## **Corrections**

Before watching this section please pay attention to these corrections:

## The mapInitialized event has been depreciated in the npmap package.

Instead of

```
app.controller("YelpController", function ($scope, YelpService) {
    $scope.$on('mapInitialized', function (event, map) {
        $scope.map = map;
    });
    .
    .
});
```

Now use the NgMap service, NOTE: NgMap has to be injected into the controller

```
app.controller("YelpController", function ($scope, YelpService, NgMap) {
    NgMap.getMap().then(function(map) {
        $scope.map = map;
    })
    .
}
```

## Change to calling showInfoWindow in the np-map package.

The old way of calling showInfoWindow in the ng-map package has been depreciated.

Instead of

```
$scope.map.scope.showInfoWindow.apply(this, [event, 'marker-info']);
```

Now call showInfoWindow directly from the map object

```
$scope.map.showInfoWindow.apply(this, [event, 'marker-info']);
```

Look carefully, the first example shows \$scope.map.scope.xxxxx the second (correct) version shows \$scope.map.xxxxx