

2388483 - How-To: Data Management for Technical Tables

Symptom

The amount of data is significant in technical tables.

Cause

This SAP Note covers data management for tables with a mainly technical background, e.g. used for:

- Communication
- Logging, tracing
- Administration
- Analysis
- Metadata
- Staging
- Auditing

It doesn't deal with application tables.

For a more comprehensive archiving overview you can check the Data Management Guide available in the [Data Volume Management](#) area. SAP Note [2243625](#) provides SAP Enterprise Support offerings in the context of data volume management.

This SAP Note is valid for all underlying databases.

In addition to the information in this SAP Note, see also SAP Note [16083](#) that describes the scheduling of standard and reorganization jobs.

You should regularly delete or archive the entries (listed in the tables below) that are no longer required. In addition to this, you must check to some extent whether the configuration is correct.

If you use a SAP HANA database, you can use the SQL command *SQL: "HANA_Tables_LargestTables"* and ONLY_TECHNICAL_TABLES = 'X' (SAP Note [1969700](#)) to determine the largest of these tables.

If you use an Oracle database, you can use the SQL command *SQL: "Space_LargestTables"* and ONLY_BASIS_TABLES = 'X' (SAP Note [1438410](#)) to determine the largest of these tables.

This SAP Note replaces SAP Note [706478](#).

Resolution

The following table lists technical tables and related data management options. The place holder <bw_prefix> is typically 'BIC' and 'BIO', but there can be customer-dependant variations:

Tables	P r o d u c t / S t a c k	A r e a	S A P N o t e	D e t a i l s
\$BPC\$HC\$, \$BPC\$TMP*	B P C	te m p o r a r y t a b l e s	2 4 4 5 3 63	re p o r t U J H A N A _ D E L E T E _ B P C _ T M P _ T A B L E

/AIF/PERS_XML	A B AP	a p l i c a t i o n i n t e r f a c e f r a m e w o r k	2 2 7 4 3 61	tra ns act ion /A I F /X M L _C O M P R E S S
/BIO/0*	A B AP	B W t e m p o r a r y d a t a	4 4 9 8 91 1 1 3 9 3 96 2 3 5 3 6 63	re po rts S A P _D R O P _T M P T A B L E S, R S D U _D R O P _T M P T A B L E S_ H D B
/<bw_prefix>/B*	BW	P S A s a n d D S O c h a n g e l o g s		tra ns act ion R S P C
/<bw_prefix>/H* /<bw_prefix>/I* /<bw_prefix>/J* /<bw_prefix>/K*	BW	H i e r a r c h i e s	2 2 2 3 5 67 2 4 9 7 5 41 2 5 6 1 3 12	re po rt R R H I _O L D _H I E D I R _E N T R I E S_ D E L E T E

/IWFND/L_MET_COL, /IWFND/L_MET_DAT, /IWFND/SU_STATS	A B A P	G a t e w a y	2 3 8 5 2 50 2 4 9 9 3 54	re p o r t / I W F N D / R _ S _ M _ C L E A N U P
/SAPAPO/LISLOG, /SAPAPO/LISMAP	S C M	D e m a n d p l a n n i n g j o b l o g s	5 1 2 1 1 84	tra n s a c t i o n / S A P A P O / M C 8 K
/SAPTRX/APPTALOG, /SAPTRX/AOTREF	E v e n t m a n a g e m e n t	a p p l i c a t i o n l o g	9 7 2 9 9 04	tra n s a c t i o n S A R A , r e p o r t s / S A P T R X / A R C H I V E _ A 0 _ D E L E T E , / S A P T R X / D E L E T E _ A S _ D A T A, / S A P T R X / D E L E T E _ A R C H I V E _ D E T A I L _ A S _ D A T A, Z D E L E T E _ A L O G

/SSF/PTAB	A B AP	S o l u t i o n M a n a g e r	2 3 5 4 6 94	re p o r t / S / S F / P / T A B B R O W S E R
/TXINTF/TRACE	A B AP	S E T t r a c e		re p o r t / T X I N T F / R A C E C L E A N U P
APQD	A B AP	b a t c h i n p u t	3 6 7 81	t r a n s a c t i o n S M3 5, r e p o r t R S B D C R E O
ARDB_STAT0, ARDB_STAT1, ARDB_STAT2, TAAN_DATA, TAAN_FLDS, TAAN_HEAD	A B AP	t a b l e a n a l y s i s	2 0 3 4 0 63	t r a n s a c t i o n T A A N A, r e p o r t T A A N _ D E L E T E _ A N A L Y S E S
ARFCRSTATE, ARFCSDATA, ARFCSSTATE, TRFCQDATA, TRFCQIN, TRFCQOUT, TRFCQSTATE	A B AP	R F C	3 7 5 5 66	t r a n s a c t i o n S M Q1 , S M Q2 , S M5 8
BALC, BALDAT, BALHDR, BALHDRP, BAL_INDX, BALM, BALMP	A B AP	a p p l i c a t i o n l o g	1 9 5 1 57	t r a n s a c t i o n S L G2 , r e p o r t S B A L _ D E L E T E

BC_MSG, BC_MSG_AUDIT, XI_AF_MSG, XI_AF_MSG_AUDIT	XI	ad a p t e r f r a m e w o r k	8 7 2 3 88	
BC_SLD_CHANGELOG	S L D	c h a n g e l o g	1 7 9 9 6 13	S L D a d m i n i s t r a t i o n U I -> "A d m i n i s t r a t i o n " -> "C h a n g e s" -> "C l e a n u p T a s k C o n f i g u r a t i o n "
BDCP, BDCPS, BDCP2	A B A P	A L E c h a n g e p o i n t e r s	5 1 3 4 54	t r a n s a c t i o n B D 22, r e p o r t R B D C P C L R
BCST_CAM, BCST_SR, SOC3, SOFFCONT1, SOOD, SOOS	A B A P	S A P o f f i c e	9 6 6 8 54	r e p o r t s R S B C S R E 0 3, R S S O R E 00, R S B C S _ R E O R G
CCMLOG, CCMLOGD, CCMSESSION, CCMOBJLST, CCMOBJKEYS	C R M	C I C l o g s	6 0 8 1 74	t r a n s a c t i o n C I C 4
COIX_DATA40	C O	i n f o s y s t e m		t r a n s a c t i o n K E 39

CRM_ICI_TRACES	CRM	interactio n ce nt er tra ce	1058787	transaction CRM_ICI_T RACE , functi on modul e CRM_ICI_D EL ET E TR ACES
CROSS, WBCROSSGT, WBCROSSI	ABAP	wher e- us e d list	2039618	program RS_D EL - W BC R O SS GT
CS_AUDIT_LOG_	HANA	au di t log	2308083	com ma nd AL TE R SY ST E M CL EA R AU DI T LO G
DBTABLOG, DBTABPRT	ABAP	ta bl e lo g gi ng	2335014	tra ns act ion SC U3 , re po rt RS TB PD EL
DDLOG	ABAP	bu f fe r sy n c hr o ni z at ion	36283	T R U N CA TE po ssi ble wh en SA P AB AP is sto pp ed

DDPRS	A B AP	di ct io n ar y lo gs	3 7 0 4 75	re po rts RA DP R OT A, RA DP R OT B
DFKKDOUBTD_W, DFKKDOUBTD_RET_W	CA	re c ei v a bl e a dj u st m e nt s	1 1 4 6 8 89	re po rt RF KK DE LE _D FK KD O UB TD
DSVASRESULTSGEN, DSVASRESULTSSEL, DSVASRESULTSCHK, DSVASRESULTSATTR, DSVASREPODOCS, DSVASSESSADMIN, DOKCLU	S ol ut io n M a n a g er	s e ss io n in fo r m at ion	1 3 0 0 1 07	re po rt R DS M O PR ED U CE DA TA
DYNPSOURCE, DYNPLOAD	BW	A B A P sc re e ns	1 9 5 3 6 28	re po rt RS D Q_ DY NP _G P_ CL EAN

D010TAB, REPOLOAD, REPOSRC

BW

ABAP repository

1582301

report RSDRI_NFOPROVIDELTE (be aware that beyond this special context it is usually not possible to clean the tables, because they contain ABAP source and loaded information)

ECLOG_CALL, ECLOG_DATA, ECLOG_EXEC, ECLOG_EXT, ECLOG_HEAD, ECLOG_RESTAB, ECLOG_SCNT, ECLOG_SCR, ECLOG_SEL, ECLOG_XDAT

ABAP

ECAT

1052908

report RSECATLOGDEL, archiving object ECAT_TLOG

<p>EDI30C, EDI40, EDID4, EDIDC, EDIDOC, EDIDS</p>	<p>ABAP</p>	<p>IDoc</p>	<p>40088 1574016</p>	<p>reports RS EX AR CA , RS EX AR CB , RS EX AR C D, RS EX AR CL , RS EX AR C R, RS ET ES TD</p>
<p>ENHLOG</p>	<p>ABAP</p>	<p>enhancement logs</p>	<p>2229441</p>	<p>report EN H_ SH RI NK _E N HL OG</p>
<p>GLOBAL_DEC_EXTRACTOR_STATUS_BASE, GLOBAL_DISKS_BASE, GLOBAL_INTERNAL_EVENTS_BASE, GLOBAL_PERSISTENCE_STATISTICS_BASE, GLOBAL_ROWSTORE_TABLES_SIZE_BASE, GLOBAL_TABLE_CONSISTENCY_BASE, GLOBAL_TABLE_PERSISTENCE_STATISTICS_BASE, HOST_BLOCKED_TRANSACTIONS_BASE, HOST_COLUMN_TABLES_PART_SIZE_BASE, HOST_CONNECTIONS_BASE, HOST_CONNECTION_STATISTICS_BASE, HOST_CS_UNLOADS_BASE, HOST_DATA_VOLUME_PAGE_STATISTICS_BASE, HOST_DATA_VOLUME_SUPERBLOCK_STATISTICS_BASE, HOST_DELTA_MERGE_STATISTICS_BASE, HOST_HEAP_ALLOCATORS_BASE, HOST_LIVECACHE_CONTAINER_STATISTICS_BASE, HOST_LIVECACHE_OMS_VERSIONS_BASE, HOST_LIVECACHE_PROCEDURE_STATISTICS_BASE, HOST_LIVECACHE_SCHEMA_STATISTICS_BASE, HOST_LONG_IDLE_CURSOR_BASE, HOST_LONG_RUNNING_STATEMENTS_BASE, HOST_LONG_SERIALIZABLE_TRANSACTION_BASE, HOST_MVCC_OVERVIEW_BASE, HOST_OBJECT_LOCKS_BASE, HOST_OBJECT_LOCK_STATISTICS_BASE, HOST_ONE_DAY_FILE_COUNT_BASE, HOST_RECORD_LOCKS_BASE, HOST_RESOURCE_UTILIZATION_STATISTICS_BASE, HOST_RS_INDEXES_BASE, HOST_RS_MEMORY_BASE, HOST_SAVEPOINTS_BASE, HOST_SERVICE_COMPONENT_MEMORY_BASE, HOST_SERVICE_MEMORY_BASE, HOST_SERVICE_REPLICATION_BASE, HOST_SERVICE_STATISTICS_BASE, HOST_SERVICE_THREAD_SAMPLES_BASE, HOST_SQL_PLAN_CACHE_BASE, HOST_SQL_PLAN_CACHE_OVERVIEW_BASE, HOST_UNCOMMITTED_WRITE_TRANSACTION_BASE, HOST_VOLUME_FILES_BASE, HOST_VOLUME_IO_DETAILED_STATISTICS_BASE, HOST_VOLUME_IO_RETRY_STATISTICS_BASE, HOST_VOLUME_IO_TOTAL_STATISTICS_BASE, HOST_WORKLOAD_BASE, STATISTICS_ALERTS_BASE, STATISTICS_EMAIL_PROCESSING</p>	<p>HANA</p>	<p>statistics server</p>	<p>2147247</p>	<p>adjustments to retention time and data collection, manual tasks</p>

<p>GVD_BGPROCESS, GVD_BUFF_POOL_ST, GVD_LATCH_MISSES, GVD_ENQUEUE_STAT, GVD_FILESTAT, GVD_INSTANCE, GVD_PGASTAT, GVD_PGA_TARGET_A, GVD_PGA_TARGET_H, GVD_SERVERLIST, GVD_SESSION_EVT, GVD_SESSION_WAIT, GVD_SESSION, GVD_PROCESS, GVD_PX_SESSION, GVD_WPTOTALINFO, GVD_ROWCACHE, GVD_SEGMENT_STAT, GVD_SESTAT, GVD_SGACURRRRESIZ, GVD_SGADYNFREE, GVD_SGA, GVD_SGARESIZEOPS, GVD_SESS_IO, GVD_SGASTAT, GVD_SGADYNCOMP, GVD_SEGSTAT, GVD_SPPARAMETER, GVD_SHAR_P_ADV, GVD_SQLAREA, GVD_SQL, GVD_SQLTEXT, GVD_SQL_WA_ACTIV, GVD_SQL_WA_HISTO, GVD_SQL_WORKAREA, GVD_SYSTAT, GVD_SYSTEM_EVENT, GVD_DATABASE, GVD_CURR_BLKSRV, GVD_DATAGUARD_ST, GVD_DATAFILE, GVD_LOCKED_OBJEC, GVD_LOCK_ACTIVITY, GVD_DB_CACHE_ADV, GVD_LATCHHOLDER, GVD_LATCHCHILDS, GVD_LATCH, GVD_LATCHNAME, GVD_LATCH_PARENT, GVD_LIBRARYCACHE, GVD_LOCK, GVD_MANGD_STANBY, GVD_OBJECT_DEPEN, GVD_PARAMETER, GVD_LOGFILE, GVD_PARAMETER2, GVD_TEMPPFILE, GVD_UNDOSTAT, GVD_WAITSTAT, ORA_SNAPSHOT</p>	<p>A B AP</p>	<p>D B A C O C K P T O r a c l e h i s t o r i e s</p>	<p>1 0 8 0 8 13 1 4 1 1 8 34</p> <p>his tori es ca n be tru nc ate d as dat a is als o a vai lab le via nat ive Or acl e his tori es</p>
<p>ICFREORDER</p>	<p>A B AP</p>	<p>in te rn et c o n n e ct io n fr a m e w ork</p>	<p>tra ns act ion SI CF , aut om ati c cle an up, ma nu al cle an up wit h dat ab as e too ls pos sible</p>
<p>IDOCREL, SMW0REL, SRRELROLES</p>	<p>A B AP</p>	<p>o bj e ct li n ks</p>	<p>re po rt RS RL D REL</p> <p>4 9 3 1 56</p> <p>5 0 5 6 08</p>
<p>INDX</p>	<p>A B AP</p>	<p>bi n ar y d at a e x p ort</p>	<p>3 9 92</p>

<p>JBDCPHDR2, JBDCPPOS2, VDCHGPTR</p>	<p>ABAP</p>	<p>lo a n a n d S E M c h a n g e p o i n t e r s</p>	<p>9 1 1 3 92</p>	<p>tra ns act ion s FN CP 4, JB D C D, re po rts RF VD _C H G P T R_ DE LE TE , JB D _C H G P T R_ DE LE TE</p>
<p>JOB_LOG</p>	<p>L u m ira</p>	<p>jo b log</p>	<p>2 1 1 7 3 01</p>	<p>ma nu al del eti on</p>
<p>MDMFDBEVENT, MDMFDBID, MDMFDBPR</p>	<p>M DM</p>	<p>fe d b a ck</p>	<p>1 5 2 9 3 87</p>	<p>re po rts R M D M_ CL EA R_ FE ED BA CK , Z M D M_ DE LE TE _F EE DB ACK</p>
<p>OBJECT_HISTORY</p>	<p>H A NA</p>	<p>re p o si to ry o bj e ct v er si o ns</p>	<p>2 4 7 9 7 02</p>	<p>ma nu al DE LE TE</p>

ODQDATA_F	D a s e r v i c e s	d e l t a q u e r i e s	1 8 3 6 7 73	tra ns act ion O D Q M O N, bat ch job O D Q_ CL EA N UP
ORA_SQLC_HEAD, ORA_SQLC_DATA	A B AP	D B A C O C K P L T O ra cl e S Q L e di tor	1 5 6 4 53	re po rt RS O RA S QL CX 2
QRFCTRACE, QRFCLLOG	A B AP	Q R FC	1 5 6 7 0 07	tr an sa cti on S M Q E, re po rt Q RF C_ TR AC E_ DE LE TE
RSBATCHCTRL, RSBATCHCTRL_PAR, RSBATCHDATA, RSBATCHHEADER, RSBATCHPROT, RSBATCHSTACK	BW	b a t c h r u n t i me		tra ns act ion RS BA TC H, re po rt RS BA TC H_ DE L_ M S G_ PA R M_ DT PT E MP

RSBERRORLOG	BW	D T P e r r o r l o g s	1 0 9 5 9 24	re po rt RS B M E R R O R L O G _ D E L E T E
RSBKDATA, RSBKDATAINFO, RSBKDAPAKID, RSBKDAPAKSEL	BW	D T P r e q u e s t e d e t a i l s	2 4 0 7 7 84	re po r t s RS B K C H E C K B U F F E R , RS B K C L E A N U P B U F F E R
RSBKSELECT	BW	D T P r e q u e s t e l e c t i o n s	2 3 8 8 3 57	re po r t RS B K _ D E L E T E _ U N U S E D _ R S B K S E L E C T
RSBMLOGPAR, RSBMLOGPAR_DTP, RSBMNODES, RSBMONMESS, RSBMONMESS_DTP, RSBMREQ_DTP, RSCRTDONE, RSELDONE, RSHIEDONE, RSLDTDONE, RSMONFACT, RSMONICTAB, RSMONIPTAB, RSMONMESS, RSMONRQTAB, RSREQDONE, RSRULEDONE, RSELDONE, RSTCPDONE, RSUICDONE	BW	r e q u e s t s	6 9 4 8 95 2 0 6 9 5 51	tra ns a c t i o n S A R A , a r c h i v i n g o b j e c t B W R E Q A R C H
RSDSTATAGGR, RSDSTATAGGRDEF, RSDSTATCOND, RSDSTATDELE, RSDSTATDM, RSDSTATEVDATA, RSDSTATHEADER, RSDSTATINFO, RSDSTATLOGGING, RSDSTATDTP	BW	s t a t i s t i c s	9 3 4 8 48 1 0 1 8 1 14	tra ns a c t i o n R S D S T A T _ I N F O _ D E L E T E

RSECHIE_CL, RSESESSION_CL, RSECTXT_CL, RSECUSERAUTH_CL, RSECVAL_CL	BW	auth oriz atio n ch ange logs	trans act ion SA RA , arc hiv ing obj ect RS EC _C HL OG
RSECLOG	BW	auth oriz atio n logs	1592528 trans act ion RS EC AD MIN
RSERRORHEAD, RSERRORLOG	BW	PS A er ro r logs	456150 re po rt RS S M_ ER R O RL O G_ CL EA N UP
RSICPROT	BW	pr oc e ss e d jo b logs	2248272 re po rt RS S M_ DE LE TE _P R O CE SS ED _J OB
RSIXWWW, RSZWBOOKMARK, RSZWITEM, RSZWOBJ, RSZWVIEW	BW	s ta te le ss b o o k m ar ks	589899 1388287 1998391 re po rts RS R D_ B O O K M AR K_ RE O R G AN IS AT IO N, RS RA _C LU ST ER _T AB LE _R E O R G

RSODSACTUPDTYPE	BW	D S O f i l e d a g g r e g a t i o n	1 9 1 9 8 67	re po rt RS O DS O_ CL EA N UP _R S O DS AC TU PD TY PE
RSOTLOGOHISTORY	BW	m e t a d a t a o b j e c t v e r s i o n s	1 9 4 3 6 04	tra ns act ion SP R O
RSPCINSTANCE, RSPCINSTANCET	BW	P S A l o g s	1 1 5 2 43	re po rt RS PC _J NS TA N CE _C LE AN UP
RSPCPROCESSLOG, RSPCCOMMANDLOG	BW	c h a i n r u n l o g s	1 8 2 9 7 28	re po rt RS PC _L O G_ DE LE TE
RSR_CACHE_DATA_B, RSR_CACHE_DATA_C, RSR_CACHE_FFB, RSR_CACHE_QUERY, RSR_CACHE_STATS, RSR_CACHE_VARSHB, RSR_CACHE_DBS_BL	BW	c a c h e	1 1 0 7 4 34 2 1 4 0 1 35	tra ns act ion RS R CA C HE , re po rt RS R_ CA C HE _R SR V_ C HE CK _E NT RI ES

RSRWBINDEX, RSRWBSTORE

BW
w
o
r
k
b
o
o
k
s
3
8
5
2
19
1
9
6
8
9
12
re
po
rts
R
R
M
X_
W
O
R
K
B
O
O
K
S_
D
E
L
E
T
E
R
S
R_
W
O
R
K
B
O
O
K_
A
D
M
I
N
I
S
T
R
A
T
I
O
N

RSSTATMANREQMDEL, RSSTATMANREQMAP

BW
s
t
a
t
u
s
m
a
n
a
g
e
r
e
q
u
e
s
t
m
a
p
p
i
n
g
1
2
4
5
4
15
1
5
6
8
3
79
re
po
rts
RS
BK
_R
E
O
R
G
_R
S
S
T
A
T
M
A
N
R
E
Q
M
A
P
_D
E
L
_R
S
S
T
A
T
M
A
N
_D
E
L
E
T
E
_O
L
D_
R
E
Q
M
D
E
L

RSTT_CALLSTACK	BW	RSTTRACE	1427 1334342	report RSTTRACE _D _DEL ETE
RSWR_DATA	BW	bookmark	149451	report RSWR _BOOK MARK DELETE
SDBAH, SDBAD, DBMSGORA	Oracle	Programs	403704	program brconnect, option "-f clean up"
SE16N_CD_DATA, SE16N_CD_KEY	ABAP	SE16Nchange log	1360465	transaction SARA , archiving object CA_S E16N CD
SMO8FTCFG, SMO8_DLIST, SMO8FTSTP, SMO8_TMDAT, SMO8_TMSG, SMW3_BDOC, SMW3_BDOC1, SMW3_BDOC2, SMW3_BDOC4, SMW3_BDOC5, SMW3_BDOC6, SMW3_BDOC7, SMW3_BDOCQ, SMWT_TRC	CRM	messages	2064439 536414	reports SMO6 _REORG, SMO6 _REORG2
SNAP	ABAP	snapshot	1838	report RSNAP DL

SQLMD, /SDF/ZQLMD	ABAP	SQL Monitor	185926	transaction S QLM
SRT_CDTG, SRT_MMASTER, SRT_MONILOG_DATA, SRTM_SUB, SRT_RTC_DATA, SRT_RTC_DATA_RT, SRT_RTC_DT_RT, SRT_SEQ_HDR_STAT, SRT_SEQ_REORG, SRT_UTIL_ERRLOG	ABAP	SOAP Runtime	2231932	report RS WSM AN AGE MENT
SSCOOKIE	ABAP	BS P s er v er si d e c o o k i e s	1080518	report BS_P_CL EAN_UP_S ER V E R_C O O K I E S
SWELOG, SWELTS, SWFREVTLOG	ABAP	w or kf lo w e v e n t t r a c e	46358948831	reports RS W FE VT LOG G DE L, RS W EL O GD
SWFGPROLEINST, SWP_HEADER, SWPNODE, SWPNODELOG, SWP_NODEWI, SWPSTEPLOG, SWW_CONT, SWW_CONTOB, SWWCNTPADD, SWWCNTP0, SWWEI, SWWWIDEADL, SWWWIRET, SWWWIHEAD, SWWLOGHIST, SWWLOGPARA, SWWUSERWI, SWW_WI2OBJ, SWZAI, SWZAIENTRY, SWZAIRET	ABAP	w or k i t e m s	495451552169	reports RS W W HI DE . RS W W WI DE . RS W W WI DE _D EP
SWFRXICNT, SWFRXIHDR, SWFRXIPRC	XI	cc B PM	872388	transaction SX M B_A D M

SWNCMONI	A B AP	w o r k o a d c o l l e c t o r	7	ST 03, adj ust me nt of ret ent ion tim es
SWN_NOTIF, SWN_NOTIFTSTMP, SWN_SENDLOG	A B AP	w o r k f l o w n o t i f c a t i o n s	7 2 2 8 40	re po rt RS W N N O T I F D E L
SXMSCLUP, SXMSCLUP2, SXMSCLUR, SXMSCLUR2, SXMSPFRAW, SXMSPFRAWH, SXMSPHIST, SXMSPHIST2, SXMSPMAST, SXMSPMAST2	XI	i n t e g r a t i o n s e r v e r	8 7 2 3 88	tra ns act ion SX M B_ A D M
TBTCO, TBTCP, TBTC	A B AP	j o b s	1 6 0 83 6 6 6 2 90	re po rts RS B T C D E L 2, RS TS 00 24
TPRI_PAR	A B AP	p r i n t p a r a m e t e r s	1 6 0 83	re po rt RS B T C P R I D E L
TRFC_I_DEST, TRFC_I_ERR_STATE, TRFC_I_EXE_STATE, TRFC_I_SDATA, TRFC_I_UNIT, TRFC_I_UNIT_LOCK	A B AP	b a c k g r o u n d R F C		tra ns act ion SB G R F C M O N, sm all er 'un it del ete tim e' val ue s ca n re du ce tab le siz es

TSPEVDEV, TXMILOGRAW	A B AP	X M I n t e r f a c e	1 8 2 9 63	re po rt RS X MI LO G RE O R G
TST01, TST03, TSPEVJOB	A B AP	T e m S e, s p o l	4 8 4 00	re po rts RS P O0 04 1, RS P O1 04 1, RS BT C DE L2, RS BD C REO
T811E, T811ED, T811ED2	CO	e x t r a c t s	9 8 8 7 03	tr an sa cti on KS EX
UJ0_STAT_DTL, UJ0_STAT_HDR	B PC	q u e r y s t a t i s t i c s	1 9 3 4 0 38	re po rt UJ 0_ ST AT IS TI CS _D EL ET E
UJF_DOC, UJF_DOC_CLUSTER	B PC	f i l e s e r v i c e d o c u m e n t s	1 7 0 5 4 31 1 9 0 8 5 33	re po rts UJ F_ FI LE _S ER VI CE _C LE AN _L O G S, UJ F_ FI LE _S ER VI CE _D LT _D M_ FI LE S

UPC_STATISTIC, UPC_STATISTIC2, UPC_STATISTIC3	SEM	UPC statistics	function module UPC_STATISTIC_DELETE
VBDATA, VBERROR, VBHDR, VBMOD	ABAP	update	67014 report RSM13002
WRH\$_ACTIVE_SESSION_HISTORY	Oracle	active session history	1916179 Oracle procedure DBMS_WORKLOAD_REPOSITORY.DROP_SNAPSHOT_RANGE

<p>WRIS_OPTSTAT_HISTGRM_HISTORY, WRIS_OPTSTAT_HISTHEAD_HISTORY, WRIS_OPTSTAT_IND_HISTORY, WRIS_OPTSTAT_TAB_HISTORY</p>	<p>O ra cle</p>	<p>o p t i m i z e r s t a t i s t i c s h i s t o r i e s</p>	<p>1 7 8 3 6 96</p>	<p>Or acl e pr oc ed ur es DB M S_ ST AT S. PU R G E_ ST AT S, DB M S_ ST AT S. AL TE R_ ST AT S_ HI ST O RY _R ET EN TI ON</p>
<p>ZARIX*</p>	<p>A B AP</p>	<p>ar c h i v e in fo r m at io n st ru ct ur es</p>		<p>SA P Da ta Ma na ge me nt Gu ide</p>

Keywords

basis tables archiving deletion data management
Product

	Product or Product Version
--	----------------------------