

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

#	XINFO PC Client	– 🗆 X
File Home Table Netplan Barchart Chart	Script View	⇔ Style *
Logon Logoff SQL & Help About Home Note	To get inf	ormation about RMM DSN
Connect Options Help		
Workspace Tree Image: Constraint of the system of the	select option 7 for RMM DSN	
Wor Wor Travo Poperted as: P392E file: YY40T#25		

RMM – Last Update Selection

Space - RMM DSN Information	ion		×
DSN	= •		
GDG-Generation	= •		
VOLSER	= •	LRECL	
Type (PS,PO,GD)	= -	BLKSIZE	
Jobname		action used Y/N	
Stepname	YOU like to know which fill	es _{et Owner}	= •
DD Name	📘 are from 2008 or even olde	st read	= DD.MM.YYYY
Create Date	= DD.MM.YYYY	Date last written	= DD.MM.YYYY
Create Time	HH:MM:SS	Retention Date	= DD.MM.YYYY
Create System ID		Dataset Sequence No	
Last Undate Date	< U1.01.2008 DD.MM.YYYY	Volume Sequence No.	
Last Update Time	= → HH:MM:SS	Block Count	
Last Undate Liser		Approx. Size in KB	
Last Update System		Approx. Size in MB	= •
		Closed by Abend Y/N	
DECEM		DSet used via Cat.	
NECTIM		Label Number	
		Sec. Level short	
		C 1	
			OK Actions Cancel

RMM – Last Update Results

÷									XINFO	PC C	lient - Space	- RMM DSN	Information							- 1		\times
-	ile	Home	Table	Netnlan	Barchart		bart	Script	Vi	e14/											\odot	Style *
		- Creater			Darchart			Script	vi													July 10
t.	4	space	- KMM DS	N Information		_																
Nor		DSN					GDGGe	en VOI	.SER	Ту	Jobname	Stepname	DD-Name	Cre.Date	Cre.Time	Cre.Sys	Upd:Date	Upd:Time	Upd:User	Upd:S	ys	
Ksp	<a< td=""><td>ll></td><td></td><td></td><td></td><td>ρ</td><td><all></all></td><td></td><td>> D</td><td></td><td><all> 🔎</all></td><td><all></all></td><td>all> 🔎</td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all> 🔎</all></td><td>kall> 🔎</td><td><all></all></td><td>) <all></all></td><td>Q</td><td></td></a<>	ll>				ρ	<all></all>		> D		<all> 🔎</all>	<all></all>	all> 🔎	<all> 🔎</all>	<all> 🔎</all>	<all> 🔎</all>	<all> 🔎</all>	kall> 🔎	<all></all>) <all></all>	Q	
ac		CART.CNEV	/99B.B92.B1	Y.APT3660.PR	I.E06144.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	24.05.2006	10:00:13	MPI1	27.06.2007	10:08:50	*OCE	MPI1	1	A160
- -	►	CART.CNEV	/99B.B92.B1	7.APT3660.PR	I.E06145.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	25.05.2006	00:16:48	MPI1	27.05.2006	00:16:43	*OCE	MPI1		A160
ee.		CART.CNEV	/99B.B92.B1	Y.APT3660.PR	I.E06147.N999			930	016	PS	ZBBFASI1	ARCH001	SYS00021	27.05.2006	00:16:43	MPI1	30.05.2006	12:31:34	*OCE	MPI1	1	A160
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06150.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	30.05.2006	00:17:03	MPI1	01.06.2006	14:32:49	*OCE	MPI1	1	A160
_		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06151.N999)				(• • • • •	- 1 -	500021	31.05.2006	00:17:23	MPI1	14.06.2006	11:32:15	*OCE	MPI1	1	A160
		CART.CNEV	/99B.B92.B1	7.APT3660.PR	I.E06152.N999)			Cr	eat	tion d	ate	100001	01.06.2006	00:17:26	MPI1	28.11.2006	15:02:05	*OCE	MPI1	1	A160
\star		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06153.N999)								02.06.2006	00:18:47	MPI1	23.06.2006	13:31:35	*OCE	MPI1	1	A160
4		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06154.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	03.06.2006	00:17:27	MPI1	13.06.2006	09:31:55	*OCE	MPI1	1	A160
-		CART.CNEV	/99B.B92.B1	7.APT3660.PR	I.E06158.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	07.06.2006	00:18:24	MPI1	10.08.2006	14:32:58	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06159.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	08.06.2006	00:17:56	MPI1	30.06.2006	14:32:21	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06160.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	09.06.2006	00:17:50	MPI1	12.06.2006	11:22:35	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06161.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	10.06.2006	00:17:34	MPI1	28.11.2006	15:02:27	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06164.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	13.06.2006	00:17:32	MPI1	14.06.2006	00:16:55	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06165.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	14.06.2006	00:16:55	MPI1	15.06.2006	00:17:22	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	(.APT3660.PR	I.E06166.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	15.06.2006	00:17:22	MPI1	23.06.2006	13:32:05	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06168.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	17.06.2006	00:17:55	MPI1	23.06.2006	13:32:18	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06171.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	20.06.2006	00:20:29	MPI1	23.06.2006	13:32:42	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06172.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	21.06.2006	00:19:27	MPI1	23.06.2006	13:33:03	*OCE	MPI1	1	A161
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06173.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	22.06.2006	01:42:16	MPI1	05.07.2006	10:43:45	*OCE	MPI1	1	A165
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06174.N999)		930	016	PS	ZBBFASI1	ARCH001	SYS00021	23.06.2006	00:17:37	MPI1	27.06.2006	11:22:50	*OCE	MPI1	1	A165
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06175.N999)		930	016	PS	ZBBFASI1	AF	4				27.06.2006	11:01:18	*OCE	MPI1	1	A165
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06178.N999)		930	016	PS	ZBBFASI1	AF	ast up	date da	ate	PI1	10.08.2006	14:33:55	*OCE	MPI1	1	A165
		CART.CNEV	/99B.B92.B1	.APT3660.PR	I.E06179.N999)		930	016	PS	ZBBFASI1	ARGING	01000021		00.17.00	- PI1	29.06.2006	11:26:00	*OCE	MPI1	1	A165
		CART CNEV	/998 892 R1	APT3660 PR	I E06180 N999			930	016	PS	7RRFASI1	ARCH001	SYS00021	29.06.2006	00.12.00	MPI1	30.06.2006	00.16.41	*OCF	MPI1		A165 🗡
	<																					>
Co	nne	cted as: P392	F, file: XX37	T#25																	Lines:	691

Space - RMM DSN Informa	tion		×			
			^			
DSN	=					
GDG-Generation		L DECL			1	
VOLSER	=	LKEUL]	
Type (PS,PO,GD)	Which files CART* are	BLKSIZE				
Jobname		Compaction used 1/N				
Stepname	on tapes?	Dataset Owner	=			
DD Name	=	Date last read	= •		DD.MM.YYYY	
Create Date	= v DD.MM.YYYY	Date last written	= 💌		DD.MM.YYYY	
Create Time	= HH:MM:SS	Retention Date	= •		DD.MM.YYYY	
Create System ID		Dataset Sequence No	= •]	
Last Update Date	= DD.MM.YYYY	Volume Sequence No.	= •]	
Last Update Time	= HH:MM:SS	Block Count	= •			
Last Update User		Approx. Size in KB	= •			
Last Update System		Approx. Size in MB	= •			
UNIT Address		Closed by Abend Y/N	= •			
RECFM		DSet used via Cat.	= •			
		Label Number	= •			
		Sec. Level short				
		C ())				*
				OK Actions	 Cancel 	

æ.						XINFO	PC Cli	ient - Space -	RMM DSN	Information						-		×
File	Home	Table Ne	tplan Barcha	art Cha	art Sc	ript Vi	ew										۵	Style 👻
i≩ c 2 ⊆ 1 €	opy elect All oggle Selection	Customiz Use efail U isto	e Group ult Statistic om Statistic	s Subtable	Graph	Show	SQL e Filter	New L	ibrary Explo	rer								
	Edit	Tr pu	t Tabl	e Functions	s	Tool	s		Chart									
E /	Space - I	RM/ H	mation ×															-
S C	DSN				GGen	VOLSER	Ту	Jobname	Stepname	DD-Name	Cre.Date	Cre.Time	Cre.Sys	Upd:Date	Upd:Time	Upd:User	Upd:Sys	UN 🛆
orks V		lick on	Custor	nize	⊳ D	<all> 🔎</all>		<all></all>	kall> 🔎) <all> 🔎</all>	<all></all>	<all></all>	<all> 🔎</all>	<al></al>	<all></all>	<all></all>	<all> 🖌</all>	D
pac	CART.C	too	ort hu			935023	PS	ZAAAAG01	DMS	ARCHIVE0	31.08.2010	08:02:35	MPI1	05.10.2010	09:12:10	*HKP	MPI8	A54
е —	CART.C		πογ			935034	PS	ZAAAAG01	DMS	ARCHIVE0	03.09.2010	08:02:14	MPI1	08.10.2010	07:06:20	*HKP	MPI8	A54
ree	CART.CNEVT	D.DMS.ATUSS.L	141514.52010245.1	120100		935042	PS	ZAAAAG01	DMS	ARCHIVE0	06.09.2010	12:02:02	MPI1	11.10.2010	06:29:35	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010252.T	080137		935101	PS	ZAAAAG01	DMS	ARCHIVE0	09.09.2010	08:02:25	MPI1	14.10.2010	07:21:10	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.D	MSN.S2010261.T	170005		935203	PS	ZAAAAG01	DMS	ARCHIVE0	18.09.2010	17:00:48	MPI1	23.10.2010	07:02:28	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010271.T	080118		935274	PS	ZAAAAG01	DMS	ARCHIVE0	28.09.2010	08:03:20	MPI1	02.11.2010	06:49:28	*HKP	MPI8	A54
*	CART.CNEV10	B.DMS.A1035.E	MSN.S2010273.T	080156		935000	PS	ZAAAAG01	DMS	ARCHIVE0	30.09.2010	08:02:31	MPI1	04.11.2010	09:46:23	*HKP	MPI8	A54
1	CART.CNEV10	B.DMS.A1035.E	MSN.S2010274.T	080127		935014	PS	ZAAAAG01	DMS	ARCHIVE0	01.10.2010	08:02:11	MPI1	05.11.2010	07:16:26	*HKP	MPI8	A54
·	CART.CNEV10	B.DMS.A1035.E	MSN.S2010278.T	080110		935058	PS	ZAAAAG01	DMS	ARCHIVE0	05.10.2010	08:03:36	MPI1	09.11.2010	08:57:52	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010284.T	120104		935090	PS	ZAAAAG01	DMS	ARCHIVE0	11.10.2010	12:01:50	MPI1	15.11.2010	06:32:57	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010289.T	170004		935103	PS	ZAAAAG01	DMS	ARCHIVE0	16.10.2010	17:00:57	MPI1	20.11.2010	07:21:18	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010290.T	070747		935127	PS	ZAAAAGX1	DMS	ARCHIVE0	17.10.2010	07:08:31	MPI1	21.11.2010	06:57:58	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010290.T	130838		935130	PS	ZAABEMIO	DMS	ARCHIVE0	17.10.2010	13:09:32	MPI6	21.11.2010	06:57:58	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.D	MSN.S2010291.T	120053		935136	PS	ZAAAAG01	DMS	ARCHIVE0	18.10.2010	12:01:36	MPI1	22.11.2010	06:31:11	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010308.T	080119		935199	PS	ZAAAAG01	DMS	ARCHIVE0	04.11.2010	08:02:10	MPI1	09.12.2010	09:42:18	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010315.T	080135		935291	PS	ZAAAAG01	DMS	ARCHIVE0	11.11.2010	08:02:27	MPI1	16.12.2010	10:06:59	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010317.T	800080		935297	PS	ZAAAAG01	DMS	ARCHIVE0	13.11.2010	08:00:59	MPI1	18.12.2010	07:10:13	*HKP	MPI8	A54
	CART.CNEV10	B.DMS.A1035.E	MSN.S2010327.T	080118		935218	PS	ZAAAAG01	DMS	ARCHIVE0	23.11.2010	08:02:06	MPI1	28.12.2010	07:33:59	*HKP	MPI8	A54 🗸
•	C																	>
Conn	ected as: P392F,	file: XX37T#25															Lines:	5000

JCL – Programs Results

	Visible	Sort	Column Header	Column Legend	^
	\sim		DSN	DSN	
•			Cre.Date	Create Date	
	\checkmark		GDGGen	GDG-Generation	
	\checkmark		VOLSER	VOLSER	
	\checkmark		Ту	Type (PS,PO,GD)	
	\checkmark		Jobname	Jobname	
	\checkmark		Stepname	Stepname	
	\checkmark		DD-Name	DD Name "DS	N" and
	\checkmark		Cre.Time	Create Time	
	\checkmark		Cre.Sys	Create System ID "Create	Date
	\checkmark		Upd:Date	Last Update Date	
	\checkmark		Upd:Time	Last Update Time	
	\checkmark		Upd:User	Last Update User	
	\checkmark		Upd:Sys	Last Update System	
	\checkmark		UNIT	UNIT Address	
	\checkmark		RECF	RECFM	
	\checkmark		LRECL	LRECL	
	\checkmark		BLKSIZ	BLKSIZE	
	\checkmark		С	Compaction used Y/N	
	\checkmark		DsnOwner	Dataset Owner	
			Last-Read	Date last read	
aat	" C ro		to"	Date last written	
FCL	Cle	ale Da	lite	Retention Date	
alia	l on	Maya		Dataset Sequence No	
		INIOVE		Volume Sequence No.	
	Ľ		DIRCOUTL	Block Count	
	\checkmark		KB	Approx. Size in KB	
	\checkmark		MB	Approx. Size in MB	
	\checkmark		CIA	Closed by Abend Y/N	~
Fi	rozen colur	ins 1	Ţ	Select All Toggle Move Up Move Dow	1
		_			_

HORIZONT

æ.						XINFO PC	Client - Spa	ce - R	MM DSN Info	rmation							-		×
F	ile	Home	Table Netplan	n Barchart C	hart Scrip	ot View												۵	Style 👻
	Co Se To	py lect All ggle Selection	Customize Use Default Use Custom	Group Statistics Subtat	ble Graph	Show SQL	ter New	Lib	iary Explorer										
		Edit	Table Layout	Table Functio	ons	Tools		Cł	nart										
E	4	Space - F	MM DSN Informati	ion ×															•
Wor		DSN			Cre.Date	GDGGen	VOLSER	Ту	Jobname	Stepnam	ie	DD-Name	Cre.Time	Cre.Sys	Upd:Date	Upd:Time	Upd:User	Upd:Sys	UN 🔨
Ksp	<a< td=""><td> ></td><td></td><td>Q</td><td><all></all></td><td>v <all> 🔎</all></td><td><all> 🔎</all></td><td></td><td><all></all></td><td><all></all></td><td>ρ</td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all></all></td><td><all> 🔎</all></td><td><all></all></td><td>) <all> 🔎</all></td><td></td></a<>	>		Q	<all></all>	v <all> 🔎</all>	<all> 🔎</all>		<all></all>	<all></all>	ρ	<all> 🔎</all>	<all> 🔎</all>	<all> 🔎</all>	<all></all>	<all> 🔎</all>	<all></all>) <all> 🔎</all>	
ace		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010243.T080146	31.08.201	0	935023	PS	ZAAAAG01	DMS		ARCHIVE0	08:02:35	MPI1	05.10.2010	09:12:10	*HKP	MPI8	A54
Ξ.		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010246.T080126	03.09.201	0	935034	PS	ZAAAAG01	DMS		ARCHIVE0	08:02:14	MPI1	08.10.2010	07:06:20	*HKP	MPI8	A54
ee		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010249.T120106	06.09.201	0	935042	PS	ZAAAAG01	DMS		ARCHIVE0	12:02:02	MPI1	11.10.2010	06:29:35	*HKP	MP18	A54
		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010252.T080137	09.09.201	0	935101	PS	ZAAAAG01	DMS		ARCHIVE0	08:02:25	MPI1	14.10.2010	07:21:10	*HKP	MPI8	A54
=		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010261.T170005	18.09.201	0	935203	PS	ZAAAAG01	DMS		ARCHIVE0	17:00:48	MPI1	23.10.2010	07:02:28	*HKP	MPI8	A54
=		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010271.T080118	28.09.201	0	935274	PS	ZAAAAG01	D	N/	ulti ve	Jumps	filog	11.2010	06:49:28	*HKP	MPI8	A54
*		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010273.T080156	30.09.201	0	935000	PS	74444044				Jumes		5 11.2010	09:46:23	*HKP	MPI8	A54
1		CART.CNEV10	B.DMS.A1035.DMSN	I.S20102/4.108012/	01.10.201	0	935014	PS	ZAAAAG01	DMS		ARCHIVEU	08:02:11	MPTI	05.11.2010	07:16:26	-НКР	MPI8	A54
		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010278.1080110	05.10.201	0	935058	PS	ZAAAAG01	DMS		ARCHIVEO	08:03:36	MPI1	09.11.2010	08:57:52	-НКР	MPI8	A54
		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010284.1120104	11.10.201	0	333030	PS	ZAAAAG01	DMS		ARCHIVEO	12:01:50	MPI1	15.11.2010	06:32:57	THKP	MP18	A54
		CART.CNEV10	B.DMS.A1035.DMSN	I.S2010289.11/0004	16.10.201	0	935103	PS	ZAAAAG01	DMS		ARCHIVEO	1/:00:5/	MPI1	20.11.2010	0/:21:18	THKP	MP18	A54
		CART.CNEVIU	B.DMS.A1035.DMSN	1.52010290.10/0/4/	17.10.201	0	935127	PS	ZAAAAGX1	DMS		ARCHIVEO	07:08:31	MPIT	21.11.2010	06:57:58	THKP	MPI8	A54
		CART.CNEVIU	B.DMS.A1035.DMSN	1.52010290.1130838	17.10.201	0	935130	PS	ZAABEMIU	DMS		ARCHIVEO	13:09:32	MPI6	21.11.2010	06:57:58	*HKP	MP18	A54
		CART.UNEV10		1.52010291.1120053	18.10.201	0	330130	P5	ZAAAAGUI	DMS		ARCHIVED	12:01:35	MDI1	22.11.2010	06:31:11	*UKD	MDIO	AD4
		CART.UNEV10		1.52010308.1080119	11 11 201	0	930199	P5	ZAAAAGUI	DMS		ARCHIVED	00:02:10	MDI1	16 12 2010	10.00.50	*UKD	MDIO	A54
		CART.CNEV10		1.32010313.1080135	12 11 201	0	335231	F5	ZAAAAGUI	DMS		ARCHIVED	00:00:50	MDI1	10.12.2010	07:10:10	*UKD	MDIO	AD4
		CART CNEVIO		1.32010317.1000008	22 11 201	0	935257	PC PC	ZAAAAG01	DMS			00:00:09	MD11	20 12 2010	07:10:13		MDIO	A5/
		CARTICINEVIU	DWD.M035.DWSN		23.11.201	U	333210	- 3	270001	DING		ANCHIVEU	00.02.06	METT	20.12.2010	07:55:09	LIV.	INIT IO	N04 V
	15																		,
Co	nne	cted as: P392F,	file: XX37T#25															Lines: 5	5000

RMM – Creation Date Selection

Space - RMM DSN Information		×
DSN = CART*		
GDG-Generation =		
VOLSER =	LRECL	
Type (PS,PO,GD) =	BLKSIZE	= •
Jobname = 🔽	Compaction used Y/N	
Stepname =	Dataset Owner	
DD Name = 🔽	Date last read	= DD.MM.YYYY
Create Date = 24.03.2011 DD.MM.YYYY	Date last written	= DD.MM.YYYY
Create Time = HH:MM:SS	Retention Date	= DD.MM.YYYY
Create System ID =	Dataset Sequence No	
Last Update Date Search for all files which are	Volume Sequence No.	
Last Update Time	Block Count	
Last Update User Created on a certain day	Approx. Size in KB	
Last Update System =	Approx. Size in MB	=
UNIT Address =	Closed by Abend Y/N	
RECFM =	DSet used via Cat.	
	Label Number	
	Sec. Level short	
	C (()	
		OK Actions Cancel

RMM – Creation Date Results

æ.	XINFO PC Client - Space - RMM DSN Information -	×
Fil	Home Table Netplan Barchart Chart Script View	Style *
	Copy Gelect All Oggle Selection Edit Customize Customize Group Group File name Tools Chart Creation Date + Time Chart	
E	Space - RMM DSN Information	-
No	DSN GDGGen VOLSER Ty Jobname Stepname DD-Name Cre.Date Cre.Time Cre.Sys Upd:Date Upd:Time Upd:User Upd:Sys	
rksp	calls Q clles Q	-
ac	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	A54/
e H	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
99.	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 ZBBFASI1 ARCH001 SYS00077 24.03.2011 00:50:05 MPI1 24.03.2011 00:50:05 *OCE MPI1	A566
1	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	A56C
	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	A44C
	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.R01000 983189 PS ZADCBMI0 S009 OUT 24.03.2011 01:26:29 MPI2 24.03.2011 01:43:14 *OCE MPI2	A421 🗸
		>
Con	Line Line	es: 47

RMM – UNIT Selection

pace - RMM DSN Information		×
DSN =		
GDG-Generation =		
VOLSER =	BLKSIZE	
Type (PS,PO,GD) =	Compaction used Y/N	
Jobname =	Dataset Owner	
Stepname =	Date last read	= DD.MM.YYYY
DD Name =	Date last written	= DD.MM.YYYY
	Retention Date	= DD.MM.YYYY
	Dataset Sequence No	
Costs Sector II If you like to know which files	Volume Sequence No.	
	Block Count	
are on a certain UNIT	Approx. Size in KB	
Last Update Time	Approx. Size in MB	
Last Update User =	Closed by Abend Y/N	
Last Update System = -	DSet used via Cat	
UNIT Address = A545	I shal Number	
RECFM =		
LRECL =	Sec. Level short	
	C III	OK Actions Cancel

RMM – UNIT Results

÷	🚠 XINFO PC Client - Space - RMM DSN Information			_	
F	File Home Table Netplan Barchart Chart Script View				🛇 Style 🔻
					Style
t:	Space - RMM DSN Information ×				
No	S DSN Ty Jobname Stepname DD-Name Cre.Date Cre.Time Cre.Sys Upd:Date	Upd:Time Upd:User Upd:Sys	UNIT	RECF	LRECL E 🔨
rksp		🕽 callo 🔎 callo 💭 callo 💭	< 🔎	< 🔎	<all> 🔎</all>
ac	CART.CNEV10B.DMS.A1035.DMSN.S2010274.T080127 PS ZAAAAG01 DMS ARCHIVE0 01.10.2010 08:02:11 MPI1 05.11.201	0 07:16:26 *HKP MPI8	A545	U	0
e H	CART.CNEV10B.DMS.A1035.DMSN.S2010284.T120104 PS ZAAAAG01 DMS ARCHIVE0 11.10.2010 12:01:50 MPI1 15.11.201	0 06:32:57 *HKP MPI8	A545	U	0
ree	CART.CNEV10B.DMS.A1035.DMSN.S2010290.T070747 PS ZAAAAGX1 DMS ARCHIVE0 17.10.2010 07:08:31 MPI1 21.11.201	0 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 09.12.201	0 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 28.12.201	0 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 02.01.201	1 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 06.01.201	1 07:33:36 *HKP MPI8	A545	U	0
1	CART.CNEV10B.DMS.A1035.DMSN.S2011018.T080331 PS ZAAAAG01 DMS ARCHIVE0 18.01.2011 08:04:11 MPI1 22.02.201	1 09:08:43 *HKP MPI8	A545	U	0
<u> </u>	CART.CNEV10B.DMS.A1035.DMSN.S2011041.T080228 PS ZAAAAG01 DMS ARCHIVE0 10.02.2011 08:03:02 MPI1 17.03.201	1 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 18.03.201	1 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 19.03.201	1 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 20.02.201	1 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 21.02.201	1 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 23.02.201	1 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 27.02.201	1 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 01.03.201	1 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 13.03.201	1 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 14.03.201	1 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 20.03.201	1 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 17.11.201	0 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 22.11.201	0 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 18.12.201	0 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 18.03.201	1 08:44:38 *HKP MPI8	A545	U	0
	CART CNEV10R DMS G001 DMSN S2011047 T040859 PS ZAARAG01 DMS ARCHIVE0 16 02 2011 04/09/30 MPI1 23 03 201	1 08-00-59 *HKP MPI8	A545	U.	n Y
					>
Co	Connected as: P392F, file: XX37T#25				Lines: 60

љ.				XINFO PC Client			_	
File Home	Table Netplan	Barchart Chart Sc	ript View					⇔ Style *
ing Copy	Customize Use Default Use Custom	Group ∑ Statistics Subtable Graph	Show SQL	New Library Explorer	To get infor	mation about F	RMM-Volume	
Edit	Table Layout	Table Functions	Tools	Chart				
Workspace Tree CICS CICS SMF Space Dataset Inf VSAM Info HSM Back HSM Migra Volume Inf CA1 Inform CA1 Inform RMM DSN CA-Disk M CA-Disk Ba DSN Occu SMS Mgm SMS Storag SMS Storag	To (VTOC) up Info ated Info fo nations Information ligrated ackup rrences t. Class Class ge Class ge Group Favo		S	elect option Volume	8 for RMM			
Connected as: P392F,	file: XX37T#25							

RMM – Creation Date Selection

Space - RMM DSN Information	X
DSN =	
GDG-Generation =	
VOLSER =	
Type (PS,PO,GD) =	BLKSIZE = -
Jobname = 💌	Compaction used Y/N =
Stepname =	Dataset Owner =
DD Name =	Date last read = DD.MM.YYYY
Create Date = 29.12.2010 DD.MM.YYYY	Date last written
Create Time = + HH:MM:SS	Retention Date = DD.MM.YYYY
Create System ID =	Dataset Sequence No =
Last Update Date = DD.MM.YYYY	Volume Sequence No.
Last Update Time	Block Count = 💌
Last Update User If you like to know which	Approx. Size in KB =
Last Update System tapes are created at	Approx. Size in MB
UNIT Address 29.12.2010?	Closed by Abend Y/N =
RECFM =	DSet used via Cat.
	Label Number =
	Sec. Level short =
	OK Actions Cancel

RMM – Creation Date Results

÷.							XINF	O PC C	lient - Space	- RMM DSN	Information							- 0	\times
F	ile	Home	Table	Netplan	Barchart (Chart S	Script	View										1	♡ Style *
	/			i contra	Barchart		, cript	V1CVV											- Style
t		Space	- KMM DSN	Informatio															
No		DSN				GDGGen	VOLSEF	} ∣ Ty	Jobname	Stepname	DD-Name	Cre.Date	Cre.Time	Cre.Sys	Upd:Date	Upd:Time	Upd:User	r Upd:Sys	UNI 🔶
rksp	<al< td=""><td> ></td><td></td><td></td><td>Q</td><td><all> 🔎</all></td><td>) <all> ,</all></td><td>ρ</td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all> 🔎</all></td><td><all></all></td><td><all> 🔎</all></td><td><all></all></td><td><all> 🔎 🔎</all></td><td><all></all></td><td>🔎 <all> 🖇</all></td><td>S</td></al<>	>			Q	<all> 🔎</all>) <all> ,</all>	ρ	<all> 🔎</all>	<all> 🔎</all>	<all> 🔎</all>	<all> 🔎</all>	<all></all>	<all> 🔎</all>	<all></all>	<all> 🔎 🔎</all>	<all></all>	🔎 <all> 🖇</all>	S
ac		CART.CNE	/98C.DMS.ME	BPOO.DMSN.	S2010363.T053903		940092	PS	ZAEFDG01	MERGE	ARCHIVE1	29.12.2010	05:39:49	MPI1	29.12.2010	08:03:35	*OCE	MPI1	A529
e H		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T073334		940234	PS	ZAEFBG01	MERGE	ARCHIVE1	29.12.2010	07:33:57	MPI1	29.12.2010	10:10:33	*OCE	MPI1	A52/
ee.		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T074523		941696	PS	ZAEFBG03	MERGE	ARCHIVE1	29.12.2010	07:45:47	MPI3	29.12.2010	10:32:55	*OCE	MPI3	A526
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T080140		941302	PS	ZAEFBG05	MERGE	ARCHIVE1	29.12.2010	08:02:12	MPI5	22.02.2011	00:44:07	*OCE	MPI5	A521
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T080348		940244	PS	ZAEFDG01	MERGE	ARCHIVE1	29.12.2010	08:04:33	MPI1	29.12.2010	11:10:25	*OCE	MPI1	A529
=		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T081510		941306	PS	ZAEFBG07	MERGE	ARCHIVE1	29.12.2010	08:15:37	MPI7	05.03.2011	00:26:40	*OCE	MPI7	A522
\star		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T101046		940480	PS	ZAEFBG01	MERGE	ARCHIVE1	29.12.2010	10:11:09	MPI1	19.03.2011	00:21:08	*OCE	MPI2	A528
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T103307		942530	PS	ZAEFBG03	MERGE	ARCHIVE1	29.12.2010	10:33:55	MPI3	22.03.2011	00:58:11	*OCE	MPI3	A526
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.1104101		941403	PS	ZAEFBG05	MERGE	ARCHIVE1	29.12.2010	10:41:48	MPI5	22.03.2011	01:03:06	"OCE	MPI5	A521
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.1104239		9416/4	PS	ZAEFBG0/	MERGE	ARCHIVE1	29.12.2010	10:43:32	MPI/	13.03.2011	04:59:34	"OCE	MPI/	A522
		CART.CNE	/98C.DMS.ME	BPOOLDMSN.	S2010363.17			_			RCHIVET	29.12.2010	12:36:58	MPI3	24.03.2011	01:04:21	TOCE	MPI4	A52:
		CART.CNE	/98C.DMS.ME	SPOULDMSN.	S2010363.1	Crea	ation	Dat	te + Ti	ime		29.12.2010	12:55:49	MPI5	15.03.2011	01:23:47	TOCE	MPI5	A5Z
		CART.CNE	/98C.DMS.ME	SPOULDMSN.	S2010363.1		041141	D.C.	74550001	MEDGE	RCHIVET	29.12.2010	13:02:53	MP17	19.02.2011	06:39:19	TOCE	MP18	A52:
		CART.CNE	/98C.DMS.ME	SPUU.DMSN.	S2010363.1140638		941141	PS	ZAEFBGUT	MERGE	ARCHIVET	29.12.2010	14:06:59	MPTT	20.03.2011	02:11:34	TOCE	MPIT	A52/
		CART.CNE	/98C.DMS.ME	SPUU.DMSN.	S2010363.1144329		941651	PS	ZAEFBG03	MERGE	ARCHIVET	29.12.2010	14:44:19	MP13	24.03.2011	00:53:09	TOCE	MP14	A5Z:
		CART.CNE	/98C.DMS.ME	SPOULDMSN.	S2010363.1162407		941207	PS	ZAEFBG01	MERGE	ARCHIVET	29.12.2010	16:24:51	MPIT	29.12.2010	19:05:26	TOCE	MPIT	A52/
		CART.CNEV	/98C.DMS.ME	BPOO.DMSN.	S2010363.11/4210		942142	PS	ZAEFBG03	MERGE	ARCHIVE1	29.12.2010	17:43:04	MPI3	18.01.2011	10:18:36	"OCE	MPI6	A52:
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T190540		941271	PS	ZAEFBG01	MERGE	ARCHIVE1	29.12.2010	19:06:26	MPI1	29.12.2010	21:50:26	*OCE	MPI1	A52/
		CART.CNE	/98C.DMS.ME	BP00.DMSN.	S2010363.T222227		941310	PS	ZAEFDG01	MERGE	ARCHIVE1	29.12.2010	22:22:49	MPI1	19.03.2011	00:13:26	*OCE	MPI2	A52/
		CART.CNE	/99B.B92.BY.	APT3660.PF	RI.E10363.N999		930246	PS	ZBBFASI1	ARCH001	SYS00077	29.12.2010	00:48:23	MPI1	03.02.2011	14:04:23	*OCE	MPI1	A56E
		CART.CTAZ	98C.DMS.ME	COO.DMSN.	S2010363.T053949		981131	PS	ZAEFDG01	MERGE	ARCHIVC1	29.12.2010	05:40:37	MPI1	29.12.2010	08:03:42	*OCE	MPI1	A421
		CART.CTAZ	98C.DMS.ME	COO.DMSN.	S2010363.T073357		982479	PS	ZAEFBG01	MERGE	ARCHIVC1	29.12.2010	07:34:19	MPI1	29.12.2010	10:10:42	*OCE	MPI1	A425
		CART.CTAZ	98C.DMS.ME	COO.DMSN.	S2010363.T074547		982550	PS	ZAEFBG03	MERGE	ARCHIVC1	29.12.2010	07:46:13	MPI3	29.12.2010	10:33:02	*OCE	MPI3	A42E
		CART CTA7			COUTUSES 2080515		921590	PC	74FERG05	MERGE	ARCHIV/C1	29 12 2010	08-02-37	MPIS	29 12 2010	10-/0-57	*00F	MP15	∆ 4 2: ¥
	<																		>
Co	nneo	cted as: P392	2F, file: XX37T	#25														Lin	es: 130 💡

XINFO and RMM (ISPF dialog)



RMM - Displays



RMM – DSN selection

₽¶SitzungA Search Argume Command ===> _	nts Space	With option 7 you get the RMM DSN selection p with 43 selection criteria, here line 1 – 18 up to	anel 57
Top : BATCH Build EditSQL Mod	JCL OPT ify SQL b	PT Options Reset Clear Panel SHOW Show SQL before Execution	
DSN	===> EO)	
GDG-Generation	===> E0)	
VOLSER	===> EQ		
Type (PS,PO,GD)	===> EQ		
Jobname	===> EQ		
Stepname	===> EQ		
DD Name	===> EQ		
Create Date	===> EQ	DD.MM.YYYY	
Create Time	===> <mark>EQ</mark>) <u> : : </u>	
Create System ID	===> <mark>EQ</mark>)	
Last Update Date	===> <mark>EQ</mark>	DD.MM.YYYY	
Last Update Time	===> <mark>EQ</mark>	Q <u>: :</u> HH:MM:SS	
Last Update User	===> <mark>EQ</mark>)	
Last Update System	===> <mark>EQ</mark>)	
UNIT Address	===> EQ)	
RECFM	===> EQ)	
LRECL	===> EQ)	
BLKSIZE	===> <mark>EQ</mark>)	
MA A			

RMM – DSN selection

💵 📲 Sitzung A		
Search Argume	nts Space	With option 7 you get the RMM DSN selection panel
Command ===> _	-	with 12 coloction critoria hara line 10 26 up to 5
_		
Top : BATCH Build	JCL OPT	Options Reset Clear Panel SHOW Show SQL
EditSQL Mod	ify SQL be	efore 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	===> <mark>EQ</mark> _	DD.MM.YYYY
Dataset Sequence No	===> <mark>EQ</mark> _	
Volume Sequence No.	===> <mark>EQ</mark> _	
Block Count	===> <mark>EQ</mark> _	
Approx. Size in KB	===> <mark>EQ</mark> _	
Approx. Size in MB	===> <mark>EQ</mark> _	
Closed by Abend	===> <mark>EQ</mark> _	Y/N
DSet used via Cat.	===> <mark>EQ</mark> _	_
Label Number	===> <mark>EQ</mark> _	
Sec. Level short	===> <mark>EQ</mark> _	
Sec. Level long	===> EQ _	
SMS Management	===> EQ _	
SMS Storage Group	===> <mark>EQ</mark> _	
SMS Storage Class	===> <mark>EQ</mark> _	
MA A		

RMM – DSN selection

₽¶SitzungA Search Arguments Spac Command ===> _	With option 7 you get the RMM DSN selection panel with 43 selection criteria, here line 37 – 54 up to 57
Top : BATCH Build JCL OF EditSQL Modify SQL	T Options Reset Clear Panel SHOW Show 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 Extract Timestamp ===> EQ Pri VRS Subchain ===> EQ	Y/N DD.MM.YYYY
Pri. VRS Subchain ===> EC Sec. VRS Name Mask ===> EC Sec. VRS Job Mask ===> EC Sec. VRS Subchain ===> EC	DD.MM.YYYY
Sec. VRS Subchain ===> E(Sec. VRS Start Date ===> E(Total block count ===> E(% of Vol used by DS ===> E(Creating program na ===> E(Last Used Program ===> E(DD. MM. YYYY
MA A	·

RMM – Last Update Selection

📲 Sitzung A		- 🗆 X
Search Argume Command ===>	ents Space – RMM DSN Info	ormation ROW 001 TO 018 OF 057 SCROLL ===> <mark>PAGE</mark>
Top : BATCH Build EditSQL Mod	d JCL OPT Options Reset dify SQL before Execution	Clear Panel SHOW Show SQL n
DSN	===> EO	
GDG-Generation	===> EQ	
VOLSER	===> EQ	You like to know which files are
Type (PS,PO,GD)	===> <mark>EQ</mark>	from 2011 or even older
Jobname	===> <mark>EQ</mark>	
Stepname	===> EQ	
DD Namo	> F0	
Create Date	===> EQ <u>21.03.2011</u>	DD.MM.YYYY
Create Lime	===> EŲ <u>:</u>	HH:MM:SS
Create System ID	===> EQ	
Last Update Date	===> EQ	DD.MM.YYYY
Last Update Time	===> EQ <u>:</u>	HH:MM:SS
Last Update User	===> EQ	
Last Update System	===> EQ	
UNII Address	===> EQ	
RECEM	===> EQ	
	===> EU	
BLKSIZE	===> EŲ	
MH A		

RMM – Last Update Results

📲 Sitzung	Α										_		×
comma	and ==	=>_	Space	– R	MM DSN	Inf	formation		ROI	V 001 TO SCROLL	014 ===	OF > PA	128 <mark>GE</mark>
Top Botto	: Le AL om: ?	egend L FI List	SAVE X SHO all Li	SO)W ine	RT Fir EditSQL Command	nd _] Is S	STAT LIE [nfo Tab] S <mark>Select</mark>	3S BATC Les Gro DP <mark>Depen</mark> o	Creation	date			
	JU	J JCL+	Proc	JJ	ob PJ	PGN	1/PROC DS	S Dataset	PC Proc	Par M	SMF	:	
	US	S SME7	DSN J	JI J	ob/labi	e	JB JOD/DF	3D O Oper	SU Suco	c. Pre	∋d.	• • •	
DS	SN				VOLSER	Τy	Jobname	Stepname	DD-Name	Cre.Date	e	Cre.	Tim
CA	ART.CN	IEV10B	.DMS.A	12	935252	ΡŚ	ZAAAAG01	DMS	ARCHIVE0	21.03.20	911	12:0	1:3
CA	ART.CN	IEV10B	. DMS.G	60>	935191	PS	ZAABAG01	DMS	ARCHIVE0	21.03.20	911	04:0	5:5
CA	ART.CN	VEV10B	. DMS . M	1B>	935201	PS	ZAEFHG01	MERGE	ARCHIVE1	21.03.20	911	06:3	0:5
CA	ART.CN	IEV98C	. DMS . B	30>	942134	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	04:2	3:4
CA	ART.CN	IEV98C	. DMS . B	30>	942546	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	05:5	6:4
CA	ART.CN	IEV98C	. DMS . B	30>	940609	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	06:5	7:5
CA	ART.CN	IEV98C	. DMS . B	30>	942432	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	07:5	9:3
CA	ART.CN	IEV98C	. DMS . B	30>	942442	PS	ZAABAMIO	DMS	ARCHIVE0	21.03.20	911	09:0	2:4
CA	ART.CN	IEV98C	. DMS . B	30>	943027	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	09:5	0:3
CA	ART.CN	IEV98C	. DMS . B	30>	940680	PS	ZAABAMIO	DMS	ARCHIVE0	21.03.20	911	11:0	2:2
CA	ART.CN	IEV98C	. DMS . B	30>	941795	PS	ZAABAMIO	DMS	ARCHIVE0	21.03.20	911	12:1	8:3
CA	ART.CN	IEV98C	. DMS . B	30>	942513	PS	ZAABAMIO	DMS	ARCHIVE0	21.03.20	911	13:5	2:3
CA	ART.CN	IEV98C	. DMS . B	30>	943061	PS	ZAABAMIO	DMS	ARCHIVE0	21.03.20	911	16:0	3:1
CA	ART.CN	IEV98C	. DMS . B	30>	942128	PS	ZAABAMI0	DMS	ARCHIVE0	21.03.20	911	17:1	5:4
MA	A												



	💵 🖉 Sitzu	ung A									— C	ן	×
Top : Legend SAVE SORT Find STAT LIBS BAICH Arrange EXit Bottom: ? Sorted by DSN S Select and creation system Job JU JCL J Job FJ Job/Table JB Job/DBD Oper SU St P Pred. JU SMF AI JT Job/Table JB Job/DBD Oper SU St P Pred. CART.CNEV10B.DMS.G005.DMSN.S22 Cre.Date Cre.Time Cre.Sys Upd:Date Upd:Date Upd: CART.CTA210B.DMS.G004.DMSN.S22 06.10.2010 04:04:26 MPI4 10.11.2010 10:12 CART.CTA210B.DMS.G004.DMSN.S22 14.10.2010 04:04:26 MPI4 18.11.2010 08:2 CART.CTA210B.DMS.G004.DMSN.S22 16.10.2010 04:04:26 MPI4 18.11.2010 07:2 CART.CTA210B.DMS.G004.DMSN.S22 18.11.2010 04:04:26 MPI4 25.12.2010 08:4 CART.CTA210B.DMS.G004.DMSN.S22 18.11.2010 04:16:21 MPI4 25.12.2010 07:3 CART.CTA210B.DMS.G004.DMSN.S22 14.12.2010 04:16:21 MPI4 25.12.2010	Comr	mand	===>_	Space –	RMM DS	N Inf	formation		ROW	001 TO SCROLL	014 ===>	DF PA	041 GE
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 09:22 CART.CTAZ10B.DMS.G004.DMSN.S2> 06.10.2010 04:04:26 MPI4 10.11.2010 10:11 CART.CTAZ10B.DMS.G004.DMSN.S2> 14.10.2010 04:04:26 MPI4 15.11.2010 06:32 CART.CTAZ10B.DMS.G004.DMSN.S2> 14.10.2010 04:54:48 MPI4 18.11.2010 08:22 CART.CTAZ10B.DMS.G004.DMSN.S2> 16.10.2010 08:04:20 MPI4 20.11.2010 07:22 CART.CTAZ10B.DMS.G004.DMSN.S2> 16.10.2010 08:04:20 MPI4 23.12.2010 08:42 CART.CTAZ10B.DMS.G004.DMSN.S2> 16.10.2010 04:16:21 MPI4 29.12.2010 07:32 CART.CTAZ10B.DMS.G004.DMSN.S2> 20.11.2010 04:16:21 MPI4 29.12.2010 07:32 CART.CTAZ10B.DMS.G004.DMSN.S2> 14.12.2010 04:16:21 MPI4 20.3.2011 09:22 CART.CTAZ10B.DMS.G004.DMSN.S2> 16.02.2011 07:39:04 MPI4	Top Bot ⁻	: tom:	Leaend Al ? SO JU JCL US SMF	SAVE rted by	SORT F DSN Job P Job/Ta	ind JPGN ble	STAT LIBS Info Tabl S Select 1/PROC DS D JB Job/DBD	BATCH A and cre ataset P 0 Oper	rrange eation sy c pr su su	EXit vstem	Job SMF ∋d		
CART.CTAZ10B.DMS.G004.DMSN.S22 18.02.2011 04:09:33 MP14 18.02.2011 10:2 CART.CTAZ10B.DMS.G004.DMSN.S22 19.02.2011 08:04:24 MP14 19.02.2011 14:2 MA H		DSN CART CART CART CART CART CART CART CART	. CNEV10B . CTAZ10B . CTAZ10B	. DMS . G0 . DMS . G0	05. DMSN 04. DMSN	. \$2> . \$2>	Cre.Date 15.02.2011 06.10.2010 11.10.2010 14.10.2010 16.10.2010 18.11.2010 20.11.2010 24.11.2010 14.12.2010 15.02.2011 16.02.2011 17.02.2011	Cre.Time 07:38:18 04:04:26 04:09:09 04:54:48 08:04:20 04:14:12 08:04:54 04:16:21 04:05:12 07:39:04 04:11:07 04:06:20	Cre.Sys MPI4 MPI4 MPI4 MPI4 MPI4 MPI4 MPI4 MPI4	Upd: 1 22.03 10.13 15.13 18.13 20.13 23.12 25.12 29.12 18.03 22.03 23.03 24.03)ate 3.201 1.2010 1.2010 2.2010 2.2010 2.2010 2.2010 2.2010 3.201 3.201	U 1 0 9 1 9 0 9 0 9 0 9 0 1 0 1 0 1 0 1 0	pd: 9:2 0:1 6:3 8:2 7:2 8:4 6:5 7:3 9:2 9:2 8:0 7:2 8:0 7:2
	MA (.CTAZ10B	. DMS . GO	04.DMSN	. \$2>	19.02.2011	08:04:24	MPI4	19.02	2.201	1 1	4:2

🔊 🖥 Sitzung A		– 🗆 X
Space - RMM DSN Informa	tion ROW 001 T	0 014 OF 041
Command ===> _	SCRUL	L ===> PAGE
Top : Legend SAVE SORT Find STAT	LIBS BA	
Sorted by DSN Sol	Tables G and volume sec	quence no.
JU J roc J Job PJ PGM/PRO	C DS Dataset PC ProcParm S	
US SM /DSN JT Job/Table JB J	ob/DBD 0 Oper SU Succ. P P	re
USN CODT CNEULOR DMS COOF DMSN S2011045	15 02 2011 07,28,18 MDI4	VULSER UPd:
CAPT CTAZIOR DMS COOX DMSN S201047	15.02.2011 07:38:18 MP14 06 10 2010 04:04:26 MP14	935243 22.0
CART CTAZIOB DMS CO04. DMSN S2010277	11 10 2010 04:04:20 MPT4	995101 10.1
CART CTAZIOB DMS 6004 DMSN S2010207	14 10 2010 04:05:05 M 14	995104 15.1
CART CIAZIOB DMS 6004 DMSN S2010207	16 10 2010 04:04:40 MPI4	995180 20 1
CART CIAZIOR DMS 6004 DMSN \$201032>	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
MA		

Multi volume files

RMM – Creation Date Selection

📲 Sitzung A		- 🗆 X
Search Argume Command ===>	nts Space – RMM DSN Informatio	n ROW 001 TO 018 OF 057 SCROLL ===> <mark>PAGE</mark>
Top : BATCH Build EditSQL Mod	JCL OPT Options Reset Clear I ify SQL before Execution	Panel SHOW Show SQL
DSN	===> EQ <u>CART*</u>	Search for CART*-files,
VOLSER Type (PS,PO,GD) Jobname Stepname DD Name Create Date Create Time Create System ID	> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ	which are created on a certain day (31.12.2010)
Last Update Date Last Update Time Last Update User Last Update System UNIT Address RECFM LRECL BLKSIZE	===> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ ===> EQ	DD.MM.YYYY HH:MM:SS

RMM – Creation Date Results

💵 🛾 Sitzun	g A								- 🗆	×
Comm	and	===>_	Space – RM	1M DSN Inf	ormation		ROW ({	901 TO SCROLL	010 0 ===>	F 010 PAGE
Top Bott	: om:	Legend ALL ? L JU JCL US SMF	SAVE SOR ilename oc J Jo sN JT Jo	I Find itSQL I mmands S ob PJ PGM ob/Table	STAT LIDE nfo Se /PROC L JB Job/DB	Date + 7 Ataset F 0 Oper	e E Fime sh B Br PC ProcPar SU Succ.	EXit nowse J nm SM P Pre	Job SMF ∋d	
	SN ART - ART - ART - ART - ART - ART - ART - ART -	CNEV98C CNEV98C CNEV98C CNEV98C CNEV99B CTAZ98C CTAZ98C CTAZ98C CTAZ98C CTAZ98C CTAZ98C	. DMS . MBP00 . DMS . MBP00 . DMS . MBP00 . DMS . MBP00 . B92 . BY . AP . DMS . MBC00 . DMS . MBC00 . DMS . MBC00 . DMS . MBC00 . DMS . MBC00	0. DMSN. S> 0. DMSN. S>	Cre.Date 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010 31.12.2010	Cre.Time 07:32:59 09:41:24 20:09:24 23:19:33 00:36:33 07:33:25 08:15:56 09:41:49 23:19:57 00:37:21	<pre>e Cre.Sys 9 MPI1 4 MPI1 4 MPI1 3 MPI1 3 MPI1 5 MPI1 5 MPI1 6 MPI1 7 MPI1 1 MPI1 4 MPI1 4 MPI1</pre>	Upd: D 21.01 31.12 09.01 10.03 16.02 31.12 15.03 31.12 01.01 01.01)ate 2011 2.2010 2011 3.2011 2.2011 2.2010 3.2011 2.2010 1.2011 1.2011	Upd: 18:3 11:3 07:1 13:3 10:3 09:4 07:4 11:3 02:0 00:3 *****
MA	A									

RMM – UNIT Selection

📲 Sitzung A		- 🗆 X
Search Argume Command ===>	nts Space – RMM DSN Informa	ation ROW 001 TO 018 OF 05 SCROLL ===> PAGE
Top : BATCH Build EditSQL Mod	JCL OPT Options Reset Cle ify SQL before Execution	ear Panel SHOW Show SQL
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 <u>: :</u>	HH:MM:SS
Create System ID	===> EQ	
Last Update Date	===> EQ	DD.MM.YYYY
Last Update Time	===> EQ <u>: :</u>	If you like to know which files
Last Update User	===> EQ	If you like to know which lies
Lact Updato System	> E0	are on a certain UNIT
UNIT Address	===> EQ <u>A545</u>	
RECEM	===> <u>E</u> Ų	
LRECL	===> EQ	
BLKSIZE	===> EQ	
MA A		

RMM – UNIT Results

📲 Sitzung A								_	
Commar	nd ===> _	Space -	RMM DS	N Infor	nation		ROW 0	001 TO 014 SCROLL ===	OF 060 > <mark>PAGE</mark>
Тор	: Legend ALL FI	SAVE SAVE	SORT F EditS	ind ST QL Inf	AT LIBS E D Tables	BATCH A Group	nrange E REFresh	EXit	
Botton	1: ? List	all Line	e Comma	inds S So	elect DP [Dependen	ncies B Br	owse Job	-
		TT NOT	JOD P	ble IR	Tob/DRD (lasel P N Oper	SIL Succ	P Pred	
	00 0117		500710			o oper	50 5000.	i irea.	
DSN	1			Upd:Sys	S UNIT RECH	F LRECL	BLKSIZ C	Dsn0wner	Last-Re
CAF	RT.CNEV10E	B.DMS.A10	935.D>	MPI8	A545 U	0	32760 Y		01.10.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MPI8	A545 U	0	32760 Y		11.10.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		17.10.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		04.11.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MPI8	A545 U	0	32760 Y		23.11.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MPI8	A545 U	0	32760 Y		28.11.2
CAR	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		02.12.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		18.01.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		10.02.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		11.02.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MP18	A545 U	0	32760 Y		12.02.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MPI1	A545 U	0	32760 Y	SP000	20.02.2
CAF	T. CNEV10E	3.DMS.A10	935.D>	MPI1	A545 U	0	32760 Y	SP000	21.02.2
CAF	RT.CNEV10E	3.DMS.A10	935.D>	MPI1	A545 U	0	32760 Y	SP000	23.02.2
MA F									
	-								



Sitzung A		
Search Argument	ts Space - RMM	With option 8 you get the RMM Volume selectio
Command ===> _		panel with 101 selection criteria, here line 1 - 18
Top : BATCH Build EditSQL Modi	JCL OPT Options ify SQL before Ex	Reset Clear Panel SHOW Show SQL ecution
VOLSER	===> EQ	
Previous Volume	===> E0	
Next Volume	===> E0	
Mult.DS Mult-Vol ID	===> E0	
Cre. Date Vol-Rec	===> E0	DD.MM.YYYY
Cre. Time Vol-Rec	===> E0 : :	HH:MM:SS
Cre. Sus-ID Vol-Rec	===> E0	
Last Update Date	===> E0	DD.MM.YYYY
Last Update Time	===> E0 : :	HH: MM: SS
Last Update User	===> E0	
Last Update Sustem	===> E0	
EXPDT original	===> E0	
EXPDT current	===> E0	DD.MM.YYYY
Record. Densitu Y/N	===> E0	
Compact. Used -	===> E0	Y/N
No.of DS on Volume	$===$ \geq E0	
Tape Usage in Kbute	===> E0	
Tape Usage in Mbute	===> E0	
MA A		

<pre>Top : BATCH Build JCL OPT Options Reset Clear Panel SHOW Show SQL EditSQL Modify SQL before Execution Tape Usage in Gbyte ===> EQ</pre>	<pre> ■ Sitzung A Search Argument Command ===> _</pre>	ts Space - RMM	With option 8 you panel with 101 sel	get the RMM Volume selected ection criteria, here line 19	ctior - 3
Tape Usage in Gbyte ===> EQ Volume Use Count ===> EQ Label No 1st File ===> EQ Destination Name ===> EQ Movement Track.Date ===> EQ Date Vol. Last Read ===> EQ Date Vol. Last Writ ===> EQ Volume Owner Userid ===> EQ Creating Userid ===> EQ Creating Jobname ===> EQ Volume Seq. Number ===> EQ Volume Status ===> EQ Volume Status ===> EQ Volume Status ===> EQ Vol. Pend. Release ===> EQ Vol. last Writ. BLP ===> EQ Storage Group Name ===> EQ Vol. Recording Fmt ===> EQ	Top : BATCH Build EditSQL Mod:	JCL OPT Option ify SQL before E	s Reset Clear Panel Execution	SHOW Show SQL	
	Tape Usage in Gbyte Volume Use Count Label No 1st File Cur. Location Name Destination Name Movement Track.Date Date Vol. Last Read Date Vol. Last Writ Volume Owner Userid Creating Userid Creating Jobname Volume Seq. Number Volume Status Vol. Pend. Release Label Type SL/AL/ Vol. last Writ. BLP Storage Group Name Vol. Recording Fmt	$\begin{array}{c} === \rangle \ EQ \\ == = \langle EQ \\ = = = \langle $		DD. MM. YYYY DD. MM. YYYY	

■ Sitzung A						
Search Arguments Space - RMM With option 8 you get the RMM Volume selec						
		panel with 101 sel	ection criteria, here line 3	/ - 54		
Top : BATCH Build	JCL OPT Options	Reset Clear Panel	SHOW Show SQL			
EditSQL Mod	ify SQL before Ex	ecution				
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 <u>:</u>		HH:MM:SS			
Security Lvl Short	===> EQ					
Security Lvl Long	===> EQ					
Vol. Ret.by Vrs	===> EQ _		YZN			
Vol. On Loan	===> EQ _		YZN			
Vol. Is Opened	===> EQ _		YZN			
Vol. rec. 0/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						

💵 Sitzung A						
Command ===> _ With option 8 you get the RMM Volume selection panel with 101 selection criteria, here line 55 - 72						
Top : BATCH Build EditSQL Mod	JCL OPT Option ify SQL before	ns Reset Clear Panel SHOW Show SQL Execution				
Security Erase	===> <mark>EQ</mark> _	YZN				
Notify Owner	===> EQ	YZN				
Owner Access R/U/A	===> EQ					
User Access R/U	===> EQ					
VM Use	===> EQ	YZN				
MVS Use	===> EQ	YZN				
Media Name	===> EQ					
Rack Number	===> EQ					
Temp. Read Errors	===> <mark>EQ</mark>					
Temp. Write Errors	===> <mark>EQ</mark>					
Perm. Read Errors	===> <mark>EQ</mark>					
Perm. Write Errors	===> <mark>EQ</mark>					
Program Product No.	===> EQ					
Version/Rel/Mod No.	===> EQ					
Feature Code	===> EQ					
Accounting Info	===> <mark>EQ</mark>					
User Description	===> EQ					
Access List Entries	===> <mark>EQ</mark>					
M <mark>A</mark> A						

💵 Sitzung A			
Search Argument Command ===> _	ts Space – RMM	With option 8 you get the RMM Volume sele panel with 101 selection criteria, here line 7	ection 3 - 90
Top : BATCH Build EditSQL Modi	JCL OPT Options ify SQL before Ex	Reset Clear Panel SHOW Show SQL ecution	
Auth. User Ids Area	===> E0		
Home Location Name	===> E0		
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	YZN	
MA A			

DE Sitering A							
Search Arguments Space - RMM With option 8 you get the RMM Volume selection							
panel with 101 selection criteria, here line 91 - 10							
Top : BATCH Build EditSQL Mod	JCL OPT Optio ify SQL before	ns Reset Clear Panel SHOW Show SQL Execution					
Return To Owner	===> E0	YZN					
Initialize	===> EQ	YZN					
Erase	===> EQ	YZN					
Notify	===> EQ	YZN					
DS Closed By Abend	===> <mark>EQ</mark> _						
Home Location Type	===> <mark>EQ</mark> _						
Next Location Type	===> <mark>EQ</mark> _						
RVS Ignore Expdt	===> <mark>EQ</mark> _						
RVS Scratch Immed.	===> <mark>EQ</mark> _						
In Container Name	===> <mark>EQ</mark>						
Movement Priority	===> <mark>EQ</mark>						
MA A							

RMM – Creation Date Selection



RMM – Creation Date Results

🝽 🖥 Sitzung A			– 🗆 🗙
Space - RMM Volume Informat	ion R0k	001 TO	014 OF 040
Command ===> _		SCROLL	===> PAGE
Top : Legend SAVE SORT Find STAT	LIBS BATCH Arrange	EXit	
ALL FIX SHOW EditSQL Info T	ables Group REFresh	1 IIII	
Bottom: ? List all Line Commands S Selec	t DP Dependencies B	Browse .	Job
JU JCL+Proc J Job PJ PGM/PROC	DS Dataset PC Prock	arm SM	SMF
US SMF/DSN JT Job/Table JB Job	/DBD 0 Oper SU Succ	. P Pre	ed
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	07.03.201
I0412S Creation Data J Time	28.12.2010 13:02:28	MPI1	21.03.201
I0413S	28.12.2010 13:02:28	MPI1	24.03.201
I0414S 2011019F2118307F	28.12.2010 13:02:28	MPI1	24.03.201
I0415S 2011005A0036455F	28.12.2010 13:02:28	MPI1	01.03.201
I0416S 2011005F2203411F	28.12.2010 13:02:28	MPI1	21.02.201
I0417S 2011010F2136008F	28.12.2010 13:02:28	MPI1	07.02.201
I0418S 2011013F2130422F	28.12.2010 13:02:28	MPI1	07.03.201
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
MA A			

Thanks for your attention! Do you have any questions?



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