

# Workbook.CreateRange(Area())

## Description

Creates a [Range](#) of cells from an array of [Areas](#). A [Range](#) is a collection of [Area](#) s; an [Area](#) area is a rectangular collection of cells.

### C#

```
public Range CreateRange(Area[] rangeAreas)
```

### vb.net

```
Public Function CreateRange(ByVal rangeAreas As Area()) As Range
```

## Parameters

### *rangeAreas*

Array or [Areas](#) representing the range.

## Returns

A [Range](#) object representing the range of cells created.

## Examples

### C#

```
Range rng = wb.CreateRange(  
    new Area[] {  
        worksheet1.CreateArea(2, 4, 2, 5),  
        worksheet2.CreateArea(2, 4, 2, 5)});
```

### vb.net

```
Dim rng As Range = wb.CreateRange( _  
    New Area() { _  
        worksheet1.CreateArea(2, 4, 2, 5), _  
        worksheet2.CreateArea(2, 4, 2, 5)})
```

