

# Element.ImportData(Object>(), String(), DataImportProperties)

## Description

Imports a set of data from an array of column names and a 2-dimensional array of data to a [Table](#) created at the point of the current element in the document. Also accepts a [DataImportProperties](#) object defining any options for this data import.

### C#

```
public virtual Table ImportData(System.Object[][] data, System.String[] columnNames,
DataImportProperties properties)
```

### vb.net

```
Public Overridable Function ImportData(ByVal data As Object()), ByVal columnNames As
String(), ByVal properties As DataImportProperties) As Table
```

## Parameters

### *data*

A 2-dimensional array from which to import the data from.

### *columnNames*

An array of column names to import.

### *properties*

Import properties for this data import, including max rows, max columns, column filter, etc.

## Returns

The [Table](#) that the data was imported into.

## Examples

### C#

```
Table tbl = e.ImportData(dataArray, colArray, oDataImportProperties);
```

**vb.net**

```
Dim tbl As Table = e.ImportData(dataArray, colArray, oDataImportProperties)
```