import {

getButtonListOpts

} from '../src/modules/options/buttons';

describe("return buttons options", () => {

test("returns invisible buttons on false", () => {

const opts = getButtonListOpts(false);

expect(opts).toMatchObject({

cancel: {

visible: false,

},

confirm: {

visible: false,

},

});

});

test("returns default obj on true", () => {

const opts = getButtonListOpts(true);

expect(opts).toMatchObject({

cancel: {

className: "",

closeModal: true,

text: "Cancel",

value: null,

visible: true,

},

confirm: {

className: "",

closeModal: true,

text: "OK",

value: true,

visible: true,

},

});

});

test("returns single button on string", () => {

const opts = getButtonListOpts("Test");

expect(opts).toMatchObject({

cancel: {

visible: false,

},

confirm: {

closeModal: true,

text: "Test",

value: true,

visible: true,

},

});

});

test("returns two buttons on array of strings", () => {

const opts = getButtonListOpts(["Annuler", "Confirmer"]);

expect(opts).toMatchObject({

cancel: {

closeModal: true,

text: "Annuler",

value: null,

visible: true,

},

confirm: {

closeModal: true,

text: "Confirmer",

value: true,

visible: true,

},

});

});

test("returns only cancel button when using boolean in array", () => {

const opts = getButtonListOpts([true, false]);

expect(opts).toMatchObject({

cancel: {

closeModal: true,

text: "Cancel",

value: null,

visible: true,

},

confirm: {

visible: false,

},

});

});

});