2011083.T002744 | | 981803 | PS | ZAEFDG01 | MERGE | ARCHIVC1 | 24.03.2011 | 00:28:27 | MPI1 | 24.03.2011 | 03:24:54 | *OCE | MPI1 | A42E |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2011083.T032534 | | 982562 | PS | ZAEFDG01 | MERGE | ARCHIVC1 | 24.03.2011 | 03:26:19 | MPI1 | 24.03.2011 | 05:14:39 | *OCE | MPI1 | A42E |
| CART.CTAZ98C.SYSSICH.R0I000 | | 983189 | PS | ZADCBM10 | S009 | OUT | 24.03.2011 | 01:26:29 | MPI2 | 24.03.2011 | 01:43:14 | *OCE | MPI2 | A421 |

RMM – UNIT Selection

Space - RMM DSN Information

| | | | |
|---------------------|---|------------|-----------------------|
| DSN | = | [dropdown] | [text box] |
| GDG-Generation | = | [dropdown] | [text box] |
| VOLSER | = | [dropdown] | [text box] |
| Type (PS,PO,GD) | = | [dropdown] | [text box] |
| Jobname | = | [dropdown] | [text box] |
| Stepname | = | [dropdown] | [text box] |
| DD Name | = | [dropdown] | [text box] |
| Create Date | = | [dropdown] | [text box] DD.MM.YYYY |
| Create Time | = | [dropdown] | [text box] HH.MM.SS |
| Create System ID | = | [dropdown] | [text box] |
| Last Update Date | = | [dropdown] | [text box] |
| Last Update Time | = | [dropdown] | [text box] |
| Last Update User | = | [dropdown] | [text box] |
| Last Update System | = | [dropdown] | [text box] |
| UNIT Address | = | [dropdown] | A545 |
| RECFM | = | [dropdown] | [text box] |
| LRECL | = | [dropdown] | [text box] |

If you like to know which files are on a certain UNIT ...

| | | | |
|---------------------|---|------------|-----------------------|
| BLKSIZE | = | [dropdown] | [text box] |
| Compaction used Y/N | = | [dropdown] | [text box] |
| Dataset Owner | = | [dropdown] | [text box] |
| Date last read | = | [dropdown] | [text box] DD.MM.YYYY |
| Date last written | = | [dropdown] | [text box] DD.MM.YYYY |
| Retention Date | = | [dropdown] | [text box] DD.MM.YYYY |
| Dataset Sequence No | = | [dropdown] | [text box] |
| Volume Sequence No. | = | [dropdown] | [text box] |
| Block Count | = | [dropdown] | [text box] |
| Approx. Size in KB | = | [dropdown] | [text box] |
| Approx. Size in MB | = | [dropdown] | [text box] |
| Closed by Abend Y/N | = | [dropdown] | [text box] |
| DSet used via Cat. | = | [dropdown] | [text box] |
| Label Number | = | [dropdown] | [text box] |
| Sec. Level short | = | [dropdown] | [text box] |
| Sec. Level long | = | [dropdown] | [text box] |

OK Actions Cancel

RMM – UNIT Results

XINFO PC Client - Space - RMM DSN Information

File Home Table Netplan Barchart Chart Script View Style

Space - RMM DSN Information

| DSN | Ty | Jobname | Stepname | DD-Name | Cre.Date | Cre.Time | Cre.Sys | Upd.Date | Upd.Time | Upd.User | Upd.Sys | UNIT | RECF | LRECL | E |
|--|----|----------|----------|----------|------------|----------|---------|------------|----------|----------|---------|-------|-------|-------|---|
| <all> | | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <all> | <...> | <...> | <all> | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010274.T080127 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 01.10.2010 | 08:02:11 | MPI1 | 05.11.2010 | 07:16:26 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010284.T120104 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 11.10.2010 | 12:01:50 | MPI1 | 15.11.2010 | 06:32:57 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010290.T070747 | PS | ZAAAAGX1 | DMS | ARCHIVE0 | 17.10.2010 | 07:08:31 | MPI1 | 21.11.2010 | 06:57:58 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010308.T080119 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 04.11.2010 | 08:02:10 | MPI1 | 09.12.2010 | 09:42:18 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010327.T080118 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 23.11.2010 | 08:02:06 | MPI1 | 28.12.2010 | 07:33:59 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010332.T080009 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 28.11.2010 | 08:01:12 | MPI1 | 02.01.2011 | 06:53:52 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2010336.T080125 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 02.12.2010 | 08:02:17 | MPI1 | 06.01.2011 | 07:33:36 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011018.T080331 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 18.01.2011 | 08:04:11 | MPI1 | 22.02.2011 | 09:08:43 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011041.T080228 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 10.02.2011 | 08:03:02 | MPI1 | 17.03.2011 | 08:38:26 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011042.T080130 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 11.02.2011 | 08:40:18 | MPI1 | 18.03.2011 | 08:44:38 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011043.T080009 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 12.02.2011 | 08:00:46 | MPI1 | 19.03.2011 | 07:30:01 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011051.T080008 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 20.02.2011 | 08:00:44 | MPI1 | 20.02.2011 | 09:25:57 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011052.T120053 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 21.02.2011 | 12:01:33 | MPI1 | 21.02.2011 | 13:32:19 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011054.T080258 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 23.02.2011 | 08:03:29 | MPI1 | 23.02.2011 | 09:07:05 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011058.T080010 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 27.02.2011 | 08:00:43 | MPI1 | 27.02.2011 | 09:36:21 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011060.T080155 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 01.03.2011 | 08:02:25 | MPI1 | 01.03.2011 | 09:54:18 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011072.T080009 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 13.03.2011 | 08:00:40 | MPI1 | 13.03.2011 | 09:32:40 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011073.T120100 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 14.03.2011 | 12:01:32 | MPI1 | 14.03.2011 | 13:32:11 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.A1035.DMSN.S2011079.T080009 | PS | ZAAAAG01 | DMS | ARCHIVE0 | 20.03.2011 | 08:00:45 | MPI1 | 20.03.2011 | 09:35:05 | *OCE | MPI1 | A545 | U | 0 | |
| CART.CNEV10B.DMS.G001.DMSN.S2010286.T043150 | PS | ZAABAG01 | DMS | ARCHIVE0 | 13.10.2010 | 04:32:33 | MPI1 | 17.11.2010 | 07:25:54 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.G001.DMSN.S2010291.T162335 | PS | ZAABAG01 | DMS | ARCHIVE0 | 18.10.2010 | 16:24:24 | MPI1 | 22.11.2010 | 06:31:11 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.G001.DMSN.S2010317.T081805 | PS | ZAABAG01 | DMS | ARCHIVE0 | 13.11.2010 | 08:18:55 | MPI1 | 18.12.2010 | 07:10:13 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.G001.DMSN.S2011042.T040933 | PS | ZAABAG01 | DMS | ARCHIVE0 | 11.02.2011 | 04:10:10 | MPI1 | 18.03.2011 | 08:44:38 | *HKP | MPI8 | A545 | U | 0 | |
| CART.CNEV10B.DMS.G001.DMSN.S2011047.T040859 | PS | ZAABAG01 | DMS | ARCHIVE0 | 16.02.2011 | 04:09:30 | MPI1 | 23.03.2011 | 08:00:59 | *HKP | MPI8 | A545 | U | 0 | |

Connected as: P392F, file: XX37T#25

Lines: 60

RMM – Volumes Selection

The screenshot shows the XINFO PC Client interface. The top menu bar includes File, Home, Table, Netplan, Barchart, Chart, Script, and View. The ribbon below the menu has several groups: Edit (Copy, Select All, Toggle Selection), Table Layout (Customize, Use Default, Use Custom), Table Functions (Group, Statistics, All), Tools (Show SQL, Inverse Filter), and Chart (New, Library, Explorer). A dark blue callout box in the top right corner contains the text "To get information about RMM-Volume ...". On the left side, the "Workspace Tree" pane is open, showing a hierarchical list of folders and items. The "Space" folder is expanded, and "RMM DSN Information" is highlighted with a yellow border. A dark blue callout box with a pointer to this item contains the text "... select option 8 for RMM Volume". The status bar at the bottom indicates "Connected as: P392F, file: XX37T#25".

RMM – Creation Date Selection

Space - RMM DSN Information

| | | | |
|--------------------|---|---|------------|
| DSN | = | <input type="text"/> | |
| GDG-Generation | = | <input type="text"/> | |
| VOLSER | = | <input type="text"/> | |
| Type (PS,PO,GD) | = | <input type="text"/> | |
| Jobname | = | <input type="text"/> | |
| Stepname | = | <input type="text"/> | |
| DD Name | = | <input type="text"/> | |
| Create Date | = | <input type="text" value="29.12.2010"/> | DD.MM.YYYY |
| Create Time | = | <input type="text"/> | HH:MM:SS |
| Create System ID | = | <input type="text"/> | |
| Last Update Date | = | <input type="text"/> | DD.MM.YYYY |
| Last Update Time | = | <input type="text"/> | |
| Last Update User | = | <input type="text"/> | |
| Last Update System | = | <input type="text"/> | |
| UNIT Address | = | <input type="text"/> | |
| RECFM | = | <input type="text"/> | |

| | | | |
|---------------------|---|----------------------|------------|
| LRECL | = | <input type="text"/> | |
| BLKSIZE | = | <input type="text"/> | |
| Compaction used Y/N | = | <input type="text"/> | |
| Dataset Owner | = | <input type="text"/> | |
| Date last read | = | <input type="text"/> | DD.MM.YYYY |
| Date last written | = | <input type="text"/> | DD.MM.YYYY |
| Retention Date | = | <input type="text"/> | DD.MM.YYYY |
| Dataset Sequence No | = | <input type="text"/> | |
| Volume Sequence No. | = | <input type="text"/> | |
| Block Count | = | <input type="text"/> | |
| Approx. Size in KB | = | <input type="text"/> | |
| Approx. Size in MB | = | <input type="text"/> | |
| Closed by Abend Y/N | = | <input type="text"/> | |
| DSet used via Cat. | = | <input type="text"/> | |
| Label Number | = | <input type="text"/> | |
| Sec. Level short | = | <input type="text"/> | |
| Sec. Level long | = | <input type="text"/> | |

OK Actions Cancel

If you like to know which tapes are created at 29.12.2010?

RMM – Creation Date Results

XINFO PC Client - Space - RMM DSN Information

File Home Table Netplan Barchart Chart Script View Style

Space - RMM DSN Information

| DSN | GDGGen | VOLSER | Ty | Jobname | Stepname | DD-Name | Cre.Date | Cre.Time | Cre.Sys | Upd.Date | Upd:Time | Upd:User | Upd:Sys | UNI |
|--|--------|--------|----|----------|----------|----------|------------|----------|---------|------------|----------|----------|---------|------|
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T053903 | | 940092 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 05:39:49 | MPI1 | 29.12.2010 | 08:03:35 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T073334 | | 940234 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 07:33:57 | MPI1 | 29.12.2010 | 10:10:33 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T074523 | | 941696 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 07:45:47 | MPI3 | 29.12.2010 | 10:32:55 | *OCE | MPI3 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T080140 | | 941302 | PS | ZAEEFG05 | MERGE | ARCHIVE1 | 29.12.2010 | 08:02:12 | MPI5 | 22.02.2011 | 00:44:07 | *OCE | MPI5 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T080348 | | 940244 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 08:04:33 | MPI1 | 29.12.2010 | 11:10:25 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T081510 | | 941306 | PS | ZAEEFG07 | MERGE | ARCHIVE1 | 29.12.2010 | 08:15:37 | MPI7 | 05.03.2011 | 00:26:40 | *OCE | MPI7 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T101046 | | 940480 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 10:11:09 | MPI1 | 19.03.2011 | 00:21:08 | *OCE | MPI2 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T103307 | | 942530 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 10:33:55 | MPI3 | 22.03.2011 | 00:58:11 | *OCE | MPI3 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T104101 | | 941403 | PS | ZAEEFG05 | MERGE | ARCHIVE1 | 29.12.2010 | 10:41:48 | MPI5 | 22.03.2011 | 01:03:06 | *OCE | MPI5 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T104239 | | 941674 | PS | ZAEEFG07 | MERGE | ARCHIVE1 | 29.12.2010 | 10:43:32 | MPI7 | 13.03.2011 | 04:59:34 | *OCE | MPI7 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T104339 | | 941302 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 12:36:58 | MPI3 | 24.03.2011 | 01:04:21 | *OCE | MPI4 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T104340 | | 941302 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 12:55:49 | MPI5 | 15.03.2011 | 01:23:47 | *OCE | MPI5 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T104341 | | 941302 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 13:02:53 | MPI7 | 19.02.2011 | 06:39:19 | *OCE | MPI8 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T140638 | | 941141 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 14:06:59 | MPI1 | 20.03.2011 | 02:11:34 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T144329 | | 941651 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 14:44:19 | MPI3 | 24.03.2011 | 00:53:09 | *OCE | MPI4 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T162407 | | 941207 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 16:24:51 | MPI1 | 29.12.2010 | 19:05:26 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T174210 | | 942142 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 17:43:04 | MPI3 | 18.01.2011 | 10:18:36 | *OCE | MPI6 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T190540 | | 941271 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 19:06:26 | MPI1 | 29.12.2010 | 21:50:26 | *OCE | MPI1 | A529 |
| CART.CNEV98C.DMS.MBP00.DMSN.S2010363.T222227 | | 941310 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 22:22:49 | MPI1 | 19.03.2011 | 00:13:26 | *OCE | MPI2 | A529 |
| CART.CNEV99B.B92.BY.APT3660.PRI.E10363.N999 | | 930246 | PS | ZBBFAS11 | ARCH001 | SYS00077 | 29.12.2010 | 00:48:23 | MPI1 | 03.02.2011 | 14:04:23 | *OCE | MPI1 | A569 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2010363.T053949 | | 981131 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 05:40:37 | MPI1 | 29.12.2010 | 08:03:42 | *OCE | MPI1 | A429 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2010363.T073357 | | 982479 | PS | ZAEEFG01 | MERGE | ARCHIVE1 | 29.12.2010 | 07:34:19 | MPI1 | 29.12.2010 | 10:10:42 | *OCE | MPI1 | A429 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2010363.T074547 | | 982550 | PS | ZAEEFG03 | MERGE | ARCHIVE1 | 29.12.2010 | 07:46:13 | MPI3 | 29.12.2010 | 10:33:02 | *OCE | MPI3 | A429 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S2010363.T080212 | | 981590 | PS | ZAEEFG05 | MERGE | ARCHIVE1 | 29.12.2010 | 08:02:27 | MPI5 | 29.12.2010 | 10:40:57 | *OCE | MPI5 | A429 |

Creation Date + Time

Connected as: P392F, file: XX37T#25

Lines: 130

XINFO and RMM (ISPF dialog)

```
Sitzung A
----- XINFO - Startpanel -----
Please choose ==> 7_

Top: Info XINFO Admin Info, LIBS scanned JCL libs, TABLES XINFO data structure

0 - Options
1 - Scheduler
2 - JCL
3 - DB2
4 - CICS
5 - IMS
6 - SME
7 - Space
8 - PU
9 - Output
10 - Programs
11 - Source
12 - XINFO
13 - IT-Charts - Admin - Display all data records
14 - Tabellen IT Charts - TWS z/OS
```

To get information about RMM ...

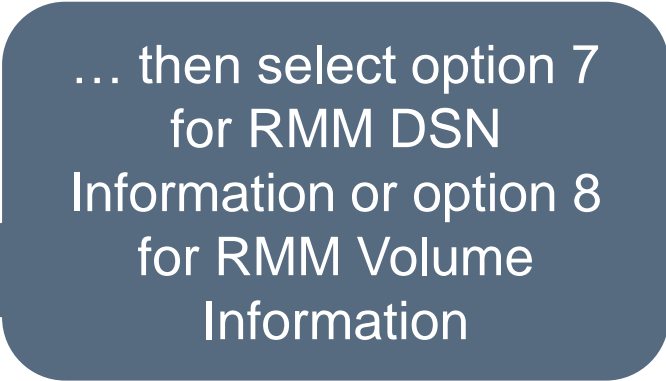

... select first option 7 for "Space" ...

RMM - Displays

```
Sitzung A
----- XINFO - Space ----- ROW 001 TO 016 OF 016
Please choose ==> _          SCROLL ==> PAGE

Top: Info XINFO Admin Info, LIBS scanned JCL libs, TABLES XINFO data structure

 0 - Options
 1 - Dataset Info (VTOC)
 2 - VSAM Info
 3 - HSM Backup Info
 4 - HSM Migrated Info
 5 - Volume Info
 6 - CA1 Informations
 7 - RMM DSN Information
 8 - RMM Volume Information
 9 - CA-Disk Migrated
10 - CA-Disk Backup
11 - DSN Occurrences
12 - SMS Mgmt. Class
13 - SMS Data Class
14 - SMS Storage Class
15 - SMS Storage Group
```



... then select option 7
for RMM DSN
Information or option 8
for RMM Volume
Information

RMM – DSN selection

With option 7 you get the RMM DSN selection panel with 43 selection criteria, here line 1 – 18 up to 57

```
Sitzung A
----- Search Arguments Space
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
       EditSQL Modify SQL before Execution

DSN           ==> EQ _____
GDG-Generation ==> EQ _____
VOLSER        ==> EQ _____
Type (PS,PO,GD) ==> EQ ____
Jobname       ==> EQ _____
Stepname      ==> EQ _____
DD Name       ==> EQ _____
Create Date   ==> EQ ____ . ____ . ____ DD.MM.YYYY
Create Time   ==> EQ ____ : ____ : ____ HH:MM:SS
Create System ID ==> EQ _____
Last Update Date ==> EQ ____ . ____ . ____ DD.MM.YYYY
Last Update Time ==> EQ ____ : ____ : ____ HH:MM:SS
Last Update User ==> EQ _____
Last Update System ==> EQ _____
UNIT Address  ==> EQ _____
RECFM        ==> EQ _____
LRECL        ==> EQ _____
BLKSIZE      ==> EQ _____

MA  A
```

RMM – DSN selection

```
Sitzung A
----- Search Arguments Space
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
       EditSQL Modify SQL before Execution

Compaction used      ==> EQ _                Y/N
Dataset Owner       ==> EQ _____
Date last read      ==> EQ _____._____.   DD.MM.YYYY
Date last written   ==> EQ _____._____.   DD.MM.YYYY
Retention Date      ==> EQ _____._____.   DD.MM.YYYY
Dataset Sequence No ==> EQ _____
Volume Sequence No. ==> EQ _____
Block Count         ==> EQ _____
Approx. Size in KB  ==> EQ _____
Approx. Size in MB  ==> EQ _____
Closed by Abend     ==> EQ _                Y/N
DSet used via Cat.  ==> EQ _
Label Number        ==> EQ _____
Sec. Level short    ==> EQ _____
Sec. Level long     ==> EQ _____
SMS Management      ==> EQ _____
SMS Storage Group   ==> EQ _____
SMS Storage Class   ==> EQ _____
```

With option 7 you get the RMM DSN selection panel with 43 selection criteria, here line 19 – 36 up to 57

RMM – DSN selection

With option 7 you get the RMM DSN selection panel with 43 selection criteria, here line 37 – 54 up to 57

```
Sitzung A
----- Search Arguments Space
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
       EditSQL Modify SQL before Execution

SMS Data Class Name ==> EQ _____
VRS Management      ==> EQ _____
Matching VRS Type   ==> EQ _
Matching VRS Name   ==> EQ _____
Matching VRS Job M. ==> EQ _____
Retained by VRS     ==> EQ _ Y/N
Extract Timestamp   ==> EQ _____._____ DD.MM.YYYY
Pri. VRS Subchain   ==> EQ _____
Pri. VRS Start Date ==> EQ _____._____ DD.MM.YYYY
Sec. VRS Name Mask  ==> EQ _____
Sec. VRS Job Mask   ==> EQ _____
Sec. VRS Subchain   ==> EQ _____
Sec. VRS Start Date ==> EQ _____._____ DD.MM.YYYY
Total block count   ==> EQ _____
% of Vol used by DS ==> EQ ____
Creating program na ==> EQ _____
Last Used Program   ==> EQ _____
Last Use Job name   ==> EQ _____

MA A
```

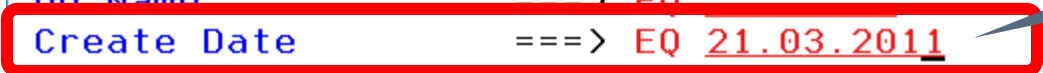
RMM – Last Update Selection

```
Sitzung A
----- Search Arguments Space - RMM DSN Information ----- ROW 001 TO 018 OF 057
Command ==> SCROLL ==> PAGE

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
      EditSQL Modify SQL before Execution

DSN          ==> EQ _____
GDG-Generation ==> EQ _____
VOLSER       ==> EQ _____
Type (PS,P0,GD) ==> EQ ____
Jobname      ==> EQ _____
Stepname     ==> EQ _____
DD Name      ==> EQ _____
Create Date  ==> EQ 21.03.2011 DD.MM.YYYY
Create Time  ==> EQ __:__:__ HH:MM:SS
Create System ID ==> EQ _____
Last Update Date ==> EQ ____ DD.MM.YYYY
Last Update Time ==> EQ __:__:__ HH:MM:SS
Last Update User ==> EQ _____
Last Update System ==> EQ _____
UNIT Address ==> EQ _____
RECFM       ==> EQ _____
LRECL       ==> EQ _____
BLKSIZE     ==> EQ _____
```

You like to know which files are from 2011 or even older ...



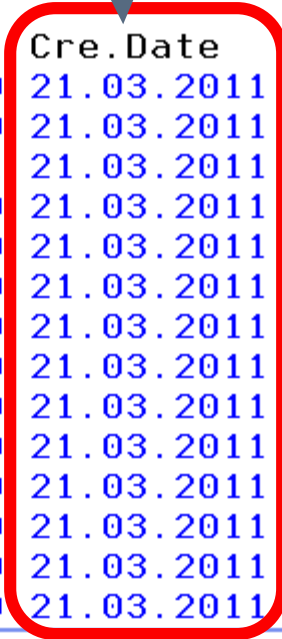
RMM – Last Update Results

```
Sitzung A
----- Space - RMM DSN Information ----- ROW 001 TO 014 OF 128
Command ==> _                               SCROLL ==> PAGE

Top   : Legend  SAVE  SORT  Find  STAT  LIBS  BATC
        ALL FIX  SHOW  EditSQL  Info  Tables  Gro
Bottom: ? List all Line Commands $ Select  DP Dependencies b b Job
        JU JCL+Proc  J Job  PJ PGM/PROC  DS Dataset  PC ProcPar  SM SMF
        US SMF/DSN  JT Job/Table  JB Job/DBD  O Oper  SU Succ.  Pred. ...

DSN          VOLSER Ty  Jobname  Stepname DD-Name  Cre.Date  Cre.Tim
--- CART.CNEV10B.DMS.A1> 935252 PS ZAAAAG01 DMS      ARCHIVE0 21.03.2011 12:01:3
--- CART.CNEV10B.DMS.GO> 935191 PS ZAABAG01 DMS      ARCHIVE0 21.03.2011 04:05:5
--- CART.CNEV10B.DMS.MB> 935201 PS ZAEFHG01 MERGE    ARCHIVE1 21.03.2011 06:30:5
--- CART.CNEV98C.DMS.B0> 942134 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 04:23:4
--- CART.CNEV98C.DMS.B0> 942546 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 05:56:4
--- CART.CNEV98C.DMS.B0> 940609 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 06:57:5
--- CART.CNEV98C.DMS.B0> 942432 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 07:59:3
--- CART.CNEV98C.DMS.B0> 942442 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 09:02:4
--- CART.CNEV98C.DMS.B0> 943027 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 09:50:3
--- CART.CNEV98C.DMS.B0> 940680 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 11:02:2
--- CART.CNEV98C.DMS.B0> 941795 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 12:18:3
--- CART.CNEV98C.DMS.B0> 942513 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 13:52:3
--- CART.CNEV98C.DMS.B0> 943061 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 16:03:1
--- CART.CNEV98C.DMS.B0> 942128 PS ZAABAMI0 DMS      ARCHIVE0 21.03.2011 17:15:4
```

Creation date ...



RMM – How to get Multi Volume Files

```
Sitzung A
----- Search Arguments Space - RMM DSN Information ----- ROW 001 TO 018 OF 057
Command ==> SCROLL ==> PAGE

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
      EditSQL Modify SQL before Execution

DSN          ==> EQ CART*
GDG-Generation ==> EQ _____
VOLSER       ==> EQ _____
Type (PS,PO,GD) ==> EQ ____
Jobname      ==> EQ _____
Stepname     ==> EQ _____
DD Name      ==> EQ _____
Create Date  ==> EQ ____ . ____ . ____
Create Time  ==> EQ ____ : ____ : ____
Create System ID ==> EQ MPI4_____
Last Update Date ==> EQ ____ . ____ . ____
Last Update Time ==> EQ ____ : ____ : ____
Last Update User ==> EQ _____
Last Update System ==> EQ _____
UNIT Address  ==> EQ _____
RECFM        ==> EQ _____
LRECL        ==> EQ _____
BLKSIZE      ==> EQ _____
```

DD.MM.YYYY
HH:MM:SS

MA A

Which files CART* are on tapes ...

... from system MPI4?

RMM – How to get Multi Volume Files

```
Sitzung A
----- Space - RMM DSN Information ----- ROW 001 TO 014 OF 041
Command ==> _                               SCROLL ==> PAGE

Top    : Legend  SAVE  SORT  Find  STAT  LIBS  BATCH  Arrange  EXit
Bottom: ?      Info  Tabl  S Select  Job
JU JCL  J Job  PJ PGM/PROC  DS Dataset  PC Pr  SM SMF
US SMF/  JT Job/Table  JB Job/DBD  0 Oper  SU Su  P Pred. ...

Sorted by DSN ...
... and creation system

DSN                Cre.Date  Cre.Time  Cre.Sys  Upd.Date  Upd:
CART.CNEV10B.DMS.G005.DMSN.S2> 15.02.2011 07:38:18 MPI4     22.03.2011 09:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 06.10.2010 04:04:26 MPI4     10.11.2010 10:1
CART.CTAZ10B.DMS.G004.DMSN.S2> 11.10.2010 04:09:09 MPI4     15.11.2010 06:3
CART.CTAZ10B.DMS.G004.DMSN.S2> 14.10.2010 04:54:48 MPI4     18.11.2010 08:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 16.10.2010 08:04:20 MPI4     20.11.2010 07:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 18.11.2010 04:14:12 MPI4     23.12.2010 08:4
CART.CTAZ10B.DMS.G004.DMSN.S2> 20.11.2010 08:04:54 MPI4     25.12.2010 06:5
CART.CTAZ10B.DMS.G004.DMSN.S2> 24.11.2010 04:16:21 MPI4     29.12.2010 07:3
CART.CTAZ10B.DMS.G004.DMSN.S2> 14.12.2010 04:05:12 MPI4     18.01.2011 09:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 15.02.2011 07:39:04 MPI4     22.03.2011 09:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 16.02.2011 04:11:07 MPI4     23.03.2011 08:0
CART.CTAZ10B.DMS.G004.DMSN.S2> 17.02.2011 04:06:20 MPI4     24.03.2011 07:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 18.02.2011 04:09:33 MPI4     18.02.2011 10:2
CART.CTAZ10B.DMS.G004.DMSN.S2> 19.02.2011 08:04:24 MPI4     19.02.2011 14:2
```

RMM – How to get Multi Volume Files

```
Sitzung A
----- Space - RMM DSN Information ----- ROW 001 TO 014 OF 041
Command ==> _                               SCROLL ==> PAGE

Top   : Legend  SAVE  SORT  Find  STAT  LIBS  BA
Bottom: SQL Info Tables G ... and volume sequence no.
        and S Select DP Dependencies B Browse
        JU J Proc J Job PJ PGM/PROC DS Dataset PC ProcParm SM
        US SM/DSN JT Job/Table JB Job/DBD O Oper SU Succ. P Pre ...

DSN                               Cre.Date  Cre.Time  Cre.Sys  VOLSER  Upd:
CART.CNEV10B.DMS.G005.DMSN.S201104> 15.02.2011 07:38:18 MPI4    935243 22.0
CART.CTAZ10B.DMS.G004.DMSN.S201027> 06.10.2010 04:04:26 MPI4    995151 10.1
CART.CTAZ10B.DMS.G004.DMSN.S201028> 11.10.2010 04:09:09 MPI4    995104 15.1
CART.CTAZ10B.DMS.G004.DMSN.S201028> 14.10.2010 04:54:48 MPI4    995121 18.1
CART.CTAZ10B.DMS.G004.DMSN.S201028> 16.10.2010 08:04:20 MPI4    995180 20.1
CART.CTAZ10B.DMS.G004.DMSN.S201032> 18.11.2010 04:14:12 MPI4    995280 23.1
CART.CTAZ10B.DMS.G004.DMSN.S201032> 20.11.2010 08:04:54 MPI4    995292 25.1
CART.CTAZ10B.DMS.G004.DMSN.S201032> 24.11.2010 04:16:21 MPI4    995228 29.1
CART.CTAZ10B.DMS.G004.DMSN.S201034> 14.12.2010 04:05:12 MPI4    995262 18.0
CART.CTAZ10B.DMS.G004.DMSN.S201104> 15.02.2011 07:39:04 MPI4    995178 22.0
CART.CTAZ10B.DMS.G004.DMSN.S201104> 16.02.2011 04:11:07 MPI4    995083 23.0
CART.CTAZ10B.DMS.G004.DMSN.S201104> 17.02.2011 04:06:20 MPI4    995056 24.0
CART.CTAZ10B.DMS.G004.DMSN.S201104> 18.02.2011 04:09:33 MPI4    995220 18.0
CART.CTAZ10B.DMS.G004.DMSN.S201105> 19.02.2011 08:04:24 MPI4    995249 19.0
```

Sorted by DSN ...

... and volume sequence no.

Multi volume files

RMM – Creation Date Selection

```
Sitzung A
----- Search Arguments Space - RMM DSN Information ----- ROW 001 TO 018 OF 057
Command ==> SCROLL ==> PAGE

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
      EditSQL Modify SQL before Execution

DSN          ==> EQ CART*
GDG-Generation ==> EQ _____
VOLSER       ==> EQ _____
Type (PS,PO,GD) ==> EQ _____
Jobname      ==> EQ _____
Stepname     ==> EQ _____
DD Name      ==> EQ _____
Create Date  ==> EQ 31.12.2010
Create Time  ==> EQ ____:__:__
Create System ID ==> EQ _____
Last Update Date ==> EQ ____:__:__
Last Update Time ==> EQ ____:__:__
Last Update User ==> EQ _____
Last Update System ==> EQ _____
UNIT Address ==> EQ _____
RECFM       ==> EQ _____
LRECL       ==> EQ _____
BLKSIZE     ==> EQ _____
```

Search for CART*-files, ...

... which are created on a certain day (31.12.2010)

DD.MM.YYYY
HH:MM:SS

RMM – Creation Date Results

```
Sitzung A
----- Space - RMM DSN Information ----- ROW 001 TO 010 OF 010
Command ==> _                               SCROLL ==> PAGE

Top    : Legend  SAVE  SORT  Find  STAT  LIPS  PATCH  A       e  Exit
        ALL    itSQL  Info  sh
Bottom: ? L     Commands S Se  B Browse Job
        JU JCL  oc  J Job  PJ PGM/PROC  Dataset  PC ProcParm  SM SMF
        US SMF/ SN  JT Job/Table  JB Job/DB  0 Oper  SU Succ.  P Pred. ...

DSN          Cre.Date  Cre.Time  Cre.Sys  Upd:Date  Upd:
CART.CNEV98C.DMS.MBP00.DMSN.S> 31.12.2010 07:32:59 MPI1    21.01.2011 18:3
CART.CNEV98C.DMS.MBP00.DMSN.S> 31.12.2010 09:41:24 MPI1    31.12.2010 11:3
CART.CNEV98C.DMS.MBP00.DMSN.S> 31.12.2010 20:09:24 MPI1    09.01.2011 07:1
CART.CNEV98C.DMS.MBP00.DMSN.S> 31.12.2010 23:19:33 MPI1    10.03.2011 13:3
CART.CNEV99B.B92.BY.APT3660.P> 31.12.2010 00:36:33 MPI1    16.02.2011 10:3
CART.CTAZ98C.DMS.MBC00.DMSN.S> 31.12.2010 07:33:25 MPI1    31.12.2010 09:4
CART.CTAZ98C.DMS.MBC00.DMSN.S> 31.12.2010 08:15:56 MPI7    15.03.2011 07:4
CART.CTAZ98C.DMS.MBC00.DMSN.S> 31.12.2010 09:41:49 MPI1    31.12.2010 11:3
CART.CTAZ98C.DMS.MBC00.DMSN.S> 31.12.2010 23:19:57 MPI1    01.01.2011 02:0
CART.CTAZ99B.B92.BY.APT3660.S> 31.12.2010 00:37:21 MPI1    01.01.2011 00:3
***** BOTTOM OF DATA *****
```

Filename

Create-Date + Time

| DSN | Cre.Date | Cre.Time | Cre.Sys | Upd:Date | Upd: |
|--------------------------------|------------|----------|---------|------------|------|
| CART.CNEV98C.DMS.MBP00.DMSN.S> | 31.12.2010 | 07:32:59 | MPI1 | 21.01.2011 | 18:3 |
| CART.CNEV98C.DMS.MBP00.DMSN.S> | 31.12.2010 | 09:41:24 | MPI1 | 31.12.2010 | 11:3 |
| CART.CNEV98C.DMS.MBP00.DMSN.S> | 31.12.2010 | 20:09:24 | MPI1 | 09.01.2011 | 07:1 |
| CART.CNEV98C.DMS.MBP00.DMSN.S> | 31.12.2010 | 23:19:33 | MPI1 | 10.03.2011 | 13:3 |
| CART.CNEV99B.B92.BY.APT3660.P> | 31.12.2010 | 00:36:33 | MPI1 | 16.02.2011 | 10:3 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S> | 31.12.2010 | 07:33:25 | MPI1 | 31.12.2010 | 09:4 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S> | 31.12.2010 | 08:15:56 | MPI7 | 15.03.2011 | 07:4 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S> | 31.12.2010 | 09:41:49 | MPI1 | 31.12.2010 | 11:3 |
| CART.CTAZ98C.DMS.MBC00.DMSN.S> | 31.12.2010 | 23:19:57 | MPI1 | 01.01.2011 | 02:0 |
| CART.CTAZ99B.B92.BY.APT3660.S> | 31.12.2010 | 00:37:21 | MPI1 | 01.01.2011 | 00:3 |

RMM – UNIT Selection

```
Sitzung A
----- Search Arguments Space - RMM DSN Information ----- ROW 001 TO 018 OF 057
Command ==> SCROLL ==> PAGE

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
      EditSQL Modify SQL before Execution

DSN          ==> EQ _____
GDG-Generation ==> EQ _____
VOLSER       ==> EQ _____
Type (PS,PO,GD) ==> EQ ____
Jobname      ==> EQ _____
Stepname     ==> EQ _____
DD Name      ==> EQ _____
Create Date  ==> EQ _____._____._____ DD.MM.YYYY
Create Time  ==> EQ ____:____:_____ HH:MM:SS
Create System ID ==> EQ _____
Last Update Date ==> EQ _____._____._____ DD.MM.YYYY
Last Update Time ==> EQ ____:____:_____
Last Update User ==> EQ _____
Last Update System ==> EQ _____
UNIT Address ==> EQ A545
RECFM       ==> EQ _____
LRECL       ==> EQ _____
BLKSIZE     ==> EQ _____
```

If you like to know which files are on a certain UNIT ...

RMM – UNIT Results

```
Sitzung A
----- Space - RMM DSN Information ----- ROW 001 TO 014 OF 060
Command ==> _                               SCROLL ==> PAGE

Top   : Legend  SAVE  SORT  Find  STAT  LIBS  BATCH  Arrange  EXit
        ALL  FIX  SHOW  EditSQL  Info  Tables  Group  REFresh
Bottom: ? List all Line Commands S Select  DP Dependencies B Browse Job
        JU JCL+Proc  J Job  PJ PGM/PROC  DS Dataset  PC ProcParm  SM SMF
        US SMF/DSN  JT Job/Table  JB Job/DBD  O Oper  SU Succ.  P Pred. ...

   DSN                               Upd: Sys UNIT RECF LRECL BLKSIZ C DsnOwner Last-Re
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI8  A545 U      0  32760 Y
--- CART.CNEV10B.DMS.A1035.D> MPI11 A545 U      0  32760 Y SP000 20.02.2
--- CART.CNEV10B.DMS.A1035.D> MPI11 A545 U      0  32760 Y SP000 21.02.2
--- CART.CNEV10B.DMS.A1035.D> MPI11 A545 U      0  32760 Y SP000 23.02.2

MA  A
```

RMM – Volumes Selection

```
Sitzung A
----- XINFO - Spac
Please choose ==> 8_          SCROLL ==> PAGE
Top: Info XINFO Admin Info, LIBS scanned JCL libs, TABLES XINFO data structure

0 - Options
1 - Dataset Info (VTOC)
2 - VSAM Info
3 - HSM Backup Info
4 - HSM Migrated Info
5 - Volume Info
6 - CA1 Informations
7 - RMM DSN Information
8 - RMM Volume Information
9 - CA-Disk Migrated
10 - CA-Disk Backup
11 - DSN Occurrences
12 - SMS Mgmt. Class
13 - SMS Data Class
14 - SMS Storage Class
15 - SMS Storage Group
```

To get information about RMM-Volume ...

8 - RMM Volume Information

...select option 8 for RMM
Volume Information

RMM – Volumes Selection

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 1 - 18

```
Sitzung A
---- Search Arguments Space - RMM
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
        EditSQL Modify SQL before Execution

VOLSER          ==> EQ _____
Previous Volume ==> EQ _____
Next Volume     ==> EQ _____
Mult.DS Mult-Vol ID ==> EQ _____
Cre. Date Vol-Rec ==> EQ _____._____._____ DD.MM.YYYY
Cre. Time Vol-Rec ==> EQ ____:____:_____ HH:MM:SS
Cre. Sys-ID Vol-Rec ==> EQ _____
Last Update Date ==> EQ _____._____._____ DD.MM.YYYY
Last Update Time ==> EQ ____:____:_____ HH:MM:SS
Last Update User ==> EQ _____
Last Update System ==> EQ _____
EXPDT original  ==> EQ _____
EXPDT current   ==> EQ _____._____._____ DD.MM.YYYY
Record. Density Y/N ==> EQ _____
Compact. Used - ==> EQ _ Y/N
No.of DS on Volume ==> EQ _____
Tape Usage in Kbyte ==> EQ _____
Tape Usage in Mbyte ==> EQ _____

MA A
```

RMM – Volumes Selection

Sitzung A

---- Search Arguments Space - RMM
Command ==> _

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 19 - 36

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
EditSQL Modify SQL before Execution

| | | | |
|---------------------|--------|------------|------------|
| Tape Usage in Gbyte | ==> EQ | _____ | |
| Volume Use Count | ==> EQ | _____ | |
| Label No 1st File | ==> EQ | _____ | |
| Cur. Location Name | ==> EQ | _____ | |
| Destination Name | ==> EQ | _____ | |
| Movement Track.Date | ==> EQ | _____ | |
| Date Vol. Last Read | ==> EQ | ____.____. | DD.MM.YYYY |
| Date Vol. Last Writ | ==> EQ | ____.____. | DD.MM.YYYY |
| Volume Owner Userid | ==> EQ | _____ | |
| Creating Userid | ==> EQ | _____ | |
| Creating Jobname | ==> EQ | _____ | |
| Volume Seq. Number | ==> EQ | _____ | |
| Volume Status | ==> EQ | _____ | |
| Vol. Pend. Release | ==> EQ | __ | |
| Label Type SL/AL/.. | ==> EQ | _____ | |
| Vol. last Writ. BLP | ==> EQ | __ | |
| Storage Group Name | ==> EQ | _____ | |
| Vol. Recording Fmt | ==> EQ | _____ | |

MA A

RMM – Volumes Selection

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 37 - 54

```
Sitzung A
---- Search Arguments Space - RMM
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
        EditSQL Modify SQL before Execution

BIN Number           ==> EQ _____
Previous BIN Number ==> EQ _____
Retention Date       ==> EQ _____
Loan Location        ==> EQ _____
Previous Loan Loc.   ==> EQ _____
Assigned Date        ==> EQ _____._____._____ DD.MM.YYYY
Assigned Time        ==> EQ ____:____:_____ HH:MM:SS
Security Lvl Short   ==> EQ _____
Security Lvl Long    ==> EQ _____
Vol. Ret.by Vrs      ==> EQ _ Y/N
Vol. On Loan         ==> EQ _ Y/N
Vol. Is Opened       ==> EQ _ Y/N
Vol. rec. O/C/Eov    ==> EQ _
Parmlib Def. Ret.    ==> EQ _
Progr. Product Tape ==> EQ _
Return Action        ==> EQ _____
Replace on Rel.      ==> EQ _ Y/N
Reinitialise         ==> EQ _ Y/N

MA A
```

RMM – Volumes Selection

```
Sitzung A
---- Search Arguments Space - RMM
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
        EditSQL Modify SQL before Execution

Security Erase      ==> EQ  _           Y/N
Notify Owner       ==> EQ  _           Y/N
Owner Access R/U/A ==> EQ  _
User Access R/U    ==> EQ  _
VM Use             ==> EQ  _           Y/N
MVS Use            ==> EQ  _           Y/N
Media Name         ==> EQ  _____
Rack Number        ==> EQ  _____
Temp. Read Errors  ==> EQ  _____
Temp. Write Errors ==> EQ  _____
Perm. Read Errors  ==> EQ  _____
Perm. Write Errors ==> EQ  _____
Program Product No. ==> EQ  _____
Version/Rel/Mod No. ==> EQ  _____
Feature Code       ==> EQ  _____
Accounting Info    ==> EQ  _____
User Description   ==> EQ  _____
Access List Entries ==> EQ  _____
```

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 55 - 72

RMM – Volumes Selection

```
Sitzung A
---- Search Arguments Space - RMM
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
        EditSQL Modify SQL before Execution

Auth. User Ids Area ==> EQ _____
Home Location Name  ==> EQ _____
Volume In Transit. ==> EQ  _
Location Type       ==> EQ  _
Destination Type    ==> EQ  _
Prev. Location Name ==> EQ _____
Volume Media Type   ==> EQ _____
Compaction Techniq.==> EQ _____
Special Attributes  ==> EQ _____
First File DSN      ==> EQ _____
Move Mode A/M       ==> EQ  _
DS Recording        ==> EQ  _
BIN Media Name      ==> EQ _____
Prev BIN Media Name ==> EQ _____
Req. Location Name  ==> EQ _____
Last Used Drive     ==> EQ  _
Return To Scratch   ==> EQ  _
Replace Volume      ==> EQ  _                               Y/N

MA  A
```

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 73 - 90

RMM – Volumes Selection

```
Sitzung A
---- Search Arguments Space - RMM
Command ==> _

Top   : BATCH Build JCL  OPT Options Reset Clear Panel SHOW Show SQL
        EditSQL Modify SQL before Execution

Return To Owner      ==> EQ  _          Y/N
Initialize           ==> EQ  _          Y/N
Erase                ==> EQ  _          Y/N
Notify               ==> EQ  _          Y/N
DS Closed By Abend   ==> EQ  _
Home Location Type   ==> EQ  _
Next Location Type   ==> EQ  _
RVS Ignore Expdt     ==> EQ  _
RVS Scratch Immed.  ==> EQ  _
In Container Name    ==> EQ  _____
Movement Priority     ==> EQ  _____

-----
```

With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 91 - 101

RMM – Creation Date Selection

```
Sitzung A
---- Search Arguments Space - RMM Volume Information ---- ROW 001 TO 018 OF 101
Command ==> SCROLL ==> PAGE

Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL
      EditSQL Modify SQL before Execution

VOLSER          ==> EQ _____
Previous Volume ==> EQ _____
Next Volume     ==> EQ _____
Mult_DS_Mult-Vol-ID ==> EQ _____
Cre. Date Vol-Rec ==> EQ 28.12.2010
Cre. Time Vol-Rec ==> EQ ____:____:____
Cre. Sys-ID Vol-Rec ==> EQ _____
Last Update Date ==> EQ ____:____:____
Last Update Time ==> EQ ____:____:____
Last Update User ==> EQ _____
Last Update System ==> EQ _____
EXPDT original  ==> EQ _____
EXPDT current   ==> EQ ____:____:____
Record. Density Y/N ==> EQ ____
Compact. Used - ==> EQ ____
No.of DS on Volume ==> EQ _____
Tape Usage in Kbyte ==> EQ _____
Tape Usage in Mbyte ==> EQ _____
```

If you like to know which tapes are created at 28.12.2010?

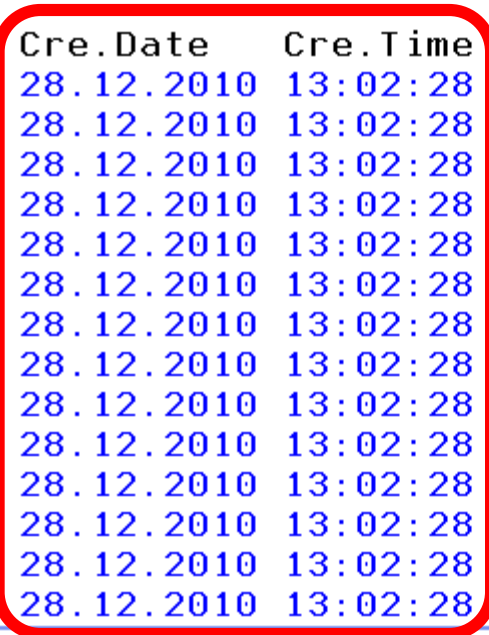
RMM – Creation Date Results

```
Sitzung A
----- Space - RMM Volume Information ----- ROW 001 TO 014 OF 040
Command ==> _                               SCROLL ==> PAGE

Top   : Legend  SAVE  SORT  Find  STAT  LIBS  BATCH  Arrange  EXit
       : ALL  FIX  SHOW  EditSQL  Info  Tables  Group  REFresh
Bottom: ? List all Line Commands S Select  DP Dependencies B Browse Job
       : JU JCL+Proc  J Job  PJ PGM/PROC  DS Dataset  PC ProcParm  SM SMF
       : US SMF/DSN  JT Job/Table  JB Job/DBD  O Oper  SU Succ.  P Pred. ...

VOLSER Prev.V Next V Mult.DS Mult-Vol Cre.Date  Cre.Time Cre.Sys Upd:Date
--- I0410S          2010362F1302285A 28.12.2010 13:02:28 MPI1 28.12.2010
--- I0411S          2011013F2126547F 28.12.2010 13:02:28 MPI1 07.03.2011
--- I0412S          2011013F2126548F 28.12.2010 13:02:28 MPI1 21.03.2011
--- I0413S          2011013F2126547F 28.12.2010 13:02:28 MPI1 24.03.2011
--- I0414S          2011019F2118307F 28.12.2010 13:02:28 MPI1 24.03.2011
--- I0415S          2011005A0036455F 28.12.2010 13:02:28 MPI1 01.03.2011
--- I0416S          2011005F2203411F 28.12.2010 13:02:28 MPI1 21.02.2011
--- I0417S          2011010F2136008F 28.12.2010 13:02:28 MPI1 07.02.2011
--- I0418S          2011013F2130422F 28.12.2010 13:02:28 MPI1 07.03.2011
--- I0419S          2010362F1302293F 28.12.2010 13:02:28 MPI1 28.12.2010
--- I0420S          2010362F1302295A 28.12.2010 13:02:28 MPI1 28.12.2010
--- I0421S          2010362F1302295F 28.12.2010 13:02:28 MPI1 28.12.2010
--- I0422S          2010362F1302296F 28.12.2010 13:02:28 MPI1 28.12.2010
--- I0423S          2010362F1302297F 28.12.2010 13:02:28 MPI1 28.12.2010
```

Creation Date +Time



Thanks for your attention! Do you have any questions?

The logo for 'HORIZONT' features the word in a bold, sans-serif font. The letter 'O' is highlighted in red, while the other letters are in dark grey. The background is light grey with a red curved shape on the left and several faint geometric shapes (squares and a triangle) scattered around the text.

HORIZONT

Please feel free to visit us in Munich or send an email to
info@horizont-it.com