

pip.\_internal.index.collector.  
LinkCollector.collect\_sources

pip.\_internal.models.search  
\_scope.SearchScope.get\_formatted  
\_locations

find\_links



```
graph LR; A["pip._internal.index.collector.  
LinkCollector.collect_sources"] --> C["find_links"]; B["pip._internal.models.search  
_scope.SearchScope.get_formatted  
_locations"] --> C;
```

The diagram illustrates a dependency or data flow. On the left, two white rectangular boxes with black borders contain the names of Python functions. The top box contains 'pip.\_internal.index.collector.LinkCollector.collect\_sources'. The bottom box contains 'pip.\_internal.models.search\_scope.SearchScope.get\_formatted\_locations'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right labeled 'find\_links'. This indicates that both functions on the left are inputs or dependencies for the 'find\_links' function.