



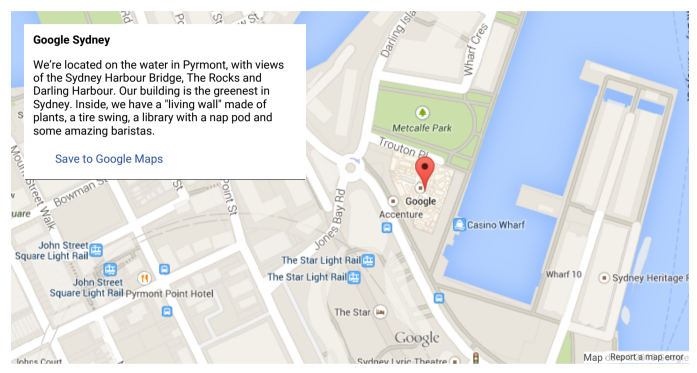
Sign in

Products

Google Maps API

Google Maps JavaScript API v3

Custom Save Widget



View this example full screen.

JavaScript JavaScript + HTML

```
* This sample uses a custom control to display the SaveWidget. Custom
* controls can be used in place of the default Info Window to create a
 * custom UI.
 * This sample uses a Place ID to reference Google Sydney. Place IDs are
 * stable values that uniquely reference a place on a Google Map and are
 * documented in detail at:
 * https://developers.google.com/maps/documentation/javascript/places#placeid
function initialize() {
 var map;
 var saveWidget;
 var myOptions = {
   zoom: 17,
   center: {lat: -33.8666, lng: 151.1958}
 };
 map = new google.maps.Map(document.getElementById('map-canvas'),
     myOptions);
```

```
// Create a new SaveWidgetOptions object for Google Sydney.
 var saveWidgetOptions = {
   place: {
     // ChIJN1t_tDeuEmsRUsoyG83frY4 is the place Id for Google Sydney.
     placeId: 'ChIJN1t tDeuEmsRUsoyG83frY4',
     location: {lat: -33.866647, lng: 151.195886}
   },
   attribution: {
     source: 'Google Maps JavaScript API',
     webUrl: 'https://developers.google.com/maps/'
   }
 };
 new google.maps.Marker({
   map: map,
   position: saveWidgetOptions.place.location
 });
 var widgetDiv = document.getElementById('save-widget');
 map.controls[google.maps.ControlPosition.TOP_LEFT].push(widgetDiv);
 // Append a Save Control to the existing save-widget div.
 saveWidget = new google.maps.SaveWidget(widgetDiv, saveWidgetOptions);
google.maps.event.addDomListener(window, 'load', initialize);
```

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies.

Last updated March 17, 2015.