/\*\*

\* The exception type thrown by [[renderSync]] and passed as the error to

\* [[render]]'s callback.

\*

\* @category Legacy

\* @deprecated This is only thrown by the legacy [[render]] and [[renderSync]]

\* APIs. Use [[compile]], [[compileString]], [[compileAsync]], and

\* [[compileStringAsync]] instead.

\*/

export interface LegacyException extends Error {

/\*\*

\* The error message. For Dart Sass, when possible this includes a highlighted

\* indication of where in the source file the error occurred as well as the

\* Sass stack trace.

\*/

message: string;

/\*\*

\* The error message. For Dart Sass, this is the same as the result of calling

\* [[toString]], which is itself the same as [[message]] but with the prefix

\* "Error:".

\*/

formatted: string;

/\*\*

\* The (1-based) line number on which the error occurred, if this exception is

\* associated with a specific Sass file location.

\*/

line?: number;

/\*\*

\* The (1-based) column number within [[line]] at which the error occurred, if

\* this exception is associated with a specific Sass file location.

\*/

column?: number;

/\*\*

\* Analogous to the exit code for an executable. `1` for an error caused by a

\* Sass file, `3` for any other type of error.

\*/

status: number;

/\*\*

\* If this exception was caused by an error in a Sass file, this will

\* represent the Sass file's location. It can be in one of three formats:

\*

\* \* If the Sass file was loaded from disk, this is the path to that file.

\* \* If the Sass file was generated by an importer, this is its canonical URL.

\* \* If the Sass file was passed as [[LegacyStringOptions.data]] without a

\* corresponding [[LegacyStringOptions.file]], this is the special string

\* `"stdin"`.

\*/

file?: string;

}