

# Builds a CSV list from the specified String[], separator string and quote string.

```
//  
// (C) Copyright 2009 Irantha Suwandarathna  
(irantha@gmail.com)  
// All rights reserved.  
//  
/* Copyright (c) 2001-2008, The HSQL Development Group  
* All rights reserved.  
*  
* Redistribution and use _in source and binary forms, with or  
without  
* modification, are permitted provided that the following  
conditions are met:  
*  
* Redistributions of source code must retain the above  
copyright notice, this  
* list of conditions and the following disclaimer.  
*  
* Redistributions _in binary form must reproduce the above  
copyright notice,  
* this list of conditions and the following disclaimer _in the  
documentation  
* and/or other materials provided with the distribution.  
*  
* Neither the name of the HSQL Development Group nor the names  
of its  
* contributors may be used to endorse or promote products  
derived from this  
* software without specific prior written permission.  
*
```

\* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND  
CONTRIBUTORS "AS IS"  
\* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT  
LIMITED TO, THE  
\* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A  
PARTICULAR PURPOSE  
\* ARE DISCLAIMED. IN NO EVENT SHALL HSQL DEVELOPMENT GROUP,  
HSQLDB.ORG,  
\* OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,  
INCIDENTAL, SPECIAL,  
\* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT  
LIMITED TO,  
\* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;  
\* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)  
HOWEVER CAUSED AND  
\* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT  
LIABILITY, OR TORT  
\* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT  
OF THE USE OF THIS  
\* SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
\*/

```
using System;  
using System.Text;  
using System.Collections.Generic;
```

```
namespace EffiProz.Core.Lib  
{
```

```
/** Provides a collection of convenience methods for  
processing and  
* creating objects with String value components.  
*  
* @author fredt@users  
* @author boucherb@users  
* @version 1.7.2  
* @since 1.7.0  
*/
```

```

public class StringUtil
{
    /**
    // * Builds a bracketed CSV list from the array
    // * @param array an array of Objects
    // * @return string
    // */
    //public static string arrayToString(Object array)
    //{

    // int len = ((Array)array).Length;
    // int last = len - 1;
    // StringBuilder sb = new StringBuilder(2 * (len + 1));

    // sb.Append('{');

    // for (int i = 0; i < len; i++) // { //
    sb.Append(((char[])array)[i]); // if (i != last) // { //
    sb.Append(','); // } // } // sb.Append('}'); // return
    sb.ToString(); //} /** * Builds a CSV list from the specified
    String[], separator string and * quote string.

    *
    *
        *
        ▪ All arguments are assumed to be non-null.
        *
        ▪ Separates each list element with the value of the
        * separator argument.
        *
        ▪ Prepends and appends each element with the value of the
        * quote argument.
        *
        ▪ No attempt is made to escape the quote character

```

sequence if it is

\* found public to a list element.

\*

\* @return a CSV list

\* @param separator the String to use as the list element separator

\* @param quote the String with which to quote the list elements

\* @param s array of String objects

\*/

```
public static string getList(String[] s, string separator, string quote)
```

```
{
```

```
int len = s.Length;
```

```
StringBuilder b = new StringBuilder(len * 16);
```

```
for (int i = 0; i < len; i++) { b.Append(quote);
```

```
b.Append(s[i]); b.Append(quote); if (i + 1 < len)
```

```
{ b.Append(separator); } } return b.ToString(); }
```

```
} } [/csharp]
```