

pip.\_vendor.rich.align.Align.  
\_\_rich\_console\_\_

pip.\_vendor.rich.columns.  
Columns.\_\_rich\_console\_\_

pip.\_vendor.rich.rule.Rule.  
\_\_rich\_console\_\_

align

```
graph LR; A["pip._vendor.rich.align.Align.__rich_console__"] --> D[align]; B["pip._vendor.rich.columns.Columns.__rich_console__"] --> D; C["pip._vendor.rich.rule.Rule.__rich_console__"] --> D;
```

The diagram illustrates a shared attribute 'align' in the rich library. Three class objects, each with a `__rich_console__` attribute, point to this common 'align' attribute. The objects are `Align.__rich_console__`, `Columns.__rich_console__`, and `Rule.__rich_console__`. The 'align' attribute is represented by a grey box on the right, with three blue arrows pointing to it from the left.