

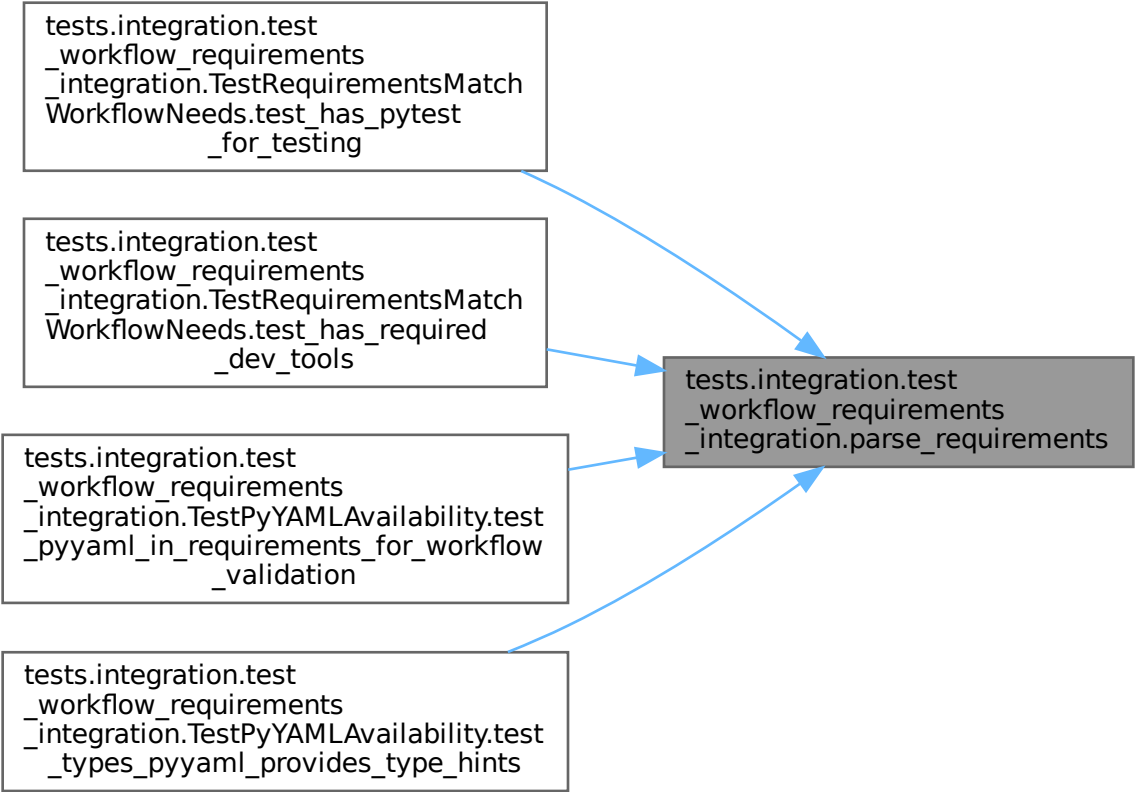
tests.integration.test
_workflow_requirements
_integration.TestRequirementsMatch
WorkflowNeeds.test_has_pytest
_for_testing

tests.integration.test
_workflow_requirements
_integration.TestRequirementsMatch
WorkflowNeeds.test_has_required
_dev_tools

tests.integration.test
_workflow_requirements
_integration.TestPyYAMLAavailability.test
_pyyaml_in_requirements_for_workflow
_validation

tests.integration.test
_workflow_requirements
_integration.TestPyYAMLAavailability.test
_types_pyyaml_provides_type_hints

tests.integration.test
_workflow_requirements
_integration.parse_requirements



```
graph LR; A[tests.integration.test_workflow_requirements_integration.TestRequirementsMatchWorkflowNeeds.test_has_pytest_for_testing] --> D[tests.integration.test_workflow_requirements_integration.parse_requirements]; B[tests.integration.test_workflow_requirements_integration.TestRequirementsMatchWorkflowNeeds.test_has_required_dev_tools] --> D; C[tests.integration.test_workflow_requirements_integration.TestPyYAMLAavailability.test_pyyaml_in_requirements_for_workflow_validation] --> D; E[tests.integration.test_workflow_requirements_integration.TestPyYAMLAavailability.test_types_pyyaml_provides_type_hints] --> D;
```