

SNAPSHOT PROPERTY MATCHERS

```
kanye.one.spec.js.snap --- jest-sandbox
                                                 // Jest Snapshot v1, https://goo.gl/fbAQLP
  id: Math.floor(Math.random() * 100),
 createdAt: new Date(),
                                                        exports[`full user object 1`] = `
 name: "Kanye"
                                                       Object {
};
                                                          "createdAt": Any<Date>,
                                                          "id": Any<Number>,
test("full user object", () => {
                                                          "name": "Kanye",
  expect(user).toMatchSnapshot({
    id: expect.any(Number),
    createdAt: expect.any(Date),
```

SNAPSHOT PROPERTY MATCHERS

```
kanye.one.spec.js.snap — jest-sandbox
kanye.one.spec.js ×
                                                            ▲ kanye.one.spec.js.snap ×
                                                                   // Jest Snapshot v1, https://goo.gl/fbAQLP
         id: Math.floor(Math.random() * 100),
                                                                   exports[`full user object 1`] = `
         createdAt: new Date(),
         name: "Kanye"
                                                                   Object {
                                                                     "createdAt": Any<Date>,
       3;
                                                                     "id": Any<Number>,
       test("full user object", () => {
                                                                     "name": "Kanye",
         expect(user).toMatchSnapshot({
            id: expect.any(Number),
            createdAt: expect.any(Date),
```

SNAPSHOT PROPERTY MATCHERS

```
kanye.one.spec.js.snap — jest-sandbox
kanye.one.spec.js ×
                                                            ▲ kanye.one.spec.js.snap ×
                                                                   // Jest Snapshot v1, https://goo.gl/fbAQLP
         id: Math.floor(Math.random() * 100),
                                                                   exports[`full user object 1`] = `
         createdAt: new Date(),
         name: "Kanye"
                                                                   Object {
                                                                     "createdAt": Any<Date>,
       3;
                                                                     "id": Any<Number>,
       test("full user object", () => {
                                                                     "name": "Kanye",
         expect(user).toMatchSnapshot({
            id: expect.any(Number),
            createdAt: expect.any(Date),
```