

# leaflet

가

- /WEB-INF/jsp/web/stat/StatView.jsp
- /webapp/js/webMap.js

StatView.jsp

가

webMap.js

webMap.js

k1OKnI

snippet.javascript

```
wmap.init = function(mapid) {
    map = L.map(mapid, {});
    L.tileLayer('http://xdworld.vworld.kr:8080/2d/Base/201411/{z}/{x}/{y}.png', {
        maxZoom : 18,
        id : 'mapbox.streets'
    }).addTo(map);
    map.invalidateSize();
    map.setView([ 37.40187, 126.97351 ], 13);
}
```

vworld  
invalidateSize()

가

setView

snippet.javascript

```
var clickBind = '<div><input type="button" value="      " class="AXButton" onclick="fnPopEventRegist()"/></div>' + '<div><input type="button" value="      " class="AXButton" onclick="fnPopSpreadRegist()" /></div>';
wmap.onClick(clickBind);

//  
wmap.onClick = function(bind) {
    map.on('click', function(e) {
```

```

        L.popup().setLatLng(e.latlng).setContent(bind).openOn(map);
        latlng = e.latlng;
    });
}

```

L Leaflet e e.latlng  
clickBind HTML 가 .

WRdHLP

# 가

GeoServer 가 .

WYHWCF

3

snippet.javascript

```

var info = getLayerInfo(table, type);
var callbackName = getCallbackName();
var parameters = L.Util.extend(getWfsDefaultParameters(info,
callbackName));

```

jsonp . jsonp

snippet.javascript

```

function getCallbackName() {
    callbackIdx += 1;
    return "getJSON" + callbackIdx;
}
```
ajax

    var wfsDefaultParameters = { // GeoServer
        service : 'WFS',
        version : '1.0.0',
        request : 'GetFeature',
        maxFeatures : 200,
        outputFormat : 'text/javascript',
        //format_options : 'callback: getJson',
        srsName : 'EPSG:4326'
    };

    var parameters = L.Util.extend(getWfsDefaultParameters(info,
callbackName));

```

```
// WFS
function getWfsDefaultParameters(info, callbackName) {
    wfsDefaultParameters.typeName = "mcs:" + info.table;
    if (info.filter && info.type){
        wfsDefaultParameters.CQL_FILTER = info.filter + "=" +
info.type + "";
    }
    wfsDefaultParameters.format_options = "callback: " +
callbackName;
    return wfsDefaultParameters;
}
```

ajax

snippet.javascript

```
// 가
wmap.addLayerBind = function(bind, table, type) {
    var info = getLayerInfo(table, type);
    var callbackName = getCallbackName();
    var parameters = L.Util.extend(getWfsDefaultParameters(info,
callbackName));
    console.log(wfsUrl + L.Util.getParamString(parameters));

    $.ajax({
        url : wfsUrl + L.Util.getParamString(parameters),
        dataType : 'jsonp',
        jsonpCallback : callbackName,
        success : function(data){
            //
            deleteLayer(info);

            //
            layer = L.geoJson(data, {
                pointToLayer : function(feature, latlng) {
                    return L.marker(latlng, {
                        icon : typeIcon(info.icon)
                    }).bindPopup(bind(feature)).openPopup();
                }
            }).addTo(map);

            styledLayerControl.addOverlay(layer, typeLegend(info.icon,
info.title), {
                groupName : info.group,
                expanded : true
            });

            layerMap[info.getKey()] = layer;
        }
    })
}
```

```

        });
}
```

L.geoJson

[snippet.javascript](#)

```

// 가
layer = L.geoJson(data, {
    pointToLayer : function(feature, latlng) {
        return L.marker(latlng, {
            icon : typeIcon(info.icon)
        }).bindPopup(bind(feature)).openPopup();
    }
}).addTo(map);
```

[qNNhqN](#)

```
icon : typeIcon(info.icon)
bindPopup(bind(feature)).openPopup()
```

[zPkKCy](#)

[StyledLayerControl](#)

- <https://github.com/davicustudio/Leaflet.StyledLayerControl>

[5eYlgJ](#)

styledLayerControl 가 (addOverlay)

[snippet.javascript](#)

```

    styledLayerControl.addOverlay(layer, typeLegend(info.icon,
info.title), {
        groupName : info.group,
        expanded : true
    });
}
```

[zVzfLa](#)

addOverlay , 가 ajax

[snippet.javascript](#)

```
var iconSize = [ 30, 30 ]; // size of the icon
var iconAnchor = [ 15, 15 ]; // point of the icon which will
correspond
// to marker's location
var popupAnchor = [ 0, -10 ]; // point from which the popup should
open
// relative to the iconAnchor

var typeIcon = function(type) {
    return L.icon({
        iconUrl : '/img/marker/' + type + '.png',
        iconSize : iconSize,
        iconAnchor : iconAnchor,
        popupAnchor : popupAnchor
    });
}

var typeLegend = function(icon, title) {
    console.log(icon, title);
    return "<span><img src='/img/marker/" + icon + ".png'
style='vertical-align: middle;' height='45' width='45' />" + title +
"</span>";
}
```

- [Leaflet](#)

From:

<http://jace.link/> - **Various Ways**

Permanent link:

<http://jace.link/open/leaflet-%EC%98%88%EC%A0%9C>

Last update: **2020/06/02 09:25**

