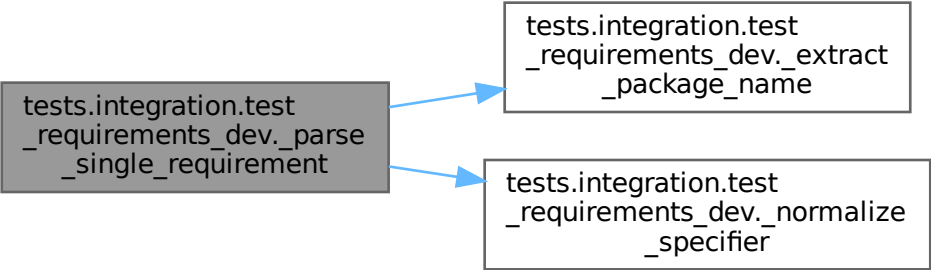


tests.integration.test
_requirements_dev._parse
_single_requirement



```
graph LR; A[tests.integration.test  
_requirements_dev._parse  
_single_requirement] --> B[tests.integration.test  
_requirements_dev._extract  
_package_name]; A --> C[tests.integration.test  
_requirements_dev._normalize  
_specifier];
```

The diagram illustrates a hierarchical structure. A central gray box on the left contains the text 'tests.integration.test', '_requirements_dev._parse', and '_single_requirement'. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing 'tests.integration.test', '_requirements_dev._extract', and '_package_name'. The bottom arrow points to another white box containing 'tests.integration.test', '_requirements_dev._normalize', and '_specifier'.

tests.integration.test
_requirements_dev._extract
_package_name

tests.integration.test
_requirements_dev._normalize
_specifier