

Q Quick search

Go

asyncio — Asynchronous I/O

asyncio is a library to write **concurrent** code using the **async/await** syntax.

asyncio is used as a foundation for multiple Python asynchronous frameworks that provide high-performance network and web-servers, database connection libraries, distributed task queues, etc.

asyncio is often a perfect fit for IO-bound and high-level **structured** network code.

Hello World! import asyncio async def main(): print('Hello ...') await asyncio.sleep(1) print('... World!') asyncio.run(main())

asyncio provides a set of high-level APIs to:

- run Python coroutines concurrently and have full control over their execution;
- perform network IO and IPC;
- control <u>subprocesses</u>;
- distribute tasks via queues;
- synchronize concurrent code;

Additionally, there are **low-level** APIs for *library and framework developers* to:

- create and manage <u>event loops</u>, which provide asynchronous APIs for <u>networking</u>, running <u>subprocesses</u>, handling <u>OS signals</u>, etc;
- implement efficient protocols using <u>transports</u>;
- <u>bridge</u> callback-based libraries and code with async/await syntax.

Availability: not Emscripten, not WASI.

This module does not work or is not available on WebAssembly platforms wasm32-emscripten and wasm32-wasi. See WebAssembly platforms for more information.

asyncio REPL

You can experiment with an asyncio concurrent context in the REPL:

```
$ python -m asyncio
asyncio REPL ...
Use "await" directly instead of "asyncio.run()".
Type "help", "copyright", "credits" or "license" for more information.
>>> import asyncio
>>> await asyncio.sleep(10, result='hello')
'hello'
```

Raises an <u>auditing event</u> cpython.run_stdin with no arguments.

Changed in version 3.12.5: (also 3.11.10, 3.10.15, 3.9.20, and 3.8.20) Emits audit events.



Q

High-level APIs

- Runners
- Coroutines and Tasks
- Streams
- Synchronization Primitives
- Subprocesses
- Queues
- Exceptions

Low-level APIs

- Event Loop
- Futures
- Transports and Protocols
- Policies
- Platform Support
- Extending

Guides and Tutorials

- High-level API Index
- Low-level API Index
- Developing with asyncio

Note: The source code for asyncio can be found in <u>Lib/asyncio/</u>.