

# JSTable

## Method Summary

<code>JSColumn</code>	<code>getColumn(name)</code>	Returns a JSColumn for the named column (or column dataproviderID).
<code>String[]</code>	<code>getColumnNames()</code>	Returns an array containing the names of all table columns.
<code>String</code>	<code>getDataSource()</code>	Returns the table data source uri.
<code>String</code>	<code>getQuotedSQLName()</code>	Returns a quoted version of the table name, if necessary, as defined by the actual database used.
<code>String[]</code>	<code>getRowIdentifierColumnNames()</code>	Returns an array containing the names of the identifier (PK) column(s).
<code>String</code>	<code>getSQLName()</code>	Returns the table name.
<code>String</code>	<code>getServerName()</code>	Returns the Servoy server name.
<code>Boolean</code>	<code>isMetadataTable()</code>	Returns whether table was flagged as metadata table.

## Method Details

### getColumn

`JSColumn getColumn (name)`  
Returns a JSColumn for the named column (or column dataproviderID).

#### Parameters

`{String} name` - The name of the column to return the value from.

#### Returns

`JSColumn` - JSColumn column.

#### Sample

```
var jsTable = databaseManager.getTable('udm', 'campaigns')
var jsColumn = jsTable.getColumn('campaign_name')
```

### getColumnNames

`String[] getColumnNames ()`  
Returns an array containing the names of all table columns.

#### Returns

`String[]` - String array of column names.

#### Sample

```
var jsTable = databaseManager.getTable('udm', 'campaigns')
var columnNames = jsTable.getColumnNames()
```

### getDataSource

`String getDataSource ()`  
Returns the table data source uri.

#### Returns

`String` - String datasource uri.

#### Sample

```
var jsTable = databaseManager.getTable('udm', 'campaigns')
var dataSource = jsTable.getDataSource()
```

**getQuotedSQLName****String getQuotedSQLName ()**

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

**Returns**

**String** - String table name, quoted if needed.

**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()  
plugins.rawSQL.executeSQL('udm', quotedTableName, 'select * from ' + quotedTableName + ' where is_active = ?', [1])
```

**getRowIdentifierColumnNames****String[] getRowIdentifierColumnNames ()**

Returns an array containing the names of the identifier (PK) column(s).

**Returns**

**String[]** - String array of row identifier column names.

**Sample**

```
var jsTable = databaseManager.getTable('udm', 'campaigns')  
var identifierColumnNames = jsTable.getRowIdentifierColumnNames()
```

**getSQLName****String getSQLName ()**

Returns the table name.

**Returns**

**String** - String table name.

**Sample**

```
var jsTable = databaseManager.getTable('udm', 'campaigns')  
var tableNameForDisplay = jsTable.getSQLName()
```

**getServerName****String getServerName ()**

Returns the Servoy server name.

**Returns**

**String** - String server name.

**Sample**

```
var jsTable = databaseManager.getTable('udm', 'campaigns')  
var serverName = jsTable.getServerName()
```

**isMetadataTable****Boolean isMetadataTable ()**

Returns whether table was flagged as metadata table.

**Returns**

**Boolean** - boolean is metadata

**Sample**

```
var jsTable = databaseManager.getTable('udm', 'campaigns')  
var isMetaDataTable = jsTable.isMetadataTable()
```

