

jsonp

snippet.javascript

```
wmap.addLayerFunc(fnCameraClick, "camera_info_ps", "camera_type='1'", "
", "      (    )", "facility_camera_new");

wmap.addLayerFunc = function(func, tableName, filter, groupName,
layerName, type) {
    var callbackName = getCallbackName();
    var parameters =
L.Util.extend(getWfsDefaultParameters(tableName, filter,
callbackName));
    console.log(wfsUrl + L.Util.getParamString(parameters));

    $.ajax({
        jsonp : false,
        async : false,
        url : wfsUrl + L.Util.getParamString(parameters),
        dataType : 'jsonp',
        jsonpCallback : callbackName,
        success : handleJson
    })

    function handleJson(data) {
        layer = L.geoJson(data, {
            onEachFeature : function(feature, layer) {
                layer.on({
                    click : L.bind(func, null, feature)
                });
            },
            pointToLayer : function(feature, latlng) {
                return L.marker(latlng, {
                    icon : typeIcon(type)
                });
            }
        }).addTo(map);

        styledLayerControl.addOverlay(layer, typeLegend(type,
layerName), {
            groupName : groupName,
            expanded : true
        });
    }

}

function getCallbackName() {
    callbackIdx += 1;
```

```
        return "getJSON" + callbackIdx;
    }

    function getWfsDefaultParameters(tableName, filter, callbackName) {
        wfsDefaultParameters.typeName = "mcs:" + tableName;
        wfsDefaultParameters.CQL_FILTER = filter;
        wfsDefaultParameters.format_options = "callback: " +
callbackName;
        return wfsDefaultParameters;
    }

    var callbackIdx = 0; //                : jsonp

    var wfsUrl = 'http://121.160.17.83:9500/geoserver/mcs/ows';
// GeoServer
    var wfsDefaultParameters = { // GeoServer
        service : 'WFS',
        version : '1.0.0',
        request : 'GetFeature',
        maxFeatures : 200,
        outputFormat : 'text/javascript',
        //format_options : 'callback: getJson',
        srsName : 'EPSG:4326'
    };
};
```

- [Javascript](#)

From:
<https://jace.link/> - **Various Ways**

Permanent link:
<https://jace.link/open/jsonp>

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

