

pip._vendor.pyparsing.core.
ParserElement.__str__

pip._vendor.rich.markup.
Tag.__str__

pip._internal.resolution.resolvelib.requirements.
SpecifierRequirement.is_satisfied_by

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._internal.resolution.resolvelib.requirements.SpecifierRequirement.is_satisfied_by"] --> D; E["pip._vendor.distro.distro.LinuxDistribution.linux_distribution"] --> D;
```

The diagram illustrates a mapping from various Python objects to a common attribute named 'name'. Four source boxes on the left, each containing a fully qualified Python path and a method or attribute name, have blue arrows pointing to a single gray box on the right labeled 'name'. The source boxes are: 1) 'pip._vendor.pyparsing.core.ParserElement.__str__', 2) 'pip._vendor.rich.markup.Tag.__str__', 3) 'pip._internal.resolution.resolvelib.requirements.SpecifierRequirement.is_satisfied_by', and 4) 'pip._vendor.distro.distro.LinuxDistribution.linux_distribution'.