

pip._vendor.packaging.specifiers.
_IndividualSpecifier.__contains__

pip._vendor.packaging.specifiers.
SpecifierSet.__contains__

pip._vendor.packaging.specifiers.
_IndividualSpecifier.filter

contains

```
graph LR; A["pip._vendor.packaging.specifiers._IndividualSpecifier.__contains__"] --> D[contains]; B["pip._vendor.packaging.specifiers.SpecifierSet.__contains__"] --> D; C["pip._vendor.packaging.specifiers._IndividualSpecifier.filter"] --> D;
```

The diagram illustrates the relationship between three specific methods and a common attribute. On the left, three white rectangular boxes with black borders contain the following text: the first box contains 'pip._vendor.packaging.specifiers._IndividualSpecifier.__contains__', the second box contains 'pip._vendor.packaging.specifiers.SpecifierSet.__contains__', and the third box contains 'pip._vendor.packaging.specifiers._IndividualSpecifier.filter'. Three blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the word 'contains'. The arrows from the first and second boxes point to the top edge of the 'contains' box, while the arrow from the third box points to its bottom edge.