



WebLink Developer Tags for Conversion to CSP

Version 2007.1

04 June 2007

WebLink Developer Tags for Conversion to CSP
Caché Version 2007.1 04 June 2007
Copyright © 2007 InterSystems Corporation
All rights reserved.

This book was assembled and formatted in Adobe Page Description Format (PDF) using tools and information from the following sources: Sun Microsystems, RenderX, Inc., Adobe Systems, and the World Wide Web Consortium at www.w3c.org. The primary document development tools were special-purpose XML-processing applications built by InterSystems using Caché and Java.



Caché WEBLINK, Distributed Cache Protocol, M/SQL, N/NET, and M/PACT are registered trademarks of InterSystems Corporation.



InterSystems Jalapeño Technology, Enterprise Cache Protocol, ECP, and InterSystems Zen are trademarks of InterSystems Corporation.

All other brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

This document contains trade secret and confidential information which is the property of InterSystems Corporation, One Memorial Drive, Cambridge, MA 02142, or its affiliates, and is furnished for the sole purpose of the operation and maintenance of the products of InterSystems Corporation. No part of this publication is to be used for any other purpose, and this publication is not to be reproduced, copied, disclosed, transmitted, stored in a retrieval system or translated into any human or computer language, in any form, by any means, in whole or in part, without the express prior written consent of InterSystems Corporation.

The copying, use and disposition of this document and the software programs described herein is prohibited except to the limited extent set forth in the standard software license agreement(s) of InterSystems Corporation covering such programs and related documentation. InterSystems Corporation makes no representations and warranties concerning such software programs other than those set forth in such standard software license agreement(s). In addition, the liability of InterSystems Corporation for any losses or damages relating to or arising out of the use of such software programs is limited in the manner set forth in such standard software license agreement(s).

THE FOREGOING IS A GENERAL SUMMARY OF THE RESTRICTIONS AND LIMITATIONS IMPOSED BY INTERSYSTEMS CORPORATION ON THE USE OF, AND LIABILITY ARISING FROM, ITS COMPUTER SOFTWARE. FOR COMPLETE INFORMATION REFERENCE SHOULD BE MADE TO THE STANDARD SOFTWARE LICENSE AGREEMENT(S) OF INTERSYSTEMS CORPORATION, COPIES OF WHICH WILL BE MADE AVAILABLE UPON REQUEST.

InterSystems Corporation disclaims responsibility for errors which may appear in this document, and it reserves the right, in its sole discretion and without notice, to make substitutions and modifications in the products and practices described in this document.

For Support questions about any InterSystems products, contact:

InterSystems Worldwide Customer Support

Tel: +1 617 621-0700
Fax: +1 617 374-9391
Email: support@InterSystems.com

Table of Contents

WebLink Developer Tags for Conversion to CSP	1
<WLD:A>	1
WLD:ACTIONSCRIPT	1
<WLD:DHTMLGRID>	2
<WLD:END>	2
<WLD:ERROR>	2
<WLD:FOCUS>	3
<WLD:GRID>	3
<WLD:GRIDDATA>	4
<WLD:GRIDHEADING>	4
<WLD:OPTIONS>	5
<WLD:PostPageScript>	5
<WLD:PrePageScript>	5
<WLD:SHOWLV>	5
<WLD:START>	6
<WLD:WRITETEXT>	6
<XSQL:QUERY>	7
<INPUT TYPE=WLDCHECKBOX>	8
<INPUT SRC TYPE=WLDIMAGE>	8
<INPUT TYPE=WLDRADIO>	9
<INPUT TYPE=WLDSUBMIT>	9

WebLink Developer Tags for Conversion to CSP

The tags listed in this section have been superseded by CSP tags. They are documented here to assist in migrating applications from Weblink Developer to Caché Server Pages (CSP).

For more information on each tag, please see the [Weblink Developer Guide](#).

<WLD:A>

```
<WLD:A> . . . </WLD:A>
```

Description

This rule implements the action= mechanism of WLD.

WLD:ACTIONSCRIPT

```
<WLD:ACTIONSCRIPT> . . . </WLD:ACTIONSCRIPT>
```

Attributes

General Attributes

Attribute	Description	Value
<i>MethodName</i>	The name of the generated method. Must be a valid method name.	methodName:STRING
<i>ReturnType</i>	The return type of the method.	dataType:STRING
<i>Arguments</i>	A list of arguments for the method.	spec:STRING

Description

The <CSP:METHOD> tag is superseded by the <SCRIPT LANGUAGE=CACHE METHOD> tag.

<WLD:DHTMLGRID>

<WLD:DHTMLGRID>

```
<WLD:DHTMLGRID> . . . </WLD:DHTMLGRID>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Name</i>	Name of the grid.	A string.
<i>Cols</i>	Maximum number of columns.	An integer.
<i>Rows</i>	Maximum number of rows.	An integer.

Description

This rule implements the <WLD:DHTMLGRID> tag.

<WLD:END>

```
<WLD:END>
```

Description

Required. This tag should be put at the very end of any page that uses the WLD functionality, just before the </BODY> tag.

<WLD:ERROR>

```
<WLD:ERROR>
```

Description

The <WLD:ERROR> tag displays the Error variable as an alert, as per Developer.

<WLD:FOCUS>

```
<WLD:FOCUS>
```

Attributes

General Attributes

Attribute	Description	Value
<i>FIELD</i>	Field name on which to focus.	A string.
<i>FORM</i>	Form number containing field.	A string.

Description

The <WLD:FOCUS> tag forces focus onto a field, as per WebLink Developer. Note the execution is carried out in the <WLD:END> tag.

<WLD:GRID>

```
<WLD:GRID> . . . </WLD:GRID>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Name</i>	Name of the grid.	A string.
<i>Cols</i>	Maximum number of columns.	An integer.
<i>Rows</i>	Maximum number of rows.	An integer.

Description

This rule implements the standard <WLD:GRID> tag.

<WLD:GRIDDATA>

<WLD:GRIDDATA>

```
<WLD:GRID> . . . <WLD:GRIDDATA> . . . </WLD:GRIDDATA>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Value</i>	Value to be displayed.	A string.
<i>Col</i>	Column of the cell where the value is to be displayed.	An integer.
<i>Row</i>	Row of the cell where the value is to be displayed.	An integer.

Description

The purpose of this empty rule is to instantiate the <WLD:GRIDDATA> tag into the DOM.

<WLD:GRIDHEADING>

```
<WLD:GRID> . . . <WLD:GRIDHEADING> . . . </WLD:GRIDHEADING>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Name</i>	The name for the column.	A string.
<i>Col</i>	The column where the heading is to be displayed.	An integer.

Description

The purpose of this empty rule is to instantiate the <WLD:GRIDHEADING> tag into the DOM.

<WLD:OPTIONS>

```
<LIST>...<WLD:OPTIONS>
```

Description

The <WLD:OPTIONS> tag generates options from the LIST array.

<WLD:PostPageScript>

```
<WLD:PostPageScript>...</WLD:PostPageScript>
```

Description

Script to run after this page.

<WLD:PrePageScript>

```
<WLD:PrePageScript>...</WLD:PrePageScript>
```

Description

Script to run before this page.

<WLD:SHOWLV>

```
<WLD:SHOWLV>
```

Description

The WLD:SHOWLV displays all request and session object contents.

<WLD:START>

<WLD:START>

```
<WLD:START>
```

Description

Required. This tag should be put at the start of any page that uses the WLD functionality.

<WLD:WRITETEXT>

```
<TEXTAREA> . . . <WLD:WRITETEXT>
```

Description

The WLD:WRITETEXT generates text from the TEXTAREA array.

<XSQL:QUERY>

```
<XSQL:QUERY> . . . </XSQL:QUERY>
```

Attributes

General Attributes

Attribute	Description	Value
<i>CONNECTION</i>	Connection identifier.	A string.
<i>MAX-ROWS</i>	Specifies the maximum number of rows to return (not including any rows skipped by skip-rows).	A string.
<i>ROW-ELEMENT</i>	Specifies the XML tag for each row, the default is ROW.	A string.
<i>ROWSET-ELEMENT</i>	Specifies the XML tag for the row set, the default is ROWSET.	A string.
<i>SKIP-ROWS</i>	Specifies the number of rows to skip before returning data.	A string.
<i>TAG-CASE</i>	Controls the case of the XML tags, 'upper' means uppercase and 'lower' specifies lowercase. The default is to use the case of the column names.	A string.
<i>XMLNS:XSQL</i>	Must be URN:ORACLE-XSQL for CSP support of Oracle	A string.

Description

Oracle XSQL tag

<INPUT TYPE=WLDCHECKBOX>

<INPUT TYPE=WLDCHECKBOX>

```
<INPUT TYPE=WLDCHECKBOX>
```

Description

This rule implements the mechanisms for emulating WLD's CHECKBOX button interface.

<INPUT SRC TYPE=WLDIMAGE>

```
<INPUT SRC TYPE=WLDIMAGE>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Action</i>	Function or expression to be executed on submit.	Function or expression.
<i>Name</i>	Name of image.	String.
<i>NextPage</i>	Specifies the page to display next.	URI.
<i>OnClick</i>	A pointer button was clicked.	Javascript code.

Description

This rule implements the mechanisms for supporting WLD's NEXTPAGE= and ACTION= within a <input type=image> tag.

<INPUT TYPE=WLDRADIO>

```
<INPUT TYPE=WLDRADIO>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Name</i>	Name of radio button.	String.
<i>OnClick</i>	A pointer button was clicked.	Javascript code.
<i>Value</i>	Value of radio button.	String.

Description

This rule implements the mechanisms for emulating WLD's RADIO button interface.

<INPUT TYPE=WLDSUBMIT>

```
<INPUT TYPE=WLDSUBMIT>
```

Attributes

General Attributes

Attribute	Description	Value
<i>Action</i>	Function or expression to be executed on submit.	Function or expression.
<i>Name</i>	Name of form.	String.
<i>NextPage</i>	Specifies the page to display next.	URI.
<i>OnClick</i>	A pointer button was clicked.	Javascript code.

Description

This rule implements the mechanisms for supporting WLD's NEXTPAGE= and ACTION= within a <input type=submit> tag.

