

## ngMock - httpBackend Quick Reference Cheat Sheet by Ryan Johnson (CITguy) via cheatography.com/138/cs/2951/

'when' methods

when(method, url, [data], [headers])

Creates a new backend definition

whenGET(url, [headers])

Create backend definition for GET request

whenHEAD(url, [headers])

Create backend definition for HEAD request

whenDELETE(url, [headers])

Create backend definition for DELETE request

whenPOST(url, [data], [headers])

Create backend definition for POST request

whenPUT(url, [data], [headers])

Create backend definition for PUT request

whenPATCH(url, [data], [headers])

Create backend definition for PATCH request

whenJSONP(url)

Create backend definition for JSONP request

Additional methods

flush([count])

Flushes all pending requests using trained responses

resetExpectations()

Resets all request expectations, but preserves all backend definitions. (Wipe  ${\tt expect}$ , but keep  ${\tt when}$ )

'expect' methods

expect(method, url, [data], [headers])

Creates a request expectation

expectGET(url, [headers])

Create request expectation for GET request

expectHEAD(url, [headers])

Create request expectation for HEAD request

expectDELETE(url, [headers])

Create request expectation for DELETE request

expectPOST(url, [data], [headers])

Create request expectation for POST request

expectPUT(url, [data], [headers])

Create request expectation for PUT request

expectPATCH(url, [data], [headers])

Create request expectation for PATCH request

expectJSONP(url)

Create request expectation for JSONP request

**Additional expectations** 

 ${\bf verify NoOutstanding Expectation}\,()$ 

Verifies that all of the requests defined via the  ${\tt expect}$  api were made.

verifyNoOutstandingRequest()

Verifies that there are no outstanding requests that need to be flushed



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

Published 3rd March, 2015. Last updated 11th May, 2016. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com