

# JSColumn

 Apr 09, 2024 20:01

## Supported Clients

SmartClient WebClient NGClient

## Constants Summary

Number	<a href="#">DATABASE_IDENTITY</a>	Constant used when setting or getting the sequence type of columns.
Number	<a href="#">DATABASE_SEQUENCE</a>	Constant used when setting or getting the sequence type of columns.
Number	<a href="#">DATETIME</a>	Constant used when setting or getting the type of columns.
Number	<a href="#">EXCLUDED_COLUMN</a>	Constant used when setting or getting the flags of columns.
Number	<a href="#">INTEGER</a>	Constant used when setting or getting the type of columns.
Number	<a href="#">MEDIA</a>	Constant used when setting or getting the type of columns.
Number	<a href="#">NATIVE_COLUMN</a>	Constant used when setting or getting the flags of columns.
Number	<a href="#">NONE</a>	Constant for column information indicating unset values.
Number	<a href="#">NUMBER</a>	Constant used when setting or getting the type of columns.
Number	<a href="#">PK_COLUMN</a>	Constant used when setting or getting the row identifier type of columns.
Number	<a href="#">ROWID_COLUMN</a>	Constant used when setting or getting the row identifier type of columns.
Number	<a href="#">SERVOY_SEQUENCE</a>	Constant used when setting or getting the sequence type of columns.
Number	<a href="#">TENANT_COLUMN</a>	Constant used when setting or getting the flags of columns.
Number	<a href="#">TEXT</a>	Constant used when setting or getting the type of columns.
Number	<a href="#">UUID_COLUMN</a>	Constant used when setting or getting the flags of columns.
Number	<a href="#">UUID_GENERATOR</a>	Constant used when setting or getting the sequence type of columns.

## Methods Summary

Boolean	<a href="#">getAllowNull()</a>	Get the allow-null flag of the column.
String	<a href="#">getDataProviderID()</a>	Get the data provider id for this column (which is the same as name if not explicitly defined otherwise).
String	<a href="#">getDefaultFormat()</a>	Get the default format of the column.
String	<a href="#">getDescription()</a>	Get the description property of the column.
String	<a href="#">getForeignType()</a>	Get the foreign type of the column.
Number	<a href="#">getLength()</a>	Get the length of the column as reported by the JDBC driver.
String	<a href="#">getName()</a>	Get the name of the column as used by Servoy.
String	<a href="#">getQualifiedName()</a>	Get the qualified name (including table name) of the column as known by the database.
String	<a href="#">getQuotedSQLName()</a>	Returns a quoted version of the column name, if necessary, as defined by the actual database used.
Number	<a href="#">getRowIdentifierType()</a>	Get the row identifier type of the column.
String	<a href="#">getSQLName()</a>	Get the name of the column as known by the database.
Number	<a href="#">getSQLType()</a>	Get the raw JDBC type of the column, which allows to check database specific types, like sting/byte column type variations.
Number	<a href="#">getScale()</a>	Get the scale of the column as reported by the JDBC driver.
Number	<a href="#">getSequenceType()</a>	Get the sequence type of the column.
JSTable	<a href="#">getTable()</a>	Get the JSTable of this column.
String	<a href="#">getTitle()</a>	Get the title property of the column.
Number	<a href="#">getType()</a>	Get the JDBC type of the column.
String	<a href="#">getTypeAsString()</a>	Get the name JDBC type of the column.
Boolean	<a href="#">hasFlag(flag)</a>	Check a flag of the column.

## Constants Details

### DATABASE\_IDENTITY

Constant used when setting or getting the sequence type of columns.

#### Returns

Number

#### Supported Clients

SmartClient,WebClient,NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
case JSColumn.NONE:
    // handle column with no sequence
break;

case JSColumn.UUID_GENERATOR:
    // handle uuid generated column
break;
}
```

**DATABASE\_SEQUENCE**

Constant used when setting or getting the sequence type of columns.

**Returns**

[Number](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
case JSColumn.NONE:
    // handle column with no sequence
break;

case JSColumn.UUID_GENERATOR:
    // handle uuid generated column
break;
}
```

**DATETIME**

Constant used when setting or getting the type of columns.

**Returns**

[Number](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
case JSColumn.TEXT:
    // handle text column
break;

case JSColumn.NUMBER:
case JSColumn.INTEGER:
    // handle numerical column
break;
}
```

**EXCLUDED\_COLUMN**

Constant used when setting or getting the flags of columns.  
This flag identifies columns that are skipped in the sql.

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (column.hasFlag(JSColumn.UUID_COLUMN))
{
    // handle uuid column
}
```

**INTEGER**

Constant used when setting or getting the type of columns.

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
    case JSColumn.TEXT:
        // handle text column
    break;

    case JSColumn.NUMBER:
    case JSColumn.INTEGER:
        // handle numerical column
    break;
}
```

**MEDIA**

Constant used when setting or getting the type of columns.

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
    case JSColumn.TEXT:
        // handle text column
    break;

    case JSColumn.NUMBER:
    case JSColumn.INTEGER:
        // handle numerical column
    break;
}
```

**NATIVE\_COLUMN**

Constant used when setting or getting the flags of columns.

This flag identifies columns that are marked as a native type column (for example uniqueidentifier).

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (column.hasFlag(JSColumn.UUID_COLUMN))
{
    // handle uuid column
}
```

**NONE**

Constant for column information indicating unset values.

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
    case JSColumn.NONE:
        // handle column with no sequence
        break;

    case JSColumn.UUID_GENERATOR:
        // handle uuid generated column
        break;
}
```

**NUMBER**

Constant used when setting or getting the type of columns.

**Returns**[Number](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
    case JSColumn.TEXT:
        // handle text column
        break;

    case JSColumn.NUMBER:
    case JSColumn.INTEGER:
        // handle numerical column
        break;
}
```

**PK\_COLUMN**Constant used when setting or getting the row identifier type of columns.  
This value identifies columns that are defined as primary key in the database.

**Returns****Number****Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getRowIdentifierType())
{
case JSColumn.NONE:
    // handle normal column
break;

case JSColumn.PK_COLUMN:
    // handle database pk column
break;

case JSColumn.ROWID_COLUMN:
    // handle developer defined pk column
break;
}
```

**ROWID\_COLUMN**

Constant used when setting or getting the row identifier type of columns.

This value identifies columns that are defined as primary key by the developer (but not in the database).

**Returns****Number****Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getRowIdentifierType())
{
case JSColumn.NONE:
    // handle normal column
break;

case JSColumn.PK_COLUMN:
    // handle database pk column
break;

case JSColumn.ROWID_COLUMN:
    // handle developer defined pk column
break;
}
```

**SERVOY\_SEQUENCE**

Constant used when setting or getting the sequence type of columns.

**Returns****Number****Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
    case JSColumn.NONE:
        // handle column with no sequence
        break;

    case JSColumn.UUID_GENERATOR:
        // handle uuid generated column
        break;
}
```

**TENANT\_COLUMN**

Constant used when setting or getting the flags of columns.  
This flag identifies columns that are marked as a tenant column.

**Returns**

[Number](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (column.hasFlag(JSColumn.UUID_COLUMN))
{
    // handle uuid column
}
```

**TEXT**

Constant used when setting or getting the type of columns.

**Returns**

[Number](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
    case JSColumn.TEXT:
        // handle text column
        break;

    case JSColumn.NUMBER:
    case JSColumn.INTEGER:
        // handle numerical column
        break;
}
```

**UUID\_COLUMN**

Constant used when setting or getting the flags of columns.  
This flag identifies columns whose values are treated as UUID.

**Returns**

[Number](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (column.hasFlag(JSColumn.UUID_COLUMN))
{
    // handle uuid column
}
```

**UUID\_GENERATOR**

Constant used when setting or getting the sequence type of columns.

**Returns**

**Number**

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
case JSColumn.NONE:
    // handle column with no sequence
break;

case JSColumn.UUID_GENERATOR:
    // handle uuid generated column
break;
}
```

**Methods Details****getAllowNull()**

Get the allow-null flag of the column.

**Returns**

**Boolean** boolean allow-null flag.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (!column.getAllowNull())
{
    // column cannot be null
}
```

**getDataProviderID()**

Get the data provider id for this column (which is the same as name if not explicitly defined otherwise).

**Returns**

**String** String dataprovider id.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var dataProviderId = column.getDataProviderID()
```

**getDefaultValue()**

Get the default value of the column.

**Returns**

**String** String column default value.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var format = column.getDefaultFormat()
```

**getDescription()**

Get the description property of the column.

**Returns**

**String** String column description.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customername')
var desc = column.getDescription()
```

**getForeignType()**

Get the foreign type of the column.

The foreign type can be defined design time as a foreign key reference to another table.

**Returns**

**String** String foreign type.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var foreignType = column.getForeignType()
if (foreignType != null)
{
    var fkTable = databaseManager.getTable('example_data', foreignType)
}
```

**getLength()**

Get the length of the column as reported by the JDBC driver.

**Returns**

**Number** int column length.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customername')
if (column.getLength() < 10)
{
    // handle short column
}
```

**getName()**

Get the name of the column as used by Servoy.

**Returns**

**String** String column name

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var colName = column.getName()
```

**getQualifiedName()**

Get the qualified name (including table name) of the column as known by the database. The name is quoted, if necessary, as defined by the actual database used.

**Returns**

**String** String qualified column name.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var qualifiedSqlName = column.getQualifiedName()
```

**getQuotedSQLName()**

Returns a quoted version of the column name, if necessary, as defined by the actual database used.

**Returns**

**String** column name, quoted if needed.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
//use with the raw SQL plugin:
//if the table name contains characters that are illegal in sql, the table name will be quoted
var jsTable = databaseManager.getTable('udm', 'campaigns')
var quotedTableName = jsTable.getQuotedSQLName()
var jsColumn = jsTable.getColumn('active')
var quotedColumnName = jsColumn.getQuotedSQLName()
plugins.rawSQL.executeSQL('udm', quotedTableName, 'select * from ' + quotedTableName + ' where ' +
quotedColumnName + ' = ?', [1])
```

**getRowIdentifierType()**

Get the row identifier type of the column.

The sequence type is one of:

- JSColumn.PK\_COLUMN
- JSColumn.ROWID\_COLUMN
- JSColumn.NONE

**Returns**

[Number](#) int row identifier type.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getRowIdentifierType())
{
case JSColumn.NONE:
    // handle normal column
break;

case JSColumn.PK_COLUMN:
    // handle database pk column
break;

case JSColumn.ROWID_COLUMN:
    // handle developer defined pk column
break;
}
```

**getSQLName()**

Get the name of the column as known by the database.

**Returns**

[String](#) String sql name

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var sqlName = column.getSQLName()
```

**getSQLType()**

Get the raw JDBC type of the column, which allows to check database specific types, like sting/byte column type variations.

**Returns**

[Number](#) int sql type.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var sqlType = column.getSQLType();
```

**getScale()**

Get the scale of the column as reported by the JDBC driver.

**Returns**

[Number](#) int column scale.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customername')
var scale = column.getScale()
```

**getSequenceType()**

Get the sequence type of the column.

The sequence type is one of:

- JSColumn.NONE
- JSColumn.SERVOY\_SEQUENCE
- JSColumn.DATABASE\_SEQUENCE
- JSColumn.DATABASE\_IDENTITY
- JSColumn.UUID\_GENERATOR;

**Returns**

[Number](#) int sequence type.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getSequenceType())
{
    case JSColumn.NONE:
        // handle column with no sequence
        break;

    case JSColumn.UUID_GENERATOR:
        // handle uuid generated column
        break;
}
```

**getTable()**

Get the JSTable of this column.

**Returns**

[JSTable](#) table The JSTable of this column.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample****getTitle()**

Get the title property of the column. If title is null will return column name.

**Returns**

[String](#) String column title.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customername')
var title = column.getTitle()
```

**getType()**

---

Get the JDBC type of the column.  
The type reported by the JDBC driver will be mapped to one of:

- JSColumn.DATETIME
- JSColumn.TEXT
- JSColumn.NUMBER
- JSColumn.INTEGER
- JSColumn.MEDIA

**Returns****Number** int sql type.**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
switch (column.getType())
{
    case JSColumn.TEXT:
        // handle text column
        break;

    case JSColumn.NUMBER:
    case JSColumn.INTEGER:
        // handle numerical column
        break;
}
```

**getTypeAsString()**

Get the name JDBC type of the column.

The same mapping as defined in JSColumn.getType() is applied.

**Returns****String** String sql name.**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
var typeName = column.getTypeAsString()
```

**hasFlag(flag)**

Check a flag of the column.

The flags are a bit pattern consisting of 1 or more of the following bits:

- JSColumn.UUID\_COLUMN
- JSColumn.EXCLUDED\_COLUMN
- JSColumn.TENANT\_COLUMN
- JSColumn.NATIVE\_COLUMN

**Parameters****Number** flag;**Returns****Boolean** boolean whether flag is set.**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var table = databaseManager.getTable('db:/example_data/orders')
var column = table.getColumn('customerid')
if (column.hasFlag(JSColumn.UUID_COLUMN))
{
    // handle uuid column
}
```

