

```

    b • □ Z version-fix:0
version-major:1
version-minor:0
    □ N
    □ p q -t d s
    □
    □ □ C & <?xml version='1.0'
encoding='utf-8' ?>

<datasource formatted-
name='msaccess.40602.634905671293'
inline='true' version='7.10'
xmlns:user='http://www.tableausoftware
.com/xml/user'>
  <connection class='dataengine'
dbname='kWh_Ranges.tde'
schema='Extract' tablename='Extract'>
    <relation name='Extract'
table='[Extract].[Extract]' type='table'
/>
    <calculations>
      <calculation column='[Number of
Records]' formula='1' />
    </calculations>
  </connection>
  <column datatype='integer'
name='[Number of Records]'
role='measure' type='quantitative'
user:auto-column='numrec'>
    <calculation class='tableau'
formula='1' />
  </column>
  <column aggregation='Min'
datatype='string' default-
role='measure' name='[Quartile_Label]'
role='dimension' type='nominal'>
  </column>
  <column aggregation='Sum'
datatype='integer'
name='[Quartile_Order]'
role='dimension' type='ordinal'>
  </column>
  <layout dim-ordering='alphabetic'
dim-percentage='0.5' measure-
ordering='alphabetic' measure-
percentage='0.4' show-structure='true'
/>
  <semantic-values>
    <semantic-value
key='[Country].[Name]'
value='"UNITED STATES"' />
  </semantic-values>
</datasource>
    □ *
    □ ♂ key.1.data ♂ key.1.dict

```

value.1.data  
value.1.dict 0

&2nd : 474 - 718  
kWh (3rd : 290 - 474 kWh &Bottom : <  
290 kWh Top : > 718 kWh  
'Pw  
-2nd -3rd Bottom-Top

Number of  
Records.data  
Records.dict  
l.1.dict  
a  
Quartile\_Order.1.data  
Quartile\_highBound.1.data  
Z  
\$TableauMetadata  
Extract

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

F!!

! " # \$ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` { | } ~

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! " # \$ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` { | } ~

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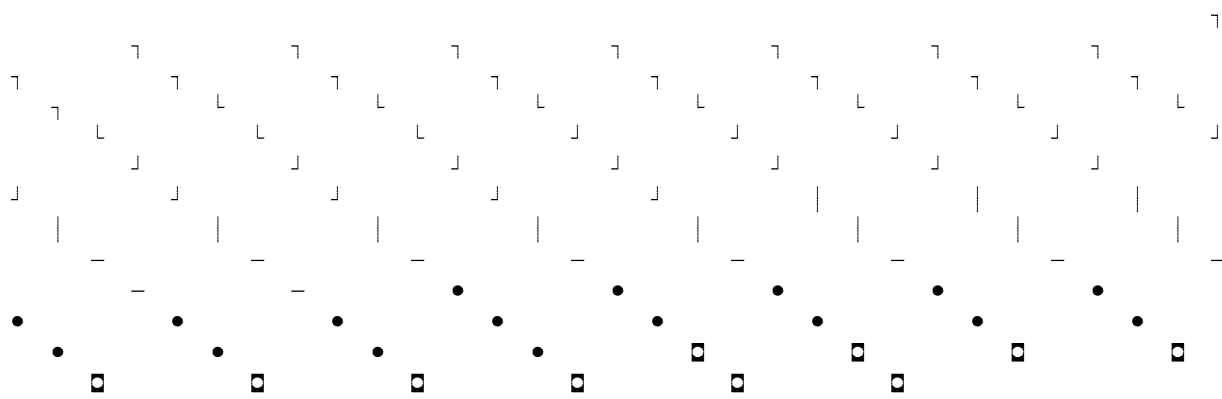


```

    (
      name VARCHAR(127) COLLATE BINARY
      NOT NULL
      DATAFILE COLUMNPROPS_KEY.data
      INDEX COLUMNPROPS_KEY.index
      STORAGE IN MEMORY
    );
  
```

```

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:254
storagewidth:8
type:varchar(127,2) collate binary
type-file: COLUMNPROPS_KEY.type
  
```



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↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓   ↓ ↓

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⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤   ⊤ ⊤

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← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←   ← ←

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! ! ! ! ! ! ! ! ! ! !

```

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

```

builtin:oid

```

      C     S     a
      B     !!   J!!   ||   G   q   a
      ←   g   s     J!!   J   G   ā
      0]   {!!   &^L   -]   G   {
      t^L   s]   ^L   J!!   O^L   G   ā
      "     0]   {!!   O^L   -]   G   B   {
      ā     |     G   q     a     J   B   |
      s]   J!!   |     G   焔     S|   ā     |
      ← |   0]   {!!   -]   :|     G   {
      ā     s]   J!!   |     G   ā
      6-   s]     J!!   |     G   ā
      O-   a     |     G   B     !!   J!!
      C     q     a     B     □     |     $
      s]     ā     |     j]   K     •     □     |
      G     ā     ←   j]

```



01 { 1 s{ } 1 r 1 ā 1 ⊖  
1 1 s1 ← 1 j1 1 ♀♂ 1 ♀♂ 1 ā  
! ! 1 ° 1 1 1 1 1 1 1 1 1 1 1 { 1 !  
1 1 1 1 ā 1 9♀ 1 C 1 q 1 a 1 V♀ 1 ♀ 1 B !  
1 1 1 1 s1 ← 1 j1 1 1 1 ♀ 1 C 1 ♀ 1 ā  
! ! 1 3 1 1 { 1 1 1 ā 1 ! 1 V  
1 1 C 1 α 1 B 1 C 1 q 1 α 1 f 1 j 1 y 1 C 1 ā  
1 1 6♩ 1 s1 ← 1 j1 1 x♩ 1 C 1 {  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1 {  
1 1 1 1 ā 1 1 1 1 1 1 1 1 1 1 1 C 1 ā  
! ! 1 1 1 1 s1 ← 1 j1 1 1 1 1 1 1 1 C 1 {  
! ! 1 1 1 1 ā 1 1 1 1 1 1 1 1 1 1 1 C 1 {  
C 1 q 1 a 1 ā 1 B 1 ! 1 1 1 ♀+ 1 C  
1 1 1 1 s1 ← 1 j1 1 q+ 1 C 1 ā  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1 ā  
1 1 ā 1 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1 {  
1 1 S 1 s1 ← 1 j1 1 8 1 C 1 ā 1 ~ 1 ! !  
1 1 x 1 ā 1 q 1 N 1 j 1 ā 1 • 1 • 1 { ! !  
! ! 1 1 1 1 C 1 t 1 ! 1 ā 1 N 1 j 1 ā 1 D 1 U  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 A 1 U  
1 1 1 1 ā 1 A 1 A 1 U  
1 1 1 1 1 1 q 1 ← 1 ← 1 -  
醜 1 ā 1 q 1 1 1 1 q 1 N 1 h- 1 j 1 C 1 n  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1  
! ! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 C 1  
醜 1 ā 1 q 1 1 1 1 q 1 N 1 h- 1 j 1 C 1 n

```

!!      ^•      0↑      {!!      _↑      5      T•      Q
      ◀      q
!!      ◀      0↑      N↑      ←↑      j↑      D□      ◀      q
      ◀      ◻      {!!      _↑      X      +      ♀      Q
      ◀      ◻      t      q      ◀      q
      ◻      C      ◻      ~↑      ◻      J!!      "      q
      ◻      ā      A↑      J!!      ā      ◀      A↑      Y      {!!
      ↑      n      ā      A↑      ◀      j↑      ↑      Y      {!!
!!      _↑      C      ◻      œ      ā      j↑      Q!!      f!!
!!      _↑      q      q      ā
!!      q      ◀      ←↑      j↑      ↑
!!      n      ↑      0↑      {!!      _↑      c      c      ↑      C
      ←↑      j↑      !!      _↑      q      œ      q      ◀
!!      8!!      0↑      {!!      _↑      6      6      ¶!!      C
      q

```

```

□!!      'g      * 2 n d : 4 7 4 - 7 1 8 k W h '
' 2 n d ' ' < ? x m l v e r s i o n = \ ' 1 . 0 \ '
e n c o d i n g = \ ' u t f - 8 \ ' ? > \ n \ n < d a t a s o u r c e
f o r m a t t e d -
n a m e = \ ' m s a c c e s s . 4 0 6 0 2 . 6 3 4 9 0 5 6 7 1 2 9 3 \ '
i n l i n e = \ ' t r u e \ ' v e r s " T o p : > 7 1 8 k W h '
' T o p '
' t d s ' 0 1 - 1 0 0 - 1 2 7 2 - 2 5 4 - 2 9 0 3 3 2 4 ¶ 4 2 9 4 9 6
7 2 9 4 5 0 6 4 - 7 1 8 8 $ C O L U M N P R O P S _ A C T I V E . C
O L U M N P R O P S _ A C T I V E . d a t a . C O L U M N P R O P S
_ A C T I V E . t y p e C O L U M N P R O P S _ I D & C O L U M N P
R O P S _ I D . d a t a & C O L U M N P R O P S _ I D . t y p e C O
L U M N P R O P S _ K E Y ( C O L U M N P R O P S _ K E Y . d a t a
( C O L U M N P R O P S _ K E Y . d i c t ( C O L U M N P R O P S _ K
E Y . t y p e $ C O L U M N P R O P S _ P A R E N T . C O L U M N P R
O P S _ P A R E N T . d a t a . C O L U M N P R O P S _ P A R E N T
. t y p e " C O L U M N P R O P S _ V A L U E , C O L U M N P R O P
S _ V A L U E . d a t a , C O L U M N P R O P S _ V A L U E . d i c t ,
C O L U M N P R O P S _ V A L U E . t y p e C O L U M N S _ A C T
I V E & C O L U M N S _ A C T I V E . d a t a & C O L U M N S _ A C T
I V E . t y p e ¶ C O L U M N S _ I D C O L U M N S _ I D . d a t a
C O L U M N S _ I D . t y p e ↑ C O L U M N S _ N A M E " C O L U M
N S _ N A M E . d a t a " C O L U M N S _ N A M E . d i c t " C O L U M
N S _ N A M E . t y p e C O L U M N S _ P A R E N T & C O L U M N
S _ P A R E N T . d a t a & C O L U M N S _ P A R E N T . t y p e ¶ D
U A L _ I D ↑ D U A L _ I D . d a t a ↑ D U A L _ I D . t y p e " N u m b
e r o f R e c o r d s 0 N u m b e r o f
R e c o r d s . 1 . d a t a , N u m b e r o f
R e c o r d s . d a t a , N u m b e r o f
R e c o r d s . d i c t Q u a r t i l e _ L a b e l * Q u a r t i l e _ L a
b e l . 1 . d a t a * Q u a r t i l e _ L a b e l . 1 . d i c t & Q u a r t i
l e _ L a b e l . d a t a & Q u a r t i l e _ L a b e l . d i c t - Q u a r t i
l e _ N a m e ( Q u a r t i l e _ N a m e . 1 . d a t a ( Q u a r t i l e _ N
a m e . 1 . d i c t $ Q u a r t i l e _ N a m e . d a t a $ Q u a r t i l e _
N a m e . d i c t Q u a r t i l e _ O r d e r * Q u a r t i l e _ O r d e r
. 1 . d a t a & Q u a r t i l e _ O r d e r . d a t a $ Q u a r t i l e _ h i

```

```

ghBound2Quartile_highBound.1.data.Quartile_highBound.data $$SCHEMAPROPS_ACTIVE.SCHEMAPROPS_ACTIVE.data.SCHEMAPROPS_ACTIVE.type SCHEMAPROPS_ID&SCHEMAPROPS_ID.data&SCHEMAPROPS_ID.type SCHEMAPROPS_KEY(SCHEMAPROPS_KEY.data(SCHEMAPROPS_KEY.dict(SCHEMAPROPS_KEY.type $$SCHEMAPROPS_PARENT.SCHEMAPROPS_PARENT.data.SCHEMAPROPS_PARENT.type "SCHEMAPROPS_VALUE,SCHEMAPROPS_VALUE.data,SCHEMAPROPS_VALUE.dict,SCHEMAPROPS_VALUE.type SCHEMAS_ACTIVE&SCHEMAS_ACTIVE.data&SCHEMAS_ACTIVE.type ¶SCHEMAS_ID SCHEMAS_ID.data SCHEMAS_ID.type ¶SCHEMAS_NAME "SCHEMAS_NAME.data "SCHEMAS_NAME.dict "SCHEMAS_NAME.type "TABLEPROPS_ACTIVE,TABLEPROPS_ACTIVE.data,TABLEPROPS_ACTIVE.type →TABLEPROPS_ID$TABLEPROPS_ID.data$TABLEPROPS_ID.type TABLEPROPS_KEY&TABLEPROPS_KEY.data&TABLEPROPS_KEY.dict&TABLEPROPS_KEY.type "TABLEPROPS_PARENT,TABLEPROPS_PARENT.data,TABLEPROPS_PARENT.type TABLEPROPS_VALUE*TABLEPROPS_VALUE.data*TABLEPROPS_VALUE.dict*TABLEPROPS_VALUE.type →TABLES_ACTIVE$TABLES_ACTIVE.data$TABLES_ACTIVE.type ¶TABLES_ID TABLES_ID.data TABLES_ID.type ¶TABLES_NAME TABLES_NAME.data TABLES_NAME.dict TABLES_NAME.type →TABLES_PARENT$TABLES_PARENT.type array-asc ¶bigint ¶binary-bit ¶boolean ¶builtin,clob(2) collate binary ¶comparable †distinct ¶double †en_US_CI false ¶heap index ¶integer-key ¶key.1.data ¶key.1.dict †key.data †key.dict †not-null-oid ¶real ¶t ¶true-usr value †value.1.data †value.1.dict ¶value.data ¶value.dict ¶varchar:varchar(127,2) collate binary8varchar(32,2) collate binary <varchar(50,2) collate en_US_CI ¶g { 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  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:COLUMNPROPS\_VALUE.type

```
C O L U M N P R O P S _ A C T I V E . d a t a
C O L U M N P R O P S _ A C T I V E . t y p e
C O L U M N P R O P S _ I D . d a t a
C O L U M N P R O P S _ I D . t y p e
C O L U M N P R O P S _ K E Y . d a t a
C O L U M N P R O P S _ K E Y . d i c t
C O L U M N P R O P S _ P A R E N T . d a t a
C O L U M N P R O P S _ P A R E N T . t y p e
C O L U M N P R O P S _ V A L U E . d a t a
C O L U M N P R O P S _ V A L U E . d i c t
C O L U M N P R O P S _ V A L U E . t y p e
```

builtin:bit

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

```
C O L U M N S _ I D . d a t a
C O L U M N S _ I D . t y p e
```

builtin:oid

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

```
C O L U M N P R O P S _ A C T I V E
C O L U M N P R O P S _ I D
C O L U M N P R O P S _ K E Y
```

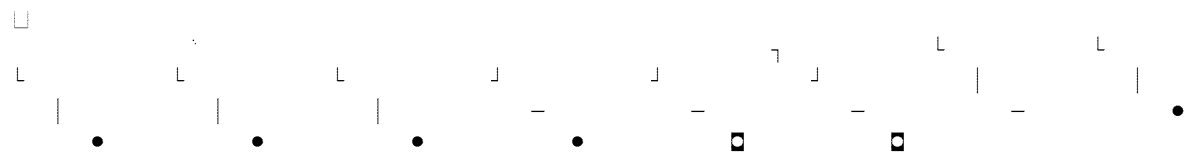
```

COLUMNPROPS_PARENT "COLUMNPROPS_VALUE
COLUMNPROPS_ACTIVE ¶ COLUMNPROPS_ID ↑ COLUMN
PROPS_NAME COLUMNPROPS_PARENT ¶ DUAL_ID "Numb
er of
Records Quartile_Label → Quartile_Name Q
uartile_Order $ Quartile_highBound $ SCHEM
APROPS_ACTIVE SCHEMAPROPS_ID SCHEM
APROPS_KEY $ SCHEMAPROPS_PARENT "SCHE
MAPROPS_VALUE SCHEMAS_ACTIVE ¶ SCHE
MAS_ID ↑ SCHEMAS_NAME "TABLEPROPS_ACTI
VE → TABLEPROPS_ID TABLEPROPS_KEY "TAB
LEPROPS_PARENT
TABLEPROPS_VALUE → TABLES_ACTIVE ↑ TABL
ES_ID ↑ TABLES_NAME → TABLES_PARENT -key

```

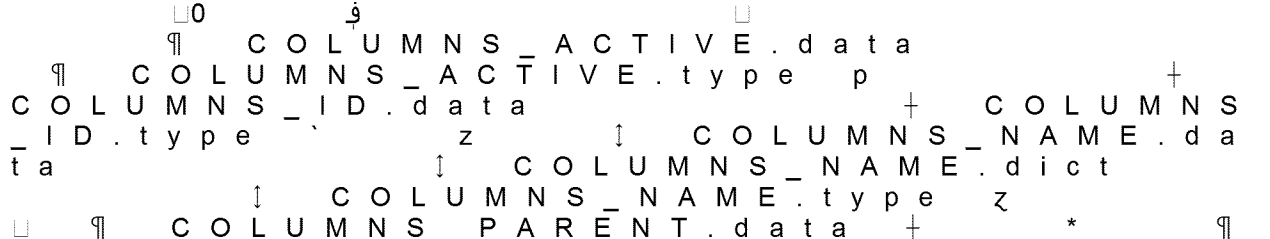
value | collation:binary

comparable:comparable
compression:heap
data-file:COLUMNS\_NAME.data
datatype:usr
dict-file:COLUMNS\_NAME.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNS\_NAME
not-null:not-null
precision:127
scale:2
size:254
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNS\_NAME.type



builtin:oid

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



C O L U M N S \_ P A R E N T . t y p e ?

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

D U A L \_ I D . d a t a :  
D U A L \_ I D . t y p e

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

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

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: 254

storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAPROPS\_KEY.type

h  
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

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:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAPROPS\_VALUE.type

SCHEMAPROPS\_ACTIVE.data  
SCHEMAPROPS\_ACTIVE.type p  
SCHEMAPROPS\_ID.data z  
SCHEMAPROPS\_ID.type  
SCHEMAPROPS\_KEY.data ◀  
SCHEMAPROPS\_KEY.dict →  
SCHEMAPROPS\_KEY.type p  
SCHEMAPROPS\_PARENT.data ↻  
SCHEMAPROPS\_PARENT.type †  
SCHEMAPROPS\_VALUE.data Д  
SCHEMAPROPS\_VALUE.dict † \*  
SCHEMAPROPS\_VALUE.type

builtin:bit  
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

↳ K builtin:oid

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

↳ Extract-SYS collation:binary

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:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAS\_NAME.type

↳ SCHEMAS\_ACTIVE.data + SCH  
SCHEMAS\_ACTIVE.type +  
SCHEMAS\_ID.data K  
↳ SCHEMAS\_ID.type + SC  
SCHEMAS\_NAME.data + SCHEMAS  
\_NAME.dict + SCHEMAS\_NAME  
.type z  
↳ builtin:bit

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

↳ P !! - • □ ↳ ↳ ↳  
♂ ♀



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

data-file name  
collation:binary

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:254  
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

\$ Table Metadata COLUMN PROPS COLUMN  
S DUAL Extract SCHEMA PROPS SCHEMAS  
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:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:TABLEPROPS\_VALUE.type

```
┌0 |
└┐ ┌ TABLEPROPS_ACTIVE.data 0 J
└┐ ┌ TABLEPROPS_ACTIVE.type
: !! TABLEPROPS_ID.data P
┌ !! TABLEPROPS_ID.type
TABLEPROPS_KEY.data P j TAB
LEPROPS_KEY.dict TABLEP
ROPS_KEY.type ─┬ TABLEPROP
S_PARENT.data d3 ┌ TABLEPROPS
_PARENT.type T TABLEPROPS
_VALUE.data @ * Z T TABLEPROPS_
VALUE.dict + T TABLEPROPS_V
ALUE.type
```

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

```
┌bl |
└┐ | - • □
└┐ | builtin:oid
```

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

```
└┐ |
P ! 8 G - v
```

\$ Tableau Metadata COLUMN PROPS COLUMN  
S DUAL Extract SCHEMA PROPS SCHEMAS T  
ABLE PROPS TABLES P

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:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:TABLES\_NAME.type

X

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  
LES\_ID.data  
e -  
J TABLES\_NAME.data 0 J  
TABLES\_NAME.dict  
ES\_NAME.type z !! TABLES\_PAR  
ENT.data a  
가 !! TABLES\_PARENT.type

COLUMN PROPS P} COLUMN  
S DUAL d SCHE  
MAPROPS SCHEMAS  
TABLE PROPS TABLES  
1  
L database.type P j  
t p} SYS 3 T Extrac