

jasmine statements

describe(*label*, function(){ ... })

| group tests together

it(*label*, function(){ ... })

| label individual test

expect(*actual*)

| used to compare against expected values

beforeEach(function(){ ... })

| run prior to each *it* in the *describe*

afterEach(function() { ... })

| run after each *it* in the *describe*

xdescribe(*label*, function(){ ... })

| skip section (*note the x*)

xit(*label*, function(){ ... })

| skip test (*note the x*)

jasmine matchers

to(Not)Be(*null* | *true* | *false*)

to(Not)Equal(*value*)

to(Not)Match(*regex* | *string*)

toBeDefined()

toBeUndefined()

toBeNull()

toBeTruthy()

toBeFalsy()

to(Not)Contain(*string*)

toBeLessThan(*number*)

toBeGreaterThan(*number*)

toBeNaN()

toBeCloseTo(*number*, *precision*)

toThrow()

Matchers can be chained with a **not** between the actual and assertion.

jasmine doubles/spies

spyOn(*obj*, *method_string*)

obj.stubbed.calls

| *array*

obj.stubbed.mostRecentCall

| *call object*

obj.stubbed.calls[0].args

| *array*

toHaveBeenCalled()

toHaveBeenCalledWith(*array*)

andCallThrough()

| spy and delegate to real object

andReturn(*value*)

andCallFake(function() { ... })

jasmine.createSpy(*id*)

jasmine.createSpyObj(*baseName*, *methods[]*)

jasmine.any(*constructor*)



By **Ryan Johnson** (CITguy)
cheatography.com/citguy/

Published 14th May, 2013.
Last updated 13th May, 2016.
Page 1 of 1.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>