

# Worksheet.ImportData(Object(,), Cell)

## Description

Imports data from a rectangular array of objects to cells in the worksheet. The new data will overwrite values and formulas in the target worksheet cells, but existing formatting will be preserved.

### C#

```
public Area ImportData(System.Object[,] data, Cell cell)
```

### vb.net

```
Public Function ImportData(ByVal data As Object(,), ByVal cell As Cell) As Area
```

## Parameters

### *data*

A rectangular array of values to import to the worksheet. The first dimension corresponds to row and the second to column. Thus, an array of data { {"A","X"}, {"B","Y"}, {"C","Z"} } would be inserted into the worksheet as:

A	X
B	Y
C	Z

### *startCell*

The cell at which to start entering the imported values.

## Returns

An [Area](#) object representing the set of cells populated with the imported values.

## Examples

### C#

```
Area importedArea = ws.ImportData(dataArray, cel);
```

**vb.net**

```
Dim importedArea As Area = ws.ImportData(dataArray, cel)
```