

Infinite

```
graph BT; LineSpinner[pip._vendor.progress.spinner.LineSpinner] --> Spinner[pip._vendor.progress.spinner.Spinner]; Spinner --> Infinite[Infinite];
```

The diagram illustrates a vertical hierarchy of three classes. At the top is a box labeled 'Infinite'. Below it is a box labeled 'pip.\_vendor.progress.spinner.Spinner'. At the bottom is a box labeled 'pip.\_vendor.progress.spinner.LineSpinner'. A vertical arrow points from the 'Spinner' box up to the 'Infinite' box. Another vertical arrow points from the 'LineSpinner' box up to the 'Spinner' box.

`pip._vendor.progress.spinner.Spinner`

`pip._vendor.progress.spinner.LineSpinner`