```
SQL> SELECT * FROM DEPARTAMENTO
SQL> SELECT * FROM DEPARTAMENTO;
     CD D
_____
      1 ANALISIS MATEMATICO
       2 ASTROFISICA
       4 MATEMATICA FUNDAMENTAL
SQL> INSERT INTO DEPARTAMENTO
 2 VALUES(3, 'ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION');
1 row created.
SQL> SELECT * FROM DEPARTAMENTO;
     CD D
______
       1 ANALISIS MATEMATICO
       2 ASTROFISICA
       4 MATEMATICA FUNDAMENTAL
       3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
SOL> SELECT * FROM DEPARTAMENTO ORDER BY;
SELECT * FROM DEPARTAMENTO ORDER BY
ERROR at line 1:
ORA-00936: missing expression
SOL> SELECT * FROM DEPARTAMENTO ORDER BY CD;
      CD D
______
       1 ANALISIS MATEMATICO
       2 ASTROFISICA
       3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
       4 MATEMATICA FUNDAMENTAL
SQL> SELECT * FROM DEPARTAMENTO ORDER BY D;
      CD D
         -----
       1 ANALISIS MATEMATICO
       2 ASTROFISICA
       3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
       4 MATEMATICA FUNDAMENTAL
SQL> SELECT * FROM DEPARTAMENTO ORDER BY;
SELECT * FROM DEPARTAMENTO ORDER BY
ERROR at line 1:
ORA-00936: missing expression
SQL> SELECT * FROM DEPARTAMENTO ORDER BY ASC;
```

SELECT * FROM DEPARTAMENTO ORDER BY ASC

```
ERROR at line 1:
```

ORA-00936: missing expression

SQL> SELECT * FROM DEPARTAMENTO ORDER BY CD ASC;

CD D

- 1 ANALISIS MATEMATICO
- 2 ASTROFISICA
- 3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
- 4 MATEMATICA FUNDAMENTAL

SQL> SELECT * FROM DEPARTAMENTO ORDER BY CD DESC;

CD D

- 4 MATEMATICA FUNDAMENTAL
- 3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
- 2 ASTROFISICA
- 1 ANALISIS MATEMATICO

SQL> SELECT * FROM DEPARTAMENTO ORDER BY CD ASC;

CD D

- 1 ANALISIS MATEMATICO
- 2 ASTROFISICA
- 3 ESTADISTICA, INVESTIGACION OPERATIVA Y COMPUTACION
- 4 MATEMATICA FUNDAMENTAL

SOL> CREATE TABLE AREA

2 (CAR NUMBER(3) PRIMARY KEY, AR VARCHAR2(60), CD NUMBER(2) REFERENCES DEPARTAMENTO ON DELETE CASCADE);

CREATE TABLE AREA

ERROR at line 1:

ORA-00955: name is already used by an existing object

SQL> SELECT * FROM AREA

SQL> SELECT * FROM AREA;

no rows selected

SQL> CREATE TABLE AREA

2

SQL>

SQL> CREATE TABLE AREA;

CREATE TABLE AREA

ERROR at line 1:

ORA-00906: missing left parenthesis

SQL> DROP TABLE AREA

```
2
SQL> DROP TABLE AREA;
DROP TABLE AREA
ERROR at line 1:
ORA-02449: unique/primary keys in table referenced by foreign keys
SQL> ELECT * FROM V$INSTANCE
SP2-0734: unknown command beginning "ELECT * FR..." - rest of line
SQL> ELECT * FROM v$instance
SP2-0734: unknown command beginning "ELECT * FR..." - rest of line
ignored.
SQL> SELECT * FROM v$instance
 2
SQL> SELECT * FROM v$instance;
SELECT * FROM v$instance
ERROR at line 1:
ORA-00942: table or view does not exist
SQL> SELECT OWNER, TABLE NAME FROM all tables;
OWNER
______
TABLE NAME
SYS
DUAL
SYS
SYSTEM PRIVILEGE MAP
SYS
TABLE PRIVILEGE MAP
OWNER
______
TABLE NAME
SYS
USER PRIVILEGE MAP
STMT AUDIT OPTION MAP
SYS
AUDIT ACTIONS
```

TABLE_NAME
SYS WDDS DEDIAY CALL ELLTED
WRR\$_REPLAY_CALL_FILTER
SYS
KU\$_PLSQL_SRC_TBL
SYS
HS_BULKLOAD_VIEW_OBJ
OWNER
TABLE_NAME
SYS
HS\$_PARALLEL_METADATA
HOY_TAXABBBB_METADATA
SYS
HS_PARTITION_COL_NAME
SYS
HS_PARTITION_COL_TYPE
OWNER
TABLE_NAME
XDB
XDB\$IMPORT_TT_INFO
XDB
XDB_INDEX_DDL_CACHE
XDB
XDB\$IMPORT_QN_INFO
OWNER
TABLE_NAME
VDD
XDB
XDB\$IMPORT_NM_INFO
XDB
XDB\$IMPORT PT INFO

HELP
OWNER
TABLE_NAME
CTXSYS DR\$OBJECT_ATTRIBUTE
CTXSYS DR\$POLICY_TAB
CTXSYS DR\$THS
OWNER
TABLE_NAME
CTXSYS DR\$THS_PHRASE
CTXSYS DR\$NUMBER_SEQUENCE
MDSYS SRSNAMESPACE_TABLE
OWNER
TABLE_NAME
MDSYS SDO_UNITS_OF_MEASURE
MDSYS SDO_PRIME_MERIDIANS
MDSYS SDO_ELLIPSOIDS
OWNER
TABLE_NAME

SYSTEM

```
MDSYS
SDO DATUMS
MDSYS
SDO COORD SYS
MDSYS
SDO_COORD_AXIS_NAMES
OWNER
______
TABLE_NAME
MDSYS
SDO COORD AXES
MDSYS
SDO COORD REF SYS
MDSYS
SDO COORD OP METHODS
OWNER
TABLE NAME
MDSYS
SDO_COORD_OPS
MDSYS
SDO_PREFERRED_OPS_SYSTEM
MDSYS
SDO PREFERRED OPS USER
OWNER
TABLE NAME
______
MDSYS
SDO COORD OP PATHS
MDSYS
SDO_COORD_OP_PARAMS
MDSYS
SDO_COORD_OP_PARAM_USE
```

OWNER
 TABLE_NAME
MDSYS SDO_COORD_OP_PARAM_VALS
MDSYS SDO_SRIDS_BY_URN
MDSYS SDO_SRIDS_BY_URN_PATTERN
OWNER
TABLE_NAME
MDSYS SDO_CRS_GEOGRAPHIC_PLUS_HEIGHT
MDSYS SDO_XML_SCHEMAS
MDSYS SDO_CS_SRS
OWNER
TABLE_NAME
MDSYS NTV2_XML_DATA
MDSYS SDO_PROJECTIONS_OLD_SNAPSHOT
MDSYS SDO_ELLIPSOIDS_OLD_SNAPSHOT
OWNER
TABLE_NAME
MDSYS SDO DATUMS OLD SNAPSHOT

SDO_FEATURE_USAGE
MDSYS SDO_WS_CONFERENCE
OWNER
TABLE_NAME
MDSYS
SDO_WS_CONFERENCE_RESULTS
MDSYS SDO_WS_CONFERENCE_PARTICIPANTS
SYS AW\$EXPRESS
OWNER
TABLE_NAME
SYS AW\$AWMD
SYS AW\$AWCREATE
SYS
AW\$AWCREATE10G
OWNER
 TARIE NAME
TABLE_NAME
SYS AW\$AWXML
SYS AW\$AWREPORT
MDSYS
SDO_INDEX_HISTOGRAM_TABLE

MDSYS

TABLE_NAME
MDSYS
OGIS_SPATIAL_REFERENCE_SYSTEMS
MDOVO
MDSYS OGIS_GEOMETRY_COLUMNS
OGIS_GEOMETRI_COLOMNS
MDSYS
SDO_GEOR_PLUGIN_REGISTRY
OWNER
TABLE_NAME
MDSYS
SDO_TIN_PC_SEQ
MDSYS
SDO_TIN_PC_SYSDATA_TABLE
MDSYS
SDO_GEOR_XMLSCHEMA_TABLE
OWNER
TABLE_NAME
ALU0100585704
DEPARTAMENTO
ALU0100585704
AREA
ALU0100585704
PROFESOR
OWNER
TABLE_NAME
ALU0100585704
ASIGNATURA
ALU0100585704
PLAN_DOCENTE

OWNER
TABLE_NAME
SYS PSTUBTBL
SYS WRI\$_ADV_ASA_RECO_DATA
SYS WRI\$_HEATMAP_TOPN_DEP1
OWNER
 TABLE_NAME
SYS WRI\$_HEATMAP_TOPN_DEP2
SYS PLAN_TABLE\$
SYSTEM OL\$
OWNER
TABLE_NAME
SYSTEM OL\$HINTS
SYSTEM OL\$NODES
SYS KU\$NOEXP_TAB
OWNER
TABLE NAME

SYS

MODELGTTRAW\$

```
SYS
KU$_LIST_FILTER_TEMP
SYS
KU$ LIST FILTER TEMP 2
SYS
ODCI_SECOBJ$
OWNER
______
TABLE_NAME
SYS
ODCI WARNINGS$
SYS
ODCI PMO ROWIDS$
SYS
XS$VALIDATION TABLE
OWNER
TABLE NAME
SYS
KU$XKTFBUE
SYS
IMPDP_STATS
DATA PUMP XPL TABLE$
OWNER
TABLE NAME
______
KU$ DATAPUMP MASTER 12 2
KU$_DATAPUMP_MASTER_12_0
SYS
KU$ DATAPUMP MASTER 11 2
```

```
OWNER
TABLE NAME
______
SYS
KU$_DATAPUMP_MASTER_11_1_0_7
SYS
KU$ DATAPUMP MASTER 11 1
SYS
KU$_DATAPUMP_MASTER_10_1
OWNER
______
TABLE NAME
SYS
SPD SCRATCH TAB
XDB
XDB$XIDX IMP T
SYS
SAM SPARSITY ADVICE
OWNER
TABLE_NAME
MDSYS
SDO CS CONTEXT INFORMATION
MDSYS
SDO_ST_TOLERANCE
MDSYS
SDO_TXN_JOURNAL
OWNER
______
TABLE NAME
______
MDSYS
SDO TXN IDX EXP UPD RGN
```

```
SDO_TOPO_TRANSACT_DATA
MDSYS
SDO TOPO RELATION DATA
OWNER
TABLE NAME
MDSYS
SDO_TOPO_DATA$
MDSYS
SDO WFS LOCAL TXNS
MDSYS
SDO GR MOSAIC 0
OWNER
______
TABLE NAME
MDSYS
SDO_GR_MOSAIC_1
MDSYS
SDO GR MOSAIC 2
MDSYS
SDO_GR_MOSAIC_3
OWNER
______
TABLE NAME
MDSYS
SDO_GR_MOSAIC_CB
MDSYS
SDO GR PARALLEL
MDSYS
SDO_GR_RDT_1
```

MDSYS

```
TABLE NAME
______
MDSYS
RDF PARAMETER
115 rows selected.
SQL> SELECT OWNER, TABLE NAME FROM ausertables;
SELECT OWNER, TABLE NAME FROM ausertables
ERROR at line 1:
ORA-00942: table or view does not exist
SQL> SELECT OWNER, TABLE NAME FROM user tables;
SELECT OWNER, TABLE NAME FROM user tables
ERROR at line 1:
ORA-00904: "OWNER": invalid identifier
SQL> SELECT table name, owner FROM user tables;
SELECT table name, owner FROM user tables
ERROR at line 1:
ORA-00904: "OWNER": invalid identifier
SQL> SELECT table name, owner FROM all tables;
TABLE NAME
OWNER
DUAL
SYS
SYSTEM PRIVILEGE MAP
TABLE PRIVILEGE MAP
SYS
TABLE NAME
______
USER PRIVILEGE MAP
SYS
```

```
SYS
AUDIT ACTIONS
SYS
TABLE NAME
OWNER
WRR$ REPLAY CALL FILTER
SYS
KU$ PLSQL SRC TBL
SYS
HS BULKLOAD VIEW OBJ
SYS
{\tt TABLE\_NAME}
HS$ PARALLEL METADATA
HS PARTITION COL NAME
SYS
HS PARTITION COL TYPE
SYS
TABLE NAME
______
OWNER
XDB$IMPORT TT INFO
XDB
XDB INDEX DDL CACHE
XDB
XDB$IMPORT QN INFO
XDB
```

STMT AUDIT OPTION MAP

TABLE NAME

OWNER
XDB\$IMPORT_NM_INFO
XDB
ADB
XDB\$IMPORT_PT_INFO
XDB
HELP
SYSTEM
TABLE NAME
OWNER
DR\$OBJECT_ATTRIBUTE
CTXSYS
CINDID
DR\$POLICY TAB
CTXSYS
CIASIS
DR\$THS
CTXSYS
TABLE_NAME
OWNER
OWNER
DR\$THS PHRASE
=
CTXSYS
DE AVENCEE CE CUEVOE
DR\$NUMBER_SEQUENCE
CTXSYS
SRSNAMESPACE_TABLE
MDSYS
TABLE_NAME
OWNER
SDO_UNITS_OF_MEASURE
MDGVG
MDSYS
SDO_PRIME_MERIDIANS
MDSYS

SDO_ELLIPSOIDS MDSYS

TABLE_NAME
OWNER
SDO_DATUMS MDSYS
SDO_COORD_SYS MDSYS
SDO_COORD_AXIS_NAMES MDSYS
TABLE_NAME
OWNER
SDO_COORD_AXES MDSYS
SDO_COORD_REF_SYS MDSYS
SDO_COORD_OP_METHODS MDSYS
TABLE_NAME
OWNER
SDO_COORD_OPS MDSYS
SDO_PREFERRED_OPS_SYSTEM MDSYS
SDO_PREFERRED_OPS_USER MDSYS
TABLE_NAME
OWNER

```
SDO_COORD_OP_PATHS
SDO COORD OP PARAMS
MDSYS
SDO_COORD_OP_PARAM_USE
MDSYS
TABLE NAME
_____
OWNER
SDO COORD OP PARAM VALS
MDSYS
SDO SRIDS BY URN
MDSYS
SDO_SRIDS_BY_URN_PATTERN
MDSYS
TABLE NAME
OWNER
______
SDO CRS GEOGRAPHIC PLUS HEIGHT
MDSYS
SDO_XML_SCHEMAS
MDSYS
SDO CS SRS
MDSYS
{\tt TABLE\_NAME}
OWNER
______
NTV2 XML DATA
MDSYS
SDO PROJECTIONS OLD SNAPSHOT
MDSYS
SDO ELLIPSOIDS_OLD_SNAPSHOT
MDSYS
```

TABLE_NAME
OWNER
SDO_DATUMS_OLD_SNAPSHOT MDSYS
SDO_FEATURE_USAGE MDSYS
SDO_WS_CONFERENCE MDSYS
TABLE_NAME
OWNER
SDO_WS_CONFERENCE_RESULTS MDSYS
SDO_WS_CONFERENCE_PARTICIPANTS MDSYS
AW\$EXPRESS SYS
TABLE_NAME
OWNER
AW\$AWMD SYS
AW\$AWCREATE SYS
AW\$AWCREATE10G SYS
TABLE_NAME
OWNER
AW\$AWXML SYS

SDO_INDEX_HISTOGRAM_TABLE MDSYS
TABLE_NAME
 OWNER
OGIS_SPATIAL_REFERENCE_SYSTEMS MDSYS
OGIS_GEOMETRY_COLUMNS MDSYS
SDO_GEOR_PLUGIN_REGISTRY MDSYS
TABLE_NAME
 OWNER
SDO_TIN_PC_SEQ MDSYS
SDO_TIN_PC_SYSDATA_TABLE MDSYS
SDO_GEOR_XMLSCHEMA_TABLE MDSYS
TABLE_NAME
 OWNER
DEPARTAMENTO ALU0100585704
AREA ALU0100585704
PROFESOR ALU0100585704

AW\$AWREPORT

TABLE_NAME

SYS

OWNER
·
ASIGNATURA
ALU0100585704
AL00100303704
PLAN DOCENTE
ALU0100585704
AL00100383704
MODELGTTRAW\$
SYS
TABLE VALUE
TABLE_NAME
OWNED
OWNER
PSTUBTBL
SYS
WRI\$_ADV_ASA_RECO_DATA
SYS
WRI\$_HEATMAP_TOPN_DEP1
SYS
515
TADIE NAME
TABLE_NAME
OWNER
OWNER
WRIS HEATMAP TOPN DEP2
WRI\$_HEATMAP_TOPN_DEP2
SYS
PLAN_TABLE\$
SYS
01.0
OL\$
SYSTEM
TABLE_NAME
-
OWNER
OL\$HINTS
SYSTEM
OL\$NODES
SYSTEM

TABLE NAME ______ OWNER KU\$ LIST FILTER TEMP KU\$_LIST_FILTER_TEMP_2 ODCI SECOBJ\$ SYS TABLE NAME OWNER ODCI WARNINGS\$ SYS ODCI PMO ROWIDS\$ XS\$VALIDATION TABLE SYS ${\tt TABLE_NAME}$ OWNER ______ KU\$XKTFBUE SYS IMPDP_STATS SYS DATA_PUMP_XPL_TABLE\$ SYS TABLE NAME

KU\$NOEXP_TAB

SYS

```
KU$_DATAPUMP_MASTER_12_2
KU$ DATAPUMP MASTER 12 0
KU$_DATAPUMP_MASTER_11_2
SYS
TABLE NAME
______
OWNER
KU$ DATAPUMP MASTER 11 1 0 7
SYS
KU$ DATAPUMP MASTER 11 1
SYS
KU$_DATAPUMP_MASTER_10_1
SYS
TABLE NAME
OWNER
SPD SCRATCH TAB
SYS
XDB$XIDX_IMP_T
XDB
SAM SPARSITY ADVICE
SYS
{\tt TABLE\_NAME}
OWNER
______
SDO CS CONTEXT INFORMATION
MDSYS
SDO_ST_TOLERANCE
MDSYS
SDO TXN JOURNAL
MDSYS
```

```
{\tt TABLE\_NAME}
OWNER
______
SDO_TXN_IDX_EXP_UPD_RGN
MDSYS
SDO TOPO TRANSACT DATA
MDSYS
SDO_TOPO_RELATION_DATA
MDSYS
TABLE NAME
______
OWNER
SDO_TOPO_DATA$
MDSYS
SDO WFS LOCAL TXNS
MDSYS
SDO GR MOSAIC 0
MDSYS
TABLE NAME
______
OWNER
_____
SDO GR MOSAIC 1
MDSYS
SDO GR MOSAIC 2
MDSYS
SDO_GR_MOSAIC 3
MDSYS
TABLE NAME
______
OWNER
SDO GR MOSAIC CB
MDSYS
```

```
SDO GR PARALLEL
MDSYS
SDO GR RDT 1
MDSYS
TABLE NAME
_____
OWNER
RDF PARAMETER
MDSYS
115 rows selected.
SQL> SELECT table name, owner FROM tabs;
SELECT table name, owner FROM tabs
ERROR at line 1:
ORA-00904: "OWNER": invalid identifier
SQL> SELECT table name FROM tabs;
TABLE NAME
_____
_____
AREA
ASIGNATURA
DEPARTAMENTO
PLAN DOCENTE
PROFESOR
SQL> SELECT * FROM tabs;
TABLE NAME
______
TABLESPACE NAME
______
CLUSTER_NAME
______
STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT
NEXT EXTENT
_____
MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B
NUM ROWS
```

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT	AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS		
DEGREE		
INSTANCES CACHE	E TABLE_LO	
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES	B BUFFER_ FLASH_C CELL_FL	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON EXT E	EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON		
AREA		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRANS MAX NEXT_EXTENT	K_TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS		

	ST BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LC
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FI
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT C
ACTIVITY_TRACKING DML_TIMESTAMIINMEMORY	P HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL
DEFAULT_COLLATION	
DEFAULT_COLLATION 	
DEFAULT_COLLATION D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
 	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME	CON EXT EXT INMEMORY SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME	CON EXT EXT INMEMORY SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME CON CON	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME CON USERS TABLE_NAME	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME CON USERS	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME CON USERS TABLE_NAME	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON INMEMORY_SERVICE_NAME CON CON CON TABLE_NAME TABLE_NAME TABLESPACE_NAME	CON EXT EXT INMEMORY_SER
D S EXT CELLMEMORY CON	

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFF ROW_MOVE	ER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DR	O REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP H INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT IN	MEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRAN NEXT_EXTENT	S INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FRE NUM_ROWS	ELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_R	OW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	

DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXI	'INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
 FABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	ANS MAX_I	'RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		

INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE : ROW_MOVE	r s nes bu	JFFER_ FLASH_C	CELL_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG F	ESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY			MORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON COI	N EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
	1	255	
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TRAINEXT_EXTENT	_	RANS INITIAL_E	XTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	REELISTS F	REELIST_GROUE	S LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_I	BLOCKS		
DEGREE	-		
INSTANCES	CACHE		TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP COR MON	
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
DEFAULT_COLLATION	
	ON EXT EXT INMEMORY SER
D S EXT CELLMEMORY CON	
CON	
	YES N
0	
TABLE_NAME 	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME 	
 STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT 	ANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH.	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	BLOCKS
DEGREE	
INSTANCES	 CACHE TABLE LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	I
CLUSTER_OWNER	·
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMINMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
0 0 0	0 0
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_ NEXT_EXTENT	TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	

GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPR	ESS_FOR 	DRO REA SEC	G RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP	HAS CON II	NMEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMORY	_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON E.	XT EXT INMEMORY_SI	ER
INMEMORY_SERVICE_NAME			
 CON			
	0	0	
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE P NEXT_EXTENT	CT_USED INI_TRANS	MAX_TRANS INITIA	L_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREE	LISTS FREELIST_GRO	OUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_	CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLO	CKS	
DEGREE			
INSTANCES	C	ACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PROW_MOVE	AR IOT_TYPE T S		

GLO USE DURATION	SKIP_COR MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRE	ESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY	Y_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
	CT_USED INI_TRANS MAX_T	
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCK		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAROW_MOVE	AR IOT_TYPE T S NES B	UFFER_ FLASH_C CELL_FL
GLO USE DURATION	SKIP_COR MON	

CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1	N ENABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE	'_BLOCKS
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR		DRO REA	SEG	RESULT	CL
ACTIVITY_TRACKING DML_TIMESTAMP					.
 	EMORY_DUPL				
DEFAULT_COLLATION					
O S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY	Z_SEI	R -	
NMEMORY_SERVICE_NAME				-	
 CON					
	N N NO DE	FAULT DI	EFAUl	LT DEFAU	JLT
CABLE_NAME					
CABLESPACE_NAME					
CLUSTER_NAME 					
OT_NAME					
TATUS PCT_FREE PCT_USED INI_T DEXT_EXTENT	RANS MAX_TR	ANS INI	ΓIAL __	_EXTENT	
IIN_EXTENTS MAX_EXTENTS PCT_INCREASE					
BLOCKS EMPTY_BLOCKS AVG_SPACE C					
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS			_		
DEGREE	 _				
NSTANCES	CACHE			TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		_	LASH	_C CELL_	
GLO USE DURATION SKIP_COR MON		·- -			_
CLUSTER OWNER					

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TF	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T NEXT_EXTENT	'RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	SUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INME	MORY_SER
INMEMORY_SERVICE_NAME		
CON		
DISABLED DISABLED	NO 1	NO NO DEFAULT NO
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_TRANS	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREEL	IST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	CHAIN_CNT AVG_ROW	_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	-	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY		CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION		
	ON THE TWO THEODY	. OFD
	ON EXT EXT INMEMORY	(_SER
INMEMORY_SERVICE_NAME 		
CON		
	NO NO	DISABLED
TABLE_NAME		
TABLESPACE_NAME 		
CLUSTER_NAME 		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		
BLOCKS EMPTY_BLOCKS AVG_SPACE CE	AIN_CNT AVG_ROW_LEN	<u> </u>
AVG_SPACE_FREELIST_BLOCKS	_BLOCKS	
DEGREE 		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE 		LASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON	N INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO: INMEMORY_SERVICE_NAME	N EXT EXT INN 	MEMORY_SER
 CON 		
TABLE_NAME		
 TABLESPACE_NAME 		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA: NEXT_EXTENT 	NS MAX_TRANS	S INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_RO	DW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		ER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
INMEMORY DISTRI INMEMORY COMPRESS INMEM	ORY DUPL	

D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
USING_NLS_COMP	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE	FREELISTS FREELIST_GROUPS LOG B
NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	_BLOCKS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	_BLOCKS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATCH AVG_SPACE CHATCH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE	_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATCH AVG	_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATCH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATALL AVG_SPACE	_BLOCKS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	_BLOCKS CACHETABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATCH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY

O S EXT CELLMEMORY CON	CON EXT	EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON 			
N N NO NO	NO NO	NO	
TABLE_NAME			
TABLESPACE NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_ NEXT EXTENT	TRANS MA	X_TRANS INITIAL_	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	E FREELIS	TS FREELIST_GROU	PS LOG B
NUM_ROWS			PS LOG B
			PS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT	AVG_ROW_LEN	PS LOG B
NUM_ROWS	CHAIN_CNT	AVG_ROW_LEN	PS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES	CHAIN_CNT ST_BLOCKS CACH	AVG_ROW_LEN	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_	TABLE_LO C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	CHAIN_CNT CST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_	TABLE_LO C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	CHAIN_CNT CST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_	TABLE_LO C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_	TABLE_LO C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE AVG_SPACE_FREELIST_BLOCKS NUM_FREELI DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_ DRO REA SEG	TABLE_LO C CELL_FL
NUM_ROWS	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_ DRO REA SEG HAS CON INM	TABLE_LO
NUM_ROWS	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_ DRO REA SEG HAS CON INM	TABLE_LO
NUM_ROWS	CHAIN_CNT ST_BLOCKS CACH T S NE	AVG_ROW_LEN E S BUFFER_ FLASH_ DRO REA SEG HAS CON INM	TABLE_LO

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME	
 CON	
no	
TABLE_NAME	
 TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TI NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CE	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
 INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON (CON EXT EXT INMEMORY_SER
TIMEMORY SERVICE NAME	

CON		
MADIE NAME		
TABLE_NAME 		
 TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS	NS MAX_TE	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	REELISTS I	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVO	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_1	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE	T S NES BU	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL	
DEFAULT COLLATION		
_		
 D S EXT CELLMEMORY CON COI		

CON	
ASIGNATURA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_1 NEXT_EXTENT	TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE (
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	ST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	P HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	
DEFAULT_COLLATION	
	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	

USERS

IABLE_NAME	
 FABLESPACE_NAME 	
 IOT_NAME 	
 STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	S MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	
 DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
	RY_DUPL
D S EXT CELLMEMORY CON CON INMEMORY_SERVICE_NAME	
 CON	

TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCR NUM_ROWS	EASE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPA	CE CHAIN_CNT A	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FR	EELIST_BLOCKS	
DEGREE		
INSTANCES	САСНЕ	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TY ROW_MOVE	PE T S NES	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR	MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIME INMEMORY	STAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRES	S INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY		T INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		

TABLE_NAME

TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
 STATUS PCT_FREE NEXT_EXTENT	PCT_USED INI_TRANS N	MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENT NUM_ROWS	IS PCT_INCREASE FREEL:	ISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCK	KS AVG_SPACE CHAIN_CI	NT AVG_ROW_LEN
AVG_SPACE_FREELIST_BL	OCKS NUM_FREELIST_BLOCE	KS
DEGREE		
INSTANCES	CA(CHE TABLE_LO
	PAR IOT_TYPE T S 1	NES BUFFER_ FLASH_C CELL_FL
ROW_MOVE		
 	SKIP_COR MON	
GLO USE DURATION	SKIP_COR MON	
ROW_MOVE GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COM	-	DRO REA SEG RESULT_ CLU
GLO USE DURATION CLUSTER_OWNER	PRESS_FOR DML_TIMESTAMP	HAS CON INMEMORY
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMPACTIVITY_TRACKING INMEMORY	PRESS_FOR DML_TIMESTAMP	HAS CON INMEMORY
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMPACTIVITY_TRACKING INMEMORY	PRESS_FOR DML_TIMESTAMP	HAS CON INMEMORY
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMP ACTIVITY_TRACKING INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY DEFAULT_COLLATION	PRESS_FOR DML_TIMESTAMP ORY_COMPRESS INMEMORY_I	HAS CON INMEMORY
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMP ACTIVITY_TRACKING INMEMORY INMEMORY DEFAULT_COLLATION ON SEXT CELLMEMORY	PRESS_FOR DML_TIMESTAMP ORY_COMPRESS INMEMORY_I	HAS CON INMEMORY DUPL
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMP ACTIVITY_TRACKING INMEMORY INMEMORY DEFAULT_COLLATION ON SEXT CELLMEMORY	PRESS_FOR DML_TIMESTAMP DRY_COMPRESS INMEMORY_I	HAS CON INMEMORY DUPL
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMP ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEMO DEFAULT_COLLATION D S EXT CELLMEMORY	PRESS_FOR DML_TIMESTAMP DRY_COMPRESS INMEMORY_I	HAS CON INMEMORY DUPL F EXT INMEMORY SER
GLO USE DURATION CLUSTER_OWNER DEPENDEN COMPRESS COMP ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEMORY DEFAULT_COLLATION DS EXT CELLMEMORY INMEMORY_SERVICE_NAME	PRESS_FOR DML_TIMESTAMP DRY_COMPRESS INMEMORY_I	HAS CON INMEMORY DUPL F EXT INMEMORY SER

TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_TRA	ANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCE NUM_ROWS	REASE FREELISTS FI	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPA	ACE CHAIN_CNT AVG	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FF	REELIST_BLOCKS	
DEGREE		
INSTANCES		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TY ROW_MOVE	(PE T S NES BUI	FFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COF	R MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIME INMEMORY	ESTAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRES	SS INMEMORY DUPL	
DEFAULT_COLLATION	-	
D S EXT CELLMEMORY	CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
		YES N
0		
TABLE_NAME		
TABLESPACE NAME		
<u> </u>		

CLUSTER_NAME			
 IOT_NAME			
 STATUS PCT_FREE PCT_USEI NEXT_EXTENT	O INI_TRANS MAX_TR.	ANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_IN NUM_ROWS	NCREASE FREELISTS F	REELIST_GROUPS LOG	B
BLOCKS EMPTY_BLOCKS AVG_S	SPACE CHAIN_CNT AVG	_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM	_FREELIST_BLOCKS		
DEGREE			
INSTANCES	САСНЕ	TABLE	_LO
SAMPLE_SIZE LAST_ANAL PAR IOT ROW_MOVE	_TYPE T S NES BU	FFER_ FLASH_C CELL	 _FL
GLO USE DURATION SKIP_(COR MON		
DEPENDEN COMPRESS COMPRESS_FOR	R :	DRO REA SEG RESULT	CLU
ACTIVITY_TRACKING DML_TI	IMESTAMP	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPR	RESS INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
0 0	0 0	0	
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER NAME	-		

IOT NAME
TOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 0
TABLE_NAME
TABLESPACE NAME
CLUSTER_NAME

STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE_LAST_ANAL_PAR_IOT_TYPE T S NES_BUFFER_FLASH_C CELL_FL ROW_MOVE GLO_USE DURATION SKIP_COR MON CLUSTER_OWNER DEFENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME	IOT_NAME	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLB_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_FLASH_C CELL_FL ROW_MOVE CLUSTER_OWNER CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY DEFAULT_COLLATION DS EXT_CELLMEMORY CON CON EXT_EXT_INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME		RANS MAX_TRANS INITIAL_EXTENT
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME		FREELISTS FREELIST_GROUPS LOG B
DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE	BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME CLUSTER_NAME CLUSTER_NAME	AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	T_BLOCKS
INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY DIAMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME TABLESPACE_NAME TABLESPACE_NAME TABLESPACE_NAME CUSTER_NAME CUSTER_NAME		
ROW_MOVE		CACHE TABLE_LO
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME	ROW_MOVE	
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	GLO USE DURATION SKIP_COR MON	
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	CLUSTER_OWNER	
INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION OSEXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON 1 TABLE_NAME CLUSTER_NAME CLUSTER_NAME	DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME 1 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME		HAS CON INMEMORY
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER INMEMORY_SERVICE_NAME CON TABLE_NAME CLUSTER_NAME CLUSTER_NAME	INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	DEFAULT_COLLATION	
CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME		CON EXT EXT INMEMORY_SER
1 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	INMEMORY_SERVICE_NAME	
TABLE_NAME TABLESPACE_NAMECLUSTER_NAME		
CLUSTER_NAME	_	
CLUSTER_NAME 	=	
TOT NAME	IOT NAME	

STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	FRANS MAX_TRANS IN	IITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		_
BLOCKS EMPTY_BLOCKS AVG_SPACE C		
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	ST_BLOCKS 	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO RE	CA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	P HAS (CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMO)RY_SER
INMEMORY_SERVICE_NAME		
CON		
1	N	ENABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT NAME		
		

STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	E FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL	IST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	N _
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAINMEMORY	MP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CO	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
0 30-OCT-19 NO DISABLED	N N NO DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT
NUM_ROWS	SE FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR M	ON
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMEST INMEMORY	AMP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY	ON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
YES NO DISABLED Y	ES
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT

	FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN ONT AVG RO	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFE	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRC	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	АН	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME DEFAULT_COLLATION	MORY_DUPL	
D S EXT CELLMEMORY CON C	ON EXT EXT INM	EMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR	ANS MAX_TRANS	INITIAL_EXTENT
		

MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN _____ ____ AVG_SPACE_FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE CACHE INSTANCES .----- ----- -----SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON ___ ___ CLUSTER OWNER ______ DRO REA SEG RESULT CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL ______ ____ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON NO NO NO DEFAULT NO DISABLED DISABLED TABLE NAME _____ TABLESPACE NAME _____ CLUSTER NAME ______ IOT NAME ______ PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPI DEFAULT_COLLATION	<u>-</u>
D S EXT CELLMEMORY CON CON EXT EX	KT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	S FREELIST_GROUPS LOG B

AVG_SPACE_FREELIST_BLOCKS	IST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_L
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_F
 GLO USE DURATION SKIP_COR MON	N
	_
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ (
ACTIVITY_TRACKING DML_TIMESTANINMEMORY	MP HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS IN	NMEMORY_DUPL
DEFAULT_COLLATION	
 D S EXT CELLMEMORY CON	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
INMEMORY_SERVICE_NAME	
INMEMORY_SERVICE_NAME CON TABLE_NAME	
INMEMORY_SERVICE_NAME CON TABLE_NAME	
INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME	
INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	
CON TABLE_NAME TABLESPACE_NAME	
INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE -----CACHE TABLE LO INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL GLO USE DURATION SKIP_COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME CON USING NLS COMP TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS

DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	'S NES E	SUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	EXT EXT	'INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
N N NO NO NO	NO NO	
TABLE_NAME		
 TABLESPACE NAME		
CLUSTER_NAME 		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	IS MAX_1	RANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR NUM_ROWS	REELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B	BLOCKS	
DEGREE		

INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	1	
CLUSTER_OWNER	-	
DEPENDEN COMPRESS COMPRESS_FOR	DRO RI	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAN INMEMORY	MP HAS (CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	N CON EXT EXT INMEMO	DRY_SER
INMEMORY_SERVICE_NAME		
 CON 		
 CON 		
TABLE_NAME		
TABLE_NAME TABLESPACE_NAME		
TABLE_NAME TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	TRANS MAX_TRANS II	NITIAL_EXTENT
TABLE_NAME TABLESPACE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_		
TABLE_NAME TABLE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_NEXT_EXTENT HEXT_EXTENT HIMLESTENTS MAX_EXTENTS PCT_INCREASE	FREELISTS FREELIS	ST_GROUPS LOG B
TABLE_NAME TABLE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_ NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	E FREELISTS FREELISTS FREELISTS FREELISTS FREELISTS FREELISTS	ST_GROUPS LOG B
TABLE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_ NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE	E FREELISTS FREELISTS FREELISTS FREELISTS FREELISTS FREELISTS	ST_GROUPS LOG B

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	UFFER_ FLASH_C CEI	LL_FL
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
GLO USE DURATION SKIP_COR MO)N - –		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESUI	T_ CLU
ACTIVITY_TRACKING DML_TIMESTA	AMP	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS :	INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CO	ON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
NO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED IN: NEXT_EXTENT	_TRANS MAX_T	RANS INITIAL_EXTEN	1T
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	SE FREELISTS	FREELIST_GROUPS LO	OG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREE			
DEGREE			
INSTANCES	CACHE	TABI	LE LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE			

GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR	DR(O REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY		AS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INM	IEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT IN	MEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TADIECDACE NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	rans max_tran:	S INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREE	ELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_R	DW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFI		

GLO USE DURATION SKI	P_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS	FOR	DRO REA SE	EG RESULT_ CLU
ACTIVITY_TRACKING DML INMEMORY	_TIMESTAMP	HAS CON 1	INMEMORY
INMEMORY_DISTRI INMEMORY_CO	MPRESS INMEMORY		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON I	EXT EXT INMEMORY_S	SER
INMEMORY_SERVICE_NAME			
CON			
DEPARTAMENTO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME 			
STATUS PCT_FREE PCT_U NEXT_EXTENT	SED INI_TRANS	MAX_TRANS INITIA	AL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT NUM_ROWS	_	ELISTS FREELIST_GF	
BLOCKS EMPTY_BLOCKS AV	G_SPACE CHAIN	_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS N	UM_FREELIST_BLO	OCKS	
DEGREE			
INSTANCES		CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR I ROW_MOVE	OT_TYPE		SH_C CELL_FL
GLO USE DURATION SKI	P_COR MON		

CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG	G RESULT_ CI
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY		HAS CON IN	MEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY_SE	ER
INMEMORY_SERVICE_NAME			
 CON USERS			
TABLE_NAME			
TABLESPACE_NAME CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_T	RANS INITIAI	_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		FREELIST_GRC	
BLOCKS EMPTY_BLOCKS AVG_SPACE C			
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	_	
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS_TRA	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		N INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL			
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON CON EXT EXT	INMEMOR	Y_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TF NEXT_EXTENT	RANS INI	TIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FNUM_ROWS	FREELIST	_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEI	N -	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS			
DEGREE			
INSTANCES CACHE		TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	_		FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
	DRO REA	SEG RESULT_	CLU

ACTIVITY_TRACKING DMINMEMORY	_			INMEMORY
INMEMORY_DISTRI INMEMORY_C				
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON			_SER
INMEMORY_SERVICE_NAME				
CON				
VALID 10 1048576		1	255	65536
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
 IOT_NAME 				
STATUS PCT_FREE PCT_ NEXT_EXTENT 	USED INI_TRAN	S MAX_T1	RANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PONUM_ROWS	CT_INCREASE FR	EELISTS 1	FREELIST_	GROUPS LOG B
BLOCKS EMPTY_BLOCKS A	VG_SPACE CHAI	N_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS	NUM_FREELIST_B	LOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE	IOT_TYPE T		UFFER_ FL	ASH_C CELL_FL
GLO USE DURATION SE				
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRESS	S_FOR		DRO REA	SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
 CON 1 2147483645 YES N
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS_FOR DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING INMEMORY	_	HAS C	ON INMEMORY
INMEMORY_DISTRI INMEMOF	Y_COMPRESS INMEMORY		
DEFAULT_COLLATION			
D S EXT CELLMEMORY			RY_SER
INMEMORY_SERVICE_NAME			
 CON 			
5 0	0	0	21
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME 			
STATUS PCT_FREE F	CT_USED INI_TRANS	MAX_TRANS IN	ITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREEI	JISTS FREELIS	I_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_C	CNT AVG_ROW_L	ΞΝ
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOC	CKS	
DEGREE			
INSTANCES	CA	ACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL E		NES BUFFER_	
	CVID COD MON		
GLO USE DURATION			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPR	_		A SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY		HAS C	ON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
 0	0
•	0
TABLE_NAME 	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE A NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
 Degree	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
 GLO USE DURATION SKIP_COR MON	
CLUSIER OWNER	
_	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CONTINUE CON CONTINUE CON CONTINUE CON CONTINUE CON CONTINUE	N EXT EXT II	NMEMORY_SER
CON 		
1		
TABLE_NAME 		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA: NEXT_EXTENT	NS MAX_TRAI	NS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS	REELISTS FRI	EELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_I	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DI	RO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
INMEMORY DISTRI INMEMORY COMPRESS INMEM	ORY DUPL	

D S EXT CELLMEMORY CON CO	ON EXT EXT INME	MORY SER
INMEMORY_SERVICE_NAME		
CON		
1	N	ENABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE : NUM_ROWS	FREELISTS FREEI	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROV	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH. AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
		J_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	_BLOCKS CACHE T S NES BUFFEF	TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	_BLOCKS CACHE T S NES BUFFEF	TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	_BLOCKS CACHE T S NES BUFFEF	TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	_BLOCKS CACHE 	TABLE_LO TABLE_LO CELL_FL TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	_BLOCKS CACHE 	TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	_BLOCKSCACHE T S NES BUFFEF	TABLE_LO TABLE_LO CELL_FL TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	_BLOCKSCACHET S NES BUFFEF	TABLE_LO R_ FLASH_C CELL_FL REA SEG RESULT_ CLU

D S EXT CELLMEMORY CON CON EXT EX	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	DEFAULT DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_' NEXT_EXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS	FREELIST_GROUPS LOG B
NUM_ROWS	
NOM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	VG_ROW_LEN
-	VG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	VG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	VG_ROW_LEN TABLE_LO
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AY AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES TROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES IROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES INSTANCES GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES INCOM_MOVE GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AY AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES TROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	TABLE_LOBUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES INSTANCES GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AND AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NEST ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU

D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG F
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE	_
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	HAIN_CNT AVG_ROW_LEN
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_E
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_E
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_E
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_E
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_E
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_I DRO REA SEG RESULT_ HAS CON INMEMORY
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_I DRO REA SEG RESULT_ HAS CON INMEMORY
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER CLUSTER_OWNER ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY DML_TIMESTAMP INMEMORY	HAIN_CNT AVG_ROW_LEN I_BLOCKS CACHE TABLE_I T S NES BUFFER_ FLASH_C CELL_I DRO REA SEG RESULT_ HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
 DISABLED DISABLED		NO NO YE	S DEFAULT NO
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIA	L_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREELISTS	FREELIST_GR	OUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SP	ACE CHAIN_CNT A	VG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_F			
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	YPE T S NES	BUFFER_ FLAS	H_C CELL_FL
GLO USE DURATION SKIP_CC			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TIMINMEMORY			
 INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPL		
DEFAULT_COLLATION			
 D S EXT CELLMEMORY	CON CON EXT EX	T INMEMORY_S	ER

CON	
	NO NO DISABLED
TABLE NAME	
TABLESPACE_NAME	
CLUSTER NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRENUM_ROWS	CELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	I_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	OCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
_	·

TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME ______ PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL _______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME ______ CON

USING_NLS_COMP TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME ______ STATUS PCT FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE _____ CACHE SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON

NO NO NO NO

N N NO

TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TF	RANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREA NUM_ROWS	SE FREELISTS E	FREELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS		
DEGREE			
INSTANCES	 CACHE	TABLE_L	0
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU	JFFER_ FLASH_C CELL_F	L
GLO USE DURATION SKIP_COR M	ON 		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMEST INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY C	ON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME	_		
 CON			

TABLE_NAME

TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE P		MAX_TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREEI	JISTS FREELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_C	CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOC	 CKS	
DEGREE	==		
INSTANCES	CA	ACHE TABLE_	LO
ROW_MOVE		NES BUFFER_ FLASH_C CELL_	 FL
GLO USE DURATION			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPR		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMORY	_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EX	XT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME	_		
CON 			
NO			
TABLE NAME			

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO
DEGREEINSTANCES CACHE TABLE_LO
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME

CLUSTER_NAME			
 IOT_NAME 			
 STATUS PCT_FREE PCT_USED INI_TRAI NEXT_EXTENT 	NS MAX_TRAN	S INITIAL_EX	TENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FI NUM_ROWS	REELISTS FRE	ELIST_GROUPS	LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_R	.OW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS		
DEGREE			
		T	ABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE		ER_ FLASH_C	 CELL_FL
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPRESS_FOR			
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		AS CON INMEMO	 ORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON COI	N EXT EXT IN	MEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
PLAN_DOCENTE			
TABLE_NAME 			
TABLESPACE_NAME			
CLUSTER NAME			

IOT NAME	
_	
STATUS PCT_FREE PCT_USED INI_TRAI NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	
INSTANCES	- CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
INMEMORY	HAS CON INMEMORY
	ORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON COI	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
USERS	
TABLE_NAME	
 TABLESPACE_NAME	
CLUSTER NAME	

IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT NAME

STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TRANS IN	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	FREELISTS FREELIS	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_I	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO RI	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMO	DRY SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		

STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	_
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL	IST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	N -
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA INMEMORY	MP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CO	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
VALID 10	1 255
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI	_TRANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	MORY_DUPL
DEFAULT_COLLATION	
	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
0	YES N
TABLE_NAME	
TABLESPACE_NAME 	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANSMITTENT	ANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	FREELISTS FREELIST_GROUPS LOG	B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	 CACHE TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR		CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	MORY_DUPL	
D S EXT CELLMEMORY CON CO		
INMEMORY_SERVICE_NAME		
INMEMORY_SERVICE_NAME	0 0	
INMEMORY_SERVICE_NAME CON		
INMEMORY_SERVICE_NAME CON 0 0 0 0 TABLE_NAME		
INMEMORY_SERVICE_NAME CON 0 0 0 TABLE_NAME TABLESPACE_NAME		
INMEMORY_SERVICE_NAME CON 0 0 0 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME		
INMEMORY_SERVICE_NAME CON 0 0 0 TABLE_NAME TABLESPACE_NAME		

MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	SE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEI	JIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MC	DN	
CLUSTER_OWNER	-	
DEPENDEN COMPRESS COMPRESS FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA	AMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CO	ON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
0	0	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED ININEXT_EXTENT	_TRANS MAX_T	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	SE FREELISTS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EX	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
1	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

AVG_SPACE_FREELIST_E 	BLOCKS NUM_FREELIST_BL	OCKS 	
DEGREE			
INSTANCES		CACHE	TABLE_LO
ROW_MOVE	AL PAR IOT_TYPE T	_	FLASH_C CELL_FL
 GLO USE DURATION			
CLUSTER_OWNER			
DEPENDEN COMPRESS CC			A SEG RESULT_ CLU
INMEMORY	DML_TIMESTAMP		
	EMORY_COMPRESS INMEMOR		
DEFAULT_COLLATION			
-			
 D S EXT CELLMEMORY	CON CON	EXT EXT INMEMOR	 RY_SER
 D S EXT CELLMEMORY	CON CON		
D S EXT CELLMEMORY	CON CON		
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM	CON CON		
D S EXT CELLMEMORY INMEMORY SERVICE NAM CON	CON CON		-
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM CON	CON CON		-
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM CON	CON CON		-
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM CON 1 TABLE_NAME	CON CON		-
D S EXT CELLMEMORY INMEMORY SERVICE NAM ON 1 TABLE NAME TABLESPACE NAME CLUSTER NAME	CON CON		-
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	CON CON	N	-
D S EXT CELLMEMORY INMEMORY_SERVICE_NAM CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME	CON CON	N	ENABLED

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
 CON
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS

DEGREE	-
INSTANCES CACE	HE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DU	JPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MANNEXT_EXTENT	AX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELIS	STS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	 3
DEGREE	-

INSTANCES	САСНЕ	TABLE_LO	
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	TYPE T S NES	BUFFER_ FLASH_C CELL_FL	
GLO USE DURATION SKIP_CC	OR MON 		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CL	ıU
ACTIVITY_TRACKING DML_TIMINMEMORY	MESTAMP	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPI		
DEFAULT_COLLATION			
D S EXT CELLMEMORY 	CON CON EXT EX	T INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	CREASE FREELISTS	FREELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS AVG_SF	PACE CHAIN_CNT A	VG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS			
DEGREE			
INSTANCES	CACHE	TABLE LO	
		_	

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES FROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	「INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
DISABLED DISABLED	NO NO NO DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T	FRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	/G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO

SAMPLE_SIZE LAST_ANAL PAROW_MOVE	R IOT_TYPE T	r s nes bu	JFFER_ FLZ	ASH_C CELL_FL
GLO USE DURATION	SKIP_COR MON			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRE	SS_FOR		DRO REA S	SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP		HAS CON	INMEMORY
 INMEMORY_DISTRI INMEMORY	COMPRESS INMEMO	DRY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON	V EXT EXT	INMEMORY_	_SER
INMEMORY_SERVICE_NAME				
CON				
			NO NO	DISABLED
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PC	T_USED INI_TRAN	NS MAX_TF	RANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FF	REELISTS E	REELIST_(GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAI	IN_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCK	S NUM_FREELIST_E	BLOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAROW_MOVE	AR IOT_TYPE	r s nes bu		

GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_	DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EX	T EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TADIECDACE NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREEINUM_ROWS	ISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_C	NT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOC	CKS
DEGREE	
INSTANCES CA	ACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S ROW_MOVE	NES BUFFER_ FLASH_C CELL_FL

GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION _____ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER - - --- ---------INMEMORY SERVICE NAME ______ CON USING NLS COMP TABLE NAME ______ TABLESPACE NAME CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS _____ _____ BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS _____ DEGREE _____ TABLE LO CACHE INSTANCES SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON

--- --- ----------- ------ ---

CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMF INMEMORY			
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
 CON 			
N N NO NO	NO NO NO		
TABLE_NAME			
TABLESPACE NAME			
CLUSTER NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	TRANS MAX_TI	RANS INITIAL_	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS :	FREELIST_GROU	PS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	CHAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	ST_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE			_
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS_TRA	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR		SEG RESUL	T_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		N INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL			
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON CON EXT EXT	INMEMOR	XY_SER	
INMEMORY_SERVICE_NAME			
CON			
NO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TENT_EXTENT	RANS INI	TIAL_EXTEN	Т
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FNUM_ROWS	FREELIST	'_GROUPS LO	 G В
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LE	in	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS		· -	
DEGREE			
INSTANCES CACHE		TABL	E_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	_	_	L_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
	DRO REA	SEG RESUL	T_ CLU

ACTIVITY_TRACKING DML_TIMESTANINMEMORY	MP HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	NMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY COI	N CON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS I	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASINUM_ROWS	E FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL:	IST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	_ 	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTANINMEMORY		CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
 PROFESOR	
TABLE NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME 	
 STATUS	ANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BIOCKS EMDTY BIOCKS AND SDACE OF	AIN ONT ANG ROW LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CH.	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
DEGREE 	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY_S	ER
INMEMORY_SERVICE_NAME		
CON		
CON USERS		
TABLE_NAME 		
TABLESPACE_NAME		
CLUSTER_NAME		
 TOT NAME		
IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TRA: NEXT_EXTENT	NS MAX_TRANS INITIA	L_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS	REELISTS FREELIST_GR	OUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLAS:	H_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SE	G RESULT_ CLU

DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_S	SER
INMEMORY_SERVICE_NAME		
CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
TOT NAME		
IOT_NAME 		
 STATUS	RANS MAX_TRANS INITIA	AL_EXTENT
	FREELISTS FREELIST_G	ROUPS LOG B
	FREELISTS FREELIST_GH	ROUPS LOG B
		ROUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN	ROUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE	HAIN_CNT AVG_ROW_LEN T_BLOCKS	ROUPS LOG B
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES	HAIN_CNT AVG_ROW_LEN T_BLOCKS	ROUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO SH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO SH_C CELL_FL EG RESULT_ CLU
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO SH_C CELL_FL EG RESULT_ CLU
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS DRO REA SI HAS CON :	TABLE_LO SH_C CELL_FL EG RESULT_ CLU

D S EXT CELLMEMORY CON C	ON EXT EXT INMEMO	DRY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT		UTIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		T_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_I	.EN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
CLUSTER_OWNER		
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	DRO RE HAS C	CA SEG RESULT_ CLU
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	DRO RE HAS C	CA SEG RESULT_ CLU
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	DRO RE HAS C MORY_DUPL	CA SEG RESULT_ CLU

D S EXT CELLMEMORY	CON CON EXT	EXT INMEMOR	Y_SER
INMEMORY_SERVICE_NAME			
CON			
VALID 10	1	255	
TABLE_NAME	_		
TABLESPACE_NAME	_		
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USEI NEXT_EXTENT	O INI_TRANS M	AX_TRANS INI	FIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_IN NUM_ROWS	NCREASE FREELI	STS FREELIST	_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_S	SPACE CHAIN_CN	T AVG_ROW_LEI	N
AVG_SPACE_FREELIST_BLOCKS NUM	 _FREELIST_BLOCK	 S	_
DEGREE		_	
INSTANCES	CAC	HE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_ ROW_MOVE	_TYPE T S N	ES BUFFER_ F	LASH_C CELL_FL
GLO USE DURATION SKIP_(COR MON		
CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPRESS_FOR	R	DRO REA	SEG RESULT_ CLU
ACTIVITY_TRACKING DML_T:	IMESTAMP	HAS COI	N INMEMORY
INMEMORY_DISTRI INMEMORY_COMPR	RESS INMEMORY_D	UPL 	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EVT	EXT TNMFMOD	
D S EXT CELLMEMORY	CON CON EAT		

INMEMORY_SERVICE_NAME	
CON	
	YES N
0	
TABLE_NAME 	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREEL: NUM_ROWS	ISTS FREELIST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CI	NT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS	KS
DEGREE	
INSTANCES CAC	CHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S N ROW_MOVE	NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_I	DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	FEXT INMEMORY_SER
INMEMORY SERVICE NAME	

TABLE_NAME TABLE_PAME TABLE_PAME CLUSTER_NAME CLUSTER_NAME IOT_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP BAS CON INMEMORY INMEMORY LINMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION DEFAULT_COLLATION INMEMORY_SERVICE_NAME INMEMORY_SERVICE_NAME						
TABLE_NAME CLUSTER_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NOM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION CD S EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER	CON					
TABLESPACE_NAME CLUSTER_NAME LOT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER CUUSTER_OWNER ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY LINMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION DS EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER	0	0	0	0	0	
CLUSTER_NAME	TABLE_NAME					
CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION DS EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER						
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEFENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY DEFAULT_COLLATION DS EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER	TABLESPACE_NAME		_			
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER	CLUSTER_NAME					
NEXT_EXTENT	 IOT_NAME					
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE_LAST_ANAL_PAR_IOT_TYPE TS_NES_BUFFERFLASH_C_CELL_FL_ROW_MOVE GLO_USE_DURATION SKIP_COR_MON CLUSTER_OWNER DEPENDEN COMPRESS_COMPRESS_FOR DRO_REA_SEG_RESULTCLU ACTIVITY_TRACKING DML_TIMESTAMP HAS_CON_INMEMORY INMEMORY INMEMORY_DISTRI_INMEMORY_COMPRESS_INMEMORY_DUPL DEFAULT_COLLATION DS_EXT_CELLMEMORY CON_CON_EXT_EXT_INMEMORY_SER		FREE PCT_USE	D INI_TRANS	MAX_TRA	NS INITIAL_	EXTENT
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DEPENDEN COMPRESS COMPRESS_FOR DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY DEFAULT_COLLATION DEFAULT_COLLATION CON CON EXT EXT INMEMORY_SER		C_EXTENTS PCT_I	NCREASE FRE	ELISTS FR	EELIST_GROU	PS LOG B
DEGREE INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DEPENDEN COMPRESS COMPRESS_FOR DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	BLOCKS EMP1	Y_BLOCKS AVG_	SPACE CHAIN	CNT_AVG_	ROW_LEN	
INSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DEFAULT_COLLATION DEFAULT_COLLATION O S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	 AVG_SPACE_FREEI	LIST_BLOCKS NUM	 _FREELIST_BL	OCKS		
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION	DEGREE					
ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DEFAULT_COLLATION DEFAULT_COLLATION ON SEXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	INSTANCES			CACHE		TABLE_LO
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER		GT_ANAL PAR IOT	TYPE T	S NES BUF	FER_ FLASH_	C CELL_FL
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER		ON SKIP_	COR MON			
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	CLUSTER_OWNER					
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	DEPENDEN COMPRE		R	D		
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	_	_	IMESTAMP			EMORY
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	 INMEMORY_DISTRI					
	DEFAULT_COLLATI	ON				
				EXT EXT I	NMEMORY_SER	
			_			

0 0

TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME ______ STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT _____ MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ DRO REA SEG RESULT CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL _______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME ______ CON

TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_TRANS IN:	ITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST	r_groups log b
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LI	EN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ 1	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	A SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CO	
INMEMORY_DISTRI INMEMORY_COMPRESS INM		
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMOR	RY_SER
INMEMORY_SERVICE_NAME		
 CON		
	N	EMADIED

1 N ENABLED

TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED
TABLE_NAME

CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE NEXT_EXTENT	PCT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTEN NUM_ROWS	NTS PCT_INCREASE FREEL	ISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOC	CKS AVG_SPACE CHAIN_C	NT AVG_ROW_LEN
AVG_SPACE_FREELIST_BI	LOCKS NUM_FREELIST_BLOC	KS
DEGREE		
INSTANCES	 CA	.CHE TABLE_LO
SAMPLE_SIZE LAST_ANAI ROW_MOVE	L PAR IOT_TYPE T S	NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION	SKIP_COR MON	
GLO USE DURATION	SKIP_COR MON	
		DRO REA SEG RESULT_ CLU
CLUSTER_OWNER	MPRESS_FOR DML_TIMESTAMP	HAS CON INMEMORY
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY	APRESS_FOR DML_TIMESTAMP	HAS CON INMEMORY
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN	MPRESS_FOR DML_TIMESTAMP	
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN DEFAULT_COLLATION	APRESS_FOR DML_TIMESTAMP HORY_COMPRESS INMEMORY_	HAS CON INMEMORY
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN DEFAULT_COLLATION	APRESS_FOR DML_TIMESTAMP AORY_COMPRESS INMEMORY_ CON CON EX	HAS CON INMEMORY DUPL
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN DEFAULT_COLLATION D S EXT CELLMEMORY	APRESS_FOR DML_TIMESTAMP AORY_COMPRESS INMEMORY_ CON CON EX	HAS CON INMEMORY DUPL T EXT INMEMORY_SER
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN DEFAULT_COLLATION D S EXT CELLMEMORY	APRESS_FOR DML_TIMESTAMP AORY_COMPRESS INMEMORY_ CON CON EX	HAS CON INMEMORY DUPL
CLUSTER_OWNER DEPENDEN COMPRESS CON ACTIVITY_TRACKING INMEMORY INMEMORY_DISTRI INMEN DEFAULT_COLLATION DS EXT CELLMEMORY INMEMORY_SERVICE_NAME	APRESS_FOR DML_TIMESTAMP AORY_COMPRESS INMEMORY_ CON CON EX	HAS CON INMEMORY DUPL T EXT INMEMORY_SER

TABLESPACE_NAME
CLUSTER_NAME
 IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
 CON
TABLE_NAME
 TABLESPACE_NAME

CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRAINEXT_EXTENT	NS MAX_TRANS II	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS	REELISTS FREELI:	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_:	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO RI	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS (CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO		
INMEMORY_SERVICE_NAME		
 CON 		
DISABLED DISABLED	NO NO	O NO DEFAULT NO
TABLE_NAME		
TABLE_NAME TABLESPACE_NAME		

 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	ANS MAX_TRANS I	NITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE I NUM_ROWS	FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_	 LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS	CON INMEMORY
	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
	NO	NO DISABLED
TABLE_NAME		
TABLESPACE_NAME		-
CLUSTER_NAME		

IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TI	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	I_BLOCKS
DEGREE	
	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON CONCE	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT NAME	

STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	RANS MAX_TRANS	S INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FRE	ELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS AVG_SPACE CI	HAIN_CNT AVG_R	OW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	г_вlocks		
DEGREE			
INSTANCES	CACHE	TABLE_	_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFI	ER_ FLASH_C CELL_	_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR	DR(O REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	Н2	AS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON (CON EXT EXT IND	MEMORY_SER	
INMEMORY_SERVICE_NAME			
 CON			
USING_NLS_COMP			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			-

STATUS PCT_FREE PCT_USED I: NEXT_EXTENT	NI_TRANS MAX_	FRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCRE. NUM_ROWS	ASE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPAC		/G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FRE	ELIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPEROW_MOVE	E TSNESI	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR	MON 	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMES'INMEMORY	TAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT EX	「 INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
	NO NO NO NO	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED I: NEXT_EXTENT	NI_TRANS MAX_	FRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM ROWS	 FREELISTS FREE	LIST_GROUPS LOG B
	7.TN CME AVC DO	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH		 M_TEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	_BLOCKS 	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFE	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS_FOR	DRC	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HA	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL 	
D S EXT CELLMEMORY CON C	ON EXT EXT INM	EMORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	ANS MAX_TRANS	INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	/G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES I ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	「 INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
NO	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T	FRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	r s nes buffer flash c cell fl
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
D S EXT CELLMEMORY CON CON INMEMORY_SERVICE_NAME	N EXT EXT INMEMORY_SER
CON	
SQL> SELECT * FROM tabs WHERE table_nam	me='DEPARTAMENTO';
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF	REELISTS FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEI	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MC	NC
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAINMEMORY	AMP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS 1	INMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CO	ON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
DEPARTAMENTO	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
 STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	SE FREELISTS FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE (
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE 		
INSTANCES	CACHE TABL	E_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CEL	L_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESUL	
ACTIVITY_TRACKING DML_TIMESTAMI INMEMORY	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INN	MEMORY_DUPL	
DEFAULT_COLLATION		
	CON EVE EVE INMEMORY GED	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER	
D S EXT CELLMEMORY CON INMEMORY SERVICE NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME	CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME CLUSTER_NAME		

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS

DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	SUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT	'INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
 FABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	ANS MAX_I	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	FREELIST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		

INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	YPE TS NES E	BUFFER_ FLAS	H_C CELL_FL
GLO USE DURATION SKIP_CO	R MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TIMI INMEMORY			
 INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPL		
DEFAULT_COLLATION			
S EXT CELLMEMORY	CON CON EXT EXT	「INMEMORY_S	ER
NMEMORY_SERVICE_NAME			
 CON 			
7ALID 10 1048576	1	255	65536
TABLE_NAME			
 TABLESPACE_NAME			
CLUSTER_NAME			
OT_NAME			
 STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	FRANS INITIA	L_EXTENT
 4IN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREELISTS	FREELIST_GR	OUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SP.	ACE CHAIN_CNT AV	/G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_F	REELIST_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT ROW_MOVE	TYPE T S NE	S BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_	COR MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FO)R	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_T INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMP	PRESS INMEMORY_DU	PL
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON 1 2147483645 3		YES N
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME	· - ·	
IOT_NAME		
STATUS PCT_FREE PCT_USE NEXT_EXTENT	D INI_TRANS MA	X_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INUM_ROWS	NCREASE FREELIS	TS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_	SPACE CHAIN_CNT	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM	 I_FREELIST_BLOCKS	
DEGREE		
INSTANCES	CACH	E TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	1	
CLUSTER_OWNER	-	
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAN		
 INMEMORY_DISTRI INMEMORY_COMPRESS II	MEMORY_DUPL	
DEFAULT_COLLATION		
O S EXT CELLMEMORY COL	N CON EXT EXT	LINMEMORY_SER
NMEMORY_SERVICE_NAME		
 CON		
5 0 0	0	21
TABLE_NAME 		
 TABLESPACE_NAME		
CLUSTER_NAME 		
TOT_NAME		
STATUS PCT_FREE PCT_USED INI	TRANS MAX T	TRANS INITIAL EXTENT
NEXT_EXTENT		
4IN_EXTENTS MAX_EXTENTS PCT_INCREAS: NUM_ROWS	E FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN CNT AV	VG ROW LEN
AVG SPACE FREELIST BLOCKS NUM FREEL		
DEGREE 		TABLE_LO
INSTANCES	CACHE	

GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRI	ESS_FOR 	DRO :	REA SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP	HAS	CON INMEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY		I EXT EXT INME	MORY_SER
INMEMORY_SERVICE_NAME			
 CON			
	0	0	
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT NAME			
STATUS PCT_FREE PO NEXT_EXTENT	CT_USED INI_TRAN	IS MAX_TRANS	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FF	REELISTS FREEL	IST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHA	N_CNT AVG_ROW	_LEN
AVG_SPACE_FREELIST_BLOCK	KS NUM_FREELIST_E	BLOCKS	
DEGREE			
INSTANCES		CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PROW_MOVE	AR IOT_TYPE	S NES BUFFER	FLASH_C CELL_FL

GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
	ESS_FOR	DRO REA SEG RE	
ACTIVITY_TRACKING INMEMORY		HAS CON INMEM	IORY
 INMEMORY_DISTRI INMEMORY	COMPRESS INMEMORY_DUPL		
DEFAULT_COLLATION			
 D S EXT CELLMEMORY 	CON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
 CON 			
1			
TABLE_NAME 			
 TABLESPACE_NAME 			
CLUSTER_NAME			
 IOT_NAME			
	CT_USED INI_TRANS MAX_T		
 MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREELISTS	FREELIST_GROUPS	LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCF			
DEGREE			
INSTANCES	CACHE	T	ABLE_LO
	AR IOT_TYPE T S NES B	UFFER_ FLASH_C	CELL_FL
 GLO USE DURATION	SKIP_COR MON		
			

CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON I	 NMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON (CON EXT EXT	INMEMORY_S	ER
INMEMORY_SERVICE_NAME			
 CON 	N		EMADI ED
TABLE NAME	N		ENABLED
TABLESPACE_NAME CLUSTER_NAME IOT_NAME STATUS PCT_FREE PCT_USED INI_TI NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		 FREELIST_GR	OUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS'	T_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	_	
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			

DEPENDEN COMPRESS COMPRESS FOR	D	RO REA	SEG RES	SULT_	CL
ACTIVITY_TRACKING DML_TIMESTAMP		HAS CON			
 INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL				
DEFAULT_COLLATION					
OSEXT CELLMEMORY CON C	CON EXT EXT I	NMEMORY_	_SER		
INMEMORY_SERVICE_NAME					
 CON					
3 30-OCT-19 NO DISABLED	N N NO DEF	AULT DE:	FAULT I	DEFAU1	LT
FABLE_NAME					
TABLESPACE_NAME					
CLUSTER_NAME 					
IOT_NAME					
 STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRA	NS INIT	IAL_EXT	ΓENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS					в
BLOCKS EMPTY_BLOCKS AVG_SPACE CF					
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	r_blocks				
DEGREE	_				
INSTANCES	CACHE		T <i>I</i>	ABLE_1	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		_	_	CELL_I	FL
 GLO USE DURATION SKIP_COR MON					

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
	
INMEMORY_DISTRI INMEMORY_COMPRESS INMI	SMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT FREE PCT USED INT T	RANS MAX_TRANS INITIAL_EXTENT
NEXT_EXTENT	
	FREELISTS FREELIST_GROUPS LOG B
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	_
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	HAIN_CNT AVG_ROW_LEN
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CI AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CF AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CI AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CI AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL

DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TNEXT_EXTENT	'RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	·
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	SUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	I EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
DISABLED DISABLED	NO NO YES DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRAN	IS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FROM NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	n_cnt avg_row_len
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	
DEGREE	·
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY	Y_DUPL
DEFAULT_COLLATION	
	THE THE THEORY CER
D S EXT CELLMEMORY CON CON F	EXT EXT INMEMORY_SER
CON	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME 	
 IOT NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREE NUM_ROWS	ELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_	_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLO	DCKS
DEGREE	
	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER OWNER	
_	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	N EXT EXT	INMEMORY_SER
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	NS MAX_TR	ANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS F	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	.IN_CNT AVG	_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
	ORY DUPL	

DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	-
CON	
USING_NLS_COMP	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRA	_
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE	
NUM_ROWS	
-	_
_	AIN_CNT AVG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LENBLOCKS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	AIN_CNT AVG_ROW_LEN BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATALOGUE CHA	AIN_CNT AVG_ROW_LEN BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATALL AVG_SPACE CHATALL AVG_SPACE FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	AIN_CNT AVG_ROW_LEN BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATAVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	AIN_CNT AVG_ROW_LEN BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATALL AVG_SPACE FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	AIN_CNT AVG_ROW_LEN _BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
BLOCKS EMPTY_BLOCKS AVG_SPACE CHATCH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	AIN_CNT AVG_ROW_LEN

D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	IO NO NO
	ON NO NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS
DEGREE	
DEGREE	 CACHE TABLE_LO
	· -
INSTANCESSAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	· -
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T S NES BUFFER_ FLASH_C CELL_FL
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	T S NES BUFFER_ FLASH_C CELL_FL
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CHAST CON INMEMORY
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ C HAS CON INMEMORY
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY INMEMORY DEFAULT_COLLATION	T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ C HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER - --- ------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
no			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME	_		
IOT_NAME			
 STATUS PCT_FREE PCT_USE NEXT_EXTENT 	D INI_TRANS MAX_	TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_I NUM_ROWS	NCREASE FREELISTS	FREELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS AVG_	SPACE CHAIN CNT A	VG ROW LEN	
AVG_SPACE_FREELIST_BLOCKS NUM			
DEGREE			
INSTANCES	CACHE	TABLE_	_LO
SAMPLE_SIZE LAST_ANAL PAR IOT ROW_MOVE	_TYPE T S NES	BUFFER_ FLASH_C CELL_	_FL
 GLO USE DURATION SKIP_	COR MON		
 CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FO		DRO REA SEG RESULT_	
ACTIVITY_TRACKING DML_T INMEMORY			
	RESS INMEMORY_DUPI		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT EX	T INMEMORY_SER	
INMEMORY SERVICE NAME			

```
CON
SQL> SELECT * FROM tabs WHERE table name='DEPARTAMENTasdfO';
no rows selected
SQL> SELECT * FROM tabs WHERE table name='AREA';
{\tt TABLE\_NAME}
______
TABLESPACE NAME
CLUSTER NAME
______
IOT NAME
______
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT
NEXT EXTENT
MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B
NUM ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS
_____
DEGREE
-----
                      CACHE
INSTANCES
                             TABLE LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON
___ ___ ___
CLUSTER OWNER
DEPENDEN COMPRESS COMPRESS FOR
                          DRO REA SEG RESULT CLU
_____ ___ ____
ACTIVITY TRACKING
            DML TIMESTAMP
                           HAS CON INMEMORY
INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT COLLATION
```

D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
AREA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRENT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE COLUMN AVG_SPACE COLUMN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS'	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	T_BLOCKS CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T_BLOCKS CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS' DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE	T_BLOCKS CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T_BLOCKS CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CL HAS CON INMEMORY
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CL HAS CON INMEMORY
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CL HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON ___ **USERS** TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIAL_EXTE	NT
 MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREELISTS	FREELIST_GROUPS LO	OG B
BLOCKS EMPTY_BLOCKS AVG_SP	ACE CHAIN_CNT A	.VG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_F			
DEGREE			
INSTANCES		TAB1	LE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE		BUFFER_ FLASH_C CEI	LL_FL
GLO USE DURATION SKIP_CO	R MON		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESUI	LT_ CLU
ACTIVITY_TRACKING DML_TIM INMEMORY			
 INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPI		=
DEFAULT_COLLATION			
 D S EXT CELLMEMORY	CON CON EXT EX	T INMEMORY_SER	
INMEMORY SERVICE NAME			

CON		
TADIE NAME		
TABLE_NAME 		
 FABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS	NS MAX_T	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FROM FROM STATES	REELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	IN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	ΓS NES B	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION		
D G DVE GELLMEMODY GON GON		
	N EXT EXT	INMEMORY_SER
D S EXT CELLMEMORY CON CON INMEMORY_SERVICE_NAME	N EXT EXT	INMEMORY_SER

CON VALID 10 1 255 TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME _____ STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT _____ MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ _____ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL _______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME

CON

0

```
TABLE NAME
______
TABLESPACE NAME
_____
CLUSTER NAME
______
IOT NAME
STATUS PCT FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT
     MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
_____
                          TABLE LO
INSTANCES
                    CACHE
SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL
ROW MOVE
GLO USE DURATION SKIP COR MON
--- --- ---------- ------
CLUSTER OWNER
DEPENDEN COMPRESS COMPRESS FOR
                        DRO REA SEG RESULT_ CLU
ACTIVITY TRACKING DML TIMESTAMP
                         HAS CON INMEMORY
TNMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT COLLATION
______
D S EXT CELLMEMORY
                CON CON EXT EXT INMEMORY SER
_ _ ___ ______
INMEMORY SERVICE NAME
COM
                  0
           0
                0
```

TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PONEXT_EXTENT	CT_USED INI_TRAN	S MAX_TR	RANS INITIAL	EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FR	EELISTS F	REELIST_GROU	JPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAI	N_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_B	LOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAROW_MOVE	AR IOT_TYPE T	S NES BU	JFFER_ FLASH_	_C CELL_FL
GLO USE DURATION	SKIP_COR MON			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRI	ESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP		HAS CON INN	MEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMO	RY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON	EXT EXT	INMEMORY_SEF	₹
INMEMORY_SERVICE_NAME			_	
CON				
	0	0		

TABLE_NAME

TABLESPACE_NAME			
CLUSTER_NAME			
TOM NAME			
IOT_NAME			
STATUS PCT_FREE PCT_UNEXT_EXTENT		MAX_TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PC: NUM_ROWS	[_INCREASE FREEL]	ISTS FREELIST_GROUPS LOG	B
BLOCKS EMPTY_BLOCKS AV	/G_SPACE CHAIN_CN	NT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS 1	NUM_FREELIST_BLOCK	KS	
DEGREE			
INSTANCES	CAC	CHE TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR I	IOT_TYPE T S N	NES BUFFER_ FLASH_C CELL_	 FL
GLO USE DURATION SK	IP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DMI		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_CO	OMPRESS INMEMORY_I	DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT	EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
1			
TABLE NAME			

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	TRANS INITIAL_EXTENT FREELIST_GROUPS LOG B VG_ROW_LEN TABLE_LO
IOT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	TRANS INITIAL_EXTENT FREELIST_GROUPS LOG B VG_ROW_LEN TABLE_LO
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	FREELIST_GROUPS LOG B VG_ROW_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	VG_ROW_LEN TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE	TABLE_LO
DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	
INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	
INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	
ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	BUFFER_ FLASH_C CELL_FL
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	
DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	
ACTIVITY_TRACKING DML_TIMESTAMP	
	DRO REA SEG RESULT_ CI
	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPI	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EX	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
1 N	ENABLED
TABLE_NAME	

CLUSTER_NAME	
IOT NAME	·
STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	
INSTANCES	- CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CI
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
0 30-OCT-19 NO DISABLED	N N NO DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
_	

IOT_NAME			
STATUS PCT_FREE PCT_U	JSED INI_TRANS MA	X_TRANS INITIAL	_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT NUM_ROWS	_INCREASE FREELIS	IS FREELIST_GROV	UPS LOG B
BLOCKS EMPTY_BLOCKS AV	G_SPACE CHAIN_CNT	AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS N	NUM_FREELIST_BLOCKS		
DEGREE			
INSTANCES	CACH:	Ξ	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR I ROW_MOVE	OT_TYPE T S NE	S BUFFER_ FLASH	_C CELL_FL
GLO USE DURATION SKI	 .P_COR MON	_ _	-
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS	_FOR	DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DMI INMEMORY	_TIMESTAMP	HAS CON INI	MEMORY
INMEMORY_DISTRI INMEMORY_CO	OMPRESS INMEMORY_DU		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT	EXT INMEMORY_SE	R -
INMEMORY_SERVICE_NAME			
 CON 			
YES NO DIS	SABLED YES		
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			

IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	 PLOCKS
DEGREE	
	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT NAME	

STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	_
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	_
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME	
CON	
 DISABLED DISABLED	NO NO NO DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE (CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INN	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_T	PANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN CNT AVG RO	W LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
	-	
	 CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		
GLO USE DURATION SKIP_COR MON		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM DEFAULT_COLLATION		
 D S EXT CELLMEMORY CON CC	ON EXT EXT INM	EMORY_SER
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TRANS	INITIAL_EXTENT

MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE CACHE INSTANCES SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON ___ ___ CLUSTER OWNER ______ DRO REA SEG RESULT CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL ______ ____ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON USING NLS COMP TABLE NAME _____ TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS

BLOCKS EMPTY_BLOCKS AVG_SPAC	E CHAIN_CNT AV	/G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FRE	ELIST_BLOCKS		
DEGREE			
INSTANCES	САСНЕ	TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPEROW_MOVE		BUFFER_ FLASH_C CELL_	 _FL
GLO USE DURATION SKIP_COR	MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMES INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS			
DEFAULT_COLLATION			
	CON CON EXT EXT	「 INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
N N NO	NO NO NO NO		
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED I			
MIN_EXTENTS MAX_EXTENTS PCT_INCRE NUM ROWS	ASE FREELISTS	FREELIST_GROUPS LOG	В

BLOCKS EMPTY_BLOCKS	AVG_SPACE (CHAIN_CNT AV	/G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS	NUM_FREELIS	ST_BLOCKS		
DEGREE				
INSTANCES			TABLE	LO
SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE			BUFFER_ FLASH_C CELI	_FL
 GLO USE DURATION S	KIP_COR MON			
DEPENDEN COMPRESS COMPRES	S_FOR		DRO REA SEG RESULT	CLU
ACTIVITY_TRACKING D INMEMORY				
 INMEMORY_DISTRI INMEMORY_	COMPRESS INN	MEMORY_DUPL		
 DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON	CON EXT EXT	T INMEMORY_SER	
INMEMORY_SERVICE_NAME 				
 CON				
TABLE NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
 IOT NAME		_ _	_ _	-
 STATUS PCT_FREE PCT NEXT_EXTENT 	USED INI_	TRANS MAX_1	rans initial_extent	
 MIN_EXTENTS MAX_EXTENTS P NUM_ROWS	PCT_INCREASE	FREELISTS	FREELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS	AVG_SPACE (CHAIN_CNT AV	/G_ROW_LEN	

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	LOCKS	
DEGREE		
	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE		C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG I	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INM	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON INMEMORY SERVICE NAME	EXT EXT INMEMORY_SER	
CON 		
NO TABLE NAME		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRANS	S MAX_TRANS INITIAL_F	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRE	ELISTS FREELIST_GROUP	PS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	J_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	LOCKS	

DEGREE		
INSTANCES	CACHE TABLE_L	0
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_F.	- L
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON SQL> SQL>		
SQL> SQL> SELECT * FROM AREA;		
no rows selected		
SQL> DESCRIBE AREA; Name	Null? Type	
CAR AR CD	NOT NULL NUMBER(3) VARCHAR2(60) NUMBER(2)	
SQL> SHOW DESCRIBE AREA; describe DEPTH 1 LINENUM OFF INDENT ON SP2-0158: unknown SHOW option "AREA" SQL> SHOW DESCRIBE; describe DEPTH 1 LINENUM OFF INDENT ON SQL> SHOW DESCRIBE; describe DEPTH 1 LINENUM OFF INDENT ON SQL> SHOW DESCRIBE AREA; describe DEPTH 1 LINENUM OFF INDENT ON SQL> SHOW DESCRIBE AREA; describe DEPTH 1 LINENUM OFF INDENT ON SP2-0158: unknown SHOW option "AREA"		

SQL> SHOW DESCRIBE; describe DEPTH 1 LINENUM OFF INDENT ON SQL> DESCRIBE AREA; Null? Type NOT NULL NUMBER (3) AR VARCHAR2 (60) CD NUMBER (2) SQL> SELECT * FROM dicctionary; SELECT * FROM dicctionary ERROR at line 1: ORA-00942: table or view does not exist SQL> SELECT * FROM dictionary; TABLE NAME ______ ALL\$OLAP2 AWS ALL ALL TABLES ALL ANALYTIC VIEWS TABLE NAME ______ COMMENTS ______ ALL_ANALYTIC_VIEW_ATTR_CLASS ALL ANALYTIC VIEW BASE MEAS ALL ANALYTIC VIEW CALC MEAS TABLE NAME

SQL> SHOW PARAMETERS AREA;

ORA-00942: table or view does not exist

COMMENTS	
ALL_ANALYTIC_VIEW_CLASS	
ALL_ANALYTIC_VIEW_COLUMNS	
ALL_ANALYTIC_VIEW_DIMENSIONS	
TABLE_NAME	
COMMENTS	
ALL_ANALYTIC_VIEW_DIM_CLASS	
ALL_ANALYTIC_VIEW_HIERS	
ALL_ANALYTIC_VIEW_HIER_CLASS	
TABLE_NAME	
COMMENTS	
ALL_ANALYTIC_VIEW_KEYS	
ALL_ANALYTIC_VIEW_LEVELS	
ALL_ANALYTIC_VIEW_LEVEL_CLASS	
TABLE_NAME	
 COMMENTS	
ALL_ANALYTIC_VIEW_LVLGRPS	
ALL_ANALYTIC_VIEW_MEAS_CLASS	
ALL APPLY	

TABLE_NAME	_
COMMENTS	
ALL_APPLY_CHANGE_HANDLERS	
ALL_APPLY_CONFLICT_COLUMNS	
ALL_APPLY_DML_CONF_COLUMNS	
TABLE_NAME	
COMMENTS	
ALL_APPLY_DML_CONF_HANDLERS	
ALL_APPLY_DML_HANDLERS	
ALL_APPLY_ENQUEUE	
TABLE_NAME	
COMMENTS	
ALL_APPLY_ERROR	
ALL_APPLY_ERROR_MESSAGES	
ALL_APPLY_EXECUTE	
TABLE_NAME	
COMMENTS	
ALL_APPLY_HANDLE_COLLISIONS	

ALL_APPLY_INSTANTIATED_GLOBAL
ALL_APPLY_INSTANTIATED_OBJECTS
TABLE_NAME
COMMENTS
ALL_APPLY_INSTANTIATED_SCHEMAS
ALL_APPLY_KEY_COLUMNS
ALL_APPLY_PARAMETERS
TABLE_NAME
COMMENTS
ALL_APPLY_PROGRESS
ALL_APPLY_REPERROR_HANDLERS
ALL_APPLY_SPILL_TXN
TABLE_NAME
COMMENTS
ALL_APPLY_TABLE_COLUMNS
ALL_ARGUMENTS
ALL_ASSEMBLIES

TABLE_NAME

COMMENTS
ALL_ASSOCIATIONS
ALL_ATTRIBUTE_DIMENSIONS
ALL_ATTRIBUTE_DIM_ATTRS
TABLE_NAME
COMMENTS
ALL_ATTRIBUTE_DIM_ATTR_CLASS
ALL_ATTRIBUTE_DIM_CLASS
ALL AMMDIDING DIM TOIN DAMIC
ALL_ATTRIBUTE_DIM_JOIN_PATHS
TABLE_NAME
COMMENTS
ALL_ATTRIBUTE_DIM_KEYS
ALL_ATTRIBUTE_DIM_LEVELS
ADD_ATTRIBUTE_DIM_DEVELO
ALL_ATTRIBUTE_DIM_LEVEL_ATTRS
TABLE NAME
COMMENTS
ALL ADDITIONS DIM IVI CLACE
ALL_ATTRIBUTE_DIM_LVL_CLASS
ALL_ATTRIBUTE_DIM_ORDER_ATTRS

ALL_ATTRIBUTE_DIM_TABLES

TABLE_NAME
COMMENTS
ALL_ATTRIBUTE_TRANSFORMATIONS
ALL_AUDITED_SYSTEM_ACTIONS
ALL_AUDIT_POLICIES
TABLE_NAME
 COMMENTS
ALL_AUDIT_POLICY_COLUMNS
ALL_AWS
ALL_AW_AC
TABLE_NAME
COMMENTS
 ALL_AW_AC_10G
ALL_AW_OBJ
ALL_AW_PROP
TABLE_NAME
COMMENTS

ALL_AW_PROP_NAME
ALL_AW_PS
ALL_BASE_TABLE_MVIEWS
TABLE_NAME
COMMENTS
ALL_CAPTURE
ALL_CAPTURE_EXTRA_ATTRIBUTES
ALL_CAPTURE_PARAMETERS
TABLE_NAME
COMMENTS
ALL_CAPTURE_PREPARED_DATABASE
ALL_CAPTURE_PREPARED_SCHEMAS
ALL_CAPTURE_PREPARED_TABLES
TABLE_NAME
COMMENTS
ALL_CATALOG
ALL_CHANGE_PROPAGATIONS
ALL_CHANGE_PROPAGATION_SETS

TABLE_NAME	
COMMENTS	
ALL_CHANGE_SETS	
ALL_CHANGE_SOURCES	
ALL_CHANGE_TABLES	
TABLE_NAME	
COMMENTS	
ALL_CLUSTERING_DIMENSIONS	
ALL_CLUSTERING_JOINS	
ALL_CLUSTERING_KEYS	
TABLE_NAME	
COMMENTS	
ALL_CLUSTERING_TABLES	
ALL_CLUSTERS	
ALL_CLUSTER_HASH_EXPRESSIONS	
TABLE_NAME	
COMMENTS	
ALL_CODE_ROLE_PRIVS	

ALL_COLL_TYPES
ALL_COL_COMMENTS
TABLE_NAME
COMMENTS
ALL_COL_PENDING_STATS
ALL_COL_PRIVS
ALL_COL_PRIVS_MADE
TABLE_NAME
COMMENTS
ALL_COL_PRIVS_RECD
ALL_COMPARISON_SCAN_SUMMARY
ALL_CONSTRAINTS
TABLE_NAME
COMMENTS
ALL_CONS_COLUMNS
ALL_CONS_OBJ_COLUMNS
ALL_CONTEXT
TABLE_NAME

COMMENTS
ALL_CREDENTIALS
ALL_CUBES
ALL_CUBE_ATTRIBUTES
TABLE_NAME
COMMENTS
ALL_CUBE_ATTR_MAPPINGS
ALL_CUBE_ATTR_UNIQUE_KEYS
ALL_CUBE_ATTR_VISIBILITY
TABLE_NAME
COMMENTS
ALL_CUBE_BUILD_PROCESSES
ALL_CUBE_CALCULATED_MEMBERS
ALL_CUBE_CLASSIFICATIONS
TABLE_NAME
COMMENTS
ALL_CUBE_DEPENDENCIES
ALL_CUBE_DESCRIPTIONS

ALL_CUBE_DIMENSIONALITY

TABLE_NAME
COMMENTS
 ALL_CUBE_DIMENSIONS
ALL_CUBE_DIMNL_MAPPINGS
ALL_CUBE_DIM_LEVELS
TABLE_NAME
COMMENTS
ALL_CUBE_DIM_MAPPINGS
ALL_CUBE_DIM_MODELS
ALL_CUBE_DIM_VIEWS
TABLE_NAME
COMMENTS
 ALL_CUBE_DIM_VIEW_COLUMNS
ALL_CUBE_HIERARCHIES
ALL_CUBE_HIER_LEVELS
TABLE_NAME
 COMMENTS

ALL_CUBE_HIER_VIEWS
ALL_CUBE_HIER_VIEW_COLUMNS
ALL_CUBE_MAPPINGS
TABLE_NAME
COMMENTS
ALL_CUBE_MEASURES
ALL_CUBE_MEAS_MAPPINGS
ALL_CUBE_NAMED_BUILD_SPECS
TABLE_NAME
COMMENTS
ALL_CUBE_SUB_PARTITION_LEVELS
ALL_CUBE_VIEWS
ALL_CUBE_VIEW_COLUMNS
TABLE_NAME
COMMENTS
ALL_DB_LINKS
ALL_DEF_AUDIT_OPTS
ALL DEPENDENCIES

TABLE_NAME	 	
COMMENTS	 	
 ALL_DEQUEUE_QUEUES		
ALL_DIMENSIONS		
ALL_DIM_ATTRIBUTES		
TABLE_NAME	 	
COMMENTS	 	
ALL_DIM_CHILD_OF		
ALL_DIM_HIERARCHIES		
ALL_DIM_JOIN_KEY		
TABLE_NAME	 	
COMMENTS	 	
 ALL_DIM_LEVELS		
ALL_DIM_LEVEL_KEY		
ALL_DIRECTORIES		
TABLE_NAME	 	
 COMMENTS	 	
ALL_EDITIONING_VIEWS		

ALL_EDITIONING_VIEW_COLS	
TABLE_NAME	
COMMENTS	
ALL_EDITIONING_VIEW_COLS_AE	
ALL_EDITIONS	
ALL_EDITION_COMMENTS	
TABLE_NAME	
COMMENTS	
ALL_ENCRYPTED_COLUMNS	
ALL_ERRORS	
ALL_ERRORS_AE	
TABLE_NAME	
COMMENTS	
 ALL_ERROR_TRANSLATIONS	
ALL_EVALUATION_CONTEXTS	
ALL_EVALUATION_CONTEXT_TABLES	
TABLE NAME	

ALL_EDITIONING_VIEWS_AE

COMMENTS	
ALL_EVALUATION_CONTEXT_VARS	
ALL_EXPRESSION_STATISTICS	
ALL_EXTERNAL_LOCATIONS	
TABLE_NAME	
COMMENTS	
ALL_EXTERNAL_TABLES	
ALL_FILE_GROUPS	
ALL_FILE_GROUP_EXPORT_INFO	
TABLE_NAME	
COMMENTS	
ALL_FILE_GROUP_FILES	
ALL_FILE_GROUP_TABLES	
ALL_FILE_GROUP_TABLESPACES	
TABLE_NAME	
 COMMENTS	
ALL_FILE_GROUP_VERSIONS	
ALL_GG_AUTO_CDR_COLUMNS	

TABLE_NAME
COMMENTS
ALL_GG_AUTO_CDR_TABLES
ALL_GG_INBOUND_PROGRESS
ALL_GOLDENGATE_INBOUND
TABLE_NAME
 COMMENTS
ALL_GOLDENGATE_PRIVILEGES
ALL_GOLDENGATE_RULES
ALL_HEAT_MAP_SEGMENT
TABLE_NAME
 COMMENTS
ALL_HEAT_MAP_SEG_HISTOGRAM
ALL_HIERARCHIES
ALL_HIER_CLASS
TABLE_NAME
 COMMENTS

ALL_HIER_COLUMNS
ALL_HIER_HIER_ATTRIBUTES
ALL_HIER_HIER_ATTR_CLASS
TABLE_NAME
COMMENTS
ALL_HIER_JOIN_PATHS
ALL_HIER_LEVELS
ALL_HIER_LEVEL_ID_ATTRS
TABLE_NAME
COMMENTS
ALL_HIVE_COLUMNS
ALL_HIVE_DATABASES
ALL_HIVE_PART_KEY_COLUMNS
TABLE_NAME
COMMENTS
ALL_HIVE_TABLES
ALL_HIVE_TAB_PARTITIONS
ALL_IDENTIFIERS

TABLE_NAME	
COMMENTS	
ALL_INDEXES	
ALL_INDEXTYPES	
ALL_INDEXTYPE_ARRAYTYPES	
TABLE_NAME	
COMMENTS	
ALL_INDEXTYPE_COMMENTS	
ALL_INDEXTYPE_OPERATORS	
ALL_IND_COLUMNS	
TABLE_NAME	
COMMENTS	
ALL_IND_COLUMNS_V\$	
ALL_IND_EXPRESSIONS	
ALL_IND_PARTITIONS	
TABLE_NAME	
COMMENTS	
ALL_IND_PENDING_STATS	

ALL_IND_SUBPARTITIONS
TABLE_NAME
COMMENTS
ALL_INTERNAL_TRIGGERS
ALL_INT_DEQUEUE_QUEUES
ALL_JAVA_ARGUMENTS
TABLE_NAME
 COMMENTS
ALL_JAVA_CLASSES
ALL_JAVA_COMPILER_OPTIONS
ALL_JAVA_DERIVATIONS
TABLE_NAME
COMMENTS
ALL_JAVA_FIELDS
ALL_JAVA_IMPLEMENTS
ALL_JAVA_INNERS
TABLE_NAME

ALL_IND_STATISTICS

 COMMENTS		
 ALL_JAVA_LAYOUTS		
ALL_JAVA_METHODS		
ALL_JAVA_NCOMPS		
TABLE_NAME	 	
COMMENTS		
ALL_JAVA_RESOLVERS		
ALL_JAVA_THROWS		
ALL_JOIN_IND_COLUMNS		
TABLE_NAME	 	
COMMENTS	 	
 ALL_JSON_COLUMNS		
ALL_JSON_DATAGUIDES		
ALL_LIBRARIES		
TABLE_NAME	 	
COMMENTS	 	
ALL_LOBS		

ALL_LOB_PARTITIONS

ALL_LOB_SUBPARTITIONS

TABLE_NAME
COMMENTS
ALL_LOB_TEMPLATES
ALL_LOG_GROUPS
ALL_LOG_GROUP_COLUMNS
TABLE_NAME
COMMENTS
ALL_MEASURE_FOLDERS
ALL_MEASURE_FOLDER_CONTENTS
ALL_MEASURE_FOLDER_SUBFOLDERS
TABLE_NAME
 COMMENTS
ALL_METADATA_PROPERTIES
ALL_METHOD_PARAMS
ALL_METHOD_RESULTS
TABLE_NAME
COMMENTS

ALL_MINING_MODELS	
ALL MINING MODEL ADDITION	
ALL_MINING_MODEL_ATTRIBUTES	
ALL_MINING_MODEL_PARTITIONS	
TABLE NAME	
COMMENTS	
ALL_MINING_MODEL_SETTINGS	
ALL_MINING_MODEL_VIEWS	
ALL_MINING MODEL_XFORMS	
TABLE_NAME	
COMMENTS	
7.1. MV/TEWC	
ALL_MVIEWS	
ALL_MVIEW_AGGREGATES	
ATT MATEM ANATUCES	
ALL_MVIEW_ANALYSIS	
TABLE_NAME	
COMMENTS	
ALL_MVIEW_COMMENTS	
ALL_MVIEW_DETAIL_PARTITION	
ALL_MVIEW_DETAIL_RELATIONS	

TABLE_NAME
COMMENTS
ALL_MVIEW_DETAIL_SUBPARTITION
ALL_MVIEW_JOINS
ALL_MVIEW_KEYS
TABLE_NAME
 COMMENTS
ALL_MVIEW_LOGS
ALL_MVIEW_REFRESH_TIMES
ALL_NESTED_TABLES
TABLE_NAME
COMMENTS
ALL_NESTED_TABLE_COLS
ALL_OBJECTS
ALL_OBJECTS_AE
TABLE_NAME
 COMMENTS
 ALL_OBJECT_TABLES

ALL_OPANCILLARY	
TABLE_NAME	
COMMENTS	
ALL_OPARGUMENTS	
ALL_OPBINDINGS	
ALL_OPERATORS	
TABLE_NAME	
COMMENTS	
ALL_OPERATOR_COMMENTS	
ALL_PARTIAL_DROP_TABS	
ALL_PART_COL_STATISTICS	
TABLE_NAME	
COMMENTS	
ALL_PART_HISTOGRAMS	
ALL_PART_INDEXES	
ALL_PART_KEY_COLUMNS	
TABLE_NAME	

ALL_OBJ_COLATTRS

COMMENTS	
ALL_PART_KEY_COLUMNS_V\$	
ALL_PART_LOBS	
ALL_PART_TABLES	
TABLE_NAME	
COMMENTS	
ALL_PENDING_CONV_TABLES	
ALL_PLSQL_COLL_TYPES	
ALL_PLSQL_OBJECT_SETTINGS	
TABLE_NAME	
COMMENTS	
ALL_PLSQL_TYPES	
ALL_PLSQL_TYPE_ATTRS	
ALL_POLICIES	
TABLE_NAME	
COMMENTS	
ALL_POLICY_ATTRIBUTES	
ALL_POLICY_CONTEXTS	

ALL_POLICY_GROUPS

TABLE_NAME
COMMENTS
ALL_PROBE_OBJECTS
ALL_PROCEDURES
ALL_PROPAGATION
TABLE_NAME
COMMENTS
 ALL_QUEUES
ALL_QUEUE_PUBLISHERS
ALL_QUEUE_SCHEDULES
TABLE_NAME
COMMENTS
ALL_QUEUE_SUBSCRIBERS
ALL_QUEUE_TABLES
ALL_REFRESH
TABLE_NAME
COMMENTS

ALL DEPORTS CHILDREN
ALL_REFRESH_CHILDREN
ALL DEEDEGLI DEDENDENCIES
ALL_REFRESH_DEPENDENCIES
ALL_REFS
ALL_NETS
MADLE NAME
TABLE_NAME
COMMENTS
ALL_REGISTERED_MVIEWS
ALL_REGISTERED_SNAPSHOTS
ALL_REGISTRY_BANNERS
TABLE_NAME
COMMENTS
ALL_REPLICATION_PROCESS_EVENTS
ADD_REFERENCE INCOMES _ EVENTO
ALL_REPL_DBNAME_MAPPING
ALL_REWRITE_EQUIVALENCES
-
TABLE_NAME
_
COMMENTS
ALL DIVEC
ALL_RULES
ATT DITECTE
ALL_RULESETS
ALL_RULESETS
ALL_RULESETS
ALL_RULE_SETS ALL_RULE_SETS

TABLE_NAME
COMMENTS
ALL_RULE_SET_RULES
ALL_SCHEDULER_CHAINS
ALL_SCHEDULER_CHAIN_RULES
TABLE_NAME
COMMENTS
ALL_SCHEDULER_CHAIN_STEPS
ALL_SCHEDULER_CREDENTIALS
ALL_SCHEDULER_DB_DESTS
TABLE_NAME
COMMENTS
ALL_SCHEDULER_DESTS
ALL_SCHEDULER_EXTERNAL_DESTS
ALL_SCHEDULER_FILE_WATCHERS
TABLE_NAME
COMMENTS
ALL SCHEDULER GLOBAL ATTRIBUTE

ALL SCHEDULER GROUP MEMBERS TABLE NAME COMMENTS ALL SCHEDULER INCOMPATS ALL SCHEDULER INCOMPAT MEMBER ALL SCHEDULER JOBS TABLE_NAME _____ ______ ALL SCHEDULER JOB ARGS ALL SCHEDULER JOB CLASSES ALL_SCHEDULER_JOB_DESTS TABLE NAME ______ COMMENTS ALL_SCHEDULER_JOB_LOG ALL_SCHEDULER_JOB_RUN_DETAILS ALL SCHEDULER_NOTIFICATIONS TABLE NAME

ALL SCHEDULER GROUPS

COMMENTS
ALL_SCHEDULER_PROGRAMS
ALL_SCHEDULER_PROGRAM_ARGS
ALL_SCHEDULER_REMOTE_DATABASES
TABLE_NAME
COMMENTS
ALL_SCHEDULER_REMOTE_JOBSTATE
ALL_SCHEDULER_RESOURCES
ALL_SCHEDULER_RSC_CONSTRAINTS
TABLE_NAME
COMMENTS
ALL_SCHEDULER_RUNNING_CHAINS
ALL CCHEDILLED DIMNING TODS
ALL_SCHEDULER_RUNNING_JOBS
ALL_SCHEDULER_SCHEDULES
TABLE NAME
COMMENTS
ALL_SCHEDULER_WINDOWS
ALL_SCHEDULER_WINDOW_DETAILS
THE COURTOINT MINDOW DRIVITIO

ALL_SCHEDULER_WINDOW_GROUPS

TABLE_NAME
COMMENTS
ALL_SCHEDULER_WINDOW_LOG
ALL_SCHEDULER_WINGROUP_MEMBERS
ALL_SECONDARY_OBJECTS
TABLE_NAME
COMMENTS
ALL_SEC_RELEVANT_COLS
ALL_SEQUENCES
ALL_SERVICES
TABLE_NAME
COMMENTS
ALL_SNAPSHOTS
ALL_SNAPSHOT_LOGS
ALL_SOURCE
TABLE_NAME
 COMMENTS

ALL_SOURCE_AE
ALL_SQLJ_TYPES
ALL_SQLJ_TYPE_ATTRS
TABLE_NAME
COMMENTS
ALL_SQLJ_TYPE_METHODS
ALL_SQLSET
ALL_SQLSET_BINDS
TABLE_NAME
COMMENTS
ALL_SQLSET_PLANS
ALL_SQLSET_REFERENCES
ALL_SQLSET_STATEMENTS
TABLE_NAME
COMMENTS
ALL_SQL_TRANSLATIONS
ALL_SQL_TRANSLATION_PROFILES
ALL_STATEMENTS

TABLE_NAME	
COMMENTS	
ALL_STAT_EXTENSIONS	
ALL_STORED_SETTINGS	
ALL_STREAMS_COLUMNS	
TABLE_NAME	
COMMENTS	
ALL_STREAMS_GLOBAL_RULES	
ALL_STREAMS_KEEP_COLUMNS	
ALL_STREAMS_MESSAGE_CONSUMERS	
TABLE_NAME	
COMMENTS	
ALL_STREAMS_MESSAGE_RULES	
ALL_STREAMS_NEWLY_SUPPORTED	
ALL_STREAMS_RULES	
TABLE_NAME	
COMMENTS	
ALL_STREAMS_SCHEMA_RULES	

ALL_STREAMS_TABLE_RULES
ALL_STREAMS_TRANSFORMATIONS
TABLE_NAME
COMMENTS
ALL_STREAMS_TRANSFORM_FUNCTION
ALL_STREAMS_UNSUPPORTED
ALL_SUBPARTITION_TEMPLATES
TABLE_NAME
COMMENTS
ALL_SUBPART_COL_STATISTICS
ALL_SUBPART_HISTOGRAMS
ALL_SUBPART_KEY_COLUMNS
TABLE_NAME
COMMENTS
ALL_SUBPART_KEY_COLUMNS_V\$
ALL_SUMDELTA
ALL_SUMMAP
TABLE_NAME

COMMENTS
ALI SIMMADIES
ALL_SUMMARIES
ALL_SUMMARY_AGGREGATES
ALL_SUMMARY_DETAIL_TABLES
TABLE_NAME
COMMENTS
ALL_SUMMARY_JOINS
ALL_SUMMARY_KEYS
ALL_SYNC_CAPTURE
TABLE NAME
COMMENTED
COMMENTS
ALL_SYNC_CAPTURE_PREPARED_TABS
ALL_SYNC_CAPTURE_TABLES
ALL_SYNONYMS
TARIE NAME
TABLE_NAME
COMMENTS
ALL_TABLES
ALL TAB COLS

ALL_TAB_COLS_V\$

TABLE_NAME
 COMMENTS
ALL_TAB_COLUMNS
ALL_TAB_COL_STATISTICS
ALL_TAB_COMMENTS
TABLE_NAME
 COMMENTS
ALL_TAB_HISTGRM_PENDING_STATS
ALL_TAB_HISTOGRAMS
ALL_TAB_IDENTITY_COLS
TABLE_NAME
 COMMENTS
 ALL_TAB_MODIFICATIONS
ALL_TAB_PARTITIONS
ALL_TAB_PENDING_STATS
TABLE_NAME
 COMMENTS

ALL_TAB_PRIVS
ALL_TAB_PRIVS_MADE
ALL_TAB_PRIVS_RECD
TABLE_NAME
COMMENTS
ALL_TAB_STATISTICS
ALL_TAB_STATS_HISTORY
ALL_TAB_STAT_PREFS
TABLE_NAME
COMMENTS
ALL_TAB_SUBPARTITIONS
ALL_TRANSFORMATIONS
ALL_TRIGGERS
TABLE_NAME
COMMENTS
ALL_TRIGGER_COLS
ALL_TRIGGER_ORDERING
ALL_INIGGEN_ONDENING

TABLE_NAME	 	
COMMENTS	 	
ALL_TSTZ_TAB_COLS		
ALL_TYPES		
ALL_TYPE_ATTRS		
TABLE_NAME	 	
COMMENTS	 	
ALL_TYPE_METHODS		
ALL_TYPE_VERSIONS		
ALL_UNUSED_COL_TABS		
TABLE_NAME	 	
COMMENTS	 	
ALL_UPDATABLE_COLUMNS		
ALL_USERS		
ALL_USTATS		
TABLE_NAME	 	
COMMENTS	 	
ALL_VARRAYS		

ALL_VIEWS_AE
TABLE_NAME
 COMMENTS
ALL_WARNING_SETTINGS
ALL_XDS_ACL_REFRESH
ALL_XDS_ACL_REFSTAT
TABLE_NAME
 COMMENTS
 ALL_XDS_LATEST_ACL_REFSTAT
ALL_XMLTYPE_COLS
ALL_XML_INDEXES
TABLE_NAME
 COMMENTS
 ALL_XML_NESTED_TABLES
ALL_XML_OUT_OF_LINE_TABLES
ALL_XML_SCHEMAS

ALL_VIEWS

TABLE_NAME

TABLE_NAME
COMMENTS
ALL_XSTREAM_ADMINISTRATOR
ALL_XSTREAM_INBOUND
ALL_XSTREAM_INBOUND_PROGRESS
TABLE_NAME
COMMENTS
ALL_XSTREAM_OUTBOUND
ALL_XSTREAM_OUTBOUND_PROGRESS
ALL_XSTREAM_OUT_SUPPORT_MODE
TABLE_NAME
COMMENTS
ALL_XSTREAM_RULES
ALL_XSTREAM_TRANSFORMATIONS
ALL_XS_ACES
TABLE_NAME
COMMENTS

ALL_XS_ACLS
ALL_XS_ACL_PARAMETERS
ALL_XS_APPLICABLE_OBJECTS
TABLE_NAME
COMMENTS
ALL_XS_APPLIED_POLICIES
ALL_XS_COLUMN_CONSTRAINTS
ALL_XS_IMPLIED_PRIVILEGES
TABLE_NAME
COMMENTS
COMMENTS
COMMENTS ALL_XS_INHERITED_REALMS
COMMENTS ALL_XS_INHERITED_REALMS ALL_XS_POLICIES
COMMENTS ALL_XS_INHERITED_REALMS ALL_XS_POLICIES ALL_XS_PRIVILEGES
COMMENTS ALL_XS_INHERITED_REALMS ALL_XS_POLICIES ALL_XS_PRIVILEGES TABLE_NAME
COMMENTS ALL_XS_INHERITED_REALMS ALL_XS_POLICIES ALL_XS_PRIVILEGES TABLE_NAME COMMENTS

TABLE_NAME
COMMENTS
ALL_XTERNAL_LOC_PARTITIONS
ALL_XTERNAL_LOC_SUBPARTITIONS
ALL_XTERNAL_PART_TABLES
TABLE_NAME
COMMENTS
ALL_XTERNAL_TAB_PARTITIONS
ALL_XTERNAL_TAB_SUBPARTITIONS
ALL_XT_HIVE_TABLES_VALIDATION
TABLE_NAME
COMMENTS
ALL_ZONEMAPS
ALL_ZONEMAP_MEASURES
USER_ADDM_FDG_BREAKDOWN
TABLE_NAME
COMMENTS
USER_ADDM_FINDINGS

USER_ADDM_TASKS	
TABLE_NAME	
COMMENTS	
USER_ADDM_TASK_DIRECTIVES	
USER_ADVISOR_ACTIONS	
USER_ADVISOR_DIR_TASK_INST	
TABLE_NAME	
COMMENTS	. _
USER_ADVISOR_EXECUTIONS	
USER_ADVISOR_EXEC_PARAMETERS	
USER_ADVISOR_FDG_BREAKDOWN	
TABLE_NAME	
COMMENTS	. — — —
USER_ADVISOR_FINDINGS	
USER_ADVISOR_JOURNAL	
USER_ADVISOR_LOG	
TABLE NAME	

USER_ADDM_INSTANCES

COMMENTS
HEED ADVITED OF TECHS
USER_ADVISOR_OBJECTS
USER_ADVISOR_PARAMETERS
USER_ADVISOR_RATIONALE
TABLE_NAME
COMMENTS
USER_ADVISOR_RECOMMENDATIONS
OSEK_ADVISOK_KECOMBINDATIONS
USER_ADVISOR_SQLA_COLVOL
USER_ADVISOR_SQLA_REC_SUM
TABLE_NAME
-
COMMENTED
COMMENTS
USER_ADVISOR_SQLA_TABLES
001(_12,41001(_0,011121121212)
USER_ADVISOR_SQLA_TABVOL
USER_ADVISOR_SQLA_WK_MAP
TABLE_NAME
COMMENTS
COMMENTS
USER_ADVISOR_SQLA_WK_STMTS
USER_ADVISOR_SQLA_WK_SUM

USER_ADVISOR_SQLPLANS

TABLE_NAME
COMMENTS
 USER_ADVISOR_SQLSTATS
USER_ADVISOR_SQLW_COLVOL
USER_ADVISOR_SQLW_JOURNAL
TABLE_NAME
COMMENTS
USER_ADVISOR_SQLW_PARAMETERS
USER_ADVISOR_SQLW_STMTS
USER_ADVISOR_SQLW_SUM
TABLE_NAME
COMMENTS
USER_ADVISOR_SQLW_TABLES
USER_ADVISOR_SQLW_TABVOL
USER_ADVISOR_SQLW_TEMPLATES
TABLE_NAME
 COMMENTS

 USER_ADVISOR_TASKS	
USER_ADVISOR_TEMPLATES	
USER_ALL_TABLES	
TABLE_NAME	
COMMENTS	
USER_ANALYTIC_VIEWS	
USER_ANALYTIC_VIEW_ATTR_CLASS	
USER_ANALYTIC_VIEW_BASE_MEAS	
TABLE_NAME	
COMMENTS	
USER_ANALYTIC_VIEW_CALC_MEAS	
USER_ANALYTIC_VIEW_CLASS	
USER_ANALYTIC_VIEW_COLUMNS	
TABLE_NAME	
COMMENTS	
USER_ANALYTIC_VIEW_DIMENSIONS	
USER_ANALYTIC_VIEW_DIM_CLASS	
USER_ANALYTIC_VIEW_HIERS	

TABLE_NAME
COMMENTS
USER_ANALYTIC_VIEW_HIER_CLASS
USER_ANALYTIC_VIEW_KEYS
USER_ANALYTIC_VIEW_LEVELS
TABLE_NAME
COMMENTS
USER_ANALYTIC_VIEW_LEVEL_CLASS
USER_ANALYTIC_VIEW_LVLGRPS
USER_ANALYTIC_VIEW_MEAS_CLASS
TABLE_NAME
COMMENTS
USER_APPLICATION_ROLES
USER_APPLY_ERROR
USER_AQ_AGENT_PRIVS
TABLE_NAME
COMMENTS
USER_ARGUMENTS

TABLE NAME ______ COMMENTS USER ATTRIBUTE DIMENSIONS USER ATTRIBUTE DIM ATTRS USER ATTRIBUTE DIM ATTR CLASS TABLE NAME ______ USER ATTRIBUTE DIM CLASS USER ATTRIBUTE DIM JOIN PATHS USER ATTRIBUTE DIM KEYS TABLE NAME ______ COMMENTS USER_ATTRIBUTE_DIM_LEVELS USER ATTRIBUTE DIM LEVEL ATTRS USER ATTRIBUTE DIM LVL CLASS

USER ASSEMBLIES

USER ASSOCIATIONS

TABLE NAME

COMMENTS
USER_ATTRIBUTE_DIM_ORDER_ATTRS
USER_ATTRIBUTE_DIM_TABLES
USER_ATTRIBUTE_TRANSFORMATIONS
TABLE_NAME
COMMENTS
USER_AUDIT_OBJECT
USER_AUDIT_POLICIES
USER_AUDIT_POLICY_COLUMNS
TABLE_NAME
COMMENTS
USER_AUDIT_SESSION
USER_AUDIT_STATEMENT
USER_AUDIT_TRAIL
TABLE_NAME
COMMENTS
USER_AWS
MODEL AM OR I
USER_AW_OBJ

USER_AW_PROP

TABLE_NAME
COMMENTS
USER_AW_PS
USER_BASE_TABLE_MVIEWS
USER_CATALOG
TABLE NAME
COMMENTS
USER_CHANGE_NOTIFICATION_REGS
USER_CLUSTERING_DIMENSIONS
USER_CLUSTERING_JOINS
TABLE_NAME
 COMMENTS
USER_CLUSTERING_KEYS
USER_CLUSTERING_TABLES
USER_CLUSTERS
TABLE_NAME
COMMENTS

USER_CLUSTER_HASH_EXPRESSIONS
USER_CLU_COLUMNS
USER_CODE_ROLE_PRIVS
TABLE_NAME
COMMENTS
USER_COLL_TYPES
USER_COL_COMMENTS
USER_COL_PENDING_STATS
TABLE_NAME
COMMENTS
USER_COL_PRIVS
USER_COL_PRIVS_MADE
USER_COL_PRIVS_MADE USER_COL_PRIVS_RECD
USER_COL_PRIVS_RECD
USER_COL_PRIVS_RECD TABLE_NAME COMMENTS
USER_COL_PRIVS_RECD TABLE_NAME COMMENTS

TABLE_NAME	
COMMENTS	
USER_COMPARISON_SCAN	
USER_COMPARISON_SCAN_SUMMARY	
USER_COMPARISON_SCAN_VALUES	
TABLE_NAME	
COMMENTS	
USER_CONSTRAINTS	
USER_CONS_COLUMNS	
USER_CONS_OBJ_COLUMNS	
TABLE_NAME	
COMMENTS	
USER_CQ_NOTIFICATION_QUERIES	
USER_CREDENTIALS	
USER_CUBES	
TABLE_NAME	
COMMENTS	
USER_CUBE_ATTRIBUTES	

USER CUBE ATTR UNIQUE KEYS TABLE NAME _____ COMMENTS USER_CUBE_ATTR_VISIBILITY USER CUBE BUILD PROCESSES USER CUBE CALCULATED MEMBERS TABLE NAME ______ USER CUBE CLASSIFICATIONS USER CUBE DEPENDENCIES USER CUBE DESCRIPTIONS TABLE NAME ______ COMMENTS USER CUBE DIMENSIONALITY USER CUBE DIMENSIONS USER CUBE DIMNL MAPPINGS TABLE NAME

USER CUBE ATTR MAPPINGS

COMMENTS
USER_CUBE_DIM_LEVELS
USER_CUBE_DIM_MAPPINGS
USER_CUBE_DIM_MODELS
TABLE_NAME
COMMENTS
USER_CUBE_DIM_VIEWS
USER_CUBE_DIM_VIEW_COLUMNS
USER_CUBE_HIERARCHIES
TABLE_NAME
COMMENTS
USER_CUBE_HIER_LEVELS
USER_CUBE_HIER_VIEWS
USER_CUBE_HIER_VIEW_COLUMNS
TABLE_NAME
TABLE_NAME
COMMENTS
IISER CUBE MAPPINGS
USER_CUBE_MAPPINGS
USER CUBE MEASURES
ODEL CODE LIEUDOLIED

TABLE_NAME
COMMENTS
USER_CUBE_NAMED_BUILD_SPECS
USER_CUBE_SUB_PARTITION_LEVELS
USER_CUBE_VIEWS
TABLE_NAME
COMMENTS
USER_CUBE_VIEW_COLUMNS
USER_DATAPUMP_JOBS
USER_DBFS_HS
TABLE_NAME
COMMENTS
USER_DBFS_HS_COMMANDS
USER_DBFS_HS_FILES
USER_DBFS_HS_FIXED_PROPERTIES
TABLE_NAME
COMMENTS

USER_DBFS_HS_PROPERTIES
USER_DB_LINKS
USER_DEPENDENCIES
TABLE_NAME
COMMENTS
USER_DIMENSIONS
USER_DIM_ATTRIBUTES
USER_DIM_CHILD_OF
TABLE_NAME
COMMENTS
USER_DIM_HIERARCHIES
USER_DIM_JOIN_KEY
USER_DIM_LEVELS
TABLE_NAME
COMMENTS
USER_DIM_LEVEL_KEY
USER_EDITIONED_TYPES
USER_EDITIONING_VIEWS

TABLE_NAME
COMMENTS
USER_EDITIONING_VIEWS_AE
USER_EDITIONING_VIEW_COLS
USER_EDITIONING_VIEW_COLS_AE
TABLE_NAME
COMMENTS
USER_ENCRYPTED_COLUMNS
USER_EPG_DAD_AUTHORIZATION
USER_ERRORS
TABLE_NAME
COMMENTS
USER_ERRORS_AE
USER_ERROR_TRANSLATIONS
USER_EVALUATION_CONTEXTS
TABLE_NAME
COMMENTS
USER_EVALUATION_CONTEXT_TABLES

USER EXPRESSION STATISTICS TABLE NAME USER EXTENTS USER EXTERNAL LOCATIONS USER EXTERNAL TABLES ${\tt TABLE_NAME}$ _____ _____ USER FILE GROUPS USER FILE GROUP EXPORT INFO USER FILE GROUP FILES TABLE NAME ______ COMMENTS USER_FILE_GROUP_TABLES USER FILE GROUP TABLESPACES USER FILE GROUP VERSIONS TABLE NAME

USER EVALUATION CONTEXT VARS

COMMENTS
HARD BLACKDACK ADOLLING
USER_FLASHBACK_ARCHIVE
HIGER ELACURACY ARCHITECTURA DE EC
USER_FLASHBACK_ARCHIVE_TABLES
HICED ELACUDACE TUN DEDODT
USER_FLASHBACK_TXN_REPORT
TARLE NAME
TABLE_NAME
COMMENTS
USER_FLASHBACK_TXN_STATE
USER_FREE_SPACE
111111111111111111111111111111111111111
USER_GOLDENGATE_PRIVILEGES
TABLE_NAME
COMMENTS
USER_HEAT_MAP_SEGMENT
WORD WINE MAD ONG WIGHTON
USER_HEAT_MAP_SEG_HISTOGRAM
WARD WIRDSDOWING
USER_HIERARCHIES
TABLE_NAME
COMMENTS
COMMENTS
IISER HIER CLASS
USER_HIER_CLASS
USER_HIER_COLUMNS

USER_HIER_HIER_ATTRIBUTES

TABLE_NAME
COMMENTS
USER_HIER_HIER_ATTR_CLASS
USER_HIER_JOIN_PATHS
USER_HIER_LEVELS
TABLE_NAME
COMMENTS
USER_HIER_LEVEL_ID_ATTRS
USER_HIVE_COLUMNS
USER_HIVE_DATABASES
TABLE_NAME
COMMENTS
USER_HIVE_PART_KEY_COLUMNS
USER_HIVE_TABLES
USER_HIVE_TAB_PARTITIONS
TABLE_NAME
COMMENTS

USER_HOST_ACES
USER_IDENTIFIERS
USER_ILMDATAMOVEMENTPOLICIES
TABLE_NAME
COMMENTS
USER_ILMEVALUATIONDETAILS
USER_ILMOBJECTS
USER_ILMPOLICIES
TABLE_NAME
COMMENTS
USER_ILMRESULTS
USER_ILMTASKS
USER_IM_EXPRESSIONS
TABLE_NAME
COMMENTS
USER_INDEXES
USER_INDEXTYPES
USER_INDEXTYPE_ARRAYTYPES

TABLE_NAME
COMMENTS
USER_INDEXTYPE_COMMENTS
USER_INDEXTYPE_OPERATORS
USER_IND_COLUMNS
TABLE_NAME
 COMMENTS
USER_IND_COLUMNS_V\$
USER_IND_EXPRESSIONS
USER_IND_PARTITIONS
TABLE_NAME
COMMENTS
USER_IND_PENDING_STATS
USER_IND_STATISTICS
USER_IND_SUBPARTITIONS
TABLE_NAME
COMMENTS
USER_INTERNAL_TRIGGERS

USER_JAVA_CLASSES
TABLE_NAME
COMMENTS
USER_JAVA_COMPILER_OPTIONS
USER_JAVA_DERIVATIONS
USER_JAVA_FIELDS
TABLE_NAME
COMMENTS
 USER_JAVA_IMPLEMENTS
USER_JAVA_INNERS
USER_JAVA_LAYOUTS
TABLE_NAME
COMMENTS
USER_JAVA_METHODS
USER_JAVA_NCOMPS
USER_JAVA_POLICY
TABLE NAME

USER_JAVA_ARGUMENTS

COMMENTS	
USER_JAVA_RESOLVERS	
USER_JAVA_THROWS	
USER_JOBS	
TABLE_NAME	
COMMENTS	
USER_JOINGROUPS	
USER_JOIN_IND_COLUMNS	
USER_JSON_COLUMNS	
TABLE_NAME	
COMMENTS	
USER_JSON_DATAGUIDES	
USER_LIBRARIES	
-	
USER_LOBS	
TABLE_NAME	
COMMENTS	
USER_LOB_PARTITIONS	
USER_LOB_SUBPARTITIONS	

USER_LOB_TEMPLATES

TABLE_NAME
COMMENTS
USER_LOG_GROUPS
USER_LOG_GROUP_COLUMNS
USER_MEASURE_FOLDERS
TABLE_NAME
COMMENTS
USER_MEASURE_FOLDER_CONTENTS
USER_MEASURE_FOLDER_SUBFOLDERS
USER_METADATA_PROPERTIES
TABLE_NAME
COMMENTS
USER_METHOD_PARAMS
USER_METHOD_RESULTS
USER_MINING_MODELS
TABLE_NAME
COMMENTS

USER_MINING_MODEL_ATTRIBUTES
USER_MINING_MODEL_PARTITIONS
USER_MINING_MODEL_SETTINGS
TABLE_NAME
COMMENTS
USER_MINING_MODEL_VIEWS
USER_MINING_MODEL_XFORMS
USER_MVIEWS
TABLE_NAME
COMMENTS
USER_MVIEW_AGGREGATES
USER_MVIEW_ANALYSIS
USER_MVIEW_COMMENTS
TABLE_NAME
COMMENTS
USER_MVIEW_DETAIL_PARTITION
USER_MVIEW_DETAIL_RELATIONS
USER_MVIEW_DETAIL_SUBPARTITION

TABLE_NAME
COMMENTS
USER_MVIEW_JOINS
USER_MVIEW_KEYS
USER_MVIEW_LOGS
TABLE_NAME
COMMENTS
USER_MVIEW_REFRESH_TIMES
USER_MVREF_CHANGE_STATS
USER_MVREF_RUN_STATS
TABLE_NAME
COMMENTS
USER_MVREF_STATS
USER_MVREF_STATS_PARAMS
USER_MVREF_STATS_SYS_DEFAULTS
TABLE_NAME
COMMENTS
USER_MVREF_STMT_STATS

USER_NESTED_TABLES
USER_NESTED_TABLE_COLS
TABLE_NAME
COMMENTS
USER_NETWORK_ACL_PRIVILEGES
USER_OBJECTS
USER_OBJECTS_AE
TABLE_NAME
COMMENTS
USER_OBJECT_SIZE
USER_OBJECT_TABLES
USER_OBJECT_USAGE
TABLE_NAME
COMMENTS
USER_OBJ_AUDIT_OPTS
USER_OBJ_COLATTRS
USER_OLDIMAGE_COLUMNS
TABLE_NAME

COMMENTS
USER_OPANCILLARY
USER_OPARGUMENTS
USER_OPBINDINGS
TABLE_NAME
COMMENTS
USER_OPERATORS
USER_OPERATOR_COMMENTS
USER_OUTLINES
TABLE_NAME
COMMENTS
USER_OUTLINE_HINTS
USER_PARALLEL_EXECUTE_CHUNKS
USER_PARALLEL_EXECUTE_TASKS
TABLE_NAME
COMMENTS
USER_PARTIAL_DROP_TABS
USER_PART_COL_STATISTICS

USER_PART_HISTOGRAMS

TABLE_NAME
COMMENTS
USER_PART_INDEXES
USER_PART_KEY_COLUMNS
USER_PART_KEY_COLUMNS_V\$
TABLE_NAME
COMMENTS
USER_PART_LOBS
USER_PART_TABLES
USER_PASSWORD_LIMITS
TABLE_NAME
COMMENTS
USER_PENDING_CONV_TABLES
USER_PLSQL_COLL_TYPES
USER_PLSQL_OBJECT_SETTINGS
TABLE_NAME
COMMENTS

USER_PLSQL_TYPES
USER_PLSQL_TYPE_ATTRS
USER_POLICIES
TABLE_NAME
COMMENTS
USER_POLICY_ATTRIBUTES
USER_POLICY_CONTEXTS
USER_POLICY_GROUPS
TABLE_NAME
 COMMENTS
USER_PROCEDURES
USER_PROXIES
USER_PUBLISHED_COLUMNS
TABLE_NAME
COMMENTS
 user_queues
USER_QUEUE_PUBLISHERS
USER_QUEUE_SCHEDULES

TABLE_NAME
COMMENTS
USER_QUEUE_SUBSCRIBERS
USER_QUEUE_TABLES
USER_RECYCLEBIN
TABLE_NAME
COMMENTS
USER_REFRESH
USER_REFRESH_CHILDREN
USER_REFS
TABLE_NAME
COMMENTS
USER_REGISTERED_MVIEWS
USER_REGISTERED_SNAPSHOTS
USER_REGISTRY
TABLE_NAME
COMMENTS
USER_RESOURCE_LIMITS

USER REWRITE EQUIVALENCES TABLE NAME _____ COMMENTS USER ROLE PRIVS USER RSRC CONSUMER GROUP PRIVS USER RSRC MANAGER SYSTEM PRIVS ${\tt TABLE_NAME}$ _____ USER RULES USER RULESETS USER RULE SETS TABLE NAME ______ COMMENTS USER_RULE_SET_RULES USER SCHEDULER CHAINS USER SCHEDULER CHAIN RULES TABLE NAME

USER RESUMABLE

COMMENTS
USER_SCHEDULER_CHAIN_STEPS
USER_SCHEDULER_CREDENTIALS
USER_SCHEDULER_DB_DESTS
TABLE_NAME
COMMENTS
USER_SCHEDULER_DESTS
MORD COMPANIED BLIE WARRIEDO
USER_SCHEDULER_FILE_WATCHERS
USER_SCHEDULER_GROUPS
TARIE NAME
TABLE_NAME
COMMENTS
USER_SCHEDULER_GROUP_MEMBERS
USER_SCHEDULER_INCOMPATS
USER_SCHEDULER_INCOMPAT_MEMBER
TABLE_NAME
COMMENTS
USER_SCHEDULER_JOBS
USER_SCHEDULER_JOB_ARGS

TABLE_NAME
COMMENTS
USER_SCHEDULER_JOB_LOG
USER_SCHEDULER_JOB_RUN_DETAILS
USER_SCHEDULER_NOTIFICATIONS
TABLE_NAME
COMMENTS
USER_SCHEDULER_PROGRAMS
USER_SCHEDULER_PROGRAM_ARGS
USER_SCHEDULER_REMOTE_JOBSTATE
TABLE_NAME
COMMENTS
USER_SCHEDULER_RESOURCES
USER_SCHEDULER_RSC_CONSTRAINTS
USER_SCHEDULER_RUNNING_CHAINS
TABLE_NAME
COMMENTS

USER_SCHEDULER_RUNNING_JOBS
USER_SCHEDULER_SCHEDULES
USER_SECONDARY_OBJECTS
TABLE_NAME
COMMENTS
USER_SEC_RELEVANT_COLS
USER_SEGMENTS
USER_SEQUENCES
TABLE_NAME
COMMENTS
USER_SNAPSHOTS
USER_SNAPSHOT_LOGS
USER_SOURCE
TABLE_NAME
COMMENTS
 USER_SOURCE_AE
USER_SOURCE_TABLES
USER_SQLJ_TYPES

TABLE_NAME
COMMENTS
USER_SQLJ_TYPE_ATTRS
USER_SQLJ_TYPE_METHODS
USER_SQLSET
TABLE_NAME
COMMENTS
USER_SQLSET_BINDS
USER_SQLSET_PLANS
USER_SQLSET_REFERENCES
TABLE_NAME
COMMINITO
COMMENTS
USER_SQLSET_STATEMENTS
USER_SQLTUNE_BINDS
USER_SQLTUNE_PLANS
TABLE_NAME
COMMENTS
USER_SQLTUNE_RATIONALE_PLAN

USER SQL TRANSLATIONS TABLE NAME _____ COMMENTS ______ USER_SQL_TRANSLATION_PROFILES USER SR GRP STATUS USER SR GRP STATUS ALL ${\tt TABLE_NAME}$ _____ USER SR OBJ USER SR OBJ ALL USER_SR_OBJ_STATUS TABLE NAME ______ COMMENTS USER_SR_OBJ_STATUS_ALL USER SR PARTN OPS USER SR STLOG EXCEPTIONS

USER SQLTUNE STATISTICS

TABLE NAME

 COMMENTS	
USER_SR_STLOG_STATS	
USER_STATEMENTS	
USER_STAT_EXTENSIONS	
TABLE_NAME	
COMMENTS	
USER_STORED_SETTINGS	
USER_SUBPARTITION_TEMPLATES	
USER_SUBPART_COL_STATISTICS	
TABLE_NAME	
 COMMENTS	
USER_SUBPART_HISTOGRAMS	
USER_SUBPART_KEY_COLUMNS	
USER_SUBPART_KEY_COLUMNS_V\$	
TABLE_NAME	
COMMENTS	
	· – –
USER_SUBSCRIBED_COLUMNS	
USER_SUBSCRIBED_TABLES	

USER_SUBSCRIPTIONS

TABLE_NAME
COMMENTS
USER_SUBSCR_REGISTRATIONS
USER_SUMMARIES
USER_SUMMARY_AGGREGATES
TABLE_NAME
COMMENTS
USER_SUMMARY_DETAIL_TABLES
USER_SUMMARY_JOINS
USER_SUMMARY_KEYS
TABLE_NAME
COMMENTS
USER_SYNONYMS
USER_SYS_PRIVS
USER_TABLES
TABLE_NAME
COMMENTS

USER_TABLESPACES
USER_TAB_COLS
USER_TAB_COLS_V\$
TABLE_NAME
COMMENTS
USER_TAB_COLUMNS
USER_TAB_COL_STATISTICS
USER_TAB_COMMENTS
TABLE_NAME
COMMENTS
USER_TAB_HISTGRM_PENDING_STATS
USER_TAB_HISTOGRAMS
USER_TAB_IDENTITY_COLS
TABLE_NAME
COMMENTS
USER_TAB_MODIFICATIONS
USER_TAB_PARTITIONS
USER TAB PENDING STATS

TABLE_NAME	 	
COMMENTS	 	
 USER_TAB_PRIVS		
USER_TAB_PRIVS_MADE		
USER_TAB_PRIVS_RECD		
TABLE_NAME	 	
COMMENTS	 	
USER_TAB_STATISTICS		
USER_TAB_STATS_HISTORY		
USER_TAB_STAT_PREFS		
TABLE_NAME	 	
COMMENTS	 	
 USER_TAB_SUBPARTITIONS		
USER_TRANSFORMATIONS		
USER_TRIGGERS		
TABLE_NAME	 	
COMMENTS	 	
USER_TRIGGER_COLS		

USER_TS		
TABLE_NAME	 	
COMMENTS	 	
USER_TSTZ_TABLES		
USER_TSTZ_TAB_COLS		
USER_TS_QUOTAS		
TABLE_NAME	 	
COMMENTS	 	
 USER_TUNE_MVIEW		
USER_TYPES		
USER_TYPE_ATTRS		
TABLE_NAME	 	
COMMENTS	 	
USER_TYPE_METHODS		
USER_TYPE_VERSIONS		
USER_UNUSED_COL_TABS		
TABLE NAME		

USER_TRIGGER_ORDERING

COMMENTS	 	
USER_UPDATABLE_COLUMNS		
USER_USERS		
USER_USTATS		
TABLE_NAME	 	
COMMENTS	 	
USER_VARRAYS		
USER_VIEWS		
USER_VIEWS_AE		
TABLE_NAME	 	
COMMENTS	 	
USER_WALLET_ACES		
USER_WARNING_SETTINGS		
USER_XDS_ACL_REFRESH		
TABLE_NAME	 	
COMMENTS		
USER_XDS_ACL_REFSTAT	 	
USER_XDS_LATEST_ACL_REFSTAT		

USER_XMLTYPE_COLS

TABLE_NAME
COMMENTS
USER_XML_COLUMN_NAMES
USER_XML_INDEXES
USER_XML_NESTED_TABLES
TABLE_NAME
COMMENTS
USER_XML_OUT_OF_LINE_TABLES
USER_XML_SCHEMAS
USER_XML_SCHEMA_ATTRIBUTES
TABLE_NAME
COMMENTS
USER_XML_SCHEMA_COMPLEX_TYPES
USER_XML_SCHEMA_ELEMENTS
USER_XML_SCHEMA_NAMESPACES
TABLE_NAME
COMMENTS

USER_XML_SCHEMA_SIMPLE_TYPES
USER_XML_SCHEMA_SUBSTGRP_HEAD
USER_XML_SCHEMA_SUBSTGRP_MBRS
TABLE_NAME
COMMENTS
USER_XML_TABLES
USER_XML_TAB_COLS
USER_XML_VIEWS
TABLE_NAME
 COMMENTS
USER_XML_VIEW_COLS
USER_XS_ACES
USER_XS_ACLS
TABLE_NAME
COMMENTS
 USER_XS_ACL_PARAMETERS
USER_XS_COLUMN_CONSTRAINTS
USER_XS_IMPLIED_PRIVILEGES

TABLE_NAME
COMMENTS
USER_XS_INHERITED_REALMS
USER_XS_PASSWORD_LIMITS
USER_XS_POLICIES
TABLE_NAME
COMMENTS
USER_XS_PRIVILEGES
USER_XS_REALM_CONSTRAINTS
USER_XS_SECURITY_CLASSES
TABLE_NAME
COMMENTS
USER_XS_SECURITY_CLASS_DEP
USER_XS_USERS
USER_XTERNAL_LOC_PARTITIONS
TABLE_NAME
COMMENTS
USER_XTERNAL_LOC_SUBPARTITIONS

USER XTERNAL TAB PARTITIONS TABLE NAME _____ COMMENTS ______ USER XTERNAL TAB SUBPARTITIONS USER XT HIVE TABLES VALIDATION USER ZONEMAPS ${\tt TABLE_NAME}$ _____ ______ USER ZONEMAP MEASURES AUDIT ACTIONS GLOBAL NAME TABLE NAME ______ COMMENTS ROLE_SYS_PRIVS NLS SESSION PARAMETERS ROLE TAB PRIVS TABLE NAME

USER XTERNAL PART TABLES

COMMENTS
DICT_COLUMNS
_
INDEX_HISTOGRAM
INDEN _ NIGITORIAN
PESCUECE COST
RESOURCE_COST
TABLE_NAME
COMMENTS
SESSION_ROLES
52651011_10226
CECCION DDIVC
SESSION_PRIVS
DUAL
TABLE_NAME
TIDDE_NIVE
COMMENTS
DBMS_LOCK_ALLOCATED
TNDEY CHATC
INDEX_STATS
TABLE_PRIVILEGES
TABLE_NAME
COMMENTS
0-1-1-1-2
NIS INSTANCE DADAMETEDS
NLS_INSTANCE_PARAMETERS
COLUMN DRIVITECES
COLUMN_PRIVILEGES

DICTIONARY

```
TABLE NAME
______
COMMENTS
______
ROLE ROLE PRIVS
DATABASE COMPATIBLE LEVEL
DBMS ALERT INFO
TABLE NAME
COMMENTS
NLS DATABASE PARAMETERS
973 rows selected.
SQL> SELECT table name FROM dictionary;
TABLE NAME
ALL$OLAP2 AWS
ALL ALL TABLES
ALL ANALYTIC VIEWS
ALL ANALYTIC VIEW ATTR CLASS
ALL_ANALYTIC_VIEW_BASE_MEAS ALL_ANALYTIC_VIEW_CALC_MEAS
ALL_ANALYTIC_VIEW_CLASS
ALL_ANALYTIC_VIEW_COLUMNS
ALL_ANALYTIC_VIEW_DIMENSIONS
ALL ANALYTIC VIEW DIM CLASS
ALL ANALYTIC VIEW HIERS
TABLE NAME
______
ALL_ANALYTIC_VIEW_HIER_CLASS
ALL ANALYTIC VIEW KEYS
ALL ANALYTIC VIEW LEVELS
ALL ANALYTIC VIEW LEVEL CLASS
```

```
ALL ANALYTIC VIEW LVLGRPS
ALL ANALYTIC VIEW MEAS CLASS
ALL APPLY
ALL_APPLY_CHANGE HANDLERS
ALL APPLY CONFLICT COLUMNS
ALL APPLY DML CONF COLUMNS
ALL APPLY DML CONF HANDLERS
TABLE NAME
         ______
ALL APPLY DML HANDLERS
ALL APPLY ENQUEUE
ALL APPLY ERROR
ALL APPLY ERROR MESSAGES
ALL APPLY EXECUTE
ALL APPLY HANDLE COLLISIONS
ALL APPLY INSTANTIATED GLOBAL
ALL APPLY INSTANTIATED OBJECTS
ALL APPLY INSTANTIATED SCHEMAS
ALL APPLY KEY COLUMNS
ALL APPLY PARAMETERS
TABLE NAME
ALL APPLY PROGRESS
ALL APPLY REPERROR HANDLERS
ALL APPLY SPILL TXN
ALL APPLY TABLE COLUMNS
ALL_ARGUMENTS
ALL ASSEMBLIES
ALL ASSOCIATIONS
ALL ATTRIBUTE DIMENSIONS
ALL ATTRIBUTE DIM ATTRS
ALL ATTRIBUTE DIM ATTR CLASS
ALL ATTRIBUTE_DIM_CLASS
TABLE NAME
______
ALL ATTRIBUTE DIM JOIN PATHS
ALL ATTRIBUTE DIM KEYS
ALL ATTRIBUTE DIM LEVELS
ALL ATTRIBUTE DIM LEVEL ATTRS
ALL_ATTRIBUTE_DIM_LVL_CLASS
ALL_ATTRIBUTE_DIM_ORDER_ATTRS
ALL ATTRIBUTE DIM TABLES
ALL ATTRIBUTE TRANSFORMATIONS
ALL AUDITED SYSTEM ACTIONS
ALL AUDIT POLICIES
ALL AUDIT POLICY COLUMNS
TABLE NAME
ALL AWS
```

ALL AW AC

```
ALL AW AC 10G
ALL AW OBJ
ALL AW PROP
ALL_AW_PROP_NAME
ALL_AW PS
ALL BASE TABLE MVIEWS
ALL CAPTURE
ALL CAPTURE EXTRA ATTRIBUTES
ALL CAPTURE PARAMETERS
TABLE NAME
______
ALL CAPTURE PREPARED DATABASE
ALL CAPTURE PREPARED SCHEMAS
ALL CAPTURE PREPARED TABLES
ALL CATALOG
ALL CHANGE PROPAGATIONS
ALL CHANGE PROPAGATION SETS
ALL CHANGE SETS
ALL CHANGE SOURCES
ALL CHANGE TABLES
ALL CLUSTERING DIMENSIONS
ALL CLUSTERING JOINS
TABLE NAME
______
ALL CLUSTERING KEYS
ALL CLUSTERING TABLES
ALL_CLUSTERS
ALL CLUSTER HASH EXPRESSIONS
ALL CODE ROLE PRIVS
ALL COLL TYPES
ALL COL COMMENTS
ALL COL PENDING STATS
ALL COL PRIVS
ALL_COL_PRIVS_MADE
ALL COL PRIVS RECD
TABLE NAME
______
ALL COMPARISON SCAN SUMMARY
ALL CONSTRAINTS
ALL_CONS_COLUMNS
ALL_CONS OBJ COLUMNS
ALL CONTEXT
ALL CREDENTIALS
ALL CUBES
ALL CUBE ATTRIBUTES
ALL CUBE ATTR MAPPINGS
ALL CUBE ATTR UNIQUE KEYS
ALL CUBE ATTR VISIBILITY
TABLE NAME
______
```

```
ALL CUBE BUILD PROCESSES
ALL CUBE CALCULATED MEMBERS
ALL CUBE CLASSIFICATIONS
ALL_CUBE_DEPENDENCIES
ALL CUBE DESCRIPTIONS
ALL CUBE DIMENSIONALITY
ALL CUBE DIMENSIONS
ALL CUBE DIMNL MAPPINGS
ALL CUBE DIM LEVELS
ALL CUBE DIM MAPPINGS
ALL CUBE DIM MODELS
TABLE NAME
______
ALL CUBE DIM VIEWS
ALL CUBE DIM VIEW COLUMNS
ALL CUBE HIERARCHIES
ALL CUBE HIER LEVELS
ALL CUBE HIER VIEWS
ALL CUBE HIER VIEW COLUMNS
ALL CUBE MAPPINGS
ALL CUBE MEASURES
ALL CUBE MEAS MAPPINGS
ALL CUBE NAMED BUILD SPECS
ALL CUBE SUB PARTITION LEVELS
TABLE NAME
______
ALL CUBE VIEWS
ALL CUBE VIEW COLUMNS
ALL DB LINKS
ALL DEF AUDIT OPTS
ALL DEPENDENCIES
ALL DEQUEUE QUEUES
ALL DIMENSIONS
ALL DIM ATTRIBUTES
ALL_DIM_CHILD_OF
ALL DIM HIERARCHIES
ALL DIM JOIN KEY
TABLE NAME
______
ALL DIM LEVELS
ALL DIM LEVEL KEY
ALL DIRECTORIES
ALL EDITIONING VIEWS
ALL EDITIONING VIEWS AE
ALL EDITIONING VIEW COLS
ALL EDITIONING VIEW COLS AE
ALL EDITIONS
ALL EDITION COMMENTS
ALL ENCRYPTED COLUMNS
ALL ERRORS
```

TABLE_NAME

```
ALL ERRORS AE
ALL_ERROR_TRANSLATIONS
ALL EVALUATION CONTEXTS
ALL EVALUATION CONTEXT TABLES
ALL EVALUATION CONTEXT VARS
ALL EXPRESSION STATISTICS
ALL EXTERNAL LOCATIONS
ALL_EXTERNAL TABLES
ALL FILE GROUPS
ALL_FILE_GROUP_EXPORT_INFO
ALL FILE GROUP FILES
TABLE NAME
           -----
ALL FILE GROUP TABLES
ALL FILE GROUP TABLESPACES
ALL FILE GROUP VERSIONS
ALL GG AUTO CDR COLUMNS
ALL GG AUTO CDR COLUMN GROUPS
ALL GG AUTO CDR TABLES
ALL GG INBOUND PROGRESS
ALL_GOLDENGATE INBOUND
ALL GOLDENGATE PRIVILEGES
ALL GOLDENGATE RULES
ALL HEAT MAP SEGMENT
TABLE NAME
______
ALL HEAT MAP SEG HISTOGRAM
ALL HIERARCHIES
ALL HIER CLASS
ALL HIER COLUMNS
ALL HIER HIER ATTRIBUTES
ALL_HIER_HIER_ATTR_CLASS
ALL_HIER_JOIN_PATHS
ALL HIER LEVELS
ALL HIER LEVEL ID ATTRS
ALL HIVE COLUMNS
ALL HIVE DATABASES
TABLE NAME
ALL HIVE PART KEY COLUMNS
ALL HIVE TABLES
ALL HIVE TAB PARTITIONS
ALL IDENTIFIERS
ALL INDEXES
ALL INDEXTYPES
ALL_INDEXTYPE_ARRAYTYPES
ALL INDEXTYPE COMMENTS
ALL INDEXTYPE OPERATORS
ALL IND COLUMNS
ALL IND COLUMNS V$
```

```
TABLE NAME
ALL IND EXPRESSIONS
ALL IND PARTITIONS
ALL IND PENDING STATS
ALL IND STATISTICS
ALL IND SUBPARTITIONS
ALL INTERNAL TRIGGERS
ALL INT DEQUEUE QUEUES
ALL_JAVA_ARGUMENTS
ALL_JAVA_CLASSES
ALL JAVA COMPILER OPTIONS
ALL JAVA DERIVATIONS
{\tt TABLE\_NAME}
_____
ALL JAVA FIELDS
ALL_JAVA_IMPLEMENTS
ALL JAVA INNERS
ALL JAVA LAYOUTS
ALL JAVA METHODS
ALL JAVA NCOMPS
ALL JAVA RESOLVERS
ALL JAVA THROWS
ALL JOIN IND COLUMNS
ALL JSON COLUMNS
ALL JSON DATAGUIDES
TABLE NAME
         _____
ALL LIBRARIES
ALL LOBS
ALL LOB PARTITIONS
ALL_LOB_SUBPARTITIONS
ALL_LOB_TEMPLATES
ALL LOG GROUPS
ALL LOG GROUP COLUMNS
ALL MEASURE FOLDERS
ALL MEASURE FOLDER CONTENTS
ALL MEASURE FOLDER SUBFOLDERS
ALL METADATA PROPERTIES
{\tt TABLE\_NAME}
______
ALL METHOD PARAMS
ALL METHOD RESULTS
ALL MINING MODELS
ALL MINING MODEL ATTRIBUTES
ALL MINING MODEL PARTITIONS
ALL MINING MODEL SETTINGS
ALL MINING MODEL VIEWS
ALL MINING MODEL XFORMS
ALL MVIEWS
```

```
TABLE NAME
______
ALL MVIEW COMMENTS
ALL MVIEW DETAIL PARTITION
ALL MVIEW DETAIL RELATIONS
ALL MVIEW DETAIL SUBPARTITION
ALL MVIEW JOINS
ALL MVIEW KEYS
ALL MVIEW LOGS
ALL MVIEW REFRESH TIMES
ALL NESTED TABLES
ALL NESTED TABLE COLS
ALL_OBJECTS
TABLE NAME
______
ALL OBJECTS AE
ALL OBJECT TABLES
ALL OBJ COLATTRS
ALL OPANCILLARY
ALL OPARGUMENTS
ALL OPBINDINGS
ALL OPERATORS
ALL OPERATOR COMMENTS
ALL PARTIAL DROP TABS
ALL_PART_COL_STATISTICS
ALL PART HISTOGRAMS
TABLE NAME
______
ALL PART INDEXES
ALL_PART_KEY_COLUMNS
ALL_PART_KEY_COLUMNS_V$
ALL PART LOBS
ALL PART TABLES
ALL PENDING CONV TABLES
ALL PLSQL COLL TYPES
ALL PLSQL OBJECT SETTINGS
ALL_PLSQL_TYPES
ALL_PLSQL_TYPE_ATTRS
ALL POLICIES
TABLE NAME
______
ALL POLICY ATTRIBUTES
ALL POLICY CONTEXTS
ALL_POLICY_GROUPS
ALL PROBE OBJECTS
ALL PROCEDURES
ALL PROPAGATION
ALL QUEUES
```

ALL_MVIEW_AGGREGATES
ALL MVIEW ANALYSIS

```
ALL_QUEUE_SCHEDULES
ALL_QUEUE_SUBSCRIBERS
ALL QUEUE TABLES
TABLE NAME
______
ALL REFRESH
ALL REFRESH CHILDREN
ALL REFRESH DEPENDENCIES
ALL REFS
ALL REGISTERED MVIEWS
ALL REGISTERED SNAPSHOTS
ALL REGISTRY BANNERS
ALL REPLICATION PROCESS EVENTS
ALL REPL DBNAME MAPPING
ALL REWRITE EQUIVALENCES
ALL RULES
TABLE NAME
______
ALL RULESETS
ALL RULE SETS
ALL RULE SET RULES
ALL SCHEDULER_CHAINS
ALL SCHEDULER CHAIN RULES
ALL SCHEDULER CHAIN STEPS
ALL SCHEDULER CREDENTIALS
ALL_SCHEDULER DB DESTS
ALL SCHEDULER DESTS
ALL SCHEDULER EXTERNAL DESTS
ALL SCHEDULER FILE WATCHERS
TABLE NAME
ALL_SCHEDULER_GLOBAL_ATTRIBUTE
ALL SCHEDULER GROUPS
ALL SCHEDULER GROUP MEMBERS
ALL SCHEDULER INCOMPATS
ALL SCHEDULER INCOMPAT MEMBER
ALL SCHEDULER JOBS
ALL_SCHEDULER_JOB_ARGS
ALL_SCHEDULER_JOB_CLASSES
ALL_SCHEDULER_JOB_DESTS
ALL SCHEDULER JOB LOG
ALL SCHEDULER JOB RUN DETAILS
TABLE NAME
______
ALL SCHEDULER NOTIFICATIONS
ALL SCHEDULER PROGRAMS
ALL SCHEDULER PROGRAM ARGS
ALL SCHEDULER REMOTE DATABASES
ALL SCHEDULER REMOTE JOBSTATE
```

ALL QUEUE PUBLISHERS

```
ALL SCHEDULER RESOURCES
ALL SCHEDULER RSC CONSTRAINTS
ALL SCHEDULER RUNNING CHAINS
ALL_SCHEDULER_RUNNING_JOBS
ALL SCHEDULER SCHEDULES
ALL SCHEDULER WINDOWS
TABLE NAME
ALL SCHEDULER WINDOW DETAILS
ALL SCHEDULER WINDOW GROUPS
ALL SCHEDULER WINDOW LOG
ALL SCHEDULER WINGROUP MEMBERS
ALL SECONDARY OBJECTS
ALL SEC RELEVANT COLS
ALL SEQUENCES
ALL SERVICES
ALL SNAPSHOTS
ALL SNAPSHOT LOGS
ALL SOURCE
TABLE NAME
ALL SOURCE AE
ALL_SQLJ_TYPES
ALL SQLJ TYPE ATTRS
ALL SQLJ TYPE METHODS
ALL SQLSET
ALL SQLSET BINDS
ALL SQLSET PLANS
ALL SOLSET REFERENCES
ALL SQLSET STATEMENTS
ALL SQL TRANSLATIONS
ALL SQL TRANSLATION PROFILES
{\tt TABLE\_NAME}
ALL STATEMENTS
ALL STAT EXTENSIONS
ALL STORED SETTINGS
ALL STREAMS COLUMNS
ALL STREAMS GLOBAL_RULES
ALL_STREAMS_KEEP_COLUMNS
ALL STREAMS MESSAGE CONSUMERS
ALL STREAMS MESSAGE RULES
ALL STREAMS NEWLY SUPPORTED
ALL STREAMS RULES
ALL STREAMS SCHEMA RULES
TABLE NAME
ALL STREAMS TABLE RULES
ALL STREAMS TRANSFORMATIONS
```

ALL STREAMS TRANSFORM FUNCTION

```
ALL STREAMS UNSUPPORTED
ALL SUBPARTITION TEMPLATES
ALL SUBPART_COL_STATISTICS
ALL_SUBPART_HISTOGRAMS
ALL SUBPART KEY COLUMNS
ALL SUBPART KEY COLUMNS V$
ALL SUMDELTA
ALL SUMMAP
TABLE NAME
ALL SUMMARIES
ALL SUMMARY AGGREGATES
ALL SUMMARY DETAIL TABLES
ALL SUMMARY JOINS
ALL SUMMARY KEYS
ALL SYNC CAPTURE
ALL SYNC CAPTURE PREPARED TABS
ALL SYNC CAPTURE TABLES
ALL SYNONYMS
ALL_TABLES
ALL TAB COLS
TABLE_NAME
           ------
ALL TAB COLS V$
ALL TAB COLUMNS
ALL TAB COL STATISTICS
ALL TAB COMMENTS
ALL TAB HISTGRM PENDING STATS
ALL TAB HISTOGRAMS
ALL TAB IDENTITY COLS
ALL TAB MODIFICATIONS
ALL TAB PARTITIONS
ALL_TAB_PENDING STATS
ALL_TAB_PRIVS
TABLE NAME
______
ALL TAB PRIVS MADE
ALL TAB PRIVS RECD
ALL TAB STATISTICS
ALL_TAB_STATS_HISTORY
ALL TAB STAT PREFS
ALL TAB SUBPARTITIONS
ALL TRANSFORMATIONS
ALL TRIGGERS
ALL TRIGGER COLS
ALL TRIGGER ORDERING
ALL TSTZ TABLES
TABLE NAME
              _____
ALL TSTZ TAB COLS
```

```
ALL TYPES
ALL TYPE_ATTRS
ALL_TYPE_METHODS
ALL_TYPE_VERSIONS
ALL UNUSED COL TABS
ALL UPDATABLE COLUMNS
ALL USERS
ALL USTATS
ALL VARRAYS
ALL VIEWS
TABLE NAME
        ______
ALL VIEWS AE
ALL WARNING SETTINGS
ALL XDS ACL REFRESH
ALL XDS ACL REFSTAT
ALL XDS LATEST ACL REFSTAT
ALL XMLTYPE COLS
ALL XML INDEXES
ALL XML NESTED TABLES
ALL XML OUT OF LINE TABLES
ALL XML SCHEMAS
ALL XML SCHEMAS2
TABLE NAME
______
ALL XML SCHEMA ATTRIBUTES
ALL XML SCHEMA COMPLEX TYPES
ALL XML SCHEMA ELEMENTS
ALL XML SCHEMA NAMESPACES
ALL XML SCHEMA SIMPLE TYPES
ALL XML SCHEMA SUBSTGRP HEAD
ALL XML SCHEMA SUBSTGRP MBRS
ALL_XML_TABLES
ALL_XML_TAB_COLS
ALL XML VIEWS
ALL XML VIEW COLS
TABLE NAME
______
ALL XSTREAM ADMINISTRATOR
ALL_XSTREAM_INBOUND
ALL_XSTREAM_INBOUND_PROGRESS
ALL XSTREAM OUTBOUND
ALL XSTREAM OUTBOUND PROGRESS
ALL XSTREAM OUT SUPPORT MODE
ALL XSTREAM RULES
ALL XSTREAM TRANSFORMATIONS
ALL XS ACES
ALL XS ACLS
ALL XS ACL PARAMETERS
```

TABLE NAME

```
ALL XS APPLICABLE OBJECTS
ALL XS APPLIED POLICIES
ALL XS COLUMN CONSTRAINTS
ALL XS IMPLIED_PRIVILEGES
ALL XS INHERITED REALMS
ALL XS POLICIES
ALL XS PRIVILEGES
ALL XS REALM CONSTRAINTS
ALL_XS_SECURITY_CLASSES
ALL XS SECURITY CLASS DEP
ALL XTERNAL LOC PARTITIONS
TABLE NAME
          -----
ALL XTERNAL LOC SUBPARTITIONS
ALL XTERNAL PART TABLES
ALL XTERNAL TAB PARTITIONS
ALL XTERNAL TAB SUBPARTITIONS
ALL XT HIVE TABLES VALIDATION
ALL_ZONEMAPS
ALL ZONEMAP MEASURES
USER ADDM FDG BREAKDOWN
USER ADDM FINDINGS
USER ADDM INSTANCES
USER ADDM TASKS
TABLE NAME
______
USER ADDM TASK DIRECTIVES
USER ADVISOR ACTIONS
USER ADVISOR DIR TASK INST
USER ADVISOR EXECUTIONS
USER_ADVISOR_EXEC_PARAMETERS
USER_ADVISOR_FDG_BREAKDOWN
USER_ADVISOR_FINDINGS
USER ADVISOR JOURNAL
USER ADVISOR LOG
USER ADVISOR OBJECTS
USER ADVISOR PARAMETERS
TABLE NAME
USER ADVISOR RATIONALE
USER ADVISOR RECOMMENDATIONS
USER ADVISOR SQLA COLVOL
USER ADVISOR SQLA REC SUM
USER ADVISOR SQLA TABLES
USER ADVISOR SQLA TABVOL
USER_ADVISOR_SQLA_WK_MAP
USER ADVISOR SQLA WK STMTS
USER ADVISOR SQLA WK SUM
USER ADVISOR SQLPLANS
USER ADVISOR SQLSTATS
```

```
TABLE NAME
USER ADVISOR SQLW_COLVOL
USER ADVISOR SQLW JOURNAL
USER ADVISOR SQLW PARAMETERS
USER ADVISOR SQLW STMTS
USER ADVISOR SQLW SUM
USER ADVISOR SQLW TABLES
USER_ADVISOR_SQLW_TABVOL
USER_ADVISOR_SQLW_TEMPLATES
USER ADVISOR TASKS
USER ADVISOR TEMPLATES
USER ALL TABLES
TABLE NAME
           _____
USER ANALYTIC VIEWS
USER_ANALYTIC_VIEW_ATTR_CLASS
USER ANALYTIC VIEW BASE MEAS
USER ANALYTIC VIEW CALC MEAS
USER ANALYTIC VIEW CLASS
USER ANALYTIC VIEW COLUMNS
USER ANALYTIC VIEW DIMENSIONS
USER ANALYTIC VIEW DIM CLASS
USER ANALYTIC VIEW HIERS
USER ANALYTIC VIEW HIER CLASS
USER ANALYTIC VIEW KEYS
TABLE NAME
USER ANALYTIC VIEW LEVELS
USER_ANALYTIC_VIEW_LEVEL_CLASS
USER_ANALYTIC_VIEW_LVLGRPS
USER_ANALYTIC_VIEW_MEAS_CLASS
USER APPLICATION ROLES
USER APPLY ERROR
USER AQ AGENT PRIVS
USER ARGUMENTS
USER ASSEMBLIES
USER ASSOCIATIONS
USER ATTRIBUTE DIMENSIONS
{\tt TABLE\_NAME}
USER ATTRIBUTE DIM ATTRS
USER ATTRIBUTE DIM ATTR CLASS
USER ATTRIBUTE DIM CLASS
USER ATTRIBUTE DIM JOIN PATHS
USER_ATTRIBUTE_DIM_KEYS
USER ATTRIBUTE DIM LEVELS
USER ATTRIBUTE DIM LEVEL ATTRS
USER ATTRIBUTE DIM LVL CLASS
USER ATTRIBUTE DIM ORDER ATTRS
```

```
USER ATTRIBUTE DIM TABLES
USER ATTRIBUTE TRANSFORMATIONS
TABLE NAME
______
USER AUDIT OBJECT
USER AUDIT POLICIES
USER AUDIT POLICY_COLUMNS
USER AUDIT SESSION
USER AUDIT STATEMENT
USER AUDIT TRAIL
USER AWS
USER AW OBJ
USER AW PROP
USER AW PS
USER_BASE_TABLE_MVIEWS
TABLE NAME
_____
USER CATALOG
USER CHANGE NOTIFICATION REGS
USER CLUSTERING DIMENSIONS
USER CLUSTERING JOINS
USER CLUSTERING KEYS
USER CLUSTERING TABLES
USER CLUSTERS
USER CLUSTER HASH EXPRESSIONS
USER CLU COLUMNS
USER_CODE ROLE PRIVS
USER COLL TYPES
TABLE NAME
______
USER COL COMMENTS
USER_COL_PENDING_STATS
USER_COL_PRIVS
USER COL PRIVS MADE
USER COL PRIVS RECD
USER COMPARISON
USER COMPARISON COLUMNS
USER COMPARISON ROW DIF
USER_COMPARISON_SCAN
USER_COMPARISON_SCAN_SUMMARY
USER COMPARISON SCAN VALUES
TABLE NAME
______
USER CONSTRAINTS
```

USER_CONS_COLUMNS

USER_CONS_OBJ_COLUMNS

USER CQ NOTIFICATION QUERIES

USER CREDENTIALS

USER CUBES

USER CUBE ATTRIBUTES

```
USER CUBE ATTR MAPPINGS
USER CUBE ATTR UNIQUE KEYS
USER_CUBE_ATTR_VISIBILITY
USER CUBE BUILD PROCESSES
TABLE NAME
______
USER CUBE CALCULATED MEMBERS
USER CUBE CLASSIFICATIONS
USER CUBE DEPENDENCIES
USER CUBE DESCRIPTIONS
USER CUBE DIMENSIONALITY
USER CUBE_DIMENSIONS
USER CUBE DIMNL MAPPINGS
USER CUBE DIM LEVELS
USER CUBE DIM MAPPINGS
USER CUBE DIM MODELS
USER CUBE DIM VIEWS
TABLE NAME
______
USER CUBE DIM VIEW COLUMNS
USER CUBE HIERARCHIES
USER CUBE HIER LEVELS
USER CUBE HIER VIEWS
USER CUBE HIER VIEW COLUMNS
USER CUBE MAPPINGS
USER CUBE MEASURES
USER CUBE MEAS MAPPINGS
USER CUBE NAMED BUILD SPECS
USER CUBE SUB PARTITION LEVELS
USER CUBE VIEWS
TABLE NAME
USER CUBE VIEW COLUMNS
USER DATAPUMP JOBS
USER DBFS HS
USER DBFS HS COMMANDS
USER_DBFS_HS FILES
USER DBFS HS FIXED PROPERTIES
USER DBFS HS PROPERTIES
USER DB LINKS
USER DEPENDENCIES
USER DIMENSIONS
USER DIM ATTRIBUTES
TABLE NAME
______
USER DIM CHILD OF
USER DIM HIERARCHIES
USER DIM_JOIN_KEY
```

USER_DIM_LEVELS
USER DIM LEVEL KEY

```
USER EDITIONED TYPES
USER EDITIONING VIEWS
USER_EDITIONING_VIEWS_AE
USER_EDITIONING_VIEW_COLS
USER EDITIONING VIEW COLS AE
USER ENCRYPTED COLUMNS
TABLE NAME
USER EPG DAD AUTHORIZATION
USER ERRORS
USER ERRORS AE
USER ERROR TRANSLATIONS
USER EVALUATION CONTEXTS
USER EVALUATION CONTEXT TABLES
USER EVALUATION CONTEXT VARS
USER EXPRESSION STATISTICS
USER EXTENTS
USER EXTERNAL LOCATIONS
USER EXTERNAL TABLES
TABLE NAME
USER FILE GROUPS
USER FILE GROUP EXPORT INFO
USER FILE GROUP FILES
USER FILE GROUP TABLES
USER FILE GROUP TABLESPACES
USER FILE GROUP VERSIONS
USER FLASHBACK ARCHIVE
USER FLASHBACK ARCHIVE TABLES
USER_FLASHBACK_TXN REPORT
USER FLASHBACK TXN STATE
USER FREE SPACE
TABLE NAME
USER GOLDENGATE PRIVILEGES
USER HEAT MAP SEGMENT
USER HEAT MAP SEG HISTOGRAM
USER HIERARCHIES
USER HIER CLASS
USER HIER COLUMNS
USER HIER HIER ATTRIBUTES
USER HIER HIER ATTR CLASS
USER HIER JOIN PATHS
USER HIER LEVELS
USER HIER LEVEL ID ATTRS
TABLE NAME
USER HIVE COLUMNS
USER HIVE DATABASES
```

USER HIVE PART KEY COLUMNS

```
USER HIVE TABLES
USER_HIVE_TAB_PARTITIONS
USER HOST ACES
USER_IDENTIFIERS
USER ILMDATAMOVEMENTPOLICIES
USER ILMEVALUATIONDETAILS
USER ILMOBJECTS
USER ILMPOLICIES
TABLE NAME
USER ILMRESULTS
USER_ILMTASKS
USER IM EXPRESSIONS
USER INDEXES
USER INDEXTYPES
USER INDEXTYPE_ARRAYTYPES
USER INDEXTYPE COMMENTS
USER INDEXTYPE OPERATORS
USER_IND COLUMNS
USER IND COLUMNS V$
USER IND EXPRESSIONS
TABLE_NAME
______
USER IND PARTITIONS
USER IND PENDING STATS
USER_IND_STATISTICS
USER IND SUBPARTITIONS
USER INTERNAL TRIGGERS
USER JAVA ARGUMENTS
USER JAVA CLASSES
USER JAVA COMPILER OPTIONS
USER JAVA DERIVATIONS
USER_JAVA_FIELDS
USER JAVA IMPLEMENTS
TABLE NAME
_____
         _____
USER JAVA INNERS
USER JAVA LAYOUTS
USER JAVA METHODS
USER_JAVA_NCOMPS
USER_JAVA_POLICY
USER JAVA RESOLVERS
USER JAVA THROWS
USER JOBS
USER JOINGROUPS
USER JOIN IND COLUMNS
USER JSON COLUMNS
TABLE NAME
         _____
USER JSON DATAGUIDES
```

```
USER LIBRARIES
USER LOBS
USER LOB PARTITIONS
USER LOB SUBPARTITIONS
USER LOB TEMPLATES
USER LOG GROUPS
USER LOG GROUP COLUMNS
USER MEASURE FOLDERS
USER MEASURE FOLDER CONTENTS
USER MEASURE FOLDER SUBFOLDERS
TABLE NAME
USER METADATA PROPERTIES
USER METHOD PARAMS
USER METHOD RESULTS
USER MINING MODELS
USER MINING MODEL ATTRIBUTES
USER MINING MODEL PARTITIONS
USER MINING MODEL SETTINGS
USER MINING MODEL VIEWS
USER MINING MODEL XFORMS
USER MVIEWS
USER MVIEW AGGREGATES
TABLE NAME
______
USER MVIEW ANALYSIS
USER MVIEW COMMENTS
USER MVIEW DETAIL PARTITION
USER MVIEW DETAIL RELATIONS
USER MVIEW DETAIL SUBPARTITION
USER MVIEW JOINS
USER MVIEW KEYS
USER MVIEW LOGS
USER_MVIEW_REFRESH_TIMES
USER MVREF CHANGE STATS
USER MVREF RUN STATS
TABLE NAME
USER MVREF STATS
USER_MVREF_STATS_PARAMS
USER MVREF STATS SYS DEFAULTS
USER MVREF STMT STATS
USER NESTED TABLES
USER NESTED TABLE COLS
USER NETWORK ACL PRIVILEGES
USER OBJECTS
USER OBJECTS AE
USER OBJECT SIZE
USER OBJECT TABLES
```

TABLE NAME

```
USER OBJECT USAGE
USER OBJ AUDIT OPTS
USER OBJ COLATTRS
USER OLDIMAGE COLUMNS
USER OPANCILLARY
USER OPARGUMENTS
USER OPBINDINGS
USER OPERATORS
USER OPERATOR COMMENTS
USER OUTLINES
USER OUTLINE HINTS
TABLE NAME
         -----
USER PARALLEL EXECUTE CHUNKS
USER PARALLEL EXECUTE TASKS
USER PARTIAL DROP TABS
USER PART COL STATISTICS
USER PART HISTOGRAMS
USER PART INDEXES
USER PART KEY COLUMNS
USER PART KEY COLUMNS V$
USER PART LOBS
USER PART TABLES
USER PASSWORD LIMITS
TABLE NAME
______
USER PENDING CONV TABLES
USER PLSQL COLL TYPES
USER PLSQL OBJECT SETTINGS
USER PLSQL TYPES
USER_PLSQL_TYPE_ATTRS
USER_POLICIES
USER_POLICY ATTRIBUTES
USER POLICY CONTEXTS
USER POLICY GROUPS
USER PROCEDURES
USER PROXIES
TABLE NAME
USER PUBLISHED COLUMNS
USER QUEUES
USER QUEUE PUBLISHERS
USER QUEUE SCHEDULES
USER QUEUE SUBSCRIBERS
USER QUEUE TABLES
USER RECYCLEBIN
USER REFRESH
USER REFRESH CHILDREN
USER REFS
USER REGISTERED MVIEWS
```

```
TABLE NAME
USER REGISTERED SNAPSHOTS
USER REGISTRY
USER RESOURCE LIMITS
USER RESUMABLE
USER REWRITE EQUIVALENCES
USER ROLE PRIVS
USER_RSRC_CONSUMER_GROUP_PRIVS
USER RSRC MANAGER SYSTEM PRIVS
USER RULES
USER RULESETS
USER RULE SETS
{\tt TABLE\_NAME}
______
USER RULE SET RULES
USER SCHEDULER CHAINS
USER SCHEDULER CHAIN RULES
USER SCHEDULER CHAIN STEPS
USER SCHEDULER CREDENTIALS
USER SCHEDULER DB DESTS
USER SCHEDULER DESTS
USER SCHEDULER FILE WATCHERS
USER SCHEDULER GROUPS
USER SCHEDULER GROUP MEMBERS
USER SCHEDULER INCOMPATS
TABLE NAME
USER SCHEDULER INCOMPAT MEMBER
USER SCHEDULER JOBS
USER SCHEDULER_JOB_ARGS
USER_SCHEDULER_JOB_DESTS
USER_SCHEDULER_JOB_LOG
USER SCHEDULER JOB RUN DETAILS
USER SCHEDULER NOTIFICATIONS
USER SCHEDULER PROGRAMS
USER SCHEDULER PROGRAM ARGS
USER SCHEDULER REMOTE JOBSTATE
USER SCHEDULER RESOURCES
{\tt TABLE\_NAME}
USER SCHEDULER RSC CONSTRAINTS
USER SCHEDULER RUNNING CHAINS
USER SCHEDULER RUNNING JOBS
USER_SCHEDULER_SCHEDULES
USER SECONDARY OBJECTS
USER SEC RELEVANT COLS
USER SEGMENTS
USER SEQUENCES
USER SNAPSHOTS
```

```
USER SNAPSHOT LOGS
USER SOURCE
TABLE NAME
______
USER SOURCE AE
USER SOURCE TABLES
USER SQLJ TYPES
USER_SQLJ_TYPE_ATTRS
USER_SQLJ_TYPE_METHODS
USER SQLSET
USER SQLSET BINDS
USER SQLSET PLANS
USER SQLSET REFERENCES
USER SQLSET STATEMENTS
USER_SQLTUNE_BINDS
TABLE NAME
______
USER SQLTUNE PLANS
USER SQLTUNE RATIONALE PLAN
USER SQLTUNE STATISTICS
USER SQL TRANSLATIONS
USER SQL TRANSLATION PROFILES
USER_SR_GRP STATUS
USER SR GRP STATUS ALL
USER_SR_OBJ
USER SR OBJ ALL
USER_SR OBJ STATUS
USER SR OBJ STATUS ALL
TABLE NAME
______
USER SR PARTN OPS
USER_SR_STLOG_EXCEPTIONS
USER SR STLOG STATS
USER STATEMENTS
USER STAT EXTENSIONS
USER STORED SETTINGS
USER SUBPARTITION TEMPLATES
USER_SUBPART_COL_STATISTICS
USER_SUBPART_HISTOGRAMS
```

TABLE NAME

USER_SUBSCRIBED_COLUMNS
USER_SUBSCRIBED_TABLES
USER_SUBSCRIPTIONS
USER_SUBSCR_REGISTRATIONS
USER_SUMMARIES
USER_SUMMARY_AGGREGATES
USER_SUMMARY_DETAIL_TABLES

USER_SUBPART_KEY_COLUMNS
USER_SUBPART_KEY_COLUMNS V\$

```
USER SUMMARY JOINS
USER_SUMMARY KEYS
USER_SYNONYMS
USER SYS PRIVS
TABLE NAME
______
USER TABLES
USER TABLESPACES
USER_TAB_COLS
USER TAB COLS V$
USER TAB COLUMNS
USER TAB COL STATISTICS
USER TAB COMMENTS
USER TAB HISTGRM PENDING_STATS
USER TAB HISTOGRAMS
USER TAB IDENTITY_COLS
USER TAB MODIFICATIONS
TABLE NAME
______
USER TAB PARTITIONS
USER TAB PENDING STATS
USER TAB PRIVS
USER TAB PRIVS MADE
USER TAB PRIVS RECD
USER TAB STATISTICS
USER TAB STATS HISTORY
USER TAB STAT PREFS
USER TAB SUBPARTITIONS
USER TRANSFORMATIONS
USER TRIGGERS
TABLE NAME
USER_TRIGGER_COLS
USER TRIGGER ORDERING
USER TS
USER TSTZ TABLES
USER TSTZ TAB COLS
USER TS QUOTAS
USER_TUNE_MVIEW
USER_TYPES
USER TYPE ATTRS
USER TYPE METHODS
USER TYPE VERSIONS
TABLE NAME
______
```

USER UNUSED COL TABS USER UPDATABLE COLUMNS USER USERS USER USTATS USER VARRAYS

```
USER VIEWS
USER VIEWS AE
USER WALLET ACES
USER_WARNING_SETTINGS
USER XDS ACL REFRESH
USER XDS ACL REFSTAT
TABLE NAME
USER XDS LATEST ACL_REFSTAT
USER XMLTYPE COLS
USER XML COLUMN NAMES
USER XML_INDEXES
USER XML NESTED TABLES
USER XML OUT OF LINE TABLES
USER XML SCHEMAS
USER XML SCHEMA ATTRIBUTES
USER XML SCHEMA COMPLEX_TYPES
USER XML SCHEMA ELEMENTS
USER XML SCHEMA NAMESPACES
TABLE NAME
USER XML SCHEMA SIMPLE TYPES
USER XML SCHEMA SUBSTGRP HEAD
USER XML SCHEMA SUBSTGRP MBRS
USER XML TABLES
USER XML TAB COLS
USER XML VIEWS
USER XML VIEW COLS
USER XS ACES
USER XS ACLS
USER XS ACL PARAMETERS
USER XS COLUMN CONSTRAINTS
TABLE NAME
USER XS IMPLIED PRIVILEGES
USER XS INHERITED REALMS
USER XS PASSWORD_LIMITS
USER XS POLICIES
USER XS PRIVILEGES
USER_XS_REALM_CONSTRAINTS
USER XS SECURITY CLASSES
USER XS SECURITY CLASS DEP
USER XS USERS
USER XTERNAL LOC PARTITIONS
USER XTERNAL LOC SUBPARTITIONS
TABLE NAME
```

USER_XTERNAL_PART_TABLES
USER_XTERNAL_TAB_PARTITIONS
USER_XTERNAL_TAB_SUBPARTITIONS

```
USER_XT_HIVE_TABLES_VALIDATION
USER ZONEMAPS
USER_ZONEMAP_MEASURES
AUDIT_ACTIONS
GLOBAL NAME
ROLE SYS PRIVS
NLS SESSION PARAMETERS
ROLE TAB PRIVS
TABLE NAME
DICT COLUMNS
INDEX HISTOGRAM
RESOURCE COST
SESSION ROLES
SESSION_PRIVS
DUAL
DBMS LOCK_ALLOCATED
INDEX STATS
TABLE PRIVILEGES
NLS INSTANCE PARAMETERS
COLUMN PRIVILEGES
TABLE NAME
______
DICTIONARY
ROLE ROLE PRIVS
DATABASE COMPATIBLE LEVEL
DBMS ALERT INFO
NLS DATABASE PARAMETERS
973 rows selected.
SQL>
SQL>
SQL>
SQL> SELECT * FROM AREA;
no rows selected
SQL> INSERT INTO AREA ();
INSERT INTO AREA ()
ERROR at line 1:
ORA-00928: missing SELECT keyword
SQL> INSERT INTO AREA
 2 VALUES(1, 'ALGEBRA', 4);
1 row created.
SQL> INSERT INTO AREA (2, 'ANALISIS MATEMATICO', 1);
INSERT INTO AREA (2, 'ANALISIS MATEMATICO', 1)
```

ERROR at line 1:

```
ORA-00928: missing SELECT keyword
SQL> INSERT INTO AREA VALUES (2, 'ANALISIS MATEMATICO',1);
1 row created.
SQL> SELECT * FROM AREA;
    CAR AR
       1 ALGEBRA
       2 ANALISIS MATEMATICO
SQL> SELECT * FROM AREA;
     CAR AR
      CD
      1 ALGEBRA
       2 ANALISIS MATEMATICO
SQL> INSERT INTO AREA
 2 VALUES(3,'ASTRONOMIA Y ASTROFISICA',2);
1 row created.
SQL> SELECT * FROM AREA;
     CAR AR
-----
      CD
       1 ALGEBRA
       2 ANALISIS MATEMATICO
       3 ASTRONOMIA Y ASTROFISICA
SQL> SELECT CAR, AR FROM AREA;
     CAR AR
```

______ ____

- 1 ALGEBRA
- 2 ANALISIS MATEMATICO
- 3 ASTRONOMIA Y ASTROFISICA

SQL> SELECT AR, CD FROM AREA;

AR (CD
ALGEBRA ANALISIS MATEMATICO ASTRONOMIA Y ASTROFISICA	4 1 2
SQL> VALUES (4, 'CIENCIAS DE LA COMPUTACION E INTELIGENCIA ARTIFICIAL', SP2-0734: unknown command beginning "VALUES (4, '" - rest of line ignored. SQL> SELECT AR, CD FROM AREA;	3);
AR (CD
ALGEBRA ANALISIS MATEMATICO ASTRONOMIA Y ASTROFISICA	4 1 2
SQL> INSERT INTO AREA VALUES(4, 'CIENCIAS DE LA COMPUTACION E INTELIGEN ARTIFICIAL',3);	1CI
1 row created.	
SQL> INSERT INTO AREA VALUES(5, 'DIDACTICA DE LA MATEMATICA',1);	
1 row created.	
<pre>SQL> INSERT INTO AREA VALUES(6,'ESTADISTICA E INVESTIGACION OPERATIVA',3);</pre>	
1 row created.	
SQL> INSERT INTO AREA VALUES(7, 'LENGUAJES Y SISTEMAS INFORMATICOS', 3);	•
1 row created.	
SQL> INSERT INTO AREA VALUES(8,'MATEMATICA APLICADA',1);	
1 row created.	
SQL> COMMIT WORK	
2 SQL> HELP COMMIT SP2-0172: No HELP matching this topic was found. SQL> COMMIT WORK;	
Commit complete.	
SQL> SELECT * FROM AREA	
2 SQL> SELECT * FROM AREA;	
CAR AR	

CD	
1 4	ALGEBRA
1	ANALISIS MATEMATICO
3 2	ASTRONOMIA Y ASTROFISICA
2	
CAR	AR
CD	
4 3	CIENCIAS DE LA COMPUTACION E INTELIGENCIA ARTIFICIAL
5 1	DIDACTICA DE LA MATEMATICA
6 3	ESTADISTICA E INVESTIGACION OPERATIVA
CAR	AR
CD	
7	LENGUAJES Y SISTEMAS INFORMATICOS
8 1	MATEMATICA APLICADA
8 rows sele	ected.
SQL> SELEC'	T * FROM TABS;
TABLE_NAME	
TABLESPACE	_NAME
CLUSTER_NAI	—————————————————————————————————————
IOT_NAME	
STATUS NEXT_EXTEN'	PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES I ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	I INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
AREA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TNEXT_EXTENT	FRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES I ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
USERS	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TEXT_EXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS	AVG_SPACE	CHAIN_CNT A	VG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCK	 S NUM_FREELI 	ST_BLOCKS		
DEGREE	_ 			
INSTANCES			TABL	E_LO
SAMPLE_SIZE LAST_ANAL PAI ROW_MOVE			BUFFER_ FLASH_C CEL	 L_FL
GLO USE DURATION	SKIP_COR MON	Ī		
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRE	SS_FOR		DRO REA SEG RESUL	T_ CLU
ACTIVITY_TRACKING				
 INMEMORY_DISTRI INMEMORY _.	_COMPRESS IN	MEMORY_DUPL		
 DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON	CON EXT EX	T INMEMORY_SER 	
INMEMORY_SERVICE_NAME				
 CON				
FABLE NAME				
-				
FABLESPACE_NAME				
CLUSTER_NAME				
 IOT_NAME				
STATUS PCT_FREE PC' NEXT_EXTENT 	T_USED INI_	TRANS MAX_	TRANS INITIAL_EXTEN	T
 MIN_EXTENTS MAX_EXTENTS I NUM_ROWS	PCT_INCREASE	FREELISTS	FREELIST_GROUPS LO	GВ
BLOCKS EMPTY_BLOCKS	AVG_SPACE	CHAIN_CNT A	VG_ROW_LEN	

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFEF ROW_MOVE	R_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DRO	
ACTIVITY_TRACKING DML_TIMESTAMP HAS INMEMORY	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INME	EMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS NEXT_EXTENT	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREEL NUM_ROWS	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	

DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	' S NES :	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CL
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	I EXT EX'	I INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
VALID 10 1048576	1	255 65536
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	IS MAX_'	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR NUM_ROWS	REELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT A	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B		
DEGREE		

INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	UFFER_ FLASH_(C CELL_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG I	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INM	EMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL		
DEFAULT_COLLATION	· 		
D S EXT CELLMEMORY CON CO	ON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON 1 2147483645 0			YES N
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT	ANS MAX_T	RANS INITIAL_I	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE : NUM_ROWS	FREELISTS	FREELIST_GROUI	PS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH.	AIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS		
DEGREE			

INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	S NES BUFFER_ FLASH_	C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		IEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	I EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		· ·
CON		
0 0 0	0 0	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRAN		EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF NUM_ROWS	REELISTS FREELIST_GROU	IPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO

SAMPLE_SIZE LAST_ANAL ROW_MOVE	PAR IOT_TYPE T	S NES BU	JFFER_ FLASI	H_C CELL_FL
GLO USE DURATION	SKIP_COR MON			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMP	RESS_FOR		DRO REA SEC	G RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP		HAS CON IN	NMEMORY
 INMEMORY_DISTRI INMEMO	RY_COMPRESS INMEMO	DRY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON	I EXT EXT	INMEMORY_SE	ER
INMEMORY_SERVICE_NAME				
CON				
	0	0		
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE NEXT_EXTENT	PCT_USED INI_TRAN	IS MAX_TF	RANS INITIAI	L_EXTENT
MIN_EXTENTS MAX_EXTENT NUM_ROWS	S PCT_INCREASE FF	REELISTS F	REELIST_GRO	OUPS LOG B
BLOCKS EMPTY_BLOCK	S AVG_SPACE CHAI	N_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLO	CKS NUM_FREELIST_E	BLOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL ROW_MOVE	PAR IOT_TYPE T	 'S NES BU	JFFER_ FLASE	H_C CELL_FL

GLO USE DURATION	SKIP_COR MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPR	ESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMORY_DUE	PL
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT E	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE P	CT_USED INI_TRANS MAX	X_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREELIST	IS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_CNT	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOCKS	
AVG_SPACE_FREELIST_BLOC DEGREE	KS NUM_FREELIST_BLOCKS	
		E TABLE_LO
DEGREEINSTANCES	CACHE	E TABLE_LO S BUFFER_ FLASH_C CELL_FL

GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRE	SS_FOR	DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING INMEMORY			
INMEMORY_DISTRI INMEMORY	_COMPRESS INMEMORY_	DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY		T EXT INMEMORY_S	ER
INMEMORY_SERVICE_NAME			
CON			
1		N	ENABLED
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME 			
 STATUS PCT_FREE PC NEXT_EXTENT	T_USED INI_TRANS	MAX_TRANS INITIA	L_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	_	_	
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_C		
AVG_SPACE_FREELIST_BLOCK	S NUM_FREELIST_BLOC	CKS	
DEGREE			
INSTANCES		ACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PA ROW_MOVE	R IOT_TYPE T S	_	H_C CELL_FL
GLO USE DURATION	SKIP_COR MON		

CLUSTER_OWNER	
	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
D S EXT CELLMEMORY CON CON CONTRACTOR OF THE CON	ON EXT EXT INMEMORY_SER
CON 0 30-OCT-19 NO DISABLED	N N NO DEFAULT DEFAULT
TABLE_NAME TABLESPACE_NAME	
CLUSTER_NAME IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TR	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CL
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
DEFAULT_COLLATION	
	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER NAME	
 	RANS MAX_TRANS INITIAL_EXTENT
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE	
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
IOT_NAME STATUS PCT_FREE PCT_USED INI_TH NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B HAIN_CNT AVG_ROW_LEN
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CE AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	FREELISTS FREELIST_GROUPS LOG B HAIN_CNT AVG_ROW_LEN T_BLOCKS
IOT_NAME STATUS PCT_FREE PCT_USED INI_TH NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES	FREELISTS FREELIST_GROUPS LOG B HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CE AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	FREELISTS FREELIST_GROUPS LOG B HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
IOT_NAME STATUS PCT_FREE PCT_USED INI_TE NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CE AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	FREELISTS FREELIST_GROUPS LOG B HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO

DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TNEXT_EXTENT	'RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	SUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
DISABLED DISABLED	NO NO YES DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANSPORTED NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FROM NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAR	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS
DEGREE	_
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

 INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON C			
INMEMORY_SERVICE_NAME			
CON			
		NO NO DISABLED	
TABLE NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT NAME			
 STATUS	_	_	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS			
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVO	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABL	E_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU	JFFER_ FLASH_C CEL	 L_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESUL	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY	

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	N EXT EXT	INMEMORY_SER
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	NS MAX_TR	ANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FI	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG	_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR]	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
	ORY DUPL	

INMEMORY_SERVICE_NAME ISING_NLS_COMP ISING_N	DEFAULT_COLLATION	
SING_NLS_COMP SING_NLS_COMP SABLE_NAME SABLESPACE_NAME SULUSTER_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT SEXT_EXTENT SINE_COMP SINE_COMP SEXT_EXTENT SINE_COMP SINE	D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY_SER
SING_NLS_COMP SABLE_NAME CABLESPACE_NAME COT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT SEXT_EXTENT SEXT_EXTENT SEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN SVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS SEGREE SEXT_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS COMPANDED SEXT_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS COMPAND SUM_ROWS CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_FLASH_C CELL_FL SOM_MOVE SUM_ROWS COMPAND SUM_ROWS COMPAND COM	INMEMORY_SERVICE_NAME	
SING_NLS_COMP SABLE_NAME CABLESPACE_NAME COT_NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT SEXT_EXTENT SEXT_EXTENT SEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN SVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS SEGREE SEXT_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS COMPANDED SEXT_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS COMPAND SUM_ROWS CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_FLASH_C CELL_FL SOM_MOVE SUM_ROWS COMPAND SUM_ROWS COMPAND COM		
TABLE_NAME TABLESPACE_NAME TOT_NAME TOT_NAME TOT_NAME TOT_NAME TOT_NAME TOT_NAME TOT_STENTS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT TOT_STENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B TOT_STENTS MAX_EXTENTS PCT_INCREASE FREELIST_STENTS B TOT_STENTS MAX_EXTENTS PCT_USED FROM INTENTS B TOT_STENTS MAX_EXTENTS INTENTS B TOT_STENTS MAX_EXTENTS PCT_USED FROM INTENTS B TOT_STENTS MAX_EXTENTS PCT_USED FROM INTENTS B TOT_STENTS MAX_EXTENTS INTENTS B TOT_STENTS MAX_EXTENTS PCT_USED FROM INTENTS B TOT_STENTS MAX_EXTENTS TOT_STENTS B TOT_STENTS MAX_EXTENTS TOT_STENTS B TOT_STENTS B TOT_STENTS MAX_EXTENTS TOT_STENTS B TOT_STENTS	CON	
CABLESPACE_NAME COT_NAME	USING_NLS_COMP	
COT_NAME COT_NA	TABLE_NAME	
COT_NAME COT_NA	TABLESPACE NAME	
TABLE LO STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT SEXTENT SIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B SUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN SVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS SUBGREE SINSTANCES CACHE TABLE_LO SAMPLE SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE SLO USE DURATION SKIP_COR MON SLUSTER_OWNER SUBJECT OF THE COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU CCTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY COMMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT IEXT_EXTENT AIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B IUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY CHMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B MIN_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE CNSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE CLOUSE DURATION SKIP_COR MON CLUSTER_OWNER COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU CCTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY COMMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	IOT_NAME	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B MIN_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE CNSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE CLOUSE DURATION SKIP_COR MON CLUSTER_OWNER COMPRESS COMPRESS_FOR DRO REA SEG RESULT_CLU CCTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY COMMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY CNMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	NEXT_EXTENT	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE ENSTANCES CACHE TABLE_LO SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_FLASH_C CELL_FL ROW_MOVE CLUSTER_OWNER DESCRIPTION SKIP_COR MON CLUSTER_OWNER DESCRIPTION DESCRIP		
CACHE TABLE_LO CACHE TABLE_LO CAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL CAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL CAMPOVE CACHE TABLE_LO TABLE_LO TABLE_LO CACHE TABLE_LO TABLE_		
CACHE TABLE_LO CACHE TABLE_LO	AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY CLUSTER_OWNER COMPRESS_COMPRESS_TOR DRO REA SEG RESULT_ CLU COMPRESS_TOR DRO REA SEG RESULT_ CL	DEGREE	
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE GLO USE DURATION SKIP_COR MON GLUSTER_OWNER GLO COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY CHARGE OF THE STAMP HAS CON INMEMORY CHARGE OF THE STAMP TO SET	INSTANCES	CACHE TABLE_LO
CLUSTER_OWNER CLUSTE	SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY CLUSTER_OWNER INMEMORY DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	GLO USE DURATION SKIP_COR MON	
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY "MEMORY" "MEMORY DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	CLUSTER_OWNER	
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY	DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL 	ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
ALI COLLATION OF TANK	DEFAULT_COLLATION	·

D S EXT CELLMEMORY CON C	ON EXT EXT INMEMORY	_SER
INMEMORY_SERVICE_NAME		
CON		
 N N NO NO NO N	IO NO NO	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	ANS MAX_TRANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FL	ASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
	DRO REA	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
INMEMORY_DISTRI INMEMORY_COMPRESS INME		

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
no			
TABLE_NAME			
TABLESPACE_NAME CLUSTER NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIAL_EXTENT	[
 MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREELISTS	FREELIST_GROUPS LOG	3 B
BIOCKS EMPTY BLOCKS AVC SE	PACE CHAIN CNT A	VG ROW LEN	
BLOCKS EMPTY_BLOCKS AVG_SP AVG_SPACE_FREELIST_BLOCKS NUM_F			
DEGREE			
INSTANCES	CACHE	TABLE	E LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	YPE T S NES		
 GLO USE DURATION SKIP_CC			
DEPENDEN COMPRESS COMPRESS FOR			CLU
ACTIVITY_TRACKING DML_TIM INMEMORY	ESTAMP	HAS CON INMEMORY	
 INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT EX	T INMEMORY_SER	-
INMEMORY SERVICE NAME			

CON		
TABLE NAME		
 FABLESPACE_NAME		
CLUSTER_NAME		
· -		
IOT_NAME		
· 		
STATUS	NS MAX_T	RANS INITIAL_EXTENT
IN_EXTENTS MAX_EXTENTS PCT_INCREASE FF UM_ROWS	REELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	IN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	r s nes b	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL	
DEFAULT_COLLATION		
_		
 D S EXT CELLMEMORY CON CON		INMEMORY_SER
- 		

CON	
ASIGNATURA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX NEXT_EXTENT	_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELIST NUM_ROWS	S FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUP	L -
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT E	XT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	

USERS

TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	

TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	US MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	I EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	

TABLE_NAME

TABLESPACE NAME		
<u>—</u>		
IOT_NAME		
 STATUS PCT_FREE NEXT_EXTENT 	PCT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
NUM_ROWS	_	CLISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCK	KS AVG_SPACE CHAIN_	_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BL		
DEGREE		·
INSTANCES		CACHE TABLE_LO
ROW_MOVE	PAR IOT_TYPE T S	NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION	SKIP_COR MON	
CLUSTER_OWNER		
 DEPENDEN COMPRESS COM	<u>—</u>	DRO REA SEG RESULT_ CL
ACMINIMU MDACKING	DML_TIMESTAMP	HAS CON INMEMORY
INMEMORY	ORY_COMPRESS INMEMORY	_DUPL
INMEMORY INMEMORY_DISTRI INMEMO	ORY_COMPRESS INMEMORY	
INMEMORY INMEMORY_DISTRI INMEMORY_DISTRI INMEMORY_DISTRI INMEMORY_DISTRI INMEMORY_DEFAULT_COLLATION	ORY_COMPRESS INMEMORY	
INMEMORY INMEMORY_DISTRI INMEMORY_DEFAULT_COLLATION D S EXT CELLMEMORY	CON CON E	
INMEMORY INMEMORY_DISTRI INMEMORY DEFAULT_COLLATION DEFAULT_COLLATION INMEMORY_SERVICE_NAME	CON CON E	
INMEMORY INMEMORY DISTRI INMEMO DEFAULT_COLLATION DS EXT CELLMEMORY INMEMORY_SERVICE_NAME CON VALID 10	CON CON E	

TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI_T: NEXT_EXTENT	RANS MAX_TRANS	INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_RO	W_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFE	R_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CL
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	НА	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL	
DEFAULT_COLLATION		
	CON EXT EXT INM	
INMEMORY_SERVICE_NAME		
CON		
0		YES N
TABLE_NAME		
TABLESPACE_NAME		

CLUSTER_NAME		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	.ANS MAX_TRANS II	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIS	ST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_I	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO RI	ZA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
 INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON C	ON EXT EXT INMEMO	DRY_SER
CON 	•	
0 0 0	0	0
TABLE_NAME 		
 TABLESPACE_NAME		
CLUSTER NAME		

IOT NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 0
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME

IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	r_blocks
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT NAME	
T \ T 11171.1T1	

STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	IAIN ONT AVG ROW LEN
AVG_SPACE_FREELIST_BLOCKS_NUM_FREELIST	
DEGREE	-
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1	N ENABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT		XTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH.		S LOG B
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C	CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG R	ESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		MORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	ON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON		
0 30-OCT-19 NO DISABLED	N N NO DEFAULT DEFAULT	DEFAULT
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		

STATUS PCT_FREE PCT_USED ININEXT_EXTENT	_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	E FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	
AVG_SPACE_FREELIST_BLOCKS NUM_FREEI	JIST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MC	N
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA	MP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CC	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
YES NO DISABLED YE	SS S
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI	_TRANS MAX_TRANS INITIAL_EXTENT

	FREELISTS FREE	LIST_GROUPS LOG B
	7 IN CHE MIC DOI	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH		
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	АН	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME DEFAULT_COLLATION	MORY_DUPL	
D S EXT CELLMEMORY CON C	ON EXT EXT INME	EMORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	ANS MAX_TRANS	INITIAL_EXTENT

MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN _____ ____ AVG_SPACE_FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE CACHE INSTANCES .----- ----- -----SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON ___ ___ CLUSTER OWNER ______ DRO REA SEG RESULT CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL ______ ____ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON NO NO NO DEFAULT NO DISABLED DISABLED TABLE NAME _____ TABLESPACE NAME _____ CLUSTER NAME ______ IOT NAME ______ PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPI DEFAULT_COLLATION	L -
D S EXT CELLMEMORY CON CON EXT EX	XT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TADIE NAME	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	S FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_	CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLO	CKS
DEGREE	
INSTANCES C	ACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S ROW_MOVE	
 GLO USE DURATION SKIP_COR MON	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY	_DUPL
DEFAULT_COLLATION	
	VE EVE TIMEMODY GED
D S EXT CELLMEMORY CON CON E	XT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME 	
CON	
TABLE_NAME	
TADI ECDACE NAME	
TABLESPACE_NAME	
CLUSTER_NAME 	
IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREE NUM_ROWS	LISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_	CNT AVG_ROW_LEN

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE -----CACHE TABLE LO INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL GLO USE DURATION SKIP_COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME CON USING NLS COMP TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS

DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES E	UFFER_ FLASH_C CELL_FL
 GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
	DRY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	I EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
N N NO NO NO	NO NO	
TABLE_NAME		
 TABLESPACE NAME		
CLUSTER NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	IS MAX_T	PRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR NUM_ROWS	REELISTS	FREELIST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B	BLOCKS	
 Degree		

INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MC	NO	
	. - 	
DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA		CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CO	ON CON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
 TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS I	NITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	E FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEI	JIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAM INMEMORY	P 	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
NO		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_' NEXT_EXTENT	TRANS MAX_T	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AV	'G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	UFFER_ FLASH_C CELL_FL

GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY	Z_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON E	XT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TADI ECDACE NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREE	LISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_	CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	ocks
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S ROW_MOVE	NES BUFFER_ FLASH_C CELL_FL

GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPR	ESS_FOR	DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING INMEMORY			
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMO	RY_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON	EXT EXT INMEMORY_SE	:R
INMEMORY_SERVICE_NAME			
 CON			
 DEPARTAMENTO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE P	CT_USED INI_TRAN	S MAX_TRANS INITIAI	_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FR	EELISTS FREELIST_GRO	UPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIL	N_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_B	LOCKS	
DEGREE		-	
INSTANCES		CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL P. ROW_MOVE	AR IOT_TYPE T	S NES BUFFER_ FLASH	C CELL_FL
GLO USE DURATION	SKIP_COR MON		_

CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SE	EG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON I	INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL			
DEFAULT_COLLATION				
D S EXT CELLMEMORY CON	CON EXT EXT	'INMEMORY_S	SER 	
INMEMORY_SERVICE_NAME				
 CON USERS				
TABLE_NAME				
TABLESPACE_NAME CLUSTER_NAME				
IOT_NAME 				
 STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_1	RANS INITIA	AL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		FREELIST_GF		в
BLOCKS EMPTY_BLOCKS AVG_SPACE C				
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS			
DEGREE				
INSTANCES	CACHE		TABLE_1	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	_		
GLO USE DURATION SKIP_COR MON			,	
CLUSTER_OWNER				

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS_TRA	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T NEXT_EXTENT	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES B ROW_MOVE	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP		HAS CON	INMEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEM	DRY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON COI	N EXT EXT	INMEMORY_	_SER
INMEMORY_SERVICE_NAME				
CON				
VALID 10 1048576		1	255	65536
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PONEXT_EXTENT	CT_USED INI_TRA	NS MAX_TI	RANS INITI	AL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE F	REELISTS 1	FREELIST_G	GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHA	IN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_	BLOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL P. ROW_MOVE	_		_	
GLO USE DURATION				
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPR	ESS_FOR		DRO REA S	SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMEST	AMP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY C	ON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1 2147483645 3	YES N
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
 STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREA NUM_ROWS	SE FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
ROW MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR M	ON
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	
INMEMORY_SERVICE_NAME	
CON	
5 0 0	0 21
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRAN	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FROM NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE SOW_MOVE	r s nes buffer_ flash_c cell_fl
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

	MODY DUDI
INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL
DEFAULT_COLLATION 	
	ON EXT EXT INMEMORY_SER
 INMEMORY_SERVICE_NAME	
CON 	
0	0
TABLE_NAME 	
 TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE I NUM_ROWS	
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
 GLO USE DURATION SKIP_COR MON	
CLUSTER OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON 	J EXT EXT INMEM	IORY_SER
 CON		
 1		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME 		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR		
NUM_ROWS		
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS		
 Degree		
INSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE SROW_MOVE	S NES BUFFER	
 GLO USE DURATION SKIP_COR MON		
		EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY 	HAS	CON INMEMORY
 INMEMORY DISTRI INMEMORY COMPRESS INMEMO)RY NIIPI.	

DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INME	MORY SER
INMEMORY_SERVICE_NAME		
CON		
1	N	ENABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TRANS	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE : NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH		
NUM_ROWS	AIN_CNT AVG_ROW	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW _BLOCKS	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHARACTERS AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	AIN_CNT AVG_ROW _BLOCKS	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHARACTERS AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	AIN_CNT AVG_ROWBLOCKS CACHE T S NES BUFFEF	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANGE SPACE CHANGE SPACE FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	AIN_CNT AVG_ROWBLOCKS CACHE T S NES BUFFEF	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	AIN_CNT AVG_ROWBLOCKS CACHE T S NES BUFFEF	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANG_SPACE_CHANG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	AIN_CNT AVG_ROWBLOCKS CACHE CACHE T S NES BUFFEF	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANGESPACE CHANGES AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	AIN_CNT AVG_ROWBLOCKSCACHE T S NES BUFFEF	TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANGESPACE CHANGES AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	AIN_CNT AVG_ROWBLOCKSCACHE T S NES BUFFEF	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHANG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	AIN_CNT AVG_ROWBLOCKS CACHE T S NES BUFFEF	TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO TABLE_LO

D S EXT CELLMEMORY CON CON EXT EX	T INMEMORY_SER
INMEMORY_SERVICE_NAME	·
CON	
	DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS	FREELIST GROUPS LOG B
NUM_ROWS	·
NUM_ROWS	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	TABLE_LO BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY

D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT NAME	
_	
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
	FREELISTS FREELIST_GROUPS LOG B
NUM_ROWS	_
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES	HAIN_CNT AVG_ROW_LEN T_BLOCKS T_CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE	HAIN_CNT AVG_ROW_LEN T_BLOCKS T_CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS T_CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS T_CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN T_BLOCKS T_CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CH AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS_FOR	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT CI
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT CI
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CI HAS CON INMEMORY
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CI HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ___ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
 DISABLED DISABLED		NO NO YE	S DEFAULT NO
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	TRANS INITIA	AL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_ING NUM_ROWS	CREASE FREELISTS	S FREELIST_GF	ROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SI	PACE CHAIN_CNT A	AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_I			
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_: ROW_MOVE	TYPE T S NES	BUFFER_ FLAS	SH_C CELL_FL
 GLO USE DURATION SKIP_CO			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TININMEMORY			
 INMEMORY_DISTRI INMEMORY_COMPRI	ESS INMEMORY_DUPI	. — — — — — — — — — — — — — — — — — — —	
DEFAULT_COLLATION			
 D S EXT CELLMEMORY	CON CON EXT EX	T INMEMORY_S	SER

CON	
	NO NO DISABLED
	NO NO DISABLED
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRENUM_ROWS	CELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	I_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	JOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	

TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME ______ PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL _______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME ______ CON

TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME ______ STATUS PCT FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE _____ CACHE SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON

NO NO NO NO

USING_NLS_COMP

N N NO

TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_T	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCE NUM_ROWS	REASE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPA	ACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FR	REELIST_BLOCKS	
DEGREE		
INSTANCES	 CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TY ROW_MOVE	(PE T S NES B	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR	R MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIME INMEMORY	ESTAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRES	SS INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		

TABLE_NAME

TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE F NEXT_EXTENT		MAX_TRANS INITIAL_EXTENT	
		LISTS FREELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_(CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOC	CKS	
DEGREE		- -	
INSTANCES	CA	ACHE TABLE_LC	
SAMPLE_SIZE LAST_ANAL FROW_MOVE		NES BUFFER_ FLASH_C CELL_FL	_
 GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPR		DRO REA SEG RESULT_ C	LU
ACTIVITY_TRACKING INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMOF	Y_COMPRESS INMEMORY	DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EX	KT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
NO TABLE NAME			
TABLE_NAME			

TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ C
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
CON TABLE_NAME

CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TRAN			
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	REELISTS FRE	ELIST_GROUPS I	JOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_R	OW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_H	BLOCKS		
DEGREE			
INSTANCES	CACHE	TAB	BLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		ER_ FLASH_C CE	 :LL_FL
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR	DR	O REA SEG RESU	JLT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY			Y
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON CON	N EXT EXT IN	MEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
PLAN_DOCENTE			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER NAME			

IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TRANS	S INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_RO	DW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFE	ER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO) REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	H <i>I</i>	AS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INN	MEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
USERS		
TABLE_NAME		
TABLESPACE_NAME	_	

IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT NAME

STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS NEXT_EXTENT	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREE: NUM_ROWS	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROU	W_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFE: ROW_MOVE	R_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS INMEMORY	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INM	EMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT
NUM_ROWS	SE FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE:	LIST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR M	ON
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMEST. INMEMORY	AMP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY C	ON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
VALID 10	1 255
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BIOCKS EMDTY BIOCKS AND SDACE OF	JAIN CNT AVG ROW LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CH 	
DEGREE	
	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
0	YES N
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS F	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG	_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUI	FFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	I	DRO REA SEG RESULT CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
		
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION 		
D S EXT CELLMEMORY CON C	ON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
0 0 0	0	0
TABLE_NAME		
TABLESPACE_NAME 		
CLUSTER_NAME 		
 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	ANS MAX_TRA	ANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELINUM_ROWS	STS FREELIST_GROUPS I	LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CN	IT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCK		
DEGREE		
INSTANCES CAC	CHE TAI	BLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S N ROW_MOVE	ies buffer_ flash_c ci	ELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESU	JLT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMOR	RY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_I)UPL 	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON EXT	EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
 CON 		
0	0	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI_TRANS MINEXT_EXTENT	MAX_TRANS INITIAL_EXTR	ENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELI	STS FREELIST_GROUPS 1	LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	IN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS	
DEGREE		
INSTANCES	CACHE TABLE_LO	
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	r s nes buffer flash c cell fl	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CL	 U _
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	N EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON		
1		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRAN	NS MAX_TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF NUM_ROWS	REELISTS FREELIST_GROUPS LOG B	

AVG_SPACE_FREELIST_BLOCKS NUM_	_FREELIST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE
ROW_MOVE 	_TYPE T S NES BUFFER_ FLASH_C CELL
 GLO USE DURATION SKIP_C	COR MON
 CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	R DRO REA SEG RESULT
ACTIVITY_TRACKING DML_TI INMEMORY	IMESTAMP HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPR	RESS INMEMORY_DUPL
DEFAULT_COLLATION	
 D S EXT CELLMEMORY 	CON CON EXT EXT INMEMORY_SER
	CON CON EXT EXT INMEMORY_SER
	-
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME	-
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME	N ENABL
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME	N ENABL
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME	N ENABL
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	N ENABL
INMEMORY_SERVICE_NAME CON 1 TABLE_NAME TABLESPACE_NAME CLUSTER_NAME IOT_NAME	N ENABL

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS		
DEGREE		
INSTANCES CACHE TABLE_LO		
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE		
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU		
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY		
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER		
INMEMORY_SERVICE_NAME		
CON		
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS		
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN		
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS		

DEGREE	
INSTANCES CAG	CHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S N ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_I	DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	I EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREEL: NUM_ROWS	ISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CI	NT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCK	 KS
DEGREE	

INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	YPE T S NES BUFI	FER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_CO	R MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DF	RO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIM INMEMORY	ESTAMP H	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRE	SS INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT EXT IN	IMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_TRAN	NS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREELISTS FRE	EELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SP	ACE CHAIN_CNT AVG_I	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_F		
DEGREE		
INSTANCES	 CACHE	TABLE LO
		· <u>-</u>

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
DISABLED DISABLED	NO NO NO DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T NEXT_EXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	/G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAM INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_' NEXT_EXTENT	FRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BIOCKS EMDTV BIOCKS ALIC SDACE	CHAIN CNT AUG ROW IEN
BLOCKS EMPTY_BLOCKS AVG_SPACE	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL

GLO USE DURATION SKIP_COR MON	1		
CLUSTER_OWNER	-		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESU	JLT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMINMEMORY	1P 	HAS CON INMEMOR	RY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	IMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	I CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TADIECDACE NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_ NEXT_EXTENT	_TRANS MAX_TF	RANS INITIAL_EXT	ENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS F	FREELIST_GROUPS 1	LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVO	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS		
DEGREE			
INSTANCES	САСНЕ	TAI	BLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU		

GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER - - --- ---------INMEMORY SERVICE NAME ______ CON USING NLS COMP TABLE NAME ______ TABLESPACE NAME CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS _____ _____ BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS _____ DEGREE _____ TABLE LO CACHE INSTANCES SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON

--- --- ----------- ------ ---

CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INN	AEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	IEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY_SER	₹
INMEMORY_SERVICE_NAME			
 CON N N NO NO	NO NO NO		
TABLE NAME			
TABLESPACE_NAME			
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C		G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B		_
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS_TRA	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON	INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL		
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY	_SER
INMEMORY_SERVICE_NAME		
CON		
NO		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TENT_EXTENT	RANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FNUM_ROWS	REELIST_	GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS		
DEGREE		
INSTANCES CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FL	ASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTA INMEMORY	MP	HAS CON I	NMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CO	N CON EXT EXT I	NMEMORY_S	ER
INMEMORY_SERVICE_NAME			
 CON 			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRA	NS INITIA	L_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	E FREELISTS FR	EELIST_GR	OUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_	ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL	IST_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUF	FER_ FLAS	H_C CELL_FL
GLO USE DURATION SKIP_COR MO	N -		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR	D	RO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA INMEMORY		HAS CON I	NMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER	
INMEMORY_SERVICE_NAME	
CON	
PROFESOR	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME 	
IOT NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG NUM_ROWS	В
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_ ROW_MOVE	 FL
GLO USE DURATION SKIP_COR MON	
CLUSTER OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CONTROL CON CONTROL CON CONTROL CON CONTROL CON CONTROL	N EXT EXT IN	IMEMORY_SER
CON 		
USERS		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME	_	
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT 	ns max_tran	IS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS	REELISTS FRE	ELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_F	:COW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE		
INSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFF	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DF	O REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
	ORY DUPL	

DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMOR	RY_SER
INMEMORY_SERVICE_NAME		
CON 		
TABLE_NAME 		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS	RANS MAX_TRANS IN	TIAL_EXTENT
	FREELISTS FREELIST	GGROUPS LOG B
NUM_ROWS		
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LE	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LE	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE	HAIN_CNT AVG_ROW_LE T_BLOCKS	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE	HAIN_CNT AVG_ROW_LE T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LE T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	HAIN_CNT AVG_ROW_LE T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	HAIN_CNT AVG_ROW_LE T_BLOCKS CACHE	TABLE_LO
NUM_ROWS	HAIN_CNT AVG_ROW_LH T_BLOCKS CACHE T S NES BUFFER_ H	TABLE_LO FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	HAIN_CNT AVG_ROW_LE T_BLOCKS CACHE T S NES BUFFER_ E	TABLE_LO FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	HAIN_CNT AVG_ROW_LH T_BLOCKS CACHE T S NES BUFFER_ H	TABLE_LO FLASH_C CELL_FL

D S EXT CELLMEMORY CON C	ON EXT EXT IN	IMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT		NS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		EELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_F	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFF	FER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
		RO REA SEG RESULT_ CLU
		
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	F	HAS CON INMEMORY
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HORY_DUPL	

D S EXT CELLMEMORY	CON CON EXT EX	XT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON	1	0.5.5	
VALID 10	1	255	
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX_	_TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCR NUM_ROWS	EASE FREELIST:	S FREELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS AVG_SPA	CE CHAIN_CNT	AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FR	EELIST_BLOCKS		
DEGREE			
INSTANCES	САСНЕ	TABLE_LO)
SAMPLE_SIZE LAST_ANAL PAR IOT_TY ROW_MOVE	PE T S NES	BUFFER_ FLASH_C CELL_FL	
GLO USE DURATION SKIP_COR	MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS FOR		DRO REA SEG RESULT_ C	LU
ACTIVITY_TRACKING DML_TIME INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRES DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT EX	XT INMEMORY_SER	

INMEMORY_SERVICE_NAME	
CON	.=====================================
	YES N
0	IES N
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRA	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FNUM_ROWS	_
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL
DEFAULT_COLLATION	
	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	

CON			
0 0	0	0	0
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT NAME			
-			
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS	MAX_TRAN	NS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INC NUM_ROWS	REASE FREEL	ISTS FRE	EELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SP	PACE CHAIN_C	NT AVG_F	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_F	REELIST_BLOC	KS	
DEGREE			
INSTANCES	CA	CHE	TABLE_LO
INSTANCESSAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE			
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE			
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE			
SAMPLE_SIZE LAST_ANAL PAR IOT_T			
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO	PYPE T S PR MON	NES BUFF	FER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER	PYPE TS	NES BUFI	FER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIM INMEMORY	PYPE TS	DES BUFF	FER_ FLASH_C CELL_FL RO REA SEG RESULT_ CLU HAS CON INMEMORY
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIM INMEMORY	PYPE T S OR MON OF M	DES BUFF	FER_ FLASH_C CELL_FL RO REA SEG RESULT_ CLU HAS CON INMEMORY
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIM INMEMORY INMEMORY DEFAULT_COLLATION	PYPE TS OR MON HESTAMP SSS INMEMORY	DIPL	FER_ FLASH_C CELL_FL RO REA SEG RESULT_ CLU HAS CON INMEMORY
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIM INMEMORY INMEMORY DEFAULT_COLLATION DEFAULT_COLLATION	PYPE TS OR MON OR MO	DIPL	FER_ FLASH_C CELL_FL RO REA SEG RESULT_ CLU HAS CON INMEMORY
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE GLO USE DURATION SKIP_CO CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIM INMEMORY INMEMORY_DISTRI INMEMORY_COMPRE	PYPE T S OR MON OR MON OSS INMEMORY CON CON EX	DIPL	FER_ FLASH_C CELL_FL RO REA SEG RESULT_ CLU HAS CON INMEMORY

0 0

```
TABLE NAME
______
TABLESPACE NAME
CLUSTER NAME
IOT NAME
_____
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT
NEXT EXTENT
_____
MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B
NUM ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS
______
                    CACHE
INSTANCES
                               TABLE LO
_____
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL
ROW MOVE
GLO USE DURATION SKIP COR MON
--- --- ---------- ------
CLUSTER_OWNER
______
DEPENDEN COMPRESS COMPRESS FOR
                       DRO REA SEG RESULT CLU
ACTIVITY_TRACKING DML_TIMESTAMP
                        HAS CON INMEMORY
TNMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
_______
DEFAULT COLLATION
______
D S EXT CELLMEMORY
                CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
______
CON
```

TABLE_NAME		
TABLESPACE_NAME		
CLUSTER NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_TRANS INI	TIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST	_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LE	N -
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ F	LASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMPINMEMORY	HAS CO	
INMEMORY_DISTRI INMEMORY_COMPRESS INM		
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMOR	Y_SER
INMEMORY_SERVICE_NAME		
 CON		
1	N	ENIADI ED

1 N ENABLED

TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED
TABLE_NAME

TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
 STATUS PCT_FREE F NEXT_EXTENT 	CT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREEI	LISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_C	CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOC	CKS
DEGREE		
INSTANCES	CA	ACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PROW_MOVE	AR IOT_TYPE T S	NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION	SKIP_COR MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPR	ESS_FOR	DRO REA SEG RESULT_ C
ACTIVITY_TRACKING INMEMORY	_	HAS CON INMEMORY
 INMEMORY_DISTRI INMEMOR		
DEFAULT_COLLATION		
 D S EXT CELLMEMORY	CON CON EX	XT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON 		
VEC NO	D T Q 3 D T T D 7 7 7 7 7	
YES NO TABLE NAME	DISABLED YES	

TABLESPACE_NAME
CLUSTER_NAME
 IOT_NAME
 STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
 DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
 CON
TABLE_NAME
 Tablespace_name

CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI_' NEXT_EXTENT	TRANS MAX_TRANS INITIA	L_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GR	COUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLAS	SH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SE	G RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAM INMEMORY	P HAS CON I	NMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INDEFAULT_COLLATION	MEMORY_DUPL	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_S	EER
INMEMORY_SERVICE_NAME		
 CON		
DISABLED DISABLED	NO NO NO	DEFAULT NO
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		

IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MA	AX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELIS NUM_ROWS	STS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT	r avg_row_len
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	5
DEGREE	
INSTANCES CACE	HE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NE ROW_MOVE	ES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DU	JPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	

IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT NAME

STATUS PCT_FREE PCT_USED INI_TRAN: NEXT_EXTENT	S MAX_TRANS II	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRINUM_ROWS	EELISTS FREELIS	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIL	N_CNT AVG_ROW_1	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B:		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR	DRO RI	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	EXT EXT INMEMO	DRY_SER
INMEMORY_SERVICE_NAME		
 CON 		
USING_NLS_COMP		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT NAME		

STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	NI_TRANS MA	AX_TRANS INITIAL_	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREA		_	JPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	E CHAIN_CNT		
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	ELIST_BLOCKS	3	
DEGREE		-	
INSTANCES	CACH	IE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPEROW_MOVE	T S NE	ES BUFFER_ FLASH_	C CELL_FL
GLO USE DURATION SKIP_COR N	MON 		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTINMEMORY	ГАМР	HAS CON INM	MEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DU	JPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT	EXT INMEMORY_SEF	₹
INMEMORY_SERVICE_NAME			-
CON			
N N NO	10 NO NO	NO	
TABLE_NAME			
TABLESPACE NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED IN	NI_TRANS MA	AX_TRANS INITIAL_	

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_RC	W_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRC	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	НА	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CC		
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS F	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
NO		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT	ANS MAX_TF	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS F	REELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
	EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
SQL> SELECT * FROM tabs;	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRAN	S MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR	REELISTS FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES I ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
AREA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TEXTENT	TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

AVG_SPACE_FREELIST_BLOCKS NUM_	FREELIST_BL	OCKS			
 DEGREE					
INSTANCES		CACHE		T	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_ ROW_MOVE			_	_	CELL_FL
 GLO USE DURATION SKIP_C	OR MON				
 DEPENDEN COMPRESS COMPRESS_FOR					
ACTIVITY_TRACKING DML_TI INMEMORY					
 INMEMORY_DISTRI INMEMORY_COMPR	ESS INMEMOR	א סנופו	Ĺ		
DEFAULT_COLLATION			_		
DEFAULT_COLLATION			-	ORV SER	
DEFAULT_COLLATION D S EXT CELLMEMORY			-	DRY_SER	
DEFAULT_COLLATION			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON USERS TABLE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON USERS TABLE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME			-	DRY_SER	
DEFAULT_COLLATION D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON USERS TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	CON CON	EXT EXT EXT EXT EXT			

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BL	OCKS	
DEGREE		
	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_(C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG I	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INME	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	S MAX_TRANS INITIAL_E	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRE NUM_ROWS	ELISTS FREELIST_GROUP	PS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	I_CNT_AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	JOCKS	

DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	N -	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAINMEMORY	MP HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CO	N CON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE NAME		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS I	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	E FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL	BLOCKS	
DEGREE		

INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	BUFFER_ FLASH_	C CELL_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR			RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY			IEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON CO	ON EXT EXT 	'INMEMORY_SER	<u>.</u>
INMEMORY_SERVICE_NAME			
CON			
VALID 10 1048576	1	255	65536
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT	ANS MAX_T	PRANS INITIAL	EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	FREELIST_GROU	JPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST			
DEGREE			
INSTANCES	CACHE		TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE	IOT_TYPE		 H_C CELL_FL
GLO USE DURATION SE	KIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS	S_FOR	DRO REA SEC	G RESULT_ CLU
ACTIVITY_TRACKING DM INMEMORY			
INMEMORY_DISTRI INMEMORY_C	COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON	N EXT EXT INMEMORY_SE	IR
INMEMORY_SERVICE_NAME			
CON 1 2147483645 0			YES N
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_ NEXT_EXTENT	_USED INI_TRAN	NS MAX_TRANS INITIAI	_EXTENT
MIN_EXTENTS MAX_EXTENTS PONUM_ROWS	CT_INCREASE F	REELISTS FREELIST_GRO	DUPS LOG B
BLOCKS EMPTY_BLOCKS F	AVG_SPACE CHAI	IN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS	NUM_FREELIST_E	BLOCKS	
DEGREE		_	
INSTANCES		CACHE	TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IND	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
0 0 0	0 0
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	_
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE (HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	ST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL

GLO USE DURATION	SKIP_COR MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPR	ESS_FOR 	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	DML_TIMESTAMP	HAS CON INMEMORY
INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMORY_DUI	PL
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT I	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
	0 0	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE P	CT_USED INI_TRANS MAX	X_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE FREELIST	IS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_CNT	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_BLOCKS	
DEGREE		
INSTANCES	САСНІ	E TABLE_LO
SAMPLE_SIZE LAST_ANAL FROW_MOVE	AR IOT_TYPE T S NE	S BUFFER_ FLASH_C CELL_FL

CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME	
CON	
1	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT 	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG NUM_ROWS	B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE TABLE	_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL ROW_MOVE	 FL
GLO USE DURATION SKIP_COR MON	

CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON C	ON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON		
 1	N ENABLED)
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	ANS MAX_TRANS INITIAL_EXTENT	
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST 	BLOCKS	
INSTANCES	CACHE TABLE_L	0
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_F	
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		

DEPENDEN COMPRESS COMPRESS FOR	I	DRO REA	SEG	RESULT_	CLI
ACTIVITY_TRACKING DML_TIMESTAMP		HAS CON			
 INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL				
DEFAULT_COLLATION					
OSEXT CELLMEMORY CON C	CON EXT EXT	NMEMORY	Z_SEF	₹	
INMEMORY_SERVICE_NAME				-	
 CON					
	N N NO DEI	FAULT DE	EFAUI	LT DEFAU	LT
TABLE_NAME					
TABLESPACE_NAME					
CLUSTER_NAME 					
IOT_NAME					
 STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRA	ANS INI	TIAL_	_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE					В
BLOCKS EMPTY_BLOCKS AVG_SPACE CH					
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	r_blocks		_		
DEGREE					
INSTANCES	CACHE			TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		_			 FL
 GLO USE DURATION SKIP_COR MON					

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	SEG RESULT_ CL
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY	_SER
INMEMORY_SERVICE_NAME		
CON		
YES NO DISABLED YES		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_TRANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_	GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS		
DEGREE		
INSTANCES		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FL	ASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
GLO USE DURATION SKIP_COR MON CLUSTER_OWNER		

DEPENDEN COMPRESS COMPRESS_FOR		SEG RESU	JLT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		N INMEMOF	λΥ
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL			
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON CON EXT EXT	INMEMOR	RY_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TR	RANS INI	TIAL_EXTE	INT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FNUM_ROWS	FREELIST	'_GROUPS I	LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LE	IN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS			
DEGREE			
INSTANCES CACHE		TAE	BLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	_	_	CLL_FL
GLO USE DURATION SKIP_COR MON		_	
CLUSTER_OWNER			
	DRO REA	SEG RESU	JLT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	I EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
DISABLED DISABLED	NO NO YES DEFAULT NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	IS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	
DEGREE	·
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

 INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	10RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO		
CON		
	NO NO	DISABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME 		
 STATUS	ANS MAX TRANS INTT	TAI. EXTENT
NEXT_EXTENT	_	_
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE INUM_ROWS	REELISTS FREELIST_	_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN	1
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FI	JASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
_		
 	DRO REA	
 DEPENDEN COMPRESS COMPRESS_FOR		SEG RESULT_ CLU

NMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
NMEMORY_SERVICE_NAME
 CON
CABLE_NAME
 'ABLESPACE_NAME
CLUSTER_NAME
 OT_NAME
 STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B MUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL

ON EXT EXT INMEMORY_SER
ANS MAX_TRANS INITIAL_EXTENT
FREELISTS FREELIST_GROUPS LOG B
AIN_CNT AVG_ROW_LEN
_BLOCKS
CACHE TABLE_LO
T S NES BUFFER_ FLASH_C CELL_FL
DRO REA SEG RESULT_ CLU
DRO REA SEG RESULT_ CLU HAS CON INMEMORY

D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
N N NO NO	NO NO NO
TABLE_NAME	
TABLESPACE NAME	
CLUSTER NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_T NEXT EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MINI DYMENIME MAY DYMENIME DOM INCDEASE	FDFFITCHC FDFFITCH CDOUDC IOC D
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	_
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY
NUM_ROWS	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
 CON			
 NO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME 			
 IOT_NAME			
STATUS PCT_FREE P NEXT_EXTENT	CT_USED INI_TRAN	NS MAX_TRAN	S INTTIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE F	REELISTS FRE	ELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAI	IN_CNT AVG_R	DW_LEN
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_E	BLOCKS	
DEGREE		_	
INSTANCES		CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL P ROW_MOVE	AR IOT_TYPE	r s nes buffi	ER_ FLASH_C CELL_FL
	CKID COD MON		
GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPR	ESS_FOR	DRO	O REA SEG RESULT_ CLU
 ACTIVITY_TRACKING INMEMORY			
 INMEMORY_DISTRI INMEMOR	Y_COMPRESS INMEMO	DRY_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON	N EXT EXT INI	MEMORY_SER
INMEMORY SERVICE NAME			

CON		
FABLE_NAME 		
 FABLESPACE_NAME		
CLUSTER_NAME 		
 IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	NS MAX_T	RANS INITIAL_EXTENT
 IIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF IUM_ROWS		FREELIST_GROUPS LOG B
_		
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	IN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS	 BLOCKS	
 DEGREE		
NSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	r s nes b	UFFER_ FLASH_C CELL_FL
 GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER 		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL	
 DEFAULT COLLATION		
_		
D S EXT CELLMEMORY CON CON	N EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		

CON	
ASIGNATURA	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS M NEXT_EXTENT	AX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELI NUM_ROWS	STS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CN	T AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCK	
DEGREE	
INSTANCES CAC	HE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S N ROW_MOVE	ES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_D	UPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	

USERS

TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T NEXT_EXTENT	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES B ROW_MOVE	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY SER
INMEMORY SERVICE NAME	
CON 	

TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	US MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FF NUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	N_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_E	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE TROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	DRY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	I EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	

TABLE_NAME

TABLESPACE NAME			
CLUSTER_NAME 			
IOT_NAME 			
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT 	RANS MAX_T	'RANS INITIAL_E	XTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	FREELIST_GROUE	S LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS		
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	UFFER_ FLASH_C	CELL_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG F	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMPINMEMORY		HAS CON INME	MORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL		
DEFAULT COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT	'INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
VALID 10	1	255	
TABLE NAME			
-			

TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TI NEXT_EXTENT	RANS MAX_TRANS	S INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_RO	DW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS'	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFE	:R_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRC) REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	H <i>F</i>	AS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON (CON EXT EXT INN	1EMORY_SER
INMEMORY_SERVICE_NAME		
CON		
0		YES N
TABLE_NAME		
TABLESPACE NAME		
TADTES LYCE NAME		

CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TRANS I	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	MAMNI TXA TXA NC	ORY_SER
INMEMORY_SERVICE_NAME		
CON		
0 0 0	0	0
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER NAME		

	_
IOT_NAME	_
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT	
	_
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS	_
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE TABLE_LO	
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE	_
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	_
DEPENDEN COMPRESS_FOR DRO REA SEG RESULT_ CLU	
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	
	_
DEFAULT_COLLATION	_
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME	_
CON	
0 0	
TABLE_NAME	_
TABLESPACE NAME	_
CLUSTER_NAME	_

IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	ST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED INI_ NEXT_EXTENT	TRANS MAX_TRANS	INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS		_
BLOCKS EMPTY_BLOCKS AVG_SPACE		_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELI	ST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	I -	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO 1	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAM INMEMORY	IP HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	MEMORY_DUPL	
DEFAULT_COLLATION		
	CON EXT EXT INME	10KY_SER
INMEMORY_SERVICE_NAME		
CON		
1	N	ENABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		

STATUS PCT_FREE PCT_USED INI NEXT_EXTENT	_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS NUM_ROWS	E FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL	IST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	N _
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAINMEMORY	MP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CO	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
0 30-OCT-19 NO DISABLED	N N NO DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED IN: NEXT_EXTENT	_TRANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	-
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	IST_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MO	N -
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTA	MP HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	NMEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CO	N CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
YES NO DISABLED YE	S
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED IN:	_TRANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREELIST_GROUPS	LOG B
BLOCKS EMPTY BLOCKS AVG SPACE CHA	AIN ONT AVG ROW LEN	
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA		
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS 	
DEGREE		
INSTANCES	CACHE T	ABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C	CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RE	SULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEM	IORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME		
CON 		
TABLE_NAME		
 TABLESPACE_NAME 		
TABLESPACE_NAMECLUSTER_NAME		

MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN _____ ____ AVG_SPACE_FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE CACHE INSTANCES .----- ----- -----SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON ___ ___ CLUSTER OWNER ______ DRO REA SEG RESULT CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL ______ ____ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON NO NO NO DEFAULT NO DISABLED DISABLED TABLE NAME _____ TABLESPACE NAME _____ CLUSTER NAME ______ IOT NAME ______ PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
	NO NO DISABLED
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TF NEXT_EXTENT	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS ENUM_ROWS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_	SPACE CHAI	N_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM	_FREELIST_B	LOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT ROW_MOVE	_		BUFFER_ FLASH_	_C CELL_FL
 GLO USE DURATION SKIP_0	COR MON			
DEPENDEN COMPRESS COMPRESS_FO	R 		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TI	IMESTAMP		HAS CON INN	MEMORY
 INMEMORY_DISTRI INMEMORY_COMP	RESS INMEMO	RY_DUPL		
DEFAULT_COLLATION				
	CON CON		TIMEMODY OF	
D S EXT CELLMEMORY		EXT EXT	TNMEMORY_SER	-
INMEMORY_SERVICE_NAME 				
CON				
TABLE_NAME				
 Pariespace name				
FABLESPACE_NAME 	_			
CLUSTER_NAME 				
IOT_NAME				
STATUS PCT_FREE PCT_USE	D INI_TRAN	S MAX_1	RANS INITIAL	
 MIN_EXTENTS MAX_EXTENTS PCT_II NUM_ROWS	NCREASE FR	EELISTS	FREELIST_GROU	JPS LOG B
BLOCKS EMPTY_BLOCKS AVG_	SPACE CHAI	 N_CNT AV	/G_ROW_LEN	

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE -----CACHE TABLE LO INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL GLO USE DURATION SKIP_COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL DEFAULT_COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME CON USING NLS COMP TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS

DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES E	SUFFER_ FLASH_C CELL_FL
 GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	RY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CON	I EXT EXT	'INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
N N NO NO NO	NO NO	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME 		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRAN NEXT_EXTENT	 IS MAX_1	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FR NUM_ROWS	REELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAI	CNT AV	'G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_B	BLOCKS	
DEGREE		

INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
 GLO USE DURATION SKIP_COR M	ON	
 DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMEST. INMEMORY		CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY C	ON CON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME		
 TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_TRANS I	NITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREA NUM_ROWS	SE FREELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW_	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	SUFFER_ FLASH_(C CELL_FL
GLO USE DURATION SKIP_COR M	ON 		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG F	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMEST INMEMORY	AMP	HAS CON INME	EMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY C	ON CON EXT EXT	'INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
 NO			
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	I_TRANS MAX_T	'RANS INITIAL_E	XTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREA	SE FREELISTS	FREELIST_GROUP	S LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AV	'G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS		
DEGREE			
INSTANCES	 CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E		

GLO USE DURATION SKIP_COR MO	N		
CLUSTER_OWNER	· -		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESUL	T_ CLU
ACTIVITY_TRACKING DML_TIMESTAINMEMORY	MP	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS I	NMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CO	ON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
TABLE_NAME			
TADI ECDACE NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI	TRANS MAX_TI	RANS INITIAL_EXTEN	Т
MIN_EXTENTS MAX_EXTENTS PCT_INCREAS	E FREELISTS	FREELIST_GROUPS LO	G B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREEI	IST_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABL	E_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	UFFER_ FLASH_C CEL	L_FL

GLO USE DURATION	SKIP_COR MON			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRE	ESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING INMEMORY				
INMEMORY_DISTRI INMEMORY	Y_COMPRESS IN	MEMORY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME	CON	CON EXT EX	I INMEMORY_SE	R -
CON				
DEPARTAMENTO				
TABLE_NAME				
 TABLESPACE NAME				
IOT_NAME				
STATUS PCT_FREE PONEXT_EXTENT	CT_USED INI_	TRANS MAX_'	FRANS INITIAL	_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	_		_	
BLOCKS EMPTY_BLOCKS				
AVG_SPACE_FREELIST_BLOCE	KS NUM_FREELI	ST_BLOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAROW_MOVE	_		_	 _C CELL_FL
GLO USE DURATION	SKIP_COR MON			

CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA	SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY		HAS CON	INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INM	MEMORY_DUPL			
DEFAULT_COLLATION				
D S EXT CELLMEMORY CON	CON EXT EXT	'INMEMORY	_SER 	
INMEMORY_SERVICE_NAME				
 CON USERS				
TABLE_NAME				
TABLESPACE_NAMECLUSTER_NAME				
IOT_NAME				
 STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	'RANS MAX_I	'RANS INIT	IAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS	_		В
BLOCKS EMPTY_BLOCKS AVG_SPACE C				
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS			
DEGREE				
INSTANCES	CACHE		TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES E	_		-
GLO USE DURATION SKIP_COR MON				
CLUSTER_OWNER				

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TF	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS H NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	JFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	 _
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA	SEG R	RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		N INME	MORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL				
DEFAULT_COLLATION				
D S EXT CELLMEMORY CON CON EXT EXT	INMEMOF	RY_SER		
INMEMORY_SERVICE_NAME				
 CON 				
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TENT_EXTENT	RANS INI	TIAL_E	XTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FNUM_ROWS	FREELIST	GROUF	'S LOG I	3
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LE	IN		
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS				
DEGREE				
INSTANCES CACHE			TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUROW_MOVE	_	_	_	FL
GLO USE DURATION SKIP_COR MON			_ _	- -
CLUSTER_OWNER				
	DRO REA	A SEG R	RESULT_	CLU

ACTIVITY_TRACKING INMEMORY	_			INMEMORY
INMEMORY_DISTRI INMEMOR				
DEFAULT_COLLATION				
D S EXT CELLMEMORY				_SER
INMEMORY_SERVICE_NAME				
CON				
VALID 10 1048576		1	255	65536
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
 IOT_NAME 				
STATUS PCT_FREE P NEXT_EXTENT	CT_USED INI_TRAI	NS MAX_TI	RANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS NUM_ROWS	PCT_INCREASE F	REELISTS 1	FREELIST_	GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHA:	IN_CNT AV	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOC	KS NUM_FREELIST_I	BLOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL P ROW_MOVE	AR IOT_TYPE	r s nes bu	JFFER_ FL	ASH_C CELL_FL
GLO USE DURATION	_			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPR				SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP HAS	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INMI	EMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1 2147483645 3	YES N
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME 	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS NEXT_EXTENT	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREE NUM_ROWS	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW	N_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS FOR DRO	REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
5 0 0	0 21
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRE	ELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	I_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	OCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY

	MEMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON	
 0	0
•	0
TABLE_NAME 	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE C	CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	
DEGREE	
INSTANCES	CACHE TABLE_LO
INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	T S NES BUFFER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T S NES BUFFER_ FLASH_C CELL_FL
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	T S NES BUFFER_ FLASH_C CELL_FL

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CONTINUE CON CONTINUE CON CONTINUE CON CONTINUE CON CONTINUE	N EXT EXT I 	NMEMORY_SER
CON 		
1		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
TOT NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA: NEXT_EXTENT	NS MAX_TRA	NS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS	REELISTS FF	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		FER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	. — — — Г	PRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
INMEMORY DISTRI INMEMORY COMPRESS INMEM	ORY DUPT	

D S EXT CELLMEMORY CON CO	ON EXT EXT INME	MORY SER
INMEMORY_SERVICE_NAME		
CON 		
1	N	ENABLED
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT		
MINI DYMDNING MAY DYMDNING DOM INGDDAGD I		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHARACTERS AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	AIN_CNT AVG_ROW	
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	AIN_CNT AVG_ROW _BLOCKS	LEN
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	AIN_CNT AVG_ROW BLOCKS CACHE T S NES BUFFER	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE	AIN_CNT AVG_ROW BLOCKS CACHE T S NES BUFFER	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	AIN_CNT AVG_ROW BLOCKS CACHE T S NES BUFFER	_LEN TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	AIN_CNT AVG_ROW BLOCKS CACHE T S NES BUFFER	_LENTABLE_LOFLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	AIN_CNT AVG_ROW _BLOCKS CACHE T S NES BUFFER DRO	LENTABLE_LO FLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHA AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	AIN_CNT AVG_ROW _BLOCKS CACHE T S NES BUFFER DRO	_LENTABLE_LOFLASH_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHATALLY AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_ DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	AIN_CNT AVG_ROWBLOCKS CACHE T S NES BUFFER DRO HAS	LENTABLE_LO FLASH_C CELL_FL

D S EXT CELLMEMORY CON CON EXT EXT	I INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
3 30-OCT-19 NO N N NO I DISABLED	DEFAULT DEFAULT DEFAULT
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_T	FRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AV	/G_ROW_LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	/G_ROW_LEN
	/G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	/G_ROW_LEN TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES FROW_MOVE	TABLE_LO BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE GLO USE DURATION SKIP_COR MON	TABLE_LO BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE GLO USE DURATION SKIP_COR MON	TABLE_LOBUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE INSTANCES CACHE SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES E ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	TABLE_LO BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU

D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT_NAME	
	DANG MAY MDANG THIMTAT TUMBUM
STATUS PCT_FREE PCT_USED INI_T: NEXT_EXTENT	KANS MAX_TKANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY BLOCKS AVG SPACE C.	HAIN CNT AVG ROW LEN
BLOCKS EMPTY_BLOCKS AVG_SPACE C:	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE	T_BLOCKS
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	T_BLOCKS CACHE TABLE_LO
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	T_BLOCKS T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T_BLOCKS T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	T_BLOCKS T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T_BLOCKS T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	T_BLOCKS T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	T_BLOCKS CACHE TABLE_LO T S NES BUFFER_ FLASH_C CELL_FL DRO REA SEG RESULT_ CLU HAS CON INMEMORY
VG_SPACE_FREELIST_BLOCKS NUM_FREELIST EGREE NSTANCES AMPLE_SIZE LAST_ANAL PAR IOT_TYPE OW_MOVE LO USE DURATION SKIP_COR MON LUSTER_OWNER EPENDEN COMPRESS COMPRESS_FOR CTIVITY_TRACKING DML_TIMESTAMP NMEMORY	T_BLOCKS CACHE TABLE T S NES BUFFER_ FLASH_C CELL DRO REA SEG RESULT HAS CON INMEMORY

D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER _ --- -------INMEMORY_SERVICE_NAME CON TABLE NAME TABLESPACE NAME ______ CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B _____ _____ BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN _____ ____ AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS _____ DEGREE TABLE LO INSTANCES CACHE ----- ----- -----SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW MOVE GLO USE DURATION SKIP COR MON CLUSTER OWNER ______ DRO REA SEG RESULT_ CLU DEPENDEN COMPRESS COMPRESS FOR ACTIVITY TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL _____ ____ DEFAULT COLLATION D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER

INMEMORY_SERVICE_NAME			
CON			
 DISABLED DISABLED		NO NO YE	ES DEFAULT NO
TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
 STATUS PCT_FREE PCT_USI NEXT_EXTENT 	ED INI_TRANS MAX_	_TRANS INITI <i>A</i>	AL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_: NUM_ROWS	INCREASE FREELISTS	S FREELIST_GF	ROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG	_SPACE CHAIN_CNT A	AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUI			
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IO' ROW_MOVE	T_TYPE T S NES	BUFFER_ FLAS	SH_C CELL_FL
 GLO USE DURATION SKIP			
 DEPENDEN COMPRESS COMPRESS_F	 OR	DRO REA SE	EG RESULT_ CLU
ACTIVITY_TRACKING DML_' INMEMORY			
 INMEMORY_DISTRI INMEMORY_COM	PRESS INMEMORY_DUPI	 -	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON EXT EX	KT INMEMORY_S	SER
INMEMORY SERVICE NAME			

CON	
	NO NO DISABLED
	NO NO DISABLED
TABLE_NAME	
TABLESPACE NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS	S MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FRENUM_ROWS	EELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN	I_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BI	LOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T ROW_MOVE	S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMOR	RY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON	EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	

TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME ______ PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL ______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME ______ CON

USING_NLS_COMP TABLE NAME TABLESPACE NAME _____ CLUSTER NAME IOT NAME ______ STATUS PCT FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY BLOCKS AVG SPACE CHAIN CNT AVG ROW LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS DEGREE _____ CACHE SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT_ CLU ACTIVITY TRACKING DML TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY SERVICE NAME ______ CON

NO NO NO NO

N N NO

TABLE_NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
 IOT_NAME			
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	II_TRANS MAX_TF	RANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREA NUM_ROWS	SE FREELISTS E	REELIST_GROUPS LOG B	
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG	G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABLE_L	0
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU	JFFER_ FLASH_C CELL_F	L
GLO USE DURATION SKIP_COR N	ION		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTINMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY	ON CON EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME			
 CON			

TABLE_NAME

TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PONEXT_EXTENT		MAX_TRANS INITIAL_EXTENT	
		LISTS FREELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAIN_	CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCK	KS NUM_FREELIST_BLO	CKS	
DEGREE			
INSTANCES	C.	ACHE TABLE_	LO
ROW_MOVE		NES BUFFER_ FLASH_C CELL_	FL
GLO USE DURATION			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRI		DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING INMEMORY		HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY	COMPRESS INMEMORY	_DUPL	
DEFAULT_COLLATION			
D S EXT CELLMEMORY	CON CON E	XT EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME	·		
CON 			
NO			
TABLE NAME			

TABLESPACE_NAME	
 CLUSTER_NAME 	
 IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TF NEXT_EXTENT	RANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	HAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	I_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CI
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INME	EMORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
TABLE_NAME	
TABLESPACE NAME	

CLUSTER_NAME			
 IOT_NAME 			
 STATUS PCT_FREE PCT_USED INI_TRAI NEXT_EXTENT 	NS MAX_TRAN	S INITIAL_E	XTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F1 NUM_ROWS	REELISTS FRE	ELIST_GROUE	S LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_R	OW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS		
DEGREE			
	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE		ER_ FLASH_C	CELL_FL
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPRESS_FOR			
INMEMORY	н		MORY
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON COI	N EXT EXT IN	MEMORY_SER	
INMEMORY_SERVICE_NAME			
CON 			
PLAN_DOCENTE			
TABLE_NAME 			
 TABLESPACE_NAME			
CLUSTER NAME			

IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	ANS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INME	MORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON C	CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
USERS	
TABLE_NAME	
 TABLESPACE_NAME	:
CLUSTER_NAME	

IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT NAME

 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	ANS MAX_TRANS IN	NITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE	REELISTS FREELIS	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_I	LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS FOR	DRO RI	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	MORY DUPL	
DEFAULT COLLATION	-	
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEMO	DRY_SER
INMEMORY_SERVICE_NAME		
CON		
TABLE_NAME 		
 TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME		

STATUS NEXT_EXTENT		PCT_USED	INI_TRA	NS MAX ₋	_TRANS IN	ITIAL_EXTEN	Г
MIN_EXTENTS	S MAX_EXTEN	TS PCT_INC	REASE F	REELISTS	S FREELIS	T_GROUPS LOC	Э В
BLOCKS	EMPTY_BLOC	KS AVG_SP.	ACE CHA	IN_CNT A	AVG_ROW_L	EN	
AVG_SPACE_E	FREELIST_BL	OCKS NUM_F	REELIST_	BLOCKS			
DEGREE				_			
INSTANCES				CACHE		TABLI	E_LO
SAMPLE_SIZE	E LAST_ANAL	PAR IOT_T	YPE	T S NES	BUFFER_	FLASH_C CELI	 L_FL
GLO USE DUF	RATION	SKIP_CO	R MON				
CLUSTER_OWN	IER						
DEPENDEN CO	OMPRESS COM	PRESS_FOR			DRO RE.	A SEG RESUL	r_ CLU
ACTIVITY_TE	RACKING	DML_TIM	ESTAMP		HAS C	ON INMEMORY	
 INMEMORY_DI	ISTRI INMEM	ORY_COMPRE	SS INMEM	ORY_DUPI			
DEFAULT_COI	LATION				-		
D S EXT CEI	LIMEMORY		CON CO	N EXT EX	KT INMEMO	RY_SER	
INMEMORY_SE	ERVICE_NAME						
CON							
VALID	10			1	255		
TABLE_NAME							
TABLESPACE_							
CLUSTER_NAN	1E 						
IOT_NAME							
STATUS NEXT_EXTENT		PCT_USED	INI_TRA	NS MAX_	_TRANS IN	ITIAL_EXTEN	Γ

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	FREELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	MORY_DUPL
DEFAULT_COLLATION	
	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
	YES N
0	
TABLE_NAME 	
 TABLESPACE_NAME	
CLUSTER_NAME	
 IOT_NAME	
	ANS MAX_TRANS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FR	EELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CH	AIN_CNT AVG_	ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUF	FER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR 	D.	RO REA SEG RESULT CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INMEMORY
	MODY DIDI	
INMEMORY_DISTRI INMEMORY_COMPRESS INME DEFAULT COLLATION		
D S EXT CELLMEMORY CON C	ON EXT EXT I	NMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
0 0 0	0	0
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME 		
 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TR NEXT_EXTENT	ANS MAX_TRA	NS INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREA	ASE FREELISTS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	E CHAIN_CNT AV	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	ELIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPROW_MOVE	E TSNESB	UFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR I	MON	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMES	ГАМР	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY	CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
 CON		
0	0	
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED II NEXT_EXTENT	NI_TRANS MAX_T	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREA	ASE FREELISTS	FREELIST_GROUPS LOG B

BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EX	KT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
1	
TABLE_NAME	
TABLESPACE NAME	
CLUSTER NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B

AVG_SPACE_FREELIST_BI	LOCKS NUM_FREELIST_1	BLOCKS	
DEGREE			
INSTANCES		CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAI ROW_MOVE		_	FLASH_C CELL_FL
 GLO USE DURATION	SKIP_COR MON		
CLUSTER_OWNER			
DEPENDEN COMPRESS CON			A SEG RESULT_ CLU
ACTIVITY_TRACKING INMEMORY	_		
 INMEMORY DISTRI INMEN		 ORY DUPL	
DEFAULT_COLLATION			
_			
 	CON COI		
 	CON COI	N EXT EXT INMEMO	DRY_SER
D S EXT CELLMEMORY INMEMORY SERVICE NAME	CON COI	N EXT EXT INMEMO	DRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON	CON COI	N EXT EXT INMEMO	DRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON 1 TABLE_NAME	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME	CON COI	N EXT EXT INMEMO	PRY_SER
D S EXT CELLMEMORY INMEMORY_SERVICE_NAME CON TABLE_NAME TABLESPACE_NAME CLUSTER_NAME	CON COI	N EXT EXT INMEMO	PRY_SER ENABLED

AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED
TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS

DEGREE	
INSTANCES CA	ACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_	DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EX	T EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
YES NO DISABLED YES	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS NEXT_EXTENT	MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREEL NUM_ROWS	LISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_C	CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOC	CKS
DEGREE	

INSTANCES	 CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	E T S NES BUFFEI	R_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR N	MON 	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMEST	ан Рима	S CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUPL	
DEFAULT_COLLATION		
	CON CON EXT EXT INM	EMORY_SER
INMEMORY_SERVICE_NAME		
CON TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	NI_TRANS MAX_TRANS	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREA NUM_ROWS	ASE FREELISTS FREE	LIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	E CHAIN_CNT AVG_RO	 LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	ELIST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO

SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_E ROW_MOVE	 ?L
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER	
INMEMORY_SERVICE_NAME	
CON	
DISABLED DISABLED NO NO NO DEFAULT	NO
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG ENUM_ROWS	3
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE TABLE_I	70

SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE	. IOT_TYPE	S NES BU	FFER_ FLA	ASH_C CELL_FL
GLO USE DURATION S	KIP_COR MON			
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRES	S_FOR		DRO REA S	SEG RESULT_ CLU
ACTIVITY_TRACKING DINMEMORY	ML_TIMESTAMP		HAS CON	INMEMORY
 INMEMORY_DISTRI INMEMORY_	COMPRESS INMEMO	RY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON	I EXT EXT	INMEMORY_	_SER
INMEMORY_SERVICE_NAME				
CON				
			NO NO	DISABLED
TABLE_NAME				
TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PCT	_USED INI_TRAN	IS MAX_TR	ANS INIT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS F NUM_ROWS	CT_INCREASE FR	REELISTS F	REELIST_(GROUPS LOG B
BLOCKS EMPTY_BLOCKS	AVG_SPACE CHAI	N_CNT AVG	_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS	NUM_FREELIST_B	LOCKS		
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE	. IOT_TYPE T	'S NES BU		

GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR	DR:	O REA SEG RESULT_	CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	Н.	AS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT IN	MEMORY_SER	
INMEMORY_SERVICE_NAME			
CON 			
TABLE_NAME			
TADI ECDACE NAME			
TABLESPACE_NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED INI_T NEXT_EXTENT	RANS MAX_TRAN	S INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FRE	ELIST_GROUPS LOG	В
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_R	OW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABLE_	LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFF		

GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL DEFAULT COLLATION _____ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER - - --- ---------INMEMORY SERVICE NAME ______ CON USING NLS COMP TABLE NAME ______ TABLESPACE NAME CLUSTER NAME ______ IOT NAME ______ STATUS PCT FREE PCT USED INI TRANS MAX TRANS INITIAL EXTENT NEXT EXTENT MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS _____ _____ BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS _____ DEGREE _____ TABLE LO CACHE INSTANCES SAMPLE SIZE LAST ANAL PAR IOT TYPE T S NES BUFFER FLASH C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON

--- --- ----------- ------ ---

CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		HAS CON INM	 IEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INM	EMORY_DUPL		
DEFAULT_COLLATION			
D S EXT CELLMEMORY CON	CON EXT EXT	INMEMORY_SER	<u> </u>
INMEMORY_SERVICE_NAME			
 CON N N NO NO NO :	NO NO NO		
TABLE NAME			
TABLESPACE_NAME			
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C.		 G_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS			
DEGREE			
INSTANCES	CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B		_
GLO USE DURATION SKIP_COR MON			
CLUSTER_OWNER			

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TINEXT_EXTENT	RANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS : NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG	G_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BIROW_MOVE	UFFER_ FLASH_C CELL_FL
	_
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	

DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EX	T INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
 NO	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_ NEXT_EXTENT	TRANS INITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS NUM_ROWS	FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT A	VG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU

ACTIVITY_TRACKING DML_TIMESTANINMEMORY	MP HAS	CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS IN	NMEMORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	N CON EXT EXT INME	MORY_SER
INMEMORY_SERVICE_NAME		
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
 IOT_NAME 		
STATUS PCT_FREE PCT_USED INI_NEXT_EXTENT	_TRANS MAX_TRANS	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	E FREELISTS FREEL	IST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT AVG_ROW	_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREEL:	IST_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER	_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	- -	
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO :	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTANINMEMORY		CON INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL	
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY	_SER
INMEMORY_SERVICE_NAME	
CON	
PROFESOR	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT NAME	
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITI NEXT_EXTENT	IAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_C NUM_ROWS	GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS	
DEGREE	
INSTANCES CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLA ROW_MOVE	ASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR DRO REAS	SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY	INMEMORY

INMEMORY_DISTRI INMEMORY_COMPRESS INMEM	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	N EXT EXT INMEMORY_S	SER
INMEMORY_SERVICE_NAME		
CON 		
USERS		
TABLE_NAME		
TABLESPACE_NAME		
 CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA: NEXT_EXTENT MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F: NUM_ROWS		
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
 DEGREE		
INSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLAS	SH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SI	EG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON 1	INMEMORY
	 ORY DUPL	

DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMORY_S	ΞR
INMEMORY_SERVICE_NAME		
CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS	RANS MAX_TRANS INITIA	L_EXTENT
	FREELISTS FREELIST_GR	OUPS LOG B
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C.		OUPS LOG B
NUM_ROWS 	HAIN_CNT AVG_ROW_LEN	OUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C.	HAIN_CNT AVG_ROW_LEN	OUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LEN T_BLOCKS	OUPS LOG B
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO H_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO H_C CELL_FL
NUM_ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE C AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS DEGREE INSTANCES SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE GLO USE DURATION SKIP_COR MON CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP	HAIN_CNT AVG_ROW_LEN T_BLOCKS CACHE T S NES BUFFER_ FLAS	TABLE_LO H_C CELL_FL

D S EXT CELLMEMORY CON C	ON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TR. NEXT_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	
BLOCKS EMPTY_BLOCKS AVG_SPACE CH.	AIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST	_BLOCKS
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INME DEFAULT_COLLATION	

D S EXT CELLMEMORY	CON CON EXT 1	EXT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
VALID 10	1	255	
TABLE_NAME	1	200	
TABLESPACE_NAME			
CLUSTER_NAME			
TOT NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED NEXT_EXTENT	INI_TRANS MAX	K_TRANS INITIAL_EXTE	NT
MIN_EXTENTS MAX_EXTENTS PCT_ING NUM_ROWS	CREASE FREELIS	rs freelist_groups i	OG B
BLOCKS EMPTY_BLOCKS AVG_SI	PACE CHAIN CNT	 AVG ROW LEN	
AVG_SPACE_FREELIST_BLOCKS NUM_E			
DEGREE			
INSTANCES	CACHI	E TAB	LE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_T ROW_MOVE	ГУРЕ T S NE:		
GLO USE DURATION SKIP_CO	OR MON		
CLUSTER_OWNER			
 DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESU	
ACTIVITY_TRACKING DML_TIN			
INMEMORY_DISTRI INMEMORY_COMPRE	ESS INMEMORY_DU	 ?L 	
DEFAULT_COLLATION			
D S EAL CELIMEMODA	CON COM EVE	TYT TNMEMODY CED	_
D S EXT CELLMEMORY	CON CON EAT I	TVI TIMEMOKI DEK	

INMEMORY_SERVICE_NAME	
CON	
	YES N
0	
TABLE_NAME 	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	
STATUS PCT_FREE PCT_USED INI_TRANS M NEXT_EXTENT	AX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELI NUM_ROWS	STS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CN	T AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS	S.
DEGREE	
INSTANCES CAC	HE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S N ROW_MOVE 	ES BUFFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_D	UPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON CON EXT	

CON		
0 0 0	0	0
TABLE_NAME		
IABLESPACE_NAME		
CLUSTER_NAME 		
 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT		
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS	FREELIST_GROUPS LOG B
 BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	.IN_CNT AV	
AVG_SPACE_FREELIST_BLOCKS		
 Degree		
INSTANCES	- CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES B	UFFER_ FLASH_C CELL_FL
 GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 		DRO REA SEG RESULT_ CLU
DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP		DRO REA SEG RESULT_ CLU HAS CON INMEMORY
DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		
DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEM		
CLUSTER_OWNER DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEM DEFAULT_COLLATION D S EXT CELLMEMORY CON CO	ORY_DUPL	HAS CON INMEMORY
DEPENDEN COMPRESS COMPRESS_FOR ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY INMEMORY_COMPRESS INMEMORY_COMPRESS INMEM DEFAULT_COLLATION	ORY_DUPL	HAS CON INMEMORY

0 0

TABLE NAME ______ TABLESPACE NAME CLUSTER NAME IOT NAME _____ STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT EXTENT _____ MIN EXTENTS MAX EXTENTS PCT INCREASE FREELISTS FREELIST GROUPS LOG B NUM ROWS BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS ______ CACHE INSTANCES TABLE LO _____ SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL FL ROW MOVE GLO USE DURATION SKIP COR MON --- --- ---------- ------CLUSTER_OWNER ______ DEPENDEN COMPRESS COMPRESS FOR DRO REA SEG RESULT CLU ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY TNMEMORY INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL _______ DEFAULT COLLATION ______ D S EXT CELLMEMORY CON CON EXT EXT INMEMORY SER INMEMORY_SERVICE_NAME ______ CON

TABLE_NAME		
TABLESPACE_NAME		
CLUSTER NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TNEXT_EXTENT	RANS MAX_TRANS INI	TTIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE NUM_ROWS	FREELISTS FREELIST	GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE C	HAIN_CNT AVG_ROW_LE	EN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIS	T_BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_ F	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
DEPENDEN COMPRESS COMPRESS_FOR	DRO RE <i>i</i>	A SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAME INMEMORY	HAS CC	
INMEMORY_DISTRI INMEMORY_COMPRESS INM		
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON	CON EXT EXT INMEMOR	RY_SER
INMEMORY_SERVICE_NAME		
 CON		
1	N	ENIADI ED

1 N ENABLED

TABLE_NAME
TABLESPACE_NAME
CLUSTER_NAME
IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
CON
0 30-OCT-19 NO N N NO DEFAULT DEFAULT DISABLED
TABLE_NAME

TABLESPACE_NAME				
CLUSTER_NAME				
IOT_NAME				
STATUS PCT_FREE PCT_ NEXT_EXTENT	_USED INI_TRAN		ANS INITIAL_	EXTENT
MIN_EXTENTS MAX_EXTENTS PONUM_ROWS	CT_INCREASE FR		_	
BLOCKS EMPTY_BLOCKS A				
AVG_SPACE_FREELIST_BLOCKS				
DEGREE				
INSTANCES		CACHE		TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR ROW_MOVE	IOT_TYPE T	S NES BU	FFER_ FLASH_	C CELL_FL
GLO USE DURATION SE				
CLUSTER_OWNER				
DEPENDEN COMPRESS COMPRESS			DRO REA SEG	RESULT_ CLU
ACTIVITY_TRACKING DN INMEMORY	ML_TIMESTAMP		HAS CON INM	EMORY
INMEMORY_DISTRI INMEMORY_(COMPRESS INMEMO	RY_DUPL		
DEFAULT_COLLATION				
D S EXT CELLMEMORY	CON CON	EXT EXT	INMEMORY_SER	
INMEMORY_SERVICE_NAME				
 CON				
	ISABLED YES			
TABLE NAME				

TABLESPACE_NAME
CLUSTER_NAME
 IOT_NAME
STATUS PCT_FREE PCT_USED INI_TRANS MAX_TRANS INITIAL_EXTENT NEXT_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B NUM_ROWS
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_BLOCKS
DEGREE
INSTANCES CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL ROW_MOVE
GLO USE DURATION SKIP_COR MON
CLUSTER_OWNER
DEPENDEN COMPRESS COMPRESS_FOR DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP HAS CON INMEMORY INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMORY_DUPL
DEFAULT_COLLATION
D S EXT CELLMEMORY CON CON EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME
 CON
TABLE_NAME
 TABLESPACE_NAME

CLUSTER_NAME		
 IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRAI NEXT_EXTENT	ns max_trans	INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FI NUM_ROWS	REELISTS FREEL	IST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA:	IN_CNT AVG_ROW	_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_I	BLOCKS	
DEGREE	_	
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ' ROW_MOVE	T S NES BUFFER	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CL
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY	
 INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON COI		
INMEMORY_SERVICE_NAME		
CON		
DISABLED DISABLED	NO	NO NO DEFAULT NO
DIONDED DIONDED		
TABLE_NAME		

 IOT_NAME 		
 STATUS PCT_FREE PCT_USED INI_TRA NEXT_EXTENT	ANS MAX_TRANS I	NITIAL_EXTENT
 MIN_EXTENTS MAX_EXTENTS PCT_INCREASE I NUM_ROWS	REELISTS FREELI	ST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG_ROW_	 LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BUFFER_	FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO R	EA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS	CON INMEMORY
	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT INMEM	ORY_SER
INMEMORY_SERVICE_NAME		
CON		
	NO	NO DISABLED
TABLE_NAME		
 TABLESPACE_NAME		
CLUSTER_NAME		

IOT_NAME	
 STATUS PCT_FREE PCT_USED INI_TRAI NEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FINUM_ROWS	REELISTS FREELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_I	
DEGREE	
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE 'S ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
	DRO REA SEG RESULT_ CLU
INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL
DEFAULT_COLLATION	
D S EXT CELLMEMORY CON COI	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
 CON 	
TABLE_NAME	
TABLESPACE_NAME	
CLUSTER_NAME	
 IOT NAME	

STATUS PCT_FREE PCT_USED INI_TRAINEXT_EXTENT	NS MAX_TRANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FI NUM_ROWS	-
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA:	IN_CNT AVG_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_I	BLOCKS
DEGREE	_
INSTANCES	CACHE TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE 'S ROW_MOVE	
GLO USE DURATION SKIP_COR MON	
CLUSTER_OWNER	
DEPENDEN COMPRESS COMPRESS_FOR	DRO REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY	HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEMO	ORY_DUPL
DEFAULT_COLLATION	
	N EXT EXT INMEMORY_SER
INMEMORY_SERVICE_NAME	
CON	
USING_NLS_COMP	
TABLE NAME	
_	
TABLESPACE_NAME	
CLUSTER_NAME	
IOT_NAME	

STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	II_TRANS MAX	TRANS INITIAL_EXTENT	
MIN_EXTENTS MAX_EXTENTS PCT_INCREA		_	В
BLOCKS EMPTY_BLOCKS AVG_SPACE	CHAIN_CNT		
AVG_SPACE_FREELIST_BLOCKS NUM_FREE	LIST_BLOCKS		
DEGREE			
INSTANCES	CACHE	TABLE_	_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES	BUFFER_ FLASH_C CELL_	_FL
GLO USE DURATION SKIP_COR M	ION - – –		
CLUSTER_OWNER			
DEPENDEN COMPRESS COMPRESS_FOR		DRO REA SEG RESULT_	_ CLU
ACTIVITY_TRACKING DML_TIMESTINMEMORY	'AMP	HAS CON INMEMORY	
INMEMORY_DISTRI INMEMORY_COMPRESS	INMEMORY_DUP	PL	
DEFAULT_COLLATION		. -	
D S EXT CELLMEMORY	CON CON EXT E	XT INMEMORY_SER	
INMEMORY_SERVICE_NAME			
CON			
N N NO	IO NO NO N	10	
TABLE_NAME			
TABLESPACE NAME			
CLUSTER_NAME			
IOT_NAME			
STATUS PCT_FREE PCT_USED IN NEXT_EXTENT	II_TRANS MAX	TRANS INITIAL_EXTENT	

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE F NUM_ROWS	REELISTS FREE	ELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	IN CNT AVG RO	DW LEN
 AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_		
	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE		
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
 DEPENDEN COMPRESS COMPRESS_FOR	DRO	REA SEG RESULT_ CLU
ACTIVITY_TRACKING DML_TIMESTAMP INMEMORY		AS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEM DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	N EXT EXT INN	MEMORY_SER
 CON 		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
 STATUS PCT_FREE PCT_USED INI_TRA	NS MAX_TRANS	G INITIAL_EXTENT

MIN_EXTENTS MAX_EXTENTS PCT_INCREASE H NUM_ROWS	FREELISTS F	REELIST_GROUPS LOG B
BLOCKS EMPTY_BLOCKS AVG_SPACE CHA	AIN_CNT AVG	_ROW_LEN
AVG_SPACE_FREELIST_BLOCKS NUM_FREELIST_	BLOCKS	
DEGREE		
INSTANCES	CACHE	TABLE_LO
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE ROW_MOVE	T S NES BU	FFER_ FLASH_C CELL_FL
GLO USE DURATION SKIP_COR MON		
CLUSTER_OWNER		
		DRO REA SEG RESULT_ CLU
INMEMORY		HAS CON INMEMORY
INMEMORY_DISTRI INMEMORY_COMPRESS INMEN	MORY_DUPL	
DEFAULT_COLLATION		
D S EXT CELLMEMORY CON CO	ON EXT EXT	INMEMORY_SER
INMEMORY_SERVICE_NAME		
CON		
NO		
TABLE_NAME		
TABLESPACE_NAME		
CLUSTER_NAME		
IOT_NAME		
STATUS PCT_FREE PCT_USED INI_TRA	ANS MAX_TR	ANS INITIAL_EXTENT
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE H NUM_ROWS	FREELISTS F	REELIST_GROUPS LOG B

```
BLOCKS EMPTY_BLOCKS AVG_SPACE CHAIN_CNT AVG_ROW_LEN
AVG SPACE FREELIST BLOCKS NUM FREELIST BLOCKS
_______
DEGREE
_____
                          CACHE
                                   TABLE LO
INSTANCES
SAMPLE_SIZE LAST_ANAL PAR IOT_TYPE T S NES BUFFER_ FLASH_C CELL_FL
ROW MOVE
GLO USE DURATION SKIP_COR MON
--- --- ---------- ------ ---
CLUSTER OWNER
______
                                DRO REA SEG RESULT_ CLU
DEPENDEN COMPRESS COMPRESS FOR
ACTIVITY_TRACKING DML_TIMESTAMP
                                HAS CON INMEMORY
INMEMORY
INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL
_____ ____
DEFAULT COLLATION
D S EXT CELLMEMORY
                     CON CON EXT EXT INMEMORY SER
INMEMORY_SERVICE_NAME
CON
SQL> SELECT table name FROM tabs;
TABLE NAME
______
ASIGNATURA
DEPARTAMENTO
PLAN DOCENTE
PROFESOR
SQL> INSERT INTO PROFESOR VALUES (1111, 'JUAN', 6, 'CU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (2222, 'CARLOS', 7, 'TU');
1 row created.
```

```
SQL> INSERT INTO PROFESOR VALUES (3333, 'PEDRO', 4, 'TEU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (4444, 'MARIA', 7, 'TU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (5,'IVAN',1,'CEU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (5555, 'IVAN', 1, 'CEU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (6666, 'CARMEN', 3, 'CD');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (7777, 'MARIO', 2, 'TU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (8888, 'FRANCISCO', 5, 'TU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (9999, 'ANGELA', 8, 'TEU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (1010, 'DAVID', 4, 'TU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (2020, 'SOLEDAD', 7, 'CU');
1 row created.
SQL> INSERT INTO PROFESOR VALUES (3030, 'JOSE MANUEL', 6, 'TEU');
1 row created.
SQL> DELETE FROM PROFESOR WHERE dni=5;
1 row deleted.
SQL> SELECT * FROM PROFESOR;
      DNI P
______
      CAR CAT
     1111 JUAN
        6 CU
```

2222 CARLOS

```
3333 PEDRO
      4 TEU
    DNI P
______
    CAR CAT
    4444 MARIA
      7 TU
    5555 IVAN
     1 CEU
    6666 CARMEN
      3 CD
    DNI P
______
    CAR CAT
    7777 MARIO
     2 TU
    8888 FRANCISCO
     5 TU
    9999 ANGELA
     8 TEU
    DNI P
______ ____
    CAR CAT
    1010 DAVID
     4 TU
    2020 SOLEDAD
      7 CU
    3030 JOSE MANUEL
      6 TEU
12 rows selected.
SQL> exit
SQL> INSERT INTO ASIGNATURA VALUES (1, 'BASE DE
DATOS', 'GII', 3, 7, 3, 1.5, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (2, 'INTELIGENCIA
ARTIFICIAL', 'GII', 3, 4, 1.5, 1.5, 3);
```

7 TU

```
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (3, 'ALMACENES DE
DATOS', 'MII', 1, 7, 1.5, 0, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (4, 'MINERIA DE
DATOS', 'MII', 1, 7, 1.5, 0, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (5, 'INFORMATICA
BASICA', 'GII', 1, 7, 3, 1.5, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES(6, 'ALGEBRA', 'GII', 1, 1, 3, 3, 0);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES(7, 'CALCULO', 'GII', 1, 8, 3, 3, 0);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES(8, 'OPTIMIZACION', 'GII', 1, 6, 3, 1.5, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (9, 'GESTION DE
RIESGOS', 'GII', 3, 4, 3, 0, 3);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES(10, 'ASTRONOMIA', 'GF', 2, 3, 3, 1.5, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES(11, 'ENSENANZA DE LA
MATEMATICA', 'GM', 2, 3, 3, 1.5, 1.5);
1 row created.
SQL> INSERT INTO ASIGNATURA VALUES (12, 'ANALISIS
COMPLEJO', 'GM', 4, 2, 4.5, 3, 0);
1 row created.
SQL> COMMIT WORK
 2
SQL> COMMIT WORK;
Commit complete.
SQL> exit
```