

```
SQL> SELECT * FROM DEPARTAMENTO
2
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
```

```
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 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

SQL> 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

2

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 ignored.
```

```
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
```

```
SYS
```

```
STMT_AUDIT_OPTION_MAP
```

```
SYS
```

```
AUDIT_ACTIONS
```

```
OWNER
```

```
-----  
-----  
TABLE_NAME  
-----  
-----  
SYS  
WRR$_REPLAY_CALL_FILTER  
  
SYS  
KU$_PLSQL_SRC_TBL  
  
SYS  
HS_BULKLOAD_VIEW_OBJ  
  
OWNER  
-----  
-----  
TABLE_NAME  
-----  
-----  
SYS  
HS$_PARALLEL_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  
-----  
-----  
XDB  
XDB$IMPORT_NM_INFO  
  
XDB  
XDB$IMPORT_PT_INFO
```

SYSTEM
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

```
-----  
-----  
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

MDSYS
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

TABLE_NAME

SYS
AW\$AWXML

SYS
AW\$AWREPORT

MDSYS
SDO_INDEX_HISTOGRAM_TABLE

OWNER

TABLE_NAME

MDSYS
OGIS_SPATIAL_REFERENCE_SYSTEMS

MDSYS
OGIS_GEOMETRY_COLUMNS

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

SYS
MODELGTTRAW\$

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  
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  
  
SYS  
DATA_PUMP_XPL_TABLE$  
  
OWNER  
-----  
-----  
TABLE_NAME  
-----  
-----  
SYS  
KU$_DATAPUMP_MASTER_12_2  
  
SYS  
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

MDSYS
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

OWNER

```
-----  
-----  
TABLE_NAME  
-----  
-----
```

```
MDSYS  
RDF_PARAMETER
```

115 rows selected.

```
SQL> SELECT OWNER, TABLE_NAME FROM auser_tables;  
SELECT OWNER, TABLE_NAME FROM auser_tables  
*
```

```
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  
SYS
```

```
TABLE_PRIVILEGE_MAP  
SYS
```

```
TABLE_NAME  
-----  
-----
```

```
OWNER  
-----  
-----
```

```
USER_PRIVILEGE_MAP  
SYS
```

STMT_AUDIT_OPTION_MAP
SYS

AUDIT_ACTIONS
SYS

TABLE_NAME

OWNER

WRR\$_REPLAY_CALL_FILTER
SYS

KU\$_PLSQL_SRC_TBL
SYS

HS_BULKLOAD_VIEW_OBJ
SYS

TABLE_NAME

OWNER

HS\$_PARALLEL_METADATA
SYS

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

TABLE_NAME

OWNER

XDB\$IMPORT_NM_INFO
XDB

XDB\$IMPORT_PT_INFO
XDB

HELP
SYSTEM

TABLE_NAME

OWNER

DR\$OBJECT_ATTRIBUTE
CTXSYS

DR\$POLICY_TAB
CTXSYS

DR\$THS
CTXSYS

TABLE_NAME

OWNER

DR\$THS_PHRASE
CTXSYS

DR\$NUMBER_SEQUENCE
CTXSYS

SRSNAMESPACE_TABLE
MDSYS

TABLE_NAME

OWNER

SDO_UNITS_OF_MEASURE
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
MDSYS

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

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_CONFERENC
MDSYS

TABLE_NAME

OWNER

SDO_WS_CONFERENC
MDSYS

SDO_WS_CONFERENC
MDSYS

AW\$EXPRESS
SYS

TABLE_NAME

OWNER

AW\$AWMD
SYS

AW\$AWCREATE
SYS

AW\$AWCREATE10G
SYS

TABLE_NAME

OWNER

AW\$AWXML
SYS

AW\$AWREPORT
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

TABLE_NAME

OWNER

ASIGNATURA
ALU0100585704

PLAN_DOCENTE
ALU0100585704

MODELGTTRAW\$
SYS

TABLE_NAME

OWNER

PSTUBTBL
SYS

WRI\$ _ADV _ASA _RECO _DATA
SYS

WRI\$ _HEATMAP _TOPN _DEP1
SYS

TABLE_NAME

OWNER

WRI\$ _HEATMAP _TOPN _DEP2
SYS

PLAN_TABLE\$
SYS

OL\$
SYSTEM

TABLE_NAME

OWNER

OL\$HINTS
SYSTEM

OL\$NODES
SYSTEM

KU\$NOEXP_TAB
SYS

TABLE_NAME

OWNER

KU\$_LIST_FILTER_TEMP
SYS

KU\$_LIST_FILTER_TEMP_2
SYS

ODCI_SECOBJ\$
SYS

TABLE_NAME

OWNER

ODCI_WARNINGS\$
SYS

ODCI_PMO_ROWIDS\$
SYS

XS\$VALIDATION_TABLE
SYS

TABLE_NAME

OWNER

KU\$XKTFBUE
SYS

IMPDP_STATS
SYS

DATA_PUMP_XPL_TABLE\$
SYS

TABLE_NAME

OWNER

KU\$_DATAPUMP_MASTER_12_2
SYS

KU\$_DATAPUMP_MASTER_12_0
SYS

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

TABLE_NAME

OWNER

SDO_CS_CONTEXT_INFORMATION
MDSYS

SDO_ST_TOLERANCE
MDSYS

SDO_TXN_JOURNAL
MDSYS

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

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
---
AREA

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
---
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_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 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_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	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			

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						

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									

							YES	N	
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		

```

-----
-----
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          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 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
-----
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
---
          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 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 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
---
YES NO DISABLED 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_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
ROW_MOVE									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				

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 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
---
                                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      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      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
---
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 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
---
N N NO          NO  NO  NO  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 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  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

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 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

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 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

ASIGNATURA

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

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_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  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
---
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												

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												

YES N												
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 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 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 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


```

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
---
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 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
-----
      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 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                                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
---
YES NO          DISABLED 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_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
---
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 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
-----
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 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      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
---
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 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

N N NO NO NO NO 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 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	
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      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
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_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
---
DEPARTAMENTO

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
---
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_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	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
ROW_MOVE									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					

VALID	10	1	255	65536	
1048576					
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		

	1 2147483645	YES N
3		
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				

	5	0	0	0 21
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                                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 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
-----
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

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
---
      3 30-OCT-19 NO          N N NO  DEFAULT 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          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
---
YES NO                      DISABLED 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_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

DISABLED DISABLED

NO NO YES 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 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
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_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 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

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 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

N N NO

NO NO NO 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 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 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

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 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 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

PLAN_DOCENTE

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

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_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  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
---
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
-----
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
-----
                                YES N
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 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 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 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
-----
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
-----
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 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
-----
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 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                                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
-----
YES NO          DISABLED 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_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
---
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 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
-----
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      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      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
---
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 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

N N NO NO NO NO NO 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 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 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										

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	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
ROW_MOVE									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		

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
---
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 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
---
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_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  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
---
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
-----
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

YES N

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 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          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 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

TABSPACE_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_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 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 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 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

YES NO DISABLED 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_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

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 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

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      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      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
---
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 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
---
N N NO                      NO  NO  NO  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 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 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
---
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 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
---
```

```
SQL> SELECT * FROM tabs WHERE table_name='DEPARTAMENTO';
```

```

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
---
DEPARTAMENTO

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
---
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_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 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
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		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						

VALID	10		1	255	65536	
1048576						

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
-----
1 2147483645          YES N
3
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
-----

```



```

-----
-----
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          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 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
-----
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
---
          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
---
3 30-OCT-19 NO N N NO DEFAULT 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 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
---
YES NO          DISABLED 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_DISTRI	INMEMORY_COMPRESS	INMEMORY_DUPL					
DEFAULT_COLLATION							
D	S	EXT	CELLMEMORY	CON	CON	EXT	EXT
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	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				

DISABLED	DISABLED		NO	NO YES 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 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
---
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      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      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
---
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 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
---
N N NO                      NO  NO  NO  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 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  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

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 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

INMEMORY_SERVICE_NAME

CON

SQL> SELECT * FROM tabs WHERE table_name='DEPARTAMENTasdfO';

no rows selected

SQL> SELECT * FROM tabs WHERE table_name='AREA';

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
---
AREA

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
---
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_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 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
---
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
-----
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
---
```

YES N

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 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

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

[illegible]

DEGREE

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	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

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

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 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									

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 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 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

YES NO DISABLED 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_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
-----
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 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
---
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 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      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
---
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 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
-----
N N NO          NO  NO  NO  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 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 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
---
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 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
---
```

```
SQL>
SQL>
SQL>
SQL> SELECT * FROM AREA;
```

no rows selected

```
SQL> DESCRIBE AREA;
Name                                Null?      Type
-----
CAR                                NOT NULL  NUMBER(3)
AR                                 VARCHA2(60)
CD                                 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
SP2-0158: unknown SHOW option "AREA"
```



```
SQL> SHOW PARAMETERS AREA;
ORA-00942: table or view does not exist
```

```
SQL> SHOW DESCRIBE;
describe DEPTH 1 LINENUM OFF INDENT ON
SQL> DESCRIBE AREA;
```

Name	Null?	Type
-----	-----	-----
CAR	NOT NULL	NUMBER(3)
AR		VARCHAR2(60)
CD		NUMBER(2)

```
SQL> SELECT * FROM diccctionary;
SELECT * FROM diccctionary
          *
ERROR at line 1:
ORA-00942: table or view does not exist
```

```
SQL> SELECT * FROM dictionary;
```

```
TABLE_NAME
-----
-----
COMMENTS
-----
-----
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
-----
-----
```

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_ATTRIBUTE_DIM_JOIN_PATHS

TABLE_NAME

COMMENTS

ALL_ATTRIBUTE_DIM_KEYS

ALL_ATTRIBUTE_DIM_LEVELS

ALL_ATTRIBUTE_DIM_LEVEL_ATTRS

TABLE_NAME

COMMENTS

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_VIEWS_AE

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

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

ALL_GG_AUTO_CDR_COLUMN_GROUPS

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_STATISTICS

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_IMPLEMENTATIONS

ALL_JAVA_INNERS

TABLE_NAME

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_ATTRIBUTES

ALL_MINING_MODEL_PARTITIONS

TABLE_NAME

COMMENTS

ALL_MINING_MODEL_SETTINGS

ALL_MINING_MODEL_VIEWS

ALL_MINING_MODEL_XFORMS

TABLE_NAME

COMMENTS

ALL_MVIEWS

ALL_MVIEW_AGGREGATES

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_OBJ_COLATTRS

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

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_REFRESH_CHILDREN

ALL_REFRESH_DEPENDENCIES

ALL_REFS

TABLE_NAME

COMMENTS

ALL_REGISTERED_MVIEWS

ALL_REGISTERED_SNAPSHOTS

ALL_REGISTRY_BANNERS

TABLE_NAME

COMMENTS

ALL_REPLICATION_PROCESS_EVENTS

ALL_REPL_DBNAME_MAPPING

ALL_REWRITE_EQUIVALENCES

TABLE_NAME

COMMENTS

ALL_RULES

ALL_RULESETS

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_GROUPS

ALL_SCHEDULER_GROUP_MEMBERS

TABLE_NAME

COMMENTS

ALL_SCHEDULER_INCOMPATS

ALL_SCHEDULER_INCOMPAT_MEMBER

ALL_SCHEDULER_JOBS

TABLE_NAME

COMMENTS

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

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_SCHEDULER_RUNNING_JOBS

ALL_SCHEDULER_SCHEDULES

TABLE_NAME

COMMENTS

ALL_SCHEDULER_WINDOWS

ALL_SCHEDULER_WINDOW_DETAILS

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

ALL_SUMMARIES

ALL_SUMMARY_AGGREGATES

ALL_SUMMARY_DETAIL_TABLES

TABLE_NAME

COMMENTS

ALL_SUMMARY_JOINS

ALL_SUMMARY_KEYS

ALL_SYNC_CAPTURE

TABLE_NAME

COMMENTS

ALL_SYNC_CAPTURE_PREPARED_TABS

ALL_SYNC_CAPTURE_TABLES

ALL_SYNONYMS

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_TSTZ_TABLES

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

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

TABLE_NAME

COMMENTS

ALL_XML_SCHEMAS2

ALL_XML_SCHEMA_ATTRIBUTES

ALL_XML_SCHEMA_COMPLEX_TYPES

TABLE_NAME

COMMENTS

ALL_XML_SCHEMA_ELEMENTS

ALL_XML_SCHEMA_NAMESPACES

ALL_XML_SCHEMA_SIMPLE_TYPES

TABLE_NAME

COMMENTS

ALL_XML_SCHEMA_SUBSTGRP_HEAD

ALL_XML_SCHEMA_SUBSTGRP_MBRS

ALL_XML_TABLES

TABLE_NAME

COMMENTS

ALL_XML_TAB_COLS

ALL_XML_VIEWS

ALL_XML_VIEW_COLS

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

ALL_XS_INHERITED_REALMS

ALL_XS_POLICIES

ALL_XS_PRIVILEGES

TABLE_NAME

COMMENTS

ALL_XS_REALM_CONSTRAINTS

ALL_XS_SECURITY_CLASSES

ALL_XS_SECURITY_CLASS_DEP

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_INSTANCES

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

COMMENTS

USER_ADVISOR_OBJECTS

USER_ADVISOR_PARAMETERS

USER_ADVISOR_RATIONALE

TABLE_NAME

COMMENTS

USER_ADVISOR_RECOMMENDATIONS

USER_ADVISOR_SQLA_COLVOL

USER_ADVISOR_SQLA_REC_SUM

TABLE_NAME

COMMENTS

USER_ADVISOR_SQLA_TABLES

USER_ADVISOR_SQLA_TABVOL

USER_ADVISOR_SQLA_WK_MAP

TABLE_NAME

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

USER_ASSEMBLIES

USER_ASSOCIATIONS

TABLE_NAME

COMMENTS

USER_ATTRIBUTE_DIMENSIONS

USER_ATTRIBUTE_DIM_ATTRS

USER_ATTRIBUTE_DIM_ATTR_CLASS

TABLE_NAME

COMMENTS

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

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

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_REC'D

TABLE_NAME

COMMENTS

USER_COMPARISON

USER_COMPARISON_COLUMNS

USER_COMPARISON_ROW_DIF

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_MAPPINGS

USER_CUBE_ATTR_UNIQUE_KEYS

TABLE_NAME

COMMENTS

USER_CUBE_ATTR_VISIBILITY

USER_CUBE_BUILD_PROCESSES

USER_CUBE_CALCULATED_MEMBERS

TABLE_NAME

COMMENTS

USER_CUBE_CLASSIFICATIONS

USER_CUBE_DEPENDENCIES

USER_CUBE_DESCRIPTIONS

TABLE_NAME

COMMENTS

USER_CUBE_DIMENSIONALITY

USER_CUBE_DIMENSIONS

USER_CUBE_DIMNL_MAPPINGS

TABLE_NAME

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

COMMENTS

USER_CUBE_MAPPINGS

USER_CUBE_MEASURES

USER_CUBE_MEAS_MAPPINGS

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_EVALUATION_CONTEXT_VARS

USER_EXPRESSION_STATISTICS

TABLE_NAME

COMMENTS

USER_EXTENTS

USER_EXTERNAL_LOCATIONS

USER_EXTERNAL_TABLES

TABLE_NAME

COMMENTS

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

COMMENTS

USER_FLASHBACK_ARCHIVE

USER_FLASHBACK_ARCHIVE_TABLES

USER_FLASHBACK_TXN_REPORT

TABLE_NAME

COMMENTS

USER_FLASHBACK_TXN_STATE

USER_FREE_SPACE

USER_GOLDENGATE_PRIVILEGES

TABLE_NAME

COMMENTS

USER_HEAT_MAP_SEGMENT

USER_HEAT_MAP_SEG_HISTOGRAM

USER_HIERARCHIES

TABLE_NAME

COMMENTS

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_ARGUMENTS

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

COMMENTS

USER_JAVA_RESOLVERS

USER_JAVA_THROWS

USER_JOBS

TABLE_NAME

COMMENTS

USER_JOININGROUPS

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_RESUMABLE

USER_REWRITE_EQUIVALENCES

TABLE_NAME

COMMENTS

USER_ROLE_PRIVS

USER_RSRC_CONSUMER_GROUP_PRIVS

USER_RSRC_MANAGER_SYSTEM_PRIVS

TABLE_NAME

COMMENTS

USER_RULES

USER_RULESETS

USER_RULE_SETS

TABLE_NAME

COMMENTS

USER_RULE_SET_RULES

USER_SCHEDULER_CHAINS

USER_SCHEDULER_CHAIN_RULES

TABLE_NAME

COMMENTS

USER_SCHEDULER_CHAIN_STEPS

USER_SCHEDULER_CREDENTIALS

USER_SCHEDULER_DB_DESTS

TABLE_NAME

COMMENTS

USER_SCHEDULER_DESTS

USER_SCHEDULER_FILE_WATCHERS

USER_SCHEDULER_GROUPS

TABLE_NAME

COMMENTS

USER_SCHEDULER_GROUP_MEMBERS

USER_SCHEDULER_INCOMPATS

USER_SCHEDULER_INCOMPAT_MEMBER

TABLE_NAME

COMMENTS

USER_SCHEDULER_JOBS

USER_SCHEDULER_JOB_ARGS

USER_SCHEDULER_JOB_DESTS

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

COMMENTS

USER_SQLSET_STATEMENTS

USER_SQLTUNE_BINDS

USER_SQLTUNE_PLANS

TABLE_NAME

COMMENTS

USER_SQLTUNE_RATIONALE_PLAN

USER_SQLTUNE_STATISTICS

USER_SQL_TRANSLATIONS

TABLE_NAME

COMMENTS

USER_SQL_TRANSLATION_PROFILES

USER_SR_GRP_STATUS

USER_SR_GRP_STATUS_ALL

TABLE_NAME

COMMENTS

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

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_TRIGGER_ORDERING

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

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_MBR

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_PART_TABLES

USER_XTERNAL_TAB_PARTITIONS

TABLE_NAME

COMMENTS

USER_XTERNAL_TAB_SUBPARTITIONS

USER_XT_HIVE_TABLES_VALIDATION

USER_ZONEMAPS

TABLE_NAME

COMMENTS

USER_ZONEMAP_MEASURES

AUDIT_ACTIONS

GLOBAL_NAME

TABLE_NAME

COMMENTS

ROLE_SYS_PRIVS

NLS_SESSION_PARAMETERS

ROLE_TAB_PRIVS

TABLE_NAME

COMMENTS

DICT_COLUMNS

INDEX_HISTOGRAM

RESOURCE_COST

TABLE_NAME

COMMENTS

SESSION_ROLES

SESSION_PRIVS

DUAL

TABLE_NAME

COMMENTS

DBMS_LOCK_ALLOCATED

INDEX_STATS

TABLE_PRIVILEGES

TABLE_NAME

COMMENTS

NLS_INSTANCE_PARAMETERS

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>

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_REPEROR_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

TABLE_NAME

ALL_JAVA_FIELDS
ALL_JAVA_IMPLEMENTES
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

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

ALL_MVIEW_AGGREGATES
ALL_MVIEW_ANALYSIS

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_QUEUE_PUBLISHERS
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_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_WINDOWGROUP_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_SQLSET_REFERENCES
ALL_SQLSET_STATEMENTS
ALL_SQL_TRANSLATIONS
ALL_SQL_TRANSLATION_PROFILES

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

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_IMPLEMENTATIONS

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_JOININGROUPS
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

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

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
USER_SUBPART_KEY_COLUMNS
USER_SUBPART_KEY_COLUMNS_V\$

TABLE_NAME

USER_SUBSCRIBED_COLUMNS
USER_SUBSCRIBED_TABLES
USER_SUBSCRIPTIONS
USER_SUBSCR_REGISTRATIONS
USER_SUMMARIES
USER_SUMMARY_AGGREGATES
USER_SUMMARY_DETAIL_TABLES

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
4	
2	ANALISIS MATEMATICO
1	

```
SQL> SELECT * FROM AREA;
```

CAR	AR
1	ALGEBRA
4	
2	ANALISIS MATEMATICO
1	

```
SQL> INSERT INTO AREA  
2 VALUES (3,'ASTRONOMIA Y ASTROFISICA',2);
```

1 row created.

```
SQL> SELECT * FROM AREA;
```

CAR	AR
1	ALGEBRA
4	
2	ANALISIS MATEMATICO
1	
3	ASTRONOMIA Y ASTROFISICA
2	

```
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	4
ANALISIS MATEMATICO	1
ASTRONOMIA Y ASTROFISICA	2

```
SQL> VALUES(4,'CIENCIAS DE LA COMPUTACION E INTELIGENCIA ARTIFICIAL',3);
SP2-0734: unknown command beginning "VALUES(4,'...' - rest of line
ignored.
```

```
SQL> SELECT AR,CD FROM AREA;
```

AR	CD
ALGEBRA	4
ANALISIS MATEMATICO	1
ASTRONOMIA Y ASTROFISICA	2

```
SQL> INSERT INTO AREA VALUES(4,'CIENCIAS DE LA COMPUTACION E INTELIGENCIA
ARTIFICIAL',3);
```

```
1 row created.
```

```
SQL> INSERT INTO AREA VALUES(5,'DIDACTICA DE LA MATEMATICA',1);
```

```
1 row created.
```

```
SQL> INSERT INTO AREA VALUES(6,'ESTADISTICA E INVESTIGACION
OPERATIVA',3);
```

```
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 ALGEBRA
4

2 ANALISIS MATEMATICO
1

3 ASTRONOMIA Y ASTROFISICA
2

```

```

CAR AR
-----
CD
-----
4 CIENCIAS DE LA COMPUTACION E INTELIGENCIA ARTIFICIAL
3

5 DIDACTICA DE LA MATEMATICA
1

6 ESTADISTICA E INVESTIGACION OPERATIVA
3

```

```

CAR AR
-----
CD
-----
7 LENGUAJES Y SISTEMAS INFORMATICOS
3

8 MATEMATICA APLICADA
1

```

8 rows selected.

SQL> SELECT * FROM TABS;

```

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
---
AREA

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
---
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_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  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

VALID 10 1 255 65536
1048576

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
-----
1 2147483645          YES N
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	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		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					

```

-----
-----
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
-----
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
---
          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 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          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
---
YES NO DISABLED 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_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
ROW_MOVE									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_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 YES 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 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
- - - - -
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      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      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
---
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 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
---
N N NO          NO  NO  NO  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 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  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

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 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 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

ASIGNATURA

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

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_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  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
---
VALID      10      1      255

TABLE_NAME
-----
-----

```

TABLESPACE NAME

IOT_NAME

```
MIN_EXTENTS MAX_EXTENTS PCT_INCREASE FREELISTS FREELIST_GROUPS LOG B
NUM_ROWS
```

AVG SPACE	FREELIST BLOCKS	NUM FREELIST BLOCKS
-----------	-----------------	---------------------

INSTANCES

TABLE LO

GLO USE DURATION	SKIP COR MON
------------------	--------------

DEPENDEN COMPRESS COMPRESS FOR

ACTIVITY TRACKING

HAS CON INMEMORY

INMEMORY DISTRI INMEMORY COMPRESS INMEMORY DUPL

D S EXT CELLMEMORY

INMEMORY SERVICE NAME

YES N

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
-----
--
INMEMORY_DISTRI INMEMORY_COMPRESS 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
-----
-----
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 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  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
-----
-----
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
-----
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 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                                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
---
YES NO          DISABLED 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_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
---
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 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
-----
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 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      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
---
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 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
-----
N N NO          NO NO NO 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 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	
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


```

-----
-----
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          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
---
DEPARTAMENTO

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
---
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_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	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
ROW_MOVE									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					

VALID	10	1	255	65536	
1048576					
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
ROW_MOVE	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		

1	2147483645	YES N
3		
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				

	5	0	0	0 21

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                                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 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
-----
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

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
---
      3 30-OCT-19 NO          N N NO  DEFAULT 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          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
---
YES NO                      DISABLED 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_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

DISABLED DISABLED

NO NO YES 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 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
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_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 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

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 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

N N NO

NO NO NO 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 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 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

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 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 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

PLAN_DOCENTE

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

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_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  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
---
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
-----
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
---
YES N
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 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 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 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
-----
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
---
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 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
-----
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 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                                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
-----
YES NO          DISABLED 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_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
---
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 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
-----
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      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          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
---
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 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
---
N N NO          NO NO NO 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 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 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										

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	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
ROW_MOVE									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				

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
---
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 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
---
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_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  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
---
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
-----
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

YES N

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 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          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 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

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  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 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			

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 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 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

YES NO DISABLED 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_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

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 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

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      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      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
---
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 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
---
N N NO                      NO  NO  NO  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 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 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
---
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 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
---
```

SQL> SELECT * FROM tabs;

```

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
---
AREA

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
---
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_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  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
ROW_MOVE						

GLO	USE	DURATION	SKIP_COR	MON		

CLUSTER_OWNER						

DEPENDEN	COMPRESS	COMPRESS_FOR		DRO	REA	SEG

ACTIVITY_TRACKING		DML_TIMESTAMP		HAS	CON	INMEMORY

--						
INMEMORY_DISTRI	INMEMORY_COMPRESS	INMEMORY_DUPL				

DEFAULT_COLLATION						

D	S	EXT	CELLMEMORY	CON	CON	EXT

INMEMORY_SERVICE_NAME						

CON						

VALID		10		1		255
1048576						65536

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
-----
1 2147483645          YES N
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
-----

```



```

-----
-----
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          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 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
-----
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
---
          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 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 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
---
YES NO DISABLED 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_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				

DISABLED	DISABLED		NO	NO YES 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 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
---
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      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      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
---
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 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
---
N N NO          NO  NO  NO  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 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  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

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 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

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 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

ASIGNATURA

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

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_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  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
---
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												

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												

YES N												
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 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              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 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


```

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
---
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 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
-----
      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 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                                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
---
YES NO          DISABLED 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_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
---
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 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
-----
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 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      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
---
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 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

N N NO NO NO NO 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 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 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
---
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 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  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
---
DEPARTAMENTO

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
---
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_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	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					

VALID	10	1	255	65536	
1048576					
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		

1	2147483645	YES N
3		
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				

	5	0	0	0 21
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                                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 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
-----
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

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
---
      3 30-OCT-19 NO          N N NO  DEFAULT 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          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
---
YES NO                      DISABLED 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_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

DISABLED DISABLED

NO NO YES 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 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
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_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 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

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 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

N N NO

NO NO NO 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 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												

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 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

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_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

PLAN_DOCENTE

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

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_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  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
---
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
-----
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
-----
                                YES N
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 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 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 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
-----
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
-----
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 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
-----
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 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                                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
-----
YES NO          DISABLED 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_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
---
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 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
-----
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      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          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
---
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 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
---
N N NO          NO NO NO 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 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 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_SERVICE_NAME							
CON							
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	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						
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 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
---
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 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
---
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_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  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
---
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
-----
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

YES N

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 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          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 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

TABSPACE_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_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 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														

INMEMORY_SERVICE_NAME														

CON														

0 30-OCT-19 NO N N NO DEFAULT 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 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

YES NO DISABLED 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_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
---
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 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

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      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      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
---
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 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
---
N N NO                      NO  NO  NO  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 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 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
---
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 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
---
```

```
SQL> SELECT table_name FROM tabs;
```

```

TABLE_NAME
-----
-----
AREA
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
```

```

      7 TU

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);

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, 'ENSEÑANZA 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
```