## :mod: `imghdr` --- Determine the type of an image

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

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) imghdr.rst, line 4)

Unknown directive type "module".

```
.. module:: imghdr
    :synopsis: Determine the type of image contained in a file or byte stream.
    :deprecated:
```

Source code: :source: Lib/imghdr.py

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) imghdr.rst, line 8); backlink

Unknown interpreted text role "source".

Unknown directive type "deprecated".

```
.. deprecated:: 3.11
   The :mod:`imghdr` module is deprecated (see :pep:`594` for details).
```

The mod: imghdr' module determines the type of image contained in a file or byte stream.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) imghdr.rst, line 15); backlink

Unknown interpreted text role "mod".

The :mod:'imghdr' module defines the following function:

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

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) imghdr.rst, line 21)

Unknown directive type "function".

```
.. function:: what(file, h=None)

Tests the image data contained in the file named by *file*, and returns a string describing the image type. If optional *h* is provided, the *file* argument is ignored and *h* is assumed to contain the byte stream to test.
.. versionchanged:: 3.6
   Accepts a :term:`path-like object`.
```

The following image types are recognized, as listed below with the return value from :func:`what`:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) imghdr.rst, line 30); backlink

## Unknown interpreted text role "func".

| Value  | Image format              |
|--------|---------------------------|
| 'rgb'  | SGI ImgLib Files          |
| 'gif'  | GIF 87a and 89a Files     |
| 'pbm'  | Portable Bitmap Files     |
| 'pgm'  | Portable Graymap Files    |
| 'ppm'  | Portable Pixmap Files     |
| 'tiff' | TIFF Files                |
| 'rast' | Sun Raster Files          |
| 'xbm'  | X Bitmap Files            |
| 'jpeg' | JPEG data in JFIF or Exif |
|        | formats                   |
| 'bmp'  | BMP files                 |
| 'png'  | Portable Network Graphics |
| 'webp' | WebP files                |
| 'exr'  | OpenEXR Files             |

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) imghdr.rst, line 63)

Unknown directive type "versionadded".

```
.. versionadded:: 3.5

The *exr* and *webp* formats were added.
```

You can extend the list of file types <a href="mod:"imghdr">imghdr</a> can recognize by appending to this variable:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) imghdr.rst, line 67); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) imghdr.rst, line 71)

Unknown directive type "data".

```
.. data:: tests
```

A list of functions performing the individual tests. Each function takes two arguments: the byte-stream and an open file-like object. When :func:`what` is called with a byte-stream, the file-like object will be ``None``.

The test function should return a string describing the image type if the test succeeded, or ``None`` if it failed.

## Example:

```
>>> import imghdr
>>> imghdr.what('bass.gif')
'gif'
```