$(function() {

var availableTags = [

"ActionScript",

"AppleScript",

"Asp",

"BASIC",

"C",

"C++",

"Clojure",

"COBOL",

"ColdFusion",

"Erlang",

"Fortran",

"Groovy",

"Haskell",

"Java",

"JavaScript",

"Lisp",

"Perl",

"PHP",

"Python",

"Ruby",

"Scala",

"Scheme"

];

$( "#tags" ).autocomplete({

source: availableTags

});

});

<input id="tags">

## 远程 JSONP 数据源

<script>

$(function() {

function log( message ) {

$( "<div>" ).text( message ).prependTo( "#log" );

$( "#log" ).scrollTop( 0 );

}

$( "#city" ).autocomplete({

source: function( request, response ) {

$.ajax({

url: "http://ws.geonames.org/searchJSON",

dataType: "jsonp",

data: {

featureClass: "P",

style: "full",

maxRows: 12,

name\_startsWith: request.term

},

success: function( data ) {

response( $.map( data.geonames, function( item ) {

return {

label: item.name + (item.adminName1 ? ", " + item.adminName1 : "") + ", " + item.countryName,

value: item.name

}

}));

}

});

},

minLength: 2,

select: function( event, ui ) {

log( ui.item ?

"Selected: " + ui.item.label :

"Nothing selected, input was " + this.value);

},

open: function() {

$( this ).removeClass( "ui-corner-all" ).addClass( "ui-corner-top" );

},

close: function() {

$( this ).removeClass( "ui-corner-top" ).addClass( "ui-corner-all" );

}

});

});

</script>