

pip.\_vendor.pyparsing.core.  
ParserElement.\_\_str\_\_

pip.\_vendor.rich.markup.  
Tag.\_\_str\_\_

pip.\_vendor.distro.distro.  
LinuxDistribution.linux  
\_distribution

name

```
graph LR; A["pip._vendor.pyparsing.core.ParserElement.__str__"] --> D["name"]; B["pip._vendor.rich.markup.Tag.__str__"] --> D; C["pip._vendor.distro.distro.LinuxDistribution.linux_distribution"] --> D;
```

The diagram illustrates a mapping from three specific Python objects to a common attribute named 'name'. Three light blue arrows originate from the right side of each source box and point towards the 'name' box on the right. The source boxes are arranged vertically, and the 'name' box is positioned to the right of the middle source box.