



# Dialogs

## Introduction

Playwright can interact with the web page dialogs such as `alert`, `confirm`, `prompt` as well as `beforeunload` confirmation.

## `alert()`, `confirm()`, `prompt()` dialogs

By default, dialogs are auto-dismissed by Playwright, so you don't have to handle them. However, you can register a dialog handler before the action that triggers the dialog to either `dialog.accept()` or `dialog.dismiss()` it.

**Sync** Async

```
page.on("dialog", lambda dialog: dialog.accept())
page.get_by_role("button").click()
```

### NOTE

`page.on("dialog")` listener **must handle** the dialog. Otherwise your action will stall, be it `locator.click()` or something else. That's because dialogs in Web are modals and therefore block further page execution until they are handled.

As a result, the following snippet will never resolve:

### DANGER

WRONG!

**Sync** Async

```
page.on("dialog", lambda dialog: print(dialog.message))
page.get_by_role("button").click() # Will hang here
```

### NOTE

If there is no listener for `page.on("dialog")`, all dialogs are automatically dismissed.

## beforeunload dialog

When `page.close()` is invoked with the truthy `run_before_unload` value, the page runs its unload handlers. This is the only case when `page.close()` does not wait for the page to actually close, because it might be that the page stays open in the end of the operation.

You can register a dialog handler to handle the `beforeunload` dialog yourself:

**Sync**   **Async**

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```
def handle_dialog(dialog):
    assert dialog.type == 'beforeunload'
    dialog.dismiss()

page.on('dialog', lambda: handle_dialog)
page.close(run_before_unload=True)
```