

Suche nach Marker in Leaflet Map

HTML

```
<input type="text" id="mast_find" name="mastName" placeholder="Search or
masts...">
<button type="submit" id="mast_button">Search</button>
```

JAVASCRIPT

```
var streets = L.tileLayer(
  'http://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {
    attribution: '&copy; <a
      href="https://www.openstreetmap.org/copyright">OpenStreetMap</a>',
    subdomains: ['a', 'b', 'c']
  },
  esri =
L.tileLayer('https://server.arcgisonline.com/ArcGIS/rest/services/World_Imagery/MapServer/tile/{z}/{y}/{x}', {
    attribution: 'Tiles &copy; Esri &mdash; Source: Esri, i-cubed, USDA,
      USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, UPR-EGP, and the GIS User
      Community'
  },
  topo = L.tileLayer('https://{s}.tile.opentopomap.org/{z}/{x}/{y}.png', {
    maxZoom: 17,
    attribution: 'Map data: &copy; <a
      href="http://www.openstreetmap.org/copyright">OpenStreetMap</a>, <a
      href="http://viewfinderpanoramas.org">SRTM</a> | Map style: &copy; <a
      href="https://opentopomap.org">OpenTopoMap</a> (<a
      href="https://creativecommons.org/licenses/by-sa/3.0/">CC-BY-SA</a>)'
  });
  var map = L.map( 'map', {
    center: [20.0, 5.0],
    minZoom: 2,
    zoom: 2,
    layers: [streets, esri, topo]
  })
  var baseMaps = {
    "Streets": streets,
    "Esri": esri,
    "Topo": topo
  };
  $('.leaflet-control-attribution').hide()
  L.control.scale().addTo(map);
```

```
L.control.layers(baseMaps).addTo(map);

var myURL = jQuery( 'script[src$="leaf.js"]' ).attr( 'src' ).replace(
'leaf.js', '' )

var myIcon = L.icon({
  iconUrl: myURL + '/images/pin24.png',
  iconRetinaUrl: myURL + '/images/pin48.png',
  iconSize: [29, 24],
  iconAnchor: [9, 21],
  popupAnchor: [0, -14]
})

for ( var i=0; i < markers.length; ++i )
{
var deneme = [];
var meleme = L.marker( [markers[i].fields.latitude,
markers[i].fields.longitude], {icon: myIcon} )
.bindPopup( "<b>" + "Mast name: " + "</b>" + markers[i].fields.site_name +
"<b>" + "<br>" + "A: " + "</b>" + markers[i].fields.a_measured_height_lt +
"<br>" + "<b>" + "k: " + "</b>" + markers[i].fields.k_measured_height_lt )
.addTo( map );

deneme.push(meleme);

document.getElementById("mast_button").onclick = mastFunct;
function mastFunct(){
  var data = document.getElementById("mast_find");
  for (var i=0; i < markers.length; ++i ){
    var markerID = markers[i].fields.site_name;
    if (markerID == data.value){
      deneme[i].openPopup()
    }
  }
};
```

Quelle: <https://stackoverflow.com/questions/58910288/search-marker-leaflet-map>

From:
<https://wiki.hennweb.de/> - HennWeb



Permanent link:
https://wiki.hennweb.de/doku.php?id=programmieren:amateurfunk:search_marker_leaflet_map

Last update: **06/01/2022 13:56**