/\*!

JSZipUtils - A collection of cross-browser utilities to go along with JSZip.

<http://stuk.github.io/jszip-utils>

(c) 2014 Stuart Knightley, David Duponchel

Dual licenced under the MIT license or GPLv3. See https://raw.github.com/Stuk/jszip-utils/master/LICENSE.markdown.

\*/

!function a(b,c,d){function e(g,h){if(!c[g]){if(!b[g]){var i="function"==typeof require&&require;if(!h&&i)return i(g,!0);if(f)return f(g,!0);throw new Error("Cannot find module '"+g+"'")}var j=c[g]={exports:{}};b[g][0].call(j.exports,function(a){var c=b[g][1][a];return e(c?c:a)},j,j.exports,a,b,c,d)}return c[g].exports}for(var f="function"==typeof require&&require,g=0;g<d.length;g++)e(d[g]);return e}({1:[function(){var a="undefined"!=typeof self?self:"undefined"!=typeof window?window:{},b="<!-- IEBinaryToArray\_ByteStr -->\r\n<script type='text/vbscript'>\r\nFunction IEBinaryToArray\_ByteStr(Binary)\r\n IEBinaryToArray\_ByteStr = CStr(Binary)\r\nEnd Function\r\nFunction IEBinaryToArray\_ByteStr\_Last(Binary)\r\n Dim lastIndex\r\n lastIndex = LenB(Binary)\r\n if lastIndex mod 2 Then\r\n IEBinaryToArray\_ByteStr\_Last = Chr( AscB( MidB( Binary, lastIndex, 1 ) ) )\r\n Else\r\n IEBinaryToArray\_ByteStr\_Last = \"\"\r\n End If\r\nEnd Function\r\n</script>\r\n";document.write(b),a.JSZipUtils.\_getBinaryFromXHR=function(a){for(var b=a.responseBody,c={},d=0;256>d;d++)for(var e=0;256>e;e++)c[String.fromCharCode(d+(e<<8))]=String.fromCharCode(d)+String.fromCharCode(e);var f=IEBinaryToArray\_ByteStr(b),g=IEBinaryToArray\_ByteStr\_Last(b);return f.replace(/[\s\S]/g,function(a){return c[a]})+g}},{}]},{},[1]);