

When Snapshot Testing Doesn't Help

In this lesson, we will learn about the case in which Snapshot testing doesn't help at all.

Have you noticed that I didn't mention anything about the third test? To remember it, let's check it again:

```
it("should emit a contact-click with its id when the component is clicked", () => {  
  const cmp = createContactBox(0, "John", "Doe", false);  
  cmp.trigger("click");  
  
  const payload = cmp.emitted("contact-click")[0][0];  
  expect(payload).toBe(0);  
});
```



In this case, when the component is clicked, it doesn't perform any action that changes the component state, which means that the rendering state won't change. We're just testing behavior here that has no effect on the rendering of the component.

For that reason, we can say that **snapshot testing is useful to check changes on the rendering state**. If the rendering state doesn't change, there is no way that snapshot testing can help us.

In the next lesson, we'll see what happens when a test fails in Snapshot Testing.