

# Style.Pattern

## Description

Sets or returns a [Pattern](#) applied to cells.

### C#

```
public Pattern Pattern{ get; set; }
```

### vb.net

```
Public Property Pattern() As Pattern
```

## Remarks

By default, an unformatted cell will have a pattern of type `Pattern.None`. Setting the pattern to a different value will cause the cell's fill to have a pattern applied.

If there is no pattern, the [Style.BackgroundColor](#) determines the color of the cell. If there is a pattern, then the [Style.BackgroundColor](#) will specify the cell's background color, and [Style.ForegroundColor](#) will specify the cell's pattern color.

## Examples

### C#

```
//--- Get Pattern
    Pattern ptn = c.Style.Pattern;

    //--- Set Pattern
    styl.Pattern = Pattern.DiagonalCrosshatch;
```

### vb.net

```
'--- Get Pattern
    Dim ptn As Pattern = c.Style.Pattern

    '--- Set Pattern
    styl.Pattern = Patter.DiagonalCrosshatch
```