

# pycdp

```
**import asyncio
#import logging
from typing import cast
from cidipi.client import Browser
from cidipi.models import EventResponse, Payload, Tab
from cidipi.protocols import commands, events
#logging.basicConfig(
```

## level=logging.WARNING, format=""

#)

```
#level=logging.INFO,format='%(asctime)s %(filename)s %(levelname)s %(message)s',datefmt='%a %d %b %Y %H:%M:%S',filename='./my.log', filemode='w'
```

78M

```
#logging.getLogger("websockets.client").disabled = True
```

async with Browser(headless=False, remote\_port=0,remote\_uri="http://127.0.0.1:9222") as browser:

```
    async def run(url: str):
        async with browser.new_tab() as tab:
            await tab.execute(commands.Page.enable())
            await tab.execute(commands.DOM.enable())
            await tab.execute(commands.Page.navigate(url=url))
            await asyncio.sleep(3)
            result = await tab.execute(
                commands.Runtime.evaluate(
                    #expression="document.documentElement.outerHTML"
                    expression="var aa=6+3;alert('aaaaaa');aa"
                )
            )
            print(result)

    await run("http://127.0.0.1:9222/json/list")**
```