

- `width` Sets the desired width of the table (disables automatic width calculation).
- `min_width` Sets a minimum width for the table.
- `box` Sets one of the *Box* styles for the table grid, or `None` for no grid.
- `safe_box` Set to `True` to force the table to generate ASCII characters rather than unicode.
- `padding` An integer, or tuple of 1, 2, or 4 values to set the padding on cells (see *Padding*).
- `collapse_padding` If `True` the padding of neighboring cells will be merged.
- `pad_edge` Set to `False` to remove padding around the edge of the table.
- `expand` Set to `True` to expand the table to the full available size.
- `show_header` Set to `True` to show a header, `False` to disable it.
- `show_footer` Set to `True` to show a footer, `False` to disable it.
- `show_edge` Set to `False` to disable the edge line around the table.
- `show_lines` Set to `True` to show lines between rows as well as header / footer.
- `leading` Additional space between rows.
- `style` A Style to apply to the entire table, e.g. “on blue”
- `row_styles` Set to a list of styles to style alternating rows. e.g. `["dim", ""]` to create *zebra stripes*
- `header_style` Set the default style for the header.
- `footer_style` Set the default style for the footer.
- `border_style` Set a style for border characters.
- `title_style` Set a style for the title.
- `caption_style` Set a style for the caption.
- `title_justify` Set the title justify method (“left”, “right”, “center”, or “full”)
- `caption_justify` Set the caption justify method (“left”, “right”, “center”, or “full”)
- `highlight` Set to `True` to enable automatic highlighting of cell contents.

## 18.2 Border Styles

You can set the border style by importing one of the preset `Box` objects and setting the `box` argument in the `Table` constructor. Here’s an example that modifies the look of the Star Wars table:

```
from rich import box
table = Table(title="Star Wars Movies", box=box.MINIMAL_DOUBLE_HEAD)
```

See *Box* for other box styles.

You can also set `box=None` to remove borders entirely.

The `Table` class offers a number of configuration options to set the look and feel of the table, including how borders are rendered and the style and alignment of the columns.