Taken from Semarchy’s standard demo environment.

Configure enricher:

Graphical user interface, text, application, email

Description automatically generated

Table

Description automatically generated

Embed Google map in a form:

Add form field:

Graphical user interface, text, application

Description automatically generated

**Add Value and Configuration:**

**Value:**

'<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<script src="https://maps.googleapis.com/maps/api/js?key=your\_api\_key"></script>

<script>

var address= "' || SEM\_CONCAT(' ', '1', GeocodedAddress.StreetNumber, GeocodedAddress.StreetName, GeocodedAddress.Locality, GeocodedAddress.State, GeocodedAddress.Country) || '"

var zoom = 14;

// mapType

// ROADMAP displays the normal, default 2D tiles of Google Maps.

// SATELLITE displays photographic tiles.

// HYBRID displays a mix of photographic tiles and a tile layer for prominent features (roads, city names).

// TERRAIN

var mapType = google.maps.MapTypeId.ROADMAP;

var useMarker = true;

var map;

function initialize() {

var geocoder = new google.maps.Geocoder();

geocoder.geocode( { "address": address}, function(results, status) {

if (status == google.maps.GeocoderStatus.OK) {

displayMap(results[0].geometry.location);

}

});

window.onresize = resize;

}

function displayMap(latlng) {

var mapOptions = {

zoom: zoom,

center: latlng,

mapTypeId: mapType

}

map = new google.maps.Map(document.getElementById("map\_canvas"), mapOptions);

if (useMarker) {

var marker = new google.maps.Marker({

map: map,

position: latlng,

opacity: 0.85,

title: "'

|| CONCAT( CompanyName

, '" + String.fromCharCode(13) + "'

, GeocodedAddress.StreetNumber

, ' '

, GeocodedAddress.StreetName

, '" + String.fromCharCode(13) + "'

, GeocodedAddress.Locality

, ', '

, GeocodedAddress.State

)

|| '"

});

}

resize("");

}

function resize(e) {

var center = map.getCenter();

map.getDiv().style.height = window.innerHeight + "px";

map.getDiv().style.width = window.innerWidth + "px";

google.maps.event.trigger(map, ''resize'');

map.setCenter(center);

}

google.maps.event.addDomListener(window, "load", initialize);

</script>

</head>

<body style="margin:0px;">

<div id="map\_canvas" style="margin:0px;"></div>

</body>

</html>'

**Configuration:**

Graphical user interface, application

Description automatically generated