${\rm Home} > {\rm puppeteer} > {\rm Tracing}$

Tracing class

The Tracing class exposes the tracing audit interface.

Signature:

```
export declare class Tracing
```

Remarks

You can use tracing.start and tracing.stop to create a trace file which can be opened in Chrome DevTools or timeline viewer.

The constructor for this class is marked as internal. Third-party code should not call the constructor directly or create subclasses that extend the Tracing class.

Example

```
await page.tracing.start({path: 'trace.json'});
await page.goto('https://www.google.com');
await page.tracing.stop();
```

Properties

Property	Modifiers	Type	Description
client path recording		CDPSession string boolean	

Methods

Method	Modifiers	Description
start(options)		Starts a trace for the
stop()		current page. Stops a trace started
		with the start method.