

cypress.io cheatsheet: my favorite commands

Finding Elements

cy.get("span:contains('selectStr')").click();	within a span
cy.get("tbody>tr:eq(0)>td:eq(0)").contains(selectStr);	within a table

* Note that in all examples, 'val' should be a unique value, since that is what cypress will use to find the element.

Verifying Content/CSS

cy.get("[data-cy=val]").contains(selectStr);	string exists
cy.get("[data-cy=val]").should("not.exist");	string not exists
cy.get("[data-cy=val]").should("have.backgroundColor", "#EF9A9A");	css background color

Entering Input

cy.get("[data-cy=val]").clear().type(inputStr);	clear before type
cy.get("[data-cy=val]").type("inputStr{enter}", { force: true });	enter after type

Timing

cy.intercept("GET", Cypress.env("testBaseUrl") + relativePath).as(waitStr); cy.wait("@waitStr");	wait for http request to finish
cy.reload()	reload the page

Documenting/Organizing

cy.log("****read imported file****");	logging
it.only("I am debugging only this test now");	only run this test

Test Fixtures

cy.fixture(fixturePrefix).then(fixturePrefix=> { cy.intercept("GET", Cypress.env("testBaseUrl") + relativePath, fixturePrefix); });	for fixture file name: fixturePrefix.json
---	--