

`pip._vendor.rich.align.Align.  
__rich_console__`

`pip._vendor.rich.panel.Panel.  
__rich_console__`

`update_screen`

`height`

```
graph LR; A["pip._vendor.rich.align.Align.__rich_console__"] --> D["height"]; B["pip._vendor.rich.panel.Panel.__rich_console__"] --> D; C["update_screen"] --> D;
```

The diagram illustrates a dependency or data flow. On the left, there are three rectangular boxes. The top box contains the code `pip._vendor.rich.align.Align.__rich_console__`. The middle box contains `pip._vendor.rich.panel.Panel.__rich_console__`. The bottom box contains `update_screen`. On the right, there is a gray rectangular box containing the code `height`. Three blue arrows originate from the right side of the three boxes on the left and point towards the left side of the `height` box. The arrows from the top and middle boxes are angled downwards, while the arrow from the bottom box is angled upwards.