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(RES) ␣ Clothes Washer (NON-RES) ␣ Clothes Washer (RES) ␣ Compressed Air (NON-RES) → Consumer
Electronics (RES) ␣ Cooking (NON-RES) ␣ Dishwasher (NON-RES) ␣ Dishwasher (RES) ␣ Food Processing
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RES) ␣ Ventilation (RES) ␣ Water Heating (NON-RES) !! Water Heating (RES)

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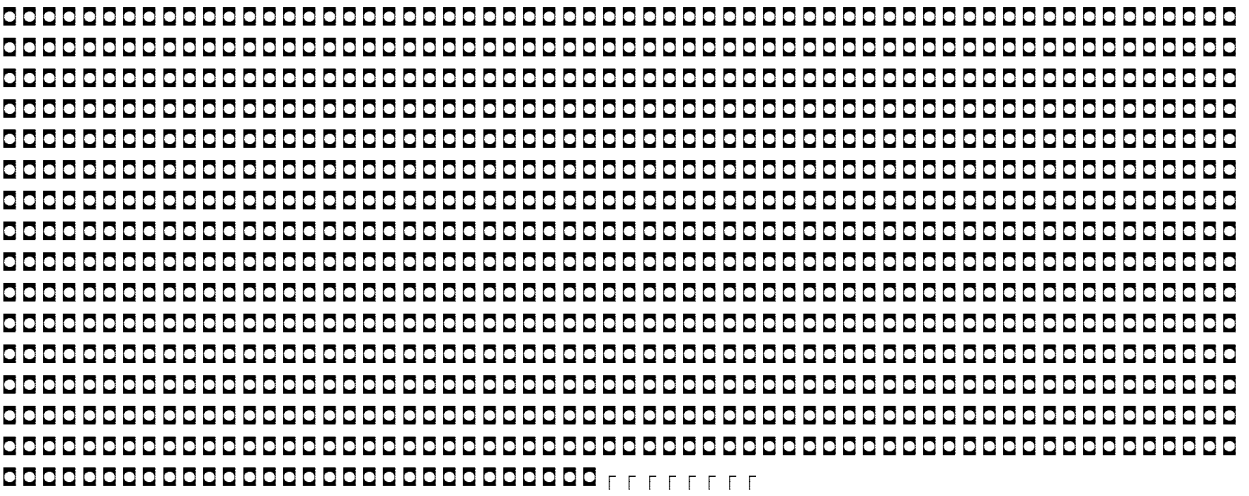
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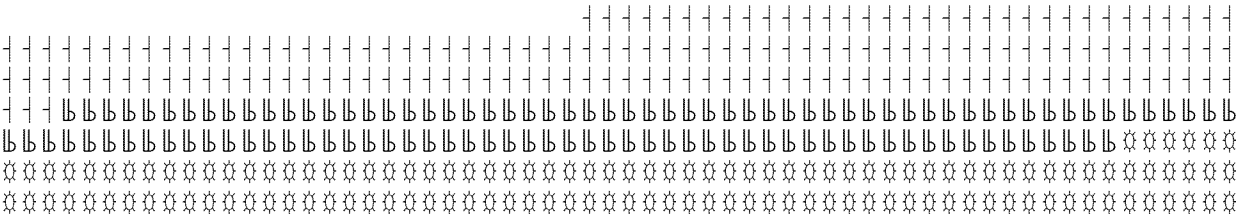
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 UNASSIGNED" UNITARY AC/HP CUSTOMIZED INCENTIVE┐ UNITARY AC/HP
 INCENTIVE, UNITARY AIR CONDITIONER CUSTOMIZED INCENTIVE! UNITARY AIR
 CONDITIONER INCENTIVE& UNITARY HEAT PUMP CUSTOMIZED INCENTIVE- UNITARY HEAT
 PUMP INCENTIVE
 Uncategorized/ VENDING MACHINE CONTROLLER CUSTOMIZED INCENTIVE\$ VENDING
 MACHINE CONTROLLER INCENTIVE┐ VENTILATION FAN INCENTIVE VSD PUMP
 CUSTOMIZED INCENTIVE┐ WALK-IN COOLER INCENTIVE┐ WALL INSULATION
 INCENTIVE┐ WATER HEATER INCENTIVEb WATER HEATER INCENTIVE - SOME MEASURES
 ARE RETIRING 12/31/12. PLEASE SEE DESCRIPTION FOR MEASURES.D WHOLE HOME
 UPGRADE PROGRAM ADVANCED PATH / ENERGY UPGRADE CALIFORNIAA WHOLE HOME
 UPGRADE PROGRAM BASIC PATH / ENERGY UPGRADE CALIFORNIA



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2006 2007 2008 2009 2010 2011 2012

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  □ ♪ builtin:bit
data-file:COLUMNPROPS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:COLUMNPROPS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:COLUMNPROPS_ACTIVE.type

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data-file: COLUMNPROPS_ID.data
datatype: index
factory: builtin
fixed: true
name: COLUMNPROPS_ID
not-null: not-null
size: 8
type: oid
type-file: COLUMNPROPS_ID.type

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builtin:oid

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n comparable compression data-
file datatype default-value dict-
file distinct factory family-name
fixed max-value min-value name not-
null ordered ordinal precision
scale size sort-position sort-
sense storage width type type-
file unique               collation:binary

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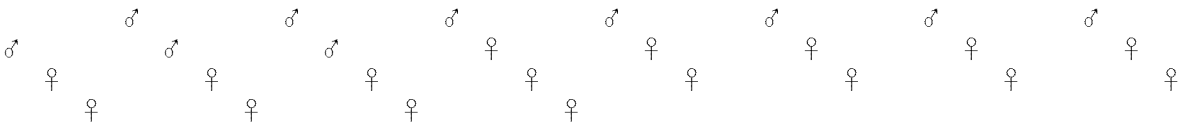
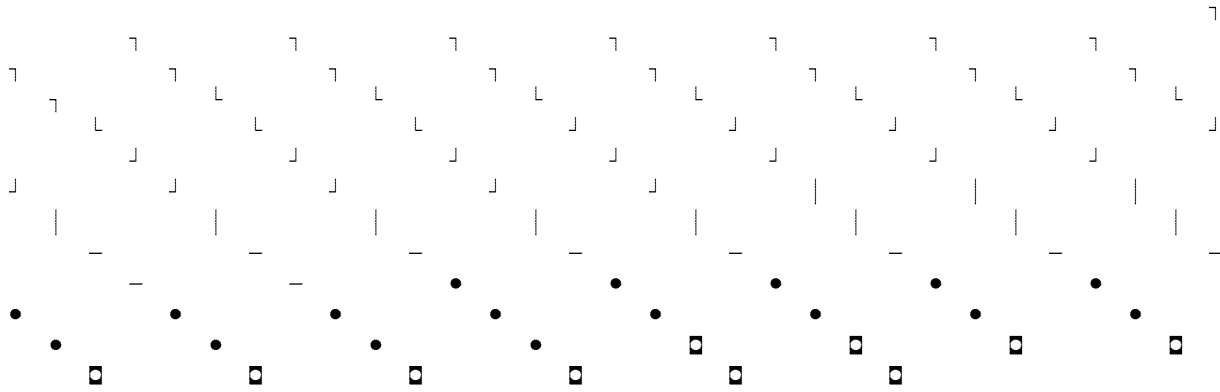
comparable:comparable
compression:heap
data-file:COLUMNPROPS_KEY.data

```

datatype:usr
dict-file:COLUMNPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_KEY
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_KEY.type

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* b z p J z 3 v z 0
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 □ f^L 3 d z^J @_J p[♀] > ,
 8[♯] f^L z^J R L z □ J
 J G V^L 3 ~ j^J L f^L p[♀] > f^L ,
 □ □ 3 z^J D^J p[♀] f^L > J v^J f^L ✕
 □ f^L d R⁺ ~ f^L J f^L f^L
 □ 3 d ~ f^L

□ L z □ J > 0 1 T < vJ † z 3
□ jL J ä fL p♀ nJ > ε 1 T < vJ † z 3
□ > fL J ♯ ◀ fL p♀ nJ > ε 1 T < vJ † z 3
J L↑ fL vJ 1 3 fL p♀ nJ > ε 1 T < vJ † z 3
□ 3 0 6 B z 3 □ > J jL z- fL p♀ N1 :
□ 3 0 6 bJ DJ > fL v1 J z- fL p♀ N1 :
□ J 3 J L zJ ε 0 fL †J z bL □ ♀
□ fL 3 : J □ fL 3 d bL jJ p♀ fL >
□ 3 J d b fL fL bL b b
□ 3 J 6♂ d b fL fL bL b
□ fL 3 d 4J ε z pL fL > J Z1 bL 1 d (L♀
□ 3 fL DJ □ fL p♀ J > jJ ♀ d ε ♯ ♀ 3
□ fL d L -J fL R fL z □ J
□ fL 3 d L fL @J p♀ > R L z □ J
삼 d G ZJ jJ L fL p♀ :J > ,
□ d fL 3 jJ L 0 J 榰 fL ♯ □ 3 vJ
□ zJ ~J p♀ d 0 J ~ V L z ♯ □ 3 J vJ
♀ 3 fL □ 3 zJ DJ fL ♯ @J d
+ fL , □ fL fL fL
□ 3 L d z ~J fL J > † 1 d < † T 3
□ jL z ä fL p♀ nJ > vJ 1 d < ε † T 3
vJ z p♀ > J ♯ 0◀ fL p♀ nJ > ε 1 T < vJ † z 3
J □ fL J ♯ ε d fL p♀ nJ > ε 1 T < vJ † z 3
□ □ J vJ 1 d fL p♀ fL > N1 ♯1
B 3 d L jJ p♀ fL > N1 ♯1

□ fL L d z fL : J T← ←
□ 3 L p♀ D> fL v1 -J d fL
* 6 0 bJ □ X □ +J bL ♀
3 L zJ zJ d ε 0 bL
z 3 J bL J fL L zJ > pL
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J 0 \$ 3 J d fL pL fL J <
zJ < ♪ fL z □ J J p
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&_ V_ ♀ '2006' ♀ '2012' ♪ '94701'
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encoding = \ 'utf-8 \ ' ? > \n\n<datasource
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name = \ 'oracle.41052.761259155093\
inline = \ 'true \ ' versioZ 'ADJUSTABLE
SPEED DRIVE CUSTOMIZED
INCENTIVE' ↑ 'ALAMEDA'
'ALL' ↑ 'APPLIANCES' ♪ 'AREA2' → 'Agricultu
re' ¶ 'BERKELEY'
'MDE', 'Manufacturer Rebates'
'Res' → 'Residential' 'Uncategorized' 'W
HOLE HOME UPGRADE PROGRAM BASIC
PATH / ENERGY UPGRADE
CALIFORNIA' * 'Water Heating (RES)'
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5515 0 1 10 ¶ 1073741823 11 12 - 120 - 1
27 - 128 13 - 137 14 15 - 150 16 - 160 2 - 2
00 □ 2056 24 3 30 32 4 40 ♀ 418276 ¶ 4294
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6 - 600 7 8 9 □ AREA T AREA.1.data T AREA.1
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UMNPROPS_VALUE.dict,COLUMNPROPS_VA
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type ↑ COLUMNS_NAME " COLUMNS_NAME .da
ta " COLUMNS_NAME .dict " COLUMNS_NAME .t
ype COLUMNS_PARENT & COLUMNS_PAREN
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on_4240523165806152 F Calculation_42405
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ta B Calculation_65906131110854785 .dict ¶
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$ SCHEMAPROPS_PARENT . SCHEMAPROPS_P
ARENT .data . SCHEMAPROPS_PARENT .type
" SCHEMAPROPS_VALUE , SCHEMAPROPS_VA
LUE .data , SCHEMAPROPS_VALUE .dict , SCH
EMAPROPS_VALUE .type SCHEMAS_ACTIVE
& SCHEMAS_ACTIVE .data & SCHEMAS_Activ
E .type ¶ SCHEMAS_ID SCHEMAS_ID .data

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_ID.data$TABLEPROPS_ID.type TABLEPR
OPS_KEY&TABLEPROPS_KEY.data&TABLEP
ROPS_KEY.dict&TABLEPROPS_KEY.type" T
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T.data,TABLEPROPS_PARENT.type
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.data*TABLEPROPS_VALUE.dict*TABLEPR
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array-asc♀bigint♀binary-bit♠boolean♠b
uiltin,clob(1) collate binary(clob(1)
collate
root∅comparable†distinct♀double
false▣heap
index♠integer-key∅key.1.data∅key.1.di
ct†key.data†key.dict†not-
null-oid▣real▣root_1_t▣tiny▣true♀unique
-usr
value↑value.1.data↑value.1.dict∅value.
data∅value.dict♠varchar8varchar(12,1)
collate binary:varchar(127,2) collate
binary:varchar(150,1) collate
binary8varchar(30,1) collate
binary8varchar(32,1) collate
binary8varchar(40,1) collate
binary8varchar(50,1) collate
binary6varchar(6,1) collate
binary ▣ V1 "w1 collation:binary

```

```

comparable:comparable
compression:heap
data-file:COLUMNPROPS_VALUE.data
datatype:usr
dict-file:COLUMNPROPS_VALUE.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_VALUE
not-null:not-null
precision:127
scale:2

```



```

    COLUMNS_ACTIVE.data
    COLUMNS_ACTIVE.type
    COLUMNS_ID.data
    COLUMNS_ID.type
    COLUMNS_NAME.data
    COLUMNS_NAME.dict
    COLUMNS_NAME.type
    COLUMNS_PARENT.data
    COLUMNS_PARENT.type
    builtin:oid

```

```

data-file:DUAL_ID.data
datatype:index
factory:builtin
fixed:true
name:DUAL_ID
not-null:not-null
size:8
type:oid
type-file:DUAL_ID.type

```

```

    DUAL_ID.data
    DUAL_ID.type
    builtin:bit

```

```

data-file:SCHEMAPROPS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:SCHEMAPROPS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:SCHEMAPROPS_ACTIVE.type

```

```

    builtin:oid
data-file:SCHEMAPROPS_ID.data
datatype:index
factory:builtin
fixed:true
name:SCHEMAPROPS_ID
not-null:not-null
size:8
type:oid
type-file:SCHEMAPROPS_ID.type

```

```

    data-file name
    collation:binary
comparable:comparable
compression:heap
data-file:SCHEMAPROPS_KEY.data
datatype:usr
dict-file:SCHEMAPROPS_KEY.dict
distinct:distinct

```

factory:varchar
fixed:false
name:SCHEMAPROPS_KEY
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAPROPS_KEY.type

└┘
└@┘ builtin:oid
data-file:SCHEMAPROPS_PARENT.data
datatype:index
factory:builtin
fixed:true
name:SCHEMAPROPS_PARENT
not-null:not-null
size:8
type:oid
type-file:SCHEMAPROPS_PARENT.type

└┘ 4 └┘
└┘ └┘
└┘ └┘
+ +
⌘ Extract - SYS
collation:binary

comparable:comparable
compression:heap
data-file:SCHEMAPROPS_VALUE.data
datatype:usr
dict-file:SCHEMAPROPS_VALUE.dict
distinct:distinct
factory:varchar
fixed:false
name:SCHEMAPROPS_VALUE
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAPROPS_VALUE.type

└# 0 └┘
└♀ └┘ SCHEMAPROPS_ACTIVE.data 0 └┘ J
└┘ └┘ SCHEMAPROPS_ACTIVE.type
└┘ └┘ SCHEMAPROPS_ID.data
z └┘ └┘ SCHEMAPROPS_ID.type 0 └┘ J
└┘ SCHEMAPROPS_KEY.data p └┘ └┘
SCHEMAPROPS_KEY.dict └┘ └┘ SCHEMAPROPS_KEY.type
└┘ └┘ SCHEMAPROPS_PARENT.data
└┘ └┘ SCHEMAPROPS_PARENT.type
a @ └┘ Z └┘ └┘ SCHEMAPROPS_VALUE.dat
└┘ └┘ SCHEMAPROPS_VALUE.dict
t └┘ └┘ SCHEMAPROPS_VALUE.type
0 └┘ J └┘

data-file:SCHEMAS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:SCHEMAS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:SCHEMAS_ACTIVE.type

builtin:bit

data-file:SCHEMAS_ID.data
datatype:index
factory:builtin
fixed:true
name:SCHEMAS_ID
not-null:not-null
size:8
type:oid
type-file:SCHEMAS_ID.type

builtin:oid

comparable:comparable
compression:heap
data-file:SCHEMAS_NAME.data
datatype:usr
dict-file:SCHEMAS_NAME.dict
distinct:distinct
factory:varchar
fixed:false
name:SCHEMAS_NAME
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAS_NAME.type

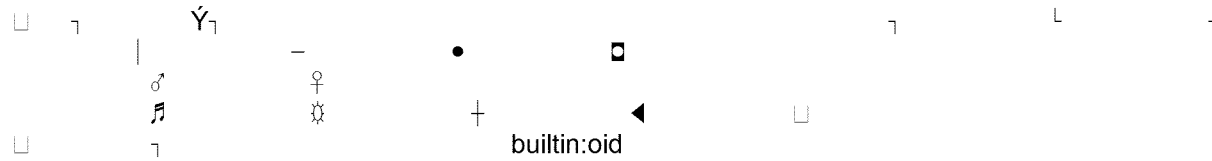
Extract - SYS
collation:binary

SCHEMAS_ACTIVE.data
SCHEMAS_ACTIVE.type
HEMAS_ID.data
D.type
SCHEMAS_NAME.data
SCHEMAS_NAME.dict
SCHEMAS_NAME.type

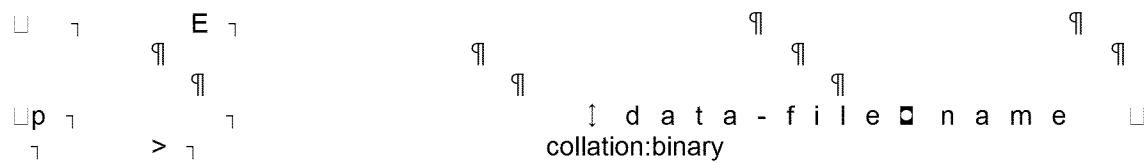
data-file:TABLEPROPS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:TABLEPROPS_ACTIVE
not-null:not-null

builtin:bit

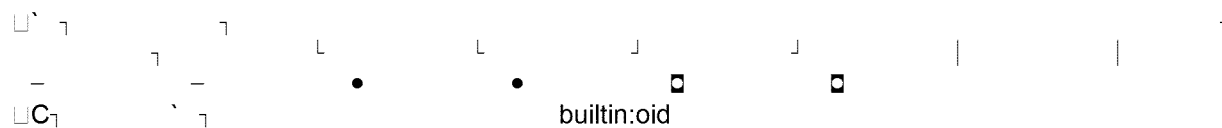
size:1
type:bit
type-file:TABLEPROPS_ACTIVE.type



data-file:TABLEPROPS_ID.data
datatype:index
factory:builtin
fixed:true
name:TABLEPROPS_ID
not-null:not-null
size:8
type:oid
type-file:TABLEPROPS_ID.type



comparable:comparable
compression:heap
data-file:TABLEPROPS_KEY.data
datatype:usr
dict-file:TABLEPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name:TABLEPROPS_KEY
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLEPROPS_KEY.type



data-file:TABLEPROPS_PARENT.data
datatype:index
factory:builtin
fixed:true
name:TABLEPROPS_PARENT
not-null:not-null
size:8
type:oid
type-file:TABLEPROPS_PARENT.type

1 " " : : J


```

J      d      d      |      |
      T      T
$ TableauMetadata COLUMNPROPS COLUMN
NS DUAL Extract SCHEMA PROPS SCHEM
AS TABLEPROPS TABLES
collation:binary
comparable:comparable
compression:heap
data-file:TABLEPROPS_VALUE.data
datatype:usr
dict-file:TABLEPROPS_VALUE.dict
distinct:distinct
factory:varchar
fixed:false
name:TABLEPROPS_VALUE
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLEPROPS_VALUE.type

```

```

TABLEPROPS_ACTIVE.data
TABLEPROPS_ACTIVE.type H
TABLEPROPS_ID.data
TABLEPROPS_ID.type P j TABLEPR
EPROPS_KEY.data TABLEPR
OPS_KEY.dict @ Z TABLEPROPS
_KEY.type TABLEPROPS_PAR
ENT.data z TABLEPROPS_PARE
NT.type @ Z TABLEPROPS_VALU
E.data
TABLEPROPS_VALUE.dict $
TABLEPROPS_VALUE.type 0 J
P Y builtin:bit

```

```

data-file:TABLES_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:TABLES_ACTIVE
not-null:not-null
size:1
type:bit
type-file:TABLES_ACTIVE.type

```

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7
- •
builtin:oid
data-file:TABLES_ID.data
datatype:index
factory:builtin
fixed:true
name:TABLES_ID

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not-null:not-null
size:8
type:oid
type-file:TABLES_ID.type

TABLES_ID

TABLEAU_METADATA COLUMNPROPS COLUMN
NS DUAL Extract SCHEMA PROPS SCHEM
AS TABLEPROPS TABLES
collation:binary

comparable:comparable
compression:heap
data-file:TABLES_NAME.data
datatype:usr
dict-file:TABLES_NAME.dict
distinct:distinct
factory:varchar
fixed:false
name:TABLES_NAME
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLES_NAME.type

TABLES_PARENT

TABLES_PARENT builtin:oid
data-file:TABLES_PARENT.data
datatype:index
factory:builtin
fixed:true
name:TABLES_PARENT
not-null:not-null
size:8
type:oid
type-file:TABLES_PARENT.type

TABLES_ACTIVE . data
TABLES_ACTIVE . type @ TABLES_ID . type
TABLES_ID . data TABLES_ID . type
TABLES_NAME . data
TABLES_NAME . dict TABLES_PARENT .
TABLES_PARENT . data TABLES_PARENT .
type COLUMNPROPS COLUMN
SAPROPS DUAL SCHEMAS
TABLEPROPS H TABLES
database . type P Extract

t □ J S Y S p 1 1