

# ShapeRange.Align method (PowerPoint)

06/08/2017 • 2 minutes to read • Contributors  all

## In this article

[Syntax](#)

[Parameters](#)

[Example](#)

[See also](#)

Aligns the shapes in the specified range of shapes.

## Syntax

*expression*. `Align ( _AlignCmd_, _RelativeTo_ )`

*expression* A variable that represents a [ShapeRange](#) object.

## Parameters

Name	Required/Optional	Data type	Description
<i>AlignCmd</i>	Required	<a href="#">MsoAlignCmd</a>	Specifies the way the shapes in the specified shape range are to be aligned.
<i>RelativeTo</i>	Required	<a href="#">MsoTriState</a>	Determines whether shapes are aligned relative to the edge of the slide.

## Example

This example aligns the left edges of all the shapes in the specified range in *myDocument* with the left edge of the leftmost shape in the range.

VB

 Copy

```
Set myDocument = ActivePresentation.Slides(1)  
myDocument.Shapes.Range.Align msoAlignLefts, msoFalse
```

## See also

[ShapeRange Object](#)

## Support and feedback

Have questions or feedback about Office VBA or this documentation? Please see [Office VBA support and feedback](#) for guidance about the ways you can receive support and provide feedback.