<http://www.itaware.eu/>

<http://andyshora.com/promises-angularjs-explained-as-cartoon.html>

<http://chariotsolutions.com/blog/post/angularjs-corner-using-promises-q-handle-asynchronous-calls/>

<http://lostechies.com/gabrielschenker/2014/02/04/angularjspart-11-promises/>

<https://docs.angularjs.org/api/ng/service/$http>

<http://tutorials.jenkov.com/angularjs/ajax.html>

<http://www.benlesh.com/2013/02/angularjs-creating-service-with-http.html>

<http://fdietz.github.io/recipes-with-angular-js/consuming-external-services/requesting-json-data-with-ajax.html>

diff json and jsonp

<http://json-jsonp-tutorial.craic.com/index.html>

General:

<http://rest-service.guides.spring.io/greeting>

Resolve in Angulajs

<http://www.undefinednull.com/2014/02/17/resolve-in-angularjs-routes-explained-as-story/>

.Net REST Service:

Service is up & running & ready to consume.

<http://10.30.2.109/NGLabService/NGLabService.svc>

$http.get and promise example

<http://plnkr.co/edit/962htg4ObFENe2O0TAoP?p=preview>

$q – defer and resolve

<http://fdietz.github.io/recipes-with-angular-js/consuming-external-services/deferred-and-promise.html>

<https://egghead.io/lessons/angularjs-chained-promises>

<https://thinkster.io/egghead/promises/>

vvimp

<http://chariotsolutions.com/blog/post/angularjs-corner-using-promises-q-handle-asynchronous-calls/>

<https://docs.angularjs.org/api/ng/service/$q>

hashbang urls

<http://stackoverflow.com/questions/16677528/location-switching-between-html5-and-hashbang-mode-link-rewriting>

<https://docs.angularjs.org/guide/$location>

routing resolve:

<http://www.undefinednull.com/2014/02/17/resolve-in-angularjs-routes-explained-as-story/>