



HORIZONT

XINFO – Scanner z/OS – CA1

Preamble

This presentation gives a comprehensive overview of XINFOs Scanner z/OS for CA-1

At some slides this button can be used to jump to specific slides in this presentation.

e.g. jump to slide Agenda

Click on this symbol to jump to the overview slide

AGENDA

**XINFO – Scanner z/OS –
CA1**

Multi Volume Files

Scratch Tapes Selection

Creation Date Selection

Outcode Selection

Statistics

Grouping

CA-1 – Information Selection

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", "Options", "Help", "About", "Home", and "Note". The "Workspace Tree" on the left lists various system components, with "CA1 Informations" highlighted by a red rectangle. A callout bubble points to this item with the text "... select option 6 for CA-1 Information". A dark blue box in the upper right of the window contains the text "To get information about CA-1 ...". The status bar at the bottom indicates "Connected as: P392e, file: XX40T#14".

To get information about CA-1 ...

... select option 6 for CA-1 Information

Connected as: P392e, file: XX40T#14

CA-1 – How to get Multi Volume Files

Space - CA1 Informations

VOLSER	=		
FILSEQ	=		
DSN	=	DBG*	
GDG-Generation	=		
Type (PS,GD)	=		
Account	=		
Scratch Y/N	=		
Expiration Date Str	=		
Expiration Date	=		DD.MM.YYYY
Creation Date	=		DD.MM.YYYY
Creation Time	=		HH:MM:SS
Creation Job	=		
Creation Step	=		
Creation DD-Name	=		
Creation Unit	=		

Creation PGM	=		
VOLSEQ	=		
1STVOL	=		
PREWOL	=		
NEXTVOL	=		
Last used Date	=		DD.MM.YYYY
Last used Time	=		HH:MM:SS
Last used Job	=		
Last used Unit	=		
Last used PGM	=		
TRTCH	=		
DEN	=		
LABEL	=		
RECFM	=		
LRECL	=		
BLKSIZE	=		

Which file DBG* are on tape

OK Actions Cancel

CA-1 – How to get Multi Volume Files

XINFO PC Client - Space - CA1 Informations

File Home Table Netplan Barchart Chart Script View Style

Space - CA1 Informations

VOLSER	File	DSN	GDGGen	Ty	S	Exp.-Str	Expiration	Cre-Date	Cre-T	Cre-Job	Cre-Step	Cre-DD	Unit	Cre-PGM	VOLSEQ
798951	13	DBGB.DB2A.ATD02.ATSCIK.F000.D3450004		PS	N	2017/074	15.03.2017	10.12.2016	00:04:00	SS71A0C0	COPY			ACPMAN	7
820315	23	DBGB.DB2A.A1D01.A1SEFRT.F000.D3170004		PS	N	2017/046	15.02.2017	12.11.2016	00:04:00	SS71A020	COPY			ACPMAN	8
811192	3	DBGB.DB2A.A4D01.A4SHRGM.F000.D0210006		PS	N	2017/116	26.04.2017	21.01.2017	00:06:00	SS71A050	COPY			ACPMAN	8
818952	53	DBGB.DB2A.BMCACMB2.BMCUCC.F000.D0140029		PS	N	2017/109	19.04.2017	14.01.2017	00:29:00	SS71A4N0	COPY			ACPMAN	8
722929	104	DBGB.DB2A.DSNDB06.SYSTSDBU.F000.D0010531		PS	N	2017/036	05.02.2017	01.01.2017	05:31:00	SS60CATA	COPYCAT			ACPMAN	7
706486	57	DBGB.DB2A.DSNDB06.SYSTSENV.F000.D0210531		PS	N	2017/056	25.02.2017	21.01.2017	05:31:00	SS60CATA	COPYCAT			ACPMAN	7
802789	12	DBGB.DB2A.E0D00.E0SMYNE.F000.D3310024		PS	N	2017/060	01.03.2017	26.11.2016	00:24:00	SS71A0H0	COPY			ACPMAN	8
775182	13	DBGB.DB2A.I7D01.I7SKOTR.F000.D3170014		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71A0W0	COPY			ACPMAN	7
810698	23	DBGB.DB2A.I8D01.I8SDATA.F000.D3590022		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71A0X0	COPY			ACPMAN	8
717453	11	DBGB.DB2A.TUCDB.TUCOBSJ.F000.D0230003		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71A380	COPY			ACPMAN	7
800671	114	DBGB.DB2C.ATD08.ATSSFJN.F000.D3631918		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71C0E0	COPY			ACPMAN	8
720374	63	DBGB.DB2C.ATD08.ATSSWHO.F000.D0041930		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71C0E0	COPY			ACPMAN	7
777997	8	DBGB.DB2C.A0D01.A0SANFI.F000.D2441840		PS	N	2017/046	15.02.2017	12.11.2016	00:15:00	SS71C020	COPY			ACPMAN	7
712984	64	DBGB.DB2C.A0D06.A0S3108.F000.D3521846		PS	N	2017/026	26.01.2017	17.12.2016	18:46:00	SS71C020	COPY			ACPMAN	7
717422	104	DBGB.DB2C.A0D08.A0S2400.F000.D0071911		PS	N	2017/047	16.02.2017	07.01.2017	19:11:00	SS71C020	COPY			ACPMAN	7
821659	33	DBGB.DB2C.A0D09.A0SSIGS.F011.D3511738		PS	N	2017/025	25.01.2017	16.12.2016	17:38:00	SS71C020	COPY			ACPMAN	8
747864	5	DBGB.DB2C.A3D01.A3SHLV.F000.D3541740		PS	N	2017/028	28.01.2017	19.12.2016	17:40:00	SS71C050	COPY			ACPMAN	7
747020	24	DBGB.DB2C.A3D01.A3STOSH.F023.D3641944		PS	N	2017/188	07.07.2017	29.12.2016	19:44:00	SS71C050	COPY			ACPMAN	7
720149	24	DBGB.DB2C.A3D01.A3STOSH.F029.D3591958		PS	N	2017/033	02.02.2017	24.12.2016	19:58:00	SS71C050	COPY			ACPMAN	7
803693	56	DBGB.DB2C.A3D01.A3STOSM.F025.D2131918		PS	N	2017/037	06.02.2017	31.07.2016	19:18:00	SS71C050	COPY			ACPMAN	8
713529	39	DBGB.DB2C.A9D02.A9SARER.F000.D0141759		PS	N	2017/054	23.02.2017	14.01.2017	17:59:00	SS71C0B0	COPY			ACPMAN	7
724648	62	DBGB.DB2C.BMCACMA1.BMCSYNC.F000.D3641800		PS	N	2017/188	07.07.2017	29.12.2016	18:00:00	SS71CH80	COPY			ACPMAN	7
729193	57	DBGB.DB2C.BMCACM93.BMCUCC.F000.D3641804		PS	N	2017/188	07.07.2017	29.12.2016	18:04:00	SS71C2B0	COPY			ACPMAN	7
714270	20	DBGB.DB2C.B0D02.B0SITRN.F000.D0071805		PS	N	2017/047	16.02.2017	07.01.2017	18:05:00	SS71C0F0	COPY			ACPMAN	7

Sorted by DSN and creation date ...

Connected as: P392e, file: XX40T#14

Lines: 166

CA-1 – How to get Multi Volume Files

Click on „Group“ ...

... to Group by DSN, Creation Date and Time ...

Group	Column Header	Column Legend	Start	Length
<input type="checkbox"/>	VOLSER	VOLSER		
<input type="checkbox"/>	Fl	Fl SEQ		
<input checked="" type="checkbox"/>	DSN	DSN		
<input type="checkbox"/>	GDGGen	GDG-Generation		
<input type="checkbox"/>	Ty	Type		
<input type="checkbox"/>	S	Scratch Y/N		
<input type="checkbox"/>	Exp.-Str	Expiration Date Str		
<input type="checkbox"/>	Expiration	Expiration Date		
<input checked="" type="checkbox"/>	Cre-Date	Creation Date		
<input checked="" type="checkbox"/>	Cre-T	Creation Time		
<input type="checkbox"/>	Cre-Job	Creation Job		
<input type="checkbox"/>	Cre-Step	Creation Step		
<input type="checkbox"/>	Cre-DD	Creation DD-Name		
<input type="checkbox"/>	Unit	Creation Unit		
<input type="checkbox"/>	Cre-PGM	Creation PGM		
<input type="checkbox"/>	VOLSEQ	VOLSEQ		
<input type="checkbox"/>	1STVOL	1STVOL		
<input type="checkbox"/>	PREVVO	PREVOL		
<input type="checkbox"/>	NEXTVO	NEXTVOL		
<input type="checkbox"/>	ACTVOL	ACTVOL		
<input type="checkbox"/>	Tape-DSN	Tape-DSN		
<input type="checkbox"/>	LastUseDat	Last used Date		
<input type="checkbox"/>	LastU	Last used Time		
<input type="checkbox"/>	LastUseJ	Last used Job		
<input type="checkbox"/>	UNIT	UNIT		

GM	VOLSEQ	1
AIN		7
AIN		8
71A050	COPY	ACPMAIN
71A4N0	COPY	ACPMAIN
60CATA	COPYCAT	ACPMAIN
60CATA	COPYCAT	ACPMAIN
71A0H0	COPY	ACPMAIN
71A0W0	COPY	ACPMAIN
71A0X0	COPY	ACPMAIN
71A380	COPY	ACPMAIN
71C0E0	COPY	ACPMAIN
71C0E0	COPY	ACPMAIN
71C020	COPY	ACPMAIN
71C050	COPY	ACPMAIN
71C050	COPY	ACPMAIN

Connected as: P392e, file: XX40T#14

Lines: 166

CA-1 – How to get Multi Volume Files

The screenshot shows the XINFO PC Client interface with a table titled "Space - CA1 Informations (Grouped)". The table has columns for "Count", "DSN", "Cre-Date", and "Cre-T". The "Count" column is highlighted with a red box. A callout bubble points to the "Count" column header with the text "... then sort by count, if you have numerous identical DSNs ...". Another callout bubble points to the table rows with the text "... to get all multi volume files".

Count	DSN	Cre-Date	Cre-T
1	DBGB.DB2A.A1D01.A1SCT.F000.D3170004	12.11.2016	00:04:00
1	DBGB.DB2A.A4D01.A4SHRGM.F000.D3170004	12.11.2016	00:04:00
1	DBGB.DB2A.ATD02.ATSCIK.F000.D3450000	12.11.2016	00:04:00
1	DBGB.DB2A.BMCACMB2.BMCUCC.F000.D0140029	12.11.2016	00:04:00
1	DBGB.DB2A.DSNDB06.SYSTSDBU.F000.D0010531	12.11.2016	00:04:00
1	DBGB.DB2A.DSNDB06.SYSTSENV.F000.D0210531	12.11.2016	00:04:00
1	DBGB.DB2A.E0D00.E0SMYNE.F000.D3310024	12.11.2016	00:04:00
1	DBGB.DB2A.I7D01.I7SKOTR.F000.D3170014	12.11.2016	00:15:00
1	DBGB.DB2A.I8D01.I8SDATA.F000.D3590022	24.12.2016	00:22:00
1	DBGB.DB2A.TUCDB.TUCOBS.F000.D0230003	23.01.2017	00:03:00
1	DBGB.DB2C.A0D01.A0SANFI.F000.D2441840	31.08.2016	18:40:00
1	DBGB.DB2C.A0D06.A0S3108.F000.D3521846	17.12.2016	18:46:00
1	DBGB.DB2C.A0D08.A0S2400.F000.D0071911	07.01.2017	19:11:00
1	DBGB.DB2C.A0D09.A0SSIGS.F011.D3511738	16.12.2016	17:38:00
1	DBGB.DB2C.A3D01.A3SHLV.F000.D3541740	19.12.2016	17:40:00
1	DBGB.DB2C.A3D01.A3STOSH.F023.D3641944	20.12.2016	19:44:00
1	DBGB.DB2C.A3D01.A3STOSH.F029.D3591958	24.12.2016	19:44:00
1	DBGB.DB2C.A3D01.A3STOSM.F025.D2131918	31.07.2016	19:18:00
1	DBGB.DB2C.A9D02.A9SARER.F000.D0141759	14.01.2017	17:59:00
1	DBGB.DB2C.ATD08.ATSSFJN.F000.D3631918	28.12.2016	19:18:00
1	DBGB.DB2C.ATD08.ATSSWHO.F000.D0041930	04.01.2017	19:30:00
1	DBGB.DB2C.B0D02.B0SITRN.F000.D0071805	07.01.2017	18:05:00
1	DBGB.DB2C.BMCACM93.BMCUCC.F000.D3641804	29.12.2016	18:04:00
1	DBGB.DB2C.BMCACMA1.BMCSYNC.F000.D3641800	29.12.2016	18:00:00
1	DBGB.DB2C.CICSIADR.CIUTSQ.F000.D0031847	03.01.2017	18:47:00

Connected as: P392e, file: XX40T#14

Lines: 166

CA-1 – Scratch Search Selection

The image shows a screenshot of the 'Space - CA1 Informations' dialog box. The dialog is divided into two panes. The left pane contains fields for VOLSER, FILSEQ, DSN, GDG-Generation, Type (PS,GD), Account, Scratch Y/N, Expiration Date Str, Expiration Date, Creation Date, Creation Time, Creation Job, Creation Step, Creation DD-Name, Creation Unit, and Creation PGM. The right pane contains fields for VOLSEQ, 1STVOL, PREWOL, NEXTVOL, ACTVOL, Tape-DSN, Last used Unit, Last used PGM, TRTCH, DEN, LABEL, RECFM, LRECL, and BLKSIZE. The 'Scratch Y/N' field in the left pane is highlighted with a red box, and a callout bubble points to it with the text 'How many scratch tapes?'. The 'Scratch Y/N' field is currently set to 'Y'. The dialog has 'OK', 'Actions', and 'Cancel' buttons at the bottom right.

Field	Value
VOLSER	= []
FILSEQ	= []
DSN	= []
GDG-Generation	= []
Type (PS,GD)	= []
Account	= []
Scratch Y/N	= [Y]
Expiration Date Str	= []
Expiration Date	= [] DD.MM.YYYY
Creation Date	= [] DD.MM.YYYY
Creation Time	= [] HH:MM:SS
Creation Job	= []
Creation Step	= []
Creation DD-Name	= []
Creation Unit	= []
Creation PGM	= []
VOLSEQ	= []
1STVOL	= []
PREWOL	= []
NEXTVOL	= []
ACTVOL	= []
Tape-DSN	= []
Last used Unit	= []
Last used PGM	= []
TRTCH	= []
DEN	= []
LABEL	= []
RECFM	= []
LRECL	= []
BLKSIZE	= []

CA-1 – Scratch Tapes Result

XINFO PC Client - Space - CA1 Informations

File Home Table Netplan Barchart Chart Script View Style

Space - CA1 Informations

VOLSER	Fl	DSN	GDGGen	Ty	S	Exp.-Str	Expiration	Cre-Date	Cre-T	Cre-Job	Cre-Step	Cre-DD	Unit	Cre-PGM	VOLSEQ	1STVOL	F
<all>		<all>	<all>			<all>	<all>	<all>	<all>	<all>	<all>	<all>	<..>	<all>	<all>	<all>	
700005	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160314		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DM89	DMS	ARCHIVE0	04E7	ADSMI002	1		
700023	1	MM77.EXP.DMSOFF.DMSN.S2017007.T010003		PS	Y	2017/022	22.01.2017	07.01.2017	01:00:00	MM77DM80	DMS	ARCHIVE0	05F8	ADSMI002	1		
700027	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160321		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DM9F	DMS	ARCHIVE0	04F0	ADSMI002	1		
700030	1	MM77.EXP.DMSOFF.DMSN.S2017006.T163725		PS	Y	2017/020	20.01.2017	06.01.2017	16:37:00	MM77DN89	DMS	ARCHIVE0	04C0	ADSMI002	1		
700032	1	MM77.EXP.DMSOFF.DMSN.S2017006.T163738		PS	Y	2017/020	20.01.2017	06.01.2017	16:37:00	MM77DN8C	DMS	ARCHIVE0	04D1	ADSMI002	1		
700044	1	MM77.EXP.DMSOFF.DMSN.S2017006.T163925		PS	Y	2017/020	20.01.2017	06.01.2017	16:39:00	MM77DM91	DMS	ARCHIVE0	04D6	ADSMI002	1		
700047	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160326		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DM92	DMS	ARCHIVE0	04F2	ADSMI002	1		
700049	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160334		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DM8A	DMS	ARCHIVE0	04C6	ADSMI002	1		
700054	1	MM77.EXP.DMSOFF.DMSN.S2017006.T163950		PS	Y	2017/020	20.01.2017	06.01.2017	16:39:00	MM77DM8E	DMS	ARCHIVE0	04E4	ADSMI002	1		
700055	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160341		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DN8D	DMS	ARCHIVE0	04E6	ADSMI002	1		
700075	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160343		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DN8E	DMS	ARCHIVE0	04D5	ADSMI002	1		
700087	1	MM77.EXP.DMSOFF.DMSN.S2017007.T025726		PS	Y	2017/022	22.01.2017	07.01.2017	02:57:00	MM77DM97	DMS	ARCHIVE0	04F0	ADSMI002	1		
700092	1	MM77.EXP.DMSOFF.DMSN.S2017007.T025010		PS	Y	2017/022	22.01.2017	07.01.2017	02:54:00	MM77DM97	DMS	ARCHIVE0	04D2	ADSMI002	1		
700097	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160350		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DN83	DMS	ARCHIVE0	04E8	ADSMI002	1		
700107	1	MM77.EXP.DMSOFF.DMSN.S2017006.T160353		PS	Y	2017/020	20.01.2017	06.01.2017	16:03:00	MM77DN84	DMS	ARCHIVE0	04D3	ADSMI002	1		
700114	1	MM77.EXP.DMSOFF.DMSN.S2017006.T163952		PS	Y	2017/020	20.01.2017	06.01.2017	16:39:00	MM77DM91	DMS	ARCHIVE0	04C5	ADSMI002	1		

Connected as: P392e, file: XX40T#14

Lines: 16

CA-1 – Creation Date Selection

Space - CA1 Informations

VOLSER	=		
FILSEQ	=		
DSN	=		
GDG-Generation	=		
Type (PS,GD)	=		
Account	=		
Scratch Y/N	=		
Expiration Date Str	=		
Expiration Date	=		DD.MM.YYYY
Creation Date	=	07.01.2017	
Creation Time	=		HH:MM:SS
Creation Job	=		
Creation Step	=		
Creation DD-Name	=		
Creation Unit	=		
Creation PGM	=		

VOLSEQ	=		
1STVOL	=		
PREVVOL	=		
NEXTVOL	=		
ACTVOL	=		
Tape-DSN	=		
Last used Date	=		DD.MM.YYYY
			HH:MM:SS
Last used PGM	=		
TRTCH	=		
DEN	=		
LABEL	=		
RECFM	=		
LRECL	=		
BLKSIZE	=		

Which files were created at a certain date?

OK Actions Cancel

CA-1 – Creation Date Results

XINFO PC Client - Space - CA1 Informations

File Home Table Netplan Barchart Chart Script View

Space - CA1 Informations

VOLSER	Fl	DSN	GDGGen	Ty	S	Exp.-Str	Expiration	Cre-Date	Cre-T	Cre-Job	Cre-Step	Cre-DD	Unit	Cre-PGM	VOLSEQ	1STVOL
700015	1	DBGB.DB2T.CWFARET.CCLOOKUP.F000.D0070059		PS	N	2017/102	12.04.2017	07.01.2017	00:59:00	SS71TRQ0	COPY	SYS00004	05EC	ACPMAN	1	
700023	1	MM77.EXP.DMSOFF.DMSN.S2017007.T010003		PS	Y	2017/022	22.01.2017	07.01.2017	01:00:00	MM77DM80	DMS	ARCHIVE0	05F8	ADSMI002	1	
700051	1	DBGB.DB2T.C1D01.C1SOVED.F000.D0070100		PS	N	2017/102	12.04.2017	07.01.2017	01:00:00	SS71T0G0	COPY	SYS00003	05CE	ACPMAN	1	
700063	1	DBGB.DB2T.S1DAA111.S1SAA111.F000.D0070028		PS	N	2017/102	12.04.2017	07.01.2017	00:28:00	SS71T2H1	COPY	SYS00003	05FD	ACPMAN	5	784684
700071	1	DBGB.DB2T.C3D01.C3STKN.F000.D0070100		PS	N	2017/102	12.04.2017	07.01.2017	01:00:00	SS71T0H0	COPY	SYS00004	05CE	ACPMAN	1	
700087	1	MM77.EXP.DMSOFF.DMSN.S2017007.T025726		PS	Y	2017/022	22.01.2017	07.01.2017	02:57:00	MM77DM97	DMS	ARCHIVE0	04F0	ADSMI002	1	
700092	1	MM77.EXP.DMSOFF.DMSN.S2017007.T025010		PS	Y	2017/022	22.01.2017	07.01.2017	02:54:00	MM77DM97	DMS	ARCHIVE0	04D2	ADSMI002	1	
700124	1	DBGB.DB2V.PTDB.ALOGFILE.F000.D0070100		PS	N	2017/102	12.04.2017	07.01.2017	01:00:00	SS71VC70	COPY	SYS00004	05EE	ACPMAN	1	
700126	1	DBGB.DB2T.C3D01.C3STKAS.F000.D0070100		PS	N	2017/102	12.04.2017	07.01.2017	01:00:00	SS71T0H0	COPY	SYS00003	05DE	ACPMAN	1	
708468	4	DBGB.DB2P.DSNXSR.SYSXSRA1.F000.D0071647		PS	N	2017/047	16.02.2017	07.01.2017	16:47:00	SS71P7C0	COPY			ACPMAN		708468
708574	2	DBGB.DB2P.F1D00.F1SFSAV.F000.D0071647		PS	N	2017/047	16.02.2017	07.01.2017	16:47:00	SS71P6W0	COPY			ACPMAN		708574
708687	2	DBGB.DB2P.E6D00.E6SAVLK.F000.D0071647		PS	N	2017/047	16.02.2017	07.01.2017	16:47:00	SS71P0M0	COPY			ACPMAN		708687
714270	20	DBGB.DB2C.B0D02.B0SITRN.F000.D0071805		PS	N	2017/047	16.02.2017	07.01.2017	18:05:00	SS71C0F0	COPY			ACPMAN		714270
717171	51	DBGB.DB2C.ZCD02.TSP00049.F000.D0071841		PS	N	2017/047	16.02.2017	07.01.2017	18:41:00	SS71C230	COPY			ACPMAN		717171
717422	104	DBGB.DB2C.A0D08.A0S2400.F000.D0071911		PS	N	2017/047	16.02.2017	07.01.2017	19:11:00	SS71C020	COPY			ACPMAN		717422
804527	89	DBGB.DB2T.S1DXICAP.PTRFN150.F000.D0070042		PS	N	2017/102	12.04.2017	07.01.2017	00:42:00	SS71T2H1	COPY			ACPMAN		804527
819685	20	DBGB.DB2V.ATD01.ATSHHVR.F000.D0070020		PS	N	2017/102	12.04.2017	07.01.2017	00:20:00	SS71VB00	COPY			ACPMAN		819685

Connected as: P392e, file: XX40T#14

Lines: 17

CA-1 – OUTCODE Selection

Space - CA1 Informations

Last used time	=		DD.MM.YYYY
Last used Job	=		
Last used Unit	=		
Last used PGM	=		
TRTCH	=		
DEN	=		
LABEL	=		
RECFM	=		
LRECL	=		
BLKSIZE	=		
BLKCNT	=		
Approx. Size in KB	=		
Approx. Size in MB	=		
OUTDATE	=		DD.MM.YYYY
OUTCODE	=	*BANK*	
SLOT	=		
BTHDATE	=		DD.MM.YYYY

COUNT =

VENDOR =

EDMID =

SMSMC =

ROBID =

ROBTY =

DATECLN = DD.MM.YYYY

HOOKID =

AUDATE = DD.MM.YYYY

AUTIME = HH:MM:SS

USERID =

CPUID =

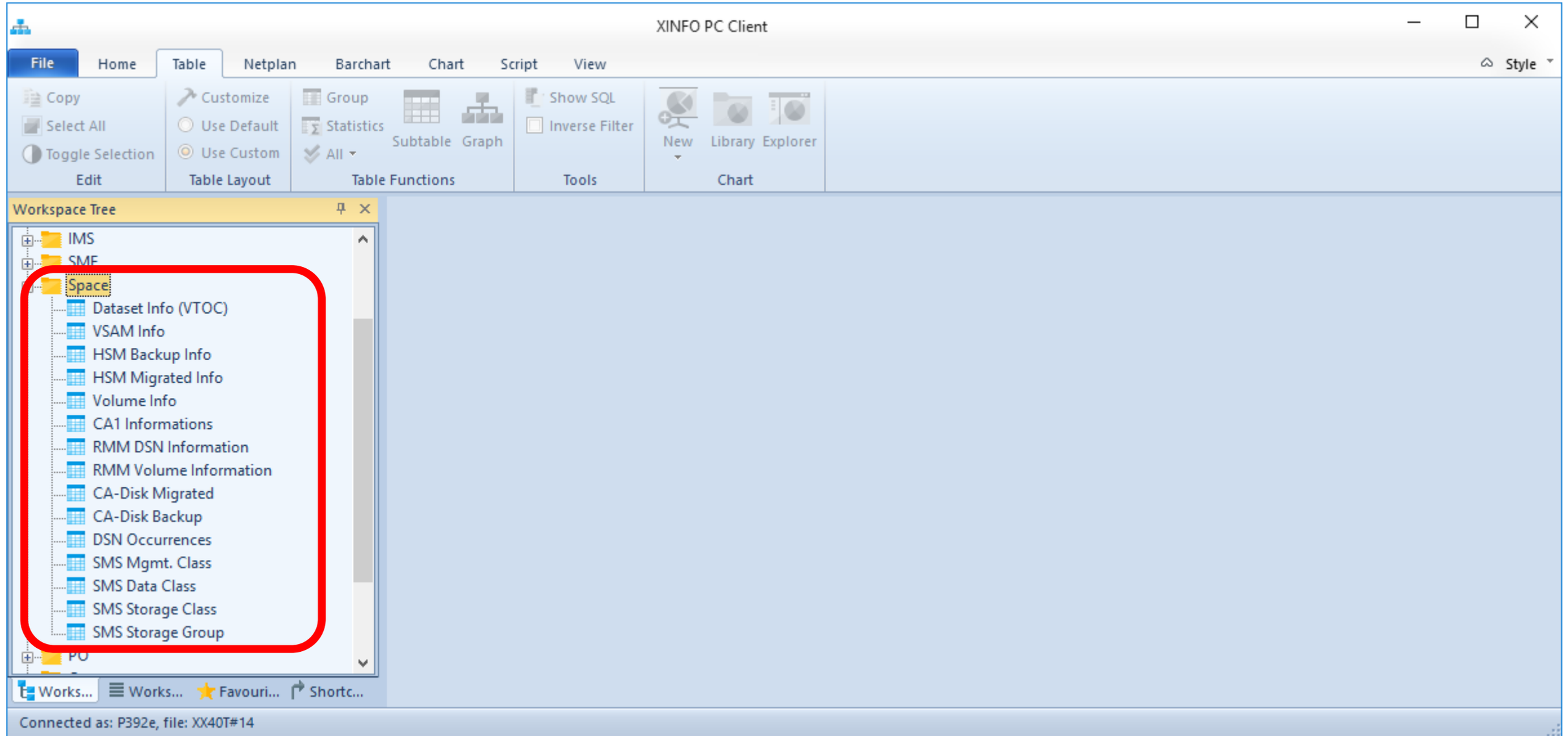
1st VOLSER File 2 =

Scroll down

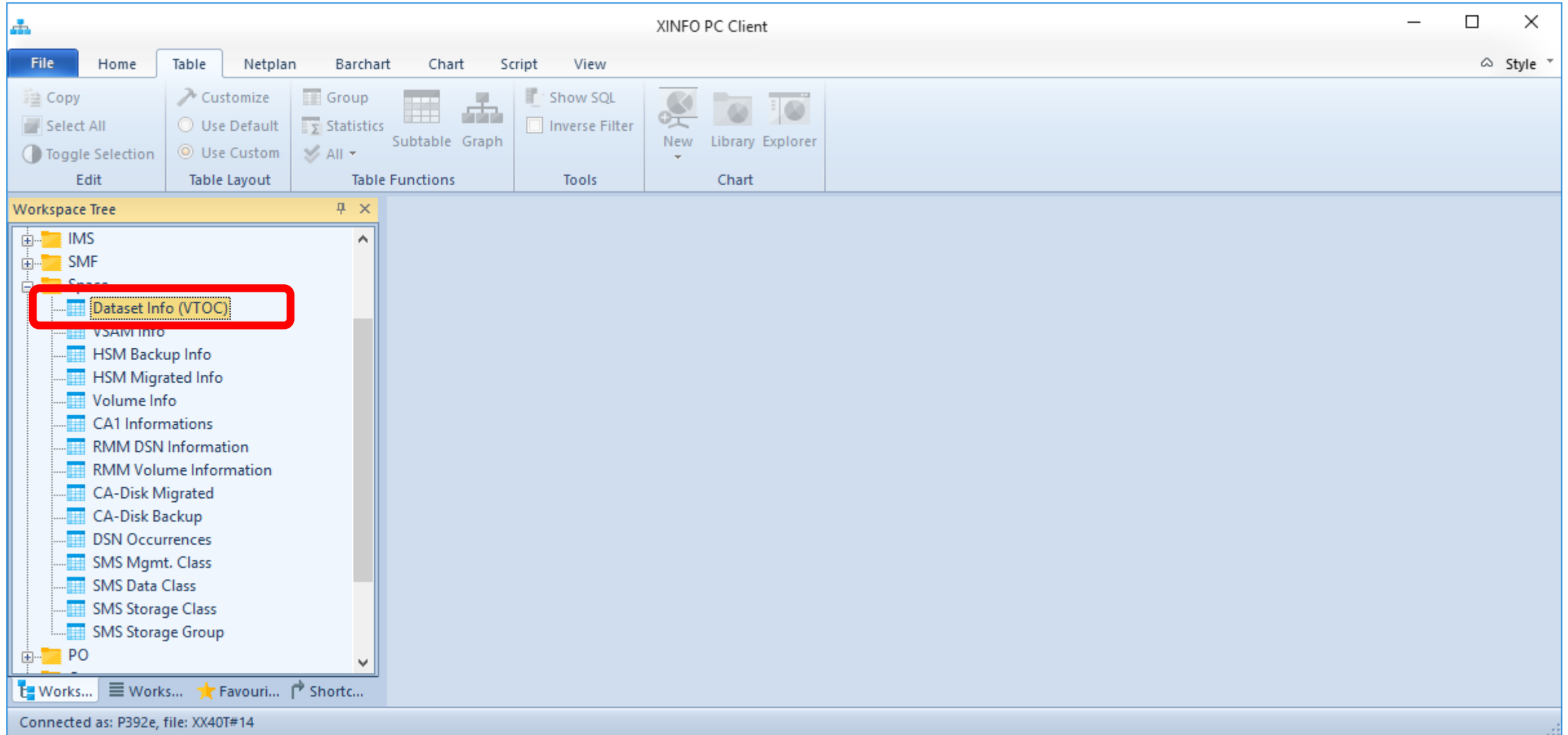
All tapes which were shipped to another company?

OK Actions Cancel

CA-1 – How to use STATISTICS



CA-1 – How to use STATISTICS



CA-1 – How to use STATISTICS

Space - Dataset Info

Datasetname	=	<input type="text" value="P390*.XINFO*"/>
GDG-Generation	=	<input type="text"/>
DSORG	=	<input type="text"/>
RECFM	=	<input type="text"/>
Num of Extends	=	<input type="text"/>
VOLSER	=	<input type="text"/>
BLKSIZE	=	<input type="text"/>
LRECL	=	<input type="text"/>
Alloc (KB)	=	<input type="text"/>
Used (KB)	=	<input type="text"/>
Second (KB)	=	<input type="text"/>
Unusable (KB)	=	<input type="text"/>
Creation Date	=	<input type="text"/> DD.MM.YYYY
Expiration Date	=	<input type="text"/> DD.MM.YYYY
Last used Date	=	<input type="text"/> DD.MM.YYYY

GDG-Limit	=	<input type="text"/>
GDG-Scratch	=	<input type="text"/>
GDG-Empty	=	<input type="text"/>
Volume Sequence Num	=	<input type="text"/>
Last Backup Date	=	<input type="text"/> DD.MM.YYYY
Last Backup Time	=	<input type="text"/> HH:MM:SS
DATACLAS	=	<input type="text"/>
STORCLAS	=	<input type="text"/>
MGMTCLAS	=	<input type="text"/>
Storage Group	=	<input type="text"/>
Timestamp	=	<input type="text"/> DD.MM.YYYY,HH:MM
Changed since Bkp	=	<input type="text"/>
Calculated EXPDT	=	<input type="text"/> DD.MM.YYYY
System-ID	=	<input type="text"/>

Search all XINFO files

OK Actions Cancel

CA-1 – How to use STATISTICS

XINFO PC Client - Space - Dataset Info

File Home Table Netplan Barchart Chart Script View

Space - Dataset Info

Result with Allocated Space in KB

Datasetname	GDGGen	DSO	RECF	XT	VOLSER	BLKSZ	LRECL	Alloc	Used	Second	Unusable	CR-Date	EXPDT	Last-Used	Limit	Scr	Empty
<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>	<all>
P390K.XINFO.V4R0.DATA.XXRTSTA.PRODJCL		PS	FB	1	FSWD00	27863	149	553	553	5534	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCMT.VBTJCL		PS	FB	1	FSWD00	27939	201	55	55	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCCR.VBTJCL		PS	FB	1	FSWD00	27985	193	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTPRC.VBTZJCL		PS	FB	1	FSWD00	27729	351	55	55	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTDDH		PS	FB	1	FSWD00	27440	686	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCOM.PTPC		PS	FB	1	FSWD00	27940	220	55	55	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJVD.PTZC		PS	FB	1	FSWD00	27968	152	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTUSF.PTTC		PS	FB	1	FSWD00	27974	142	55	0	27668	0	29.01.2017		29.01.2017			
P390Q.XINFO.V4R0.INST.GENPARM		PO	FB	1	FSWD00	27920	80	5534	5534	2767	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.SAMPLIB		PO	FB	1	FSWD00	27920	80	5534	277	2767	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.DEFCMD		PS	VB	4	FSWD00	27998	80	6087	830	553	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.TABLES		PO	FB	1	FSWD00	27920	80	111	55	55	0	26.01.2017		26.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJBS.VBTZJCL		PS	FB	1	FSWD00	27904	128	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJES		PS	FB	1	FSWD00	27810	206	1383	1383	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTSET		PS	FB	1	FSWD00	27824	296	55	0	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.DB2USQL		PS	FB	1	FSWD00	27962	82	55	0	55336	0	29.01.2017		29.01.2017			
P390D.XINFO.PARM		PO	FB	1	FSWD01	27920	80	111	111	498	0	08.11.2016		08.11.2016			
P390K.XINFO.V4R0.DATA.XXRTCMD.PRODJCL		PS	FB	1	FSWD01	27840	240	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTEXE.VBTJCL		PS	FB	1	FSWD01	27873	489	55	55	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.INST.GENPARM		PO	FB	3	FSWD01	27920	80	11012	11012	2767	0	16.01.2017		16.01.2017			
P390K.XINFO.V4R0.DATA.XXRTBFR.VBTJCL		PS	FB	1	FSWD01	27795	255	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTIFS.VBTZJCL		PS	FB	1	FSWD01	27939	201	55	55	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.SAMPLIB		PO	FB	1	FSWD01	27920	80	498	498	2767	0	16.01.2017		16.01.2017			
P390K.XINFO.V4R0.PANEL.S.D		PO	FB	5	FSWD01	27920	80	1162	1162	166	0	16.01.2017		16.01.2017			

Connected as: P392e, file: XX40T#14

Lines: 407

CA-1 – How to use STATISTICS

The screenshot shows the XINFO PC Client interface. The 'Table' ribbon is active, and the 'Statistics' button is highlighted. A callout box points to this button with the text 'Click on "Statistics"'. The main window displays a table of dataset information.

Datasetname	BLKSZ	LRECL	Alloc	Used	Second	Unusable	CR-Date	EXPDT	Last-Used	Limit	Scr	Empty
<all>	<all>	<all>	<...>	<...>	<all>	<all>	<all>	<all>	<all>	<...>		
P390K.XINFO.V4R0.DATA.XXRTSTA.PRODJCL	27863	149	553	553	5534	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCMT.VBTJCL	27939	201	55	55	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCCR.VBTJCL	27985	193	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTPRC.VBTZJCL	27729	351	55	55	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTDDH	27440	686	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTCOM.PTPC	27940	220	55	55	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJVD.PTZC	27968	152	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTUSF.PTTC	27974	142	55	0	27668	0	29.01.2017		29.01.2017			
P390Q.XINFO.V4R0.INST.GENPARM	27920	80	5534	5534	2767	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.SAMPLIB	27920	80	5534	277	2767	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.DEFCMD	27998	80	6087	830	553	0	26.01.2017		26.01.2017			
P390Q.XINFO.V4R0.TABLES	27920	80	111	55	55	0	26.01.2017		26.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJBS.VBTZJCL	27904	128	55	0	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTJES	27810	206	1383	1383	27668	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.XXRTSET	27824	296	55	0	55336	0	29.01.2017		29.01.2017			
P390K.XINFO.V4R0.DATA.DB2USQL	27962	82	55	0	55336	0	29.01.2017		29.01.2017			
P390D.XINFO.PARM	27920	80	111	111	498	0	08.11.2016		08.11.2016			
P390K.XINFO.V4R0.DATA.XXRTCMD.PRODJCL	27840	240	55	0	27668	0	29.01.2017		29.01.2017			

Connected as: P392e, file: XX40T#14 Lines: 407

CA-1 – How to use STATISTICS

The screenshot displays the 'Statistics' window in CA-1, showing dataset information for 'Space - Dataset Info (VTOC)'. The window title is 'Space - Dataset Info (VTOC)' and the timestamp is '03/17/2017 - 11:52:51'. The main table lists various dataset attributes and their values. The 'Alloc (KB)' row is highlighted with a red box, and a callout bubble points to the value '984528' with the text 'The statistics shows you a total of 1 GB'.

Name	Found	Min	Max	Average	Summary
Datasetname	407	P390A.XINFO.LBBW.V3R4...	P390Q.XINFO.V4R1.PARM...		
GDG-Generation	0				
DSORG	407	LIB	PSE		
RECFM	407	FB	VB		
Num of Extends	407	1	8	1	457
VOLSER	407	FSWD00	NOND02		
BLKSIZE	407	6144	32720	27253	11092282
Alloc (KB)	407	55	133526	2418	984528
Used (KB)	407	0	133526	2133	877489
Second (KB)	407	55	276680	24929	10146394
Unusable (KB)	407	0	201	1	612
Creation Date	407	26.01.1999	30.01.2017		
Expiration Date	0				
Last used Date	407	15.06.2016			
GDG-Limit	0				
GDG-Scratch	0				
GDG-Empty	0				
GDG-Mem#	0				
Dataset Serial Num	407	FSWD00	NOND02		
Volume Sequence Num	407	1	1	1	407
Last Backup Date	0				
Last Backup Time	0				
DATACLAS	7		DC#COMP		
STORCLAS	392		MANAGED		

The statistics shows you a total of 1 GB

CA-1 – How to use GROUP

The screenshot displays the XINFO PC Client interface. The main window shows a list of datasets in the 'Space - Dataset Info' view. A 'Group By...' dialog box is open, allowing users to select columns for grouping. The 'CR-Date' option is checked and highlighted with a red box. A callout bubble points to the 'Group' button in the software's ribbon, with the text 'More options ...'.

Group By...

Group	Column Header	Column Legend	Start	Length
<input type="checkbox"/>	Datasetname	Datasetname		
<input type="checkbox"/>	GDGGen	GDG-Generation		
<input type="checkbox"/>	DSO	DSORG		
<input type="checkbox"/>	RECF	RECFM		
<input type="checkbox"/>	XT	Num of Extends		
<input type="checkbox"/>	VOLSER	VOLSER		
<input type="checkbox"/>	BLKSZ	BLKSIZE		
<input type="checkbox"/>	LRECL	LRECL		
<input type="checkbox"/>	Alloc	Alloc (KB)		
<input type="checkbox"/>	Used	Used (KB)		
<input type="checkbox"/>	Second	Second (KB)		
<input type="checkbox"/>	Unusable	Unusable (KB)		
<input checked="" type="checkbox"/>	CR-Date	Creation Date		
<input type="checkbox"/>	EXPDT	Expiration Date		
<input type="checkbox"/>	Last-Used	Last used Date		
<input type="checkbox"/>	Limit	GDG-Limit		
<input type="checkbox"/>	Scr	GDG-Scratch		
<input type="checkbox"/>	Empty	GDG-Empty		
<input type="checkbox"/>	GDG-Mem#	GDG-Mem#		
<input type="checkbox"/>	DS-Ser	Dataset Serial Num		
<input type="checkbox"/>	VS	Volume Sequence Num		
<input type="checkbox"/>	Bkp-Date	Last Backup Date		
<input type="checkbox"/>	Bkp-Time	Last Backup Time		
<input type="checkbox"/>	DATACLAS	DATACLAS		
<input type="checkbox"/>	STORCLAS	STORCLAS		

More options ...

Connected as: P392e, file: XX40T#14

Lines: 407

CA-1 – How to use GROUP

The screenshot shows the XINFO PC Client interface. The title bar reads "XINFO PC Client - Space - Dataset Info (Grouped)". The menu bar includes "File", "Home", "Table", "Netplan", "Barchart", "Chart", "Script", and "View". The workspace contains two tabs: "Space - Dataset Info" and "Space - Dataset Info (Grouped)". The "Space - Dataset Info (Grouped)" tab is active, displaying a table with two columns: "Count" and "CR-Date". A callout box points to the "Count" column with the text "Number of tapes / day".

Count	CR-Date
<all>	<all>
1	26.01.1999
1	28.10.2008
1	27.09.2016
5	19.10.2016
7	24.10.2016
33	08.11.2016
12	12.11.2016
3	13.11.2016
1	18.11.2016
1	21.11.2016
1	06.12.2016
1	09.12.2016
50	16.01.2017
15	17.01.2017
3	20.01.2017
1	25.01.2017
38	26.01.2017
218	29.01.2017
15	30.01.2017

Connected as: P392e, file: XX40T#14

Lines: 19

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.

HO R I Z O N T

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