

Дополнительные ВОЗМОЖНОСТИ

Скриншоты

Скрин страницы

```
page.screenshot(path="", full_page=True)
```

Скрин элемента тоже работает.

```
link.screenshot(path="")
```

Запись видео

```
from playwright.sync_api import Browser

def test_first(browser: Browser):
    context = browser.new_context(
        storage_state="playwright/.auth/vk.json",
        record_video_dir="video/"
    )
    page = context.new_page()
    page.goto("https://playwright.dev/python")
    link = page.get_by_role("link", name="GET STARTED")
    link.click()
    assert page.url == "https://playwright.dev/python/docs/intro"
    page.goto("https://vk.ru")
```

Вариант с текстурой:

```
import pytest
from playwright.sync_api import Browser, Page

@pytest.fixture
def recordable(browser: Browser):
    context = browser.new_context(
```

```

    storage_state="playwright/.auth/vk.json",
    record_video_dir="video/"
)
page = context.new_page()
yield page
context.close()

def test_first(recordable: Page):
    recordable.goto("https://playwright.dev/python")
    link = recordable.get_by_role("link", name="GET STARTED")
    link.click()
    assert recordable.url == "https://playwright.dev/python/docs/intro"
    recordable.goto("https://vk.ru")

```

Трассировка данных

Создание трассировки:

```

import pytest
from playwright.sync_api import Page, BrowserContext

@pytest.fixture(autouse=True)
def trace_test(context: BrowserContext):
    context.tracing.start(
        name="playwrite",
        screenshots=True,
        snapshots=True,
        sources=True
    )
    yield
    context.tracing.stop(path="trace.zip")

def test_first(page: Page):
    page.goto("https://playwright.dev/python")
    link = page.get_by_role("link", name="GET STARTED")
    link.click()
    assert page.url == "https://playwright.dev/python/docs/intro"

```

Просмотр трассировки

```
playwright show-trace trace.zip
```

Запись действий

Старт записи

```
playwright codegen playwright.dev
```

В окне кода есть поле Target, позволяет переключать тип библиотек (playwright sync/async, pytest). Потом сохраняем полученную последовательность и устанавливаем нужные условия для проверки.

Revision #2

Created 18 April 2025 13:03:58 by Admin

Updated 18 April 2025 15:19:26 by Admin