/\*

\* Copyright (c) 2013, 2018, Oracle and/or its affiliates. All rights reserved.

\* ORACLE PROPRIETARY/CONFIDENTIAL. Use is subject to license terms.

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*/

var moduleSearchIndex;

var packageSearchIndex;

var typeSearchIndex;

var memberSearchIndex;

var tagSearchIndex;

function loadScripts(doc, tag) {

createElem(doc, tag, 'script-dir/jszip/dist/jszip.js');

createElem(doc, tag, 'script-dir/jszip-utils/dist/jszip-utils.js');

if (window.navigator.userAgent.indexOf('MSIE ') > 0 || window.navigator.userAgent.indexOf('Trident/') > 0 ||

window.navigator.userAgent.indexOf('Edge/') > 0) {

createElem(doc, tag, 'script-dir/jszip-utils/dist/jszip-utils-ie.js');

}

createElem(doc, tag, 'search.js');

$.get(pathtoroot + "module-search-index.zip")

.done(function() {

JSZipUtils.getBinaryContent(pathtoroot + "module-search-index.zip", function(e, data) {

JSZip.loadAsync(data).then(function(zip){

zip.file("module-search-index.json").async("text").then(function(content){

moduleSearchIndex = JSON.parse(content);

});

});

});

});

$.get(pathtoroot + "package-search-index.zip")

.done(function() {

JSZipUtils.getBinaryContent(pathtoroot + "package-search-index.zip", function(e, data) {

JSZip.loadAsync(data).then(function(zip){

zip.file("package-search-index.json").async("text").then(function(content){

packageSearchIndex = JSON.parse(content);

});

});

});

});

$.get(pathtoroot + "type-search-index.zip")

.done(function() {

JSZipUtils.getBinaryContent(pathtoroot + "type-search-index.zip", function(e, data) {

JSZip.loadAsync(data).then(function(zip){

zip.file("type-search-index.json").async("text").then(function(content){

typeSearchIndex = JSON.parse(content);

});

});

});

});

$.get(pathtoroot + "member-search-index.zip")

.done(function() {

JSZipUtils.getBinaryContent(pathtoroot + "member-search-index.zip", function(e, data) {

JSZip.loadAsync(data).then(function(zip){

zip.file("member-search-index.json").async("text").then(function(content){

memberSearchIndex = JSON.parse(content);

});

});

});

});

$.get(pathtoroot + "tag-search-index.zip")

.done(function() {

JSZipUtils.getBinaryContent(pathtoroot + "tag-search-index.zip", function(e, data) {

JSZip.loadAsync(data).then(function(zip){

zip.file("tag-search-index.json").async("text").then(function(content){

tagSearchIndex = JSON.parse(content);

});

});

});

});

if (!moduleSearchIndex) {

createElem(doc, tag, 'module-search-index.js');

}

if (!packageSearchIndex) {

createElem(doc, tag, 'package-search-index.js');

}

if (!typeSearchIndex) {

createElem(doc, tag, 'type-search-index.js');

}

if (!memberSearchIndex) {

createElem(doc, tag, 'member-search-index.js');

}

if (!tagSearchIndex) {

createElem(doc, tag, 'tag-search-index.js');

}

}

function createElem(doc, tag, path) {

var script = doc.createElement(tag);

var scriptElement = doc.getElementsByTagName(tag)[0];

script.src = pathtoroot + path;

scriptElement.parentNode.insertBefore(script, scriptElement);

}

function show(type) {

count = 0;

for (var key in data) {

var row = document.getElementById(key);

if ((data[key] & type) !== 0) {

row.style.display = '';

row.className = (count++ % 2) ? rowColor : altColor;

}

else

row.style.display = 'none';

}

updateTabs(type);

}

function updateTabs(type) {

var firstRow = document.getElementById(Object.keys(data)[0]);

var table = firstRow.closest('table');

for (var value in tabs) {

var tab = document.getElementById(tabs[value][0]);

if (value == type) {

tab.className = activeTableTab;

tab.innerHTML = tabs[value][1];

tab.setAttribute('aria-selected', true);

tab.setAttribute('tabindex',0);

table.setAttribute('aria-labelledby', tabs[value][0]);

}

else {

tab.className = tableTab;

tab.setAttribute('aria-selected', false);

tab.setAttribute('tabindex',-1);

tab.setAttribute('onclick', "show("+ value + ")");

tab.innerHTML = tabs[value][1];

}

}

}

function switchTab(e) {

if (e.keyCode == 37 || e.keyCode == 38) {

$("[aria-selected=true]").prev().click().focus();

e.preventDefault();

}

if (e.keyCode == 39 || e.keyCode == 40) {

$("[aria-selected=true]").next().click().focus();

e.preventDefault();

}

}