

pip._internal.index.sources.
_FlatDirectorySource.file_links

pip._internal.index.sources.
_LocalFileSource.file_links

pip._internal.index.sources.
_FlatDirectorySource.page
_candidates

pip._internal.index.sources.
_LocalFileSource.page_candidates

_is_html_file

```
graph LR; A["pip._internal.index.sources._FlatDirectorySource.file_links"] --> D["_is_html_file"]; B["pip._internal.index.sources._LocalFileSource.file_links"] --> D; C["pip._internal.index.sources._FlatDirectorySource.page_candidates"] --> D; E["pip._internal.index.sources._LocalFileSource.page_candidates"] --> D;
```

The diagram illustrates a common dependency or attribute access pattern. On the left, there are four rectangular boxes, each containing a Python attribute path. These paths represent different source objects within the pip library's internal index module. On the right, there is a single, shaded rectangular box representing the target attribute, `_is_html_file`. Four blue arrows originate from the right side of each source box and point towards the `_is_html_file` box, indicating that all these source objects share or depend on this common attribute.