

Tesztdokumentáció

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Tartalom

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Egységtesztek:

Ez a teszt egy **figyelmeztető modális ablakot (WarningModal)** ellenőriz két szempontból:

1. **Megjelenés tesztelése:** Ellenőrzi, hogy a modális ablak helyesen jelenik-e meg a megadott címmel ("Figyelmeztetés!"), szöveggel ("A weboldalon megtalálhatók fiktív, vagyis kitalált adatok!") és gombbal ("Megértettem!").
2. **Interakció tesztelése:** Leellenőrzi, hogy a gombra kattintás (warning-button) meghívja-e az átadott onClose függvényt (bezárás logika).

A tesztek sikeresen lefutottak, igazolva, hogy a komponens mind grafikus, mind funkcionális szempontból megfelelően működik. A mockolt onClose függvénnyel teszteli a felhasználói interakciót.

```
describe("WarningModal", () => {
  const onClose = jest.fn()

  beforeEach(() => {
    jest.clearAllMocks()
  })

  it("Figyelmeztető ablak megfelelően renderelődik", () => {
    render(<WarningModal onClose={onClose} />)

    expect(screen.getByTestId("modal")).toBeInTheDocument()
    expect(screen.getByTestId("modal-title")).toHaveTextContent("Figyelmeztetés!")
    expect(screen.getByText(/A weboldalon megtalálhatók fiktív, vagyis kitalált adatok!/)).toBeInTheDocument()
    expect(screen.getByTestId("warning-button")).toHaveTextContent("Megértettem!")
  })

  it("Gombra kattintva meghívja az onClose-t", () => {
    render(<WarningModal onClose={onClose} />)

    fireEvent.click(screen.getByTestId("warning-button"))
    expect(onClose).toHaveBeenCalledTimes(1)
  })
})
```

```
PASS src/--tests--/WarningModal.test.js
WarningModal
  ✓ Figyelmeztető ablak megfelelően renderelődik (45 ms)
  ✓ Gombra kattintva meghívja az onClose-t (11 ms)
```

Süti Teszt:

Ez a teszt egy sütikezelő (cookie) komponens működését ellenőrzi két alapvető esetben:

1. **Ha a sütik nincsenek elfogadva**, a rendszer megjeleníti a süti figyelmeztető ablakot (cookies-modal) és a sütik ikonját (icon-cookie).
2. **Ha a sütik már el lettek fogadva**, az ablak eltűnik, és egy másik ikon (icon-cookie-bite) jelenik meg, jelezve az elfogadást.

A tesztek sikeresen lefutottak, megerősítve, hogy a komponens helyesen reagál a felhasználó beállításaira. A mockolt DOM elemekkel (getElementById) és a süti állapot szimulálásával (cookies.get) teszteli a viselkedést.

```
describe("SiteCookies", () => {
  // Create a mock element with style property
  const mockElement = {
    style: {
      visibility: "hidden",
    },
  }

  beforeEach(() => {
    jest.clearAllMocks()

    // Reset the mock element's visibility
    mockElement.style.visibility = "hidden"

    // Mock document.getElementById before each test
    document.getElementById = jest.fn().mockImplementation((id) => {
      if (id === "cookies-content") {
        return mockElement
      }
      return null
    })
  })

  it("Megfelelően renderelődik, ha a sütik nincsenek elfogadva", () => {
    Cookies.get.mockReturnValue(undefined)

    render(<SiteCookies />)

    expect(screen.getByTestId("cookies-modal")).toBeInTheDocument()
    expect(screen.getByTestId("icon-cookie")).toBeInTheDocument()
    expect(document.getElementById).toHaveBeenCalledWith("cookies-content")
    expect(mockElement.style.visibility).toBe("hidden")
  })

  it("Az ablak nem látszódik, ha a sütik már el vannak fogadva", () => {
    Cookies.get.mockReturnValue("true")

    render(<SiteCookies />)

    expect(screen.queryByTestId("cookies-modal")).not.toBeInTheDocument()
    // Fix: Use the correct icon name with hyphen
    expect(screen.getByTestId("icon-cookie-bite")).toBeInTheDocument()
  })
})
```

PASS src/--tests--/SiteCookies.test.js

SiteCookies

- ✓ Megfelelően renderelődik, ha a sütik nincsenek elfogadva (41 ms)
- ✓ Az ablak nem látszódik, ha a sütik már el vannak fogadva (6 ms)

Funkcionális tesztek:

```
# Generated by Selenium IDE
import pytest
import time
import json
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.common.action_chains import ActionChains
from selenium.webdriver.support import expected_conditions
from selenium.webdriver.support.wait import WebDriverWait
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.desired_capabilities import DesiredCapabilities

class TestBasicpermissioncheck():
    def setup_method(self, method):
        self.driver = webdriver.Firefox()
        self.vars = {}

    def teardown_method(self, method):
        self.driver.quit()

    def test_basicpermissioncheck(self):
        self.driver.get("http://localhost:3000/")
        self.driver.set_window_size(550, 691)
        dropdown = self.driver.find_element(By.ID, "body_type")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "fuel")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "year_from")
        dropdown.find_element(By.XPATH, "//option[. = '-től']").click()
        dropdown = self.driver.find_element(By.ID, "year_to")
        dropdown.find_element(By.XPATH, "//option[. = '-ig']").click()
        dropdown = self.driver.find_element(By.ID, "number_of_cylinder")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "motor_type")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "drive_train")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "gearbox")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        self.driver.find_element(By.CSS_SELECTOR, ".nav-link > .btn").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
        self.driver.find_element(By.ID, "username").click()
        self.driver.find_element(By.ID, "username").send_keys("asd123")
        self.driver.find_element(By.ID, "password").click()
        self.driver.find_element(By.ID, "password").send_keys("asd1234")
        self.driver.find_element(By.CSS_SELECTOR, ".btn-primary").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
        self.driver.find_element(By.ID, "password").click()
        self.driver.find_element(By.ID, "password").send_keys("asd123")
        self.driver.find_element(By.ID, "login-form").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-primary").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
        self.driver.find_element(By.CSS_SELECTOR, ".col-6:nth-child(1) > .btn").click()
        self.driver.find_element(By.LINK_TEXT, "Módosítás").click()
        dropdown = self.driver.find_element(By.ID, "body_type")
        dropdown.find_element(By.XPATH, "//option[. = 'ferdehátú']").click()
        dropdown = self.driver.find_element(By.ID, "fuel")
        dropdown.find_element(By.XPATH, "//option[. = 'benzin']").click()
        self.driver.find_element(By.ID, "login-form").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-primary").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
        self.driver.find_element(By.CSS_SELECTOR, ".col-6:nth-child(1) > .btn").click()
        self.driver.find_element(By.LINK_TEXT, "Módosítás").click()
        dropdown = self.driver.find_element(By.ID, "body_type")
        dropdown.find_element(By.XPATH, "//option[. = 'ferdehátú']").click()
        dropdown = self.driver.find_element(By.ID, "fuel")
        dropdown.find_element(By.XPATH, "//option[. = 'benzin']").click()
        dropdown = self.driver.find_element(By.ID, "year")
        dropdown.find_element(By.XPATH, "//option[. = '2003']").click()
        dropdown = self.driver.find_element(By.ID, "gearbox")
        dropdown.find_element(By.XPATH, "//option[. = 'Manuális']").click()
        dropdown = self.driver.find_element(By.ID, "drive_train")
        dropdown.find_element(By.XPATH, "//option[. = 'FWD']").click()
        dropdown = self.driver.find_element(By.ID, "motor_type")
        dropdown.find_element(By.XPATH, "//option[. = 'Soros']").click()
        dropdown = self.driver.find_element(By.ID, "number_of_cylinder")
        dropdown.find_element(By.XPATH, "//option[. = '4 db']").click()
        dropdown = self.driver.find_element(By.ID, "brand")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota']").click()
        dropdown = self.driver.find_element(By.ID, "color")
        dropdown.find_element(By.XPATH, "//option[. = 'Red']").click()
        dropdown = self.driver.find_element(By.ID, "type")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota Corolla']").click()
        self.driver.find_element(By.ID, "description").click()
        self.driver.find_element(By.ID, "description").send_keys("autó teszt")
        self.driver.find_element(By.CSS_SELECTOR, ".btn:nth-child(2)").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
        self.driver.find_element(By.CSS_SELECTOR, ".lower").click()
        self.driver.find_element(By.CSS_SELECTOR, ".nav-link > .btn").click()
        element = self.driver.find_element(By.CSS_SELECTOR, ".nav-link > .btn")
        actions = ActionChains(self.driver)
        actions.move_to_element(element).perform()
        element = self.driver.find_element(By.CSS_SELECTOR, "body")
        actions = ActionChains(self.driver)
        actions.move_to_element(element, 0, 0).perform()
        self.driver.find_element(By.LINK_TEXT, "Profilom").click()
        self.driver.find_element(By.CSS_SELECTOR, ".col-6:nth-child(1) > .btn").click()
        self.driver.find_element(By.CSS_SELECTOR, ".car-card-img img").click()
        self.driver.find_element(By.LINK_TEXT, "Kilépés").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-danger").click()
```

'basic permission check' completed successfully

```

# Generated by Selenium IDE
import pytest
import time
import json
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.common.action_chains import ActionChains
from selenium.webdriver.support import expected_conditions
from selenium.webdriver.support.wait import WebDriverWait
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.desired_capabilities import DesiredCapabilities

class TestChecksearch():
    def setup_method(self, method):
        self.driver = webdriver.Firefox()
        self.vars = {}

    def teardown_method(self, method):
        self.driver.quit()

    def test_checksearch(self):
        self.driver.get("http://localhost:3000/")
        self.driver.set_window_size(1936, 1056)
        self.driver.find_element(By.ID, "brand-ts-control").click()
        self.driver.find_element(By.ID, "brand-opt-1").click()
        dropdown = self.driver.find_element(By.ID, "brand")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota']").click()
        self.driver.find_element(By.ID, "type-ts-control").click()
        self.driver.find_element(By.ID, "type-opt-1").click()
        dropdown = self.driver.find_element(By.ID, "type")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota Corolla']").click()
        self.driver.find_element(By.CSS_SELECTOR, ".col-3 > .btn").click()
        dropdown = self.driver.find_element(By.ID, "body_type")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        dropdown = self.driver.find_element(By.ID, "fuel")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        dropdown = self.driver.find_element(By.ID, "year_from")
        dropdown.find_element(By.XPATH, "//option[. = 'től']").click()
        dropdown = self.driver.find_element(By.ID, "year_to")
        dropdown.find_element(By.XPATH, "//option[. = 'ig']").click()
        dropdown = self.driver.find_element(By.ID, "number_of_cylinder")
        dropdown.find_element(By.XPATH, "//option[. = '4 db']").click()
        dropdown = self.driver.find_element(By.ID, "motor_type")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        dropdown = self.driver.find_element(By.ID, "drive_train")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        dropdown = self.driver.find_element(By.ID, "gearbox")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        dropdown = self.driver.find_element(By.ID, "brand")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota']").click()
        dropdown = self.driver.find_element(By.ID, "type")
        dropdown.find_element(By.XPATH, "//option[. = 'Toyota Corolla']").click()
        self.driver.find_element(By.ID, "year_from-ts-control").click()
        self.driver.find_element(By.ID, "year_from-opt-20").click()
        dropdown = self.driver.find_element(By.ID, "year_from")
        dropdown.find_element(By.XPATH, "//option[. = '2007']").click()
        self.driver.find_element(By.CSS_SELECTOR, "#side-search-lower > .btn").click()
        self.driver.find_element(By.ID, "number_of_cylinder-ts-control").click()
        self.driver.find_element(By.ID, "number_of_cylinder-opt-1").click()
        dropdown = self.driver.find_element(By.ID, "number_of_cylinder")
        dropdown.find_element(By.XPATH, "//option[. = '0sszes']").click()
        self.driver.find_element(By.CSS_SELECTOR, "#side-search-lower > .btn").click()
        self.driver.find_element(By.ID, "color-ts-control").click()
        self.driver.find_element(By.ID, "color-opt-1").click()
        dropdown = self.driver.find_element(By.ID, "color")
        dropdown.find_element(By.XPATH, "//option[. = 'Red']").click()
        self.driver.find_element(By.CSS_SELECTOR, "#side-search-lower > .btn").click()

```

'check search' completed successfully

```

# Generated by Selenium IDE
import pytest
import time
import json
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.common.action_chains import ActionChains
from selenium.webdriver.support import expected_conditions
from selenium.webdriver.support.wait import WebDriverWait
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.desired_capabilities import DesiredCapabilities

class TestCheckcookiesaccept():
    def setup_method(self, method):
        self.driver = webdriver.Firefox()
        self.vars = {}

    def teardown_method(self, method):
        self.driver.quit()

    def test_checkcookiesaccept(self):
        self.driver.get("http://localhost:3000/")
        self.driver.set_window_size(794, 827)
        dropdown = self.driver.find_element(By.ID, "body_type")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "fuel")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "year_from")
        dropdown.find_element(By.XPATH, "//option[. = '-tól']").click()
        dropdown = self.driver.find_element(By.ID, "year_to")
        dropdown.find_element(By.XPATH, "//option[. = '-ig']").click()
        dropdown = self.driver.find_element(By.ID, "number_of_cylinder")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "motor_type")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "drive_train")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        dropdown = self.driver.find_element(By.ID, "gearbox")
        dropdown.find_element(By.XPATH, "//option[. = 'Összes']").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn:nth-child(2)").click()
        self.driver.find_element(By.CSS_SELECTOR, ".svg-inline--fa").click()
        self.driver.find_element(By.CSS_SELECTOR, ".btn-primary:nth-child(1)").click()

```

'check cookies accept' completed successfully