# :mod: asyncio --- Asynchronous I/O

 $System\,Message: ERROR/3 \ (\mbox{D:\nonboarding-resources}\ \c) thon-main\noc\library\ [cpython-main] \ [Doc] \ [library] \ asyncio.rst, \ line\ 1); \ backlink$ 

Unknown interpreted text role "mod".

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

Unknown directive type "module".

```
.. module:: asyncio
    :synopsis: 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. asyncio provides a set of **high-level** APIs to:

 ref: run Python coroutines <coroutine>` concurrently and have full control over their execution;

## Hello World!

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

# Python 3.7+
asyncio.run(main())
```

System Message: ERROR/3 (D:\onboardingresources\sample-onboarding-resources\cpythonmain\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 35); backlink
Unknown interpreted text role "ref".

perform ref. network IO and IPC <asyncio-streams>';

Unknown interpreted text role 'ref'.

• control ref: subprocesses <asyncio-subprocess>';

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 40); backlink

Unknown interpreted text role 'ref'.

• distribute tasks via :ref.`queues <asyncio-queues>`;

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

Unknown interpreted text role 'ref'.

• ref: synchronize <asyncio-sync>` concurrent code;

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 44); backlink

Unknown interpreted text role 'ref'.

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

create and manage ref: event loops <asyncio-event-loop>`, which provide asynchronous APIs for meth:`networking <loop.create\_server>`, running meth:`subprocesses <loop.subprocess\_exec>`, handling meth:`OS signals <loop.add signal handler>`, etc;

```
System\,Message: ERROR/3 \ (\mbox{D:\nonboarding-resources}\ \cpython-main\ \cdots, line\ 49); backlink
```

Unknown interpreted text role 'ref'.

```
System\,Message: ERROR/3 \ (\mbox{D:\nonboarding-resources}\ \cpython-main\ \mbox{Doc\library}\ \cpython-main\ \cite{Doc\library}\ \cite{Doc\libr
```

Unknown interpreted text role "meth".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]asyncio.rst, line 49); backlink
```

Unknown interpreted text role "meth".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 49); backlink
```

Unknown interpreted text role "meth".

• implement efficient protocols using ref. transports <asyncio-transports-protocols>';

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

Unknown interpreted text role 'ref'.

• ref. bridge <asyncio-futures>` callback-based libraries and code with async/await syntax.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 57); backlink
```

Unknown interpreted text role "ref".

#### Reference

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]asyncio.rst, line 66)

Unknown directive type "toctree".

```
.. toctree::
    :caption: High-level APIs
    :maxdepth: 1

    asyncio-runner.rst
    asyncio-task.rst
    asyncio-stream.rst
    asyncio-sync.rst
    asyncio-subprocess.rst
    asyncio-queue.rst
    asyncio-exceptions.rst
```

# Unknown directive type "toctree".

```
.. toctree::
    :caption: Low-level APIs
    :maxdepth: 1

    asyncio-eventloop.rst
    asyncio-future.rst
    asyncio-protocol.rst
    asyncio-policy.rst
    asyncio-platforms.rst
    asyncio-extending.rst
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]asyncio.rst, line 89)

Unknown directive type "toctree".

```
.. toctree::
    :caption: Guides and Tutorials
    :maxdepth: 1

    asyncio-api-index.rst
    asyncio-llapi-index.rst
    asyncio-dev.rst
```

## Note

The source code for asyncio can be found in :source: Lib/asyncio/.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] asyncio.rst, line 98); backlink

Unknown interpreted text role "source".