## :mod:\linecache\ --- Random access to text lines

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 1); backlink

Unknown interpreted text role "mod".

 $System\,Message:\,ERROR/3~(\mbox{D:\nonlinear-resources}\xspace) ample-onboarding-resources\xspace \xspace, line~4)$ 

Unknown directive type "module".

.. module:: linecache
 :synopsis: Provides random access to individual lines from text files.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]linecache.rst, line 7)

Unknown directive type "sectionauthor".

.. sectionauthor:: Moshe Zadka <moshez@zadka.site.co.il>

Source code: :source:`Lib/linecache.py`

 $System\,Message:\,ERROR/3\, (\mbox{D:\nonlinear-resources}\xsple-onboarding-resources\xsple-onboarding-$ 

Unknown interpreted text role "source".

The <u>mod</u>: linecache' module allows one to get any line from a Python source file, while attempting to optimize internally, using a cache, the common case where many lines are read from a single file. This is used by the <u>mod</u>: traceback' module to retrieve source lines for inclusion in the formatted traceback.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 13); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 13); backlink

Unknown interpreted text role "mod".

The :func:'tokenize.open' function is used to open files. This function uses :func:'tokenize.detect\_encoding' to get the encoding of the file; in the absence of an encoding token, the file encoding defaults to UTF-8.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 18); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 18); backlink

Unknown interpreted text role "func".

The <u>mod</u>: linecache module defines the following functions:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 22); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]linecache.rst, line 25)

Unknown directive type "function".

.. function:: getline(filename, lineno, module globals=None)

Get line \*lineno\* from file named \*filename\*. This function will never raise an exception --- it will return ``''`` on errors (the terminating newline character will be included for lines that are found).

.. index:: triple: module; search; path

If a file named \*filename\* is not found, the function first checks for a :pep: `302` ``\_loader\_\_`` in \*module\_globals\*.

If there is such a loader and it defines a ``get\_source`` method, then that determines the source lines

(if ``get\_source()`` returns ``None``, then ``''`` is returned).

Finally, if \*filename\* is a relative filename, it is looked up relative to the entries in the module search path, ``sys.path``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 42)

Unknown directive type "function".

.. function:: clearcache()

Clear the cache. Use this function if you no longer need lines from files previously read using :func:`getline`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 48)

Unknown directive type "function".

.. function:: checkcache(filename=None)

Check the cache for validity. Use this function if files in the cache may have changed on disk, and you require the updated version. If \*filename\* is omitted, it will check all the entries in the cache.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]linecache.rst, line 54)

Unknown directive type "function".

.. function:: lazycache(filename, module\_globals)

Capture enough detail about a non-file-based module to permit getting its lines later via :func:`getline` even if \*module\_globals\* is ``None`` in the later call. This avoids doing I/O until a line is actually needed, without having to carry the module globals around indefinitely.

.. versionadded:: 3.5

## Example:

```
>>> import linecache
>>> linecache.getline(linecache.__file__, 8)
'import sys\n'
```