



InQuira Version 8.2
Document Number IM82-QR-00
June 3, 2010

InQuira, Inc.
900 Cherry Ave.
6th floor
San Bruno, CA 94066

Information Manager Tag Library Quick Reference Version 8.2

The InQuira Information Manager Tag Library is a collection of custom actions based on the JavaServer Pages 1.1 (JSP) tag extension API. The custom actions (tags) provide JSP developers the convenience of developing Web applications that incorporate sophisticated client-side features and backend integration. By using the InQuira Information Manager Tag Library, even HTML developers can easily access information stored in the InQuira Information Manager content repository or legacy systems without knowing the JSP APIs involved. Additionally, the InQuira Information Manager custom tags also provide sophisticated yet simple and elegant mechanisms to generate presentation code for desktop browser software, narrow-band wireless devices, and PDAs.

- [form.wizardform](#)
- [get.securefiletoken](#)
- [auto.login](#)
- [benchmark](#)
- [cache](#)
- [cache.destroy](#)
- [create.category.data](#)
- [dataset.batch](#)
- [dataset.batch.page.iterator](#)
- [debug](#)
- [delete.content.casenumber](#)
- [email.send.page](#)
- [emailsubscription.renew](#)
- [form.channel.contribution](#)
- [form.dataform](#)
- [form.emailsubscription.subscribe](#)
- [form.emailsubscription.unsubscribe](#)
- [form.faq.askquestion](#)
- [form.login](#)
- [form.lostpassword](#)
- [form.message](#)
- [form.recommendation.contribution](#)
- [form.search.attribute](#)
- [form.search.fulltext](#)
- [form.select.locale](#)

- [form.send.email](#)
- [form.shoppingcart.action](#)
- [form.shoppingcart.update](#)
- [form.subscription.find.email](#)
- [form.subscription.subscribe](#)
- [form.user.attributes](#)
- [get.browsesearch.data](#)
- [get.browsesearch.record](#)
- [get.category.attribute](#)
- [get.category.data](#)
- [get.category.record](#)
- [get.channel.attribute](#)
- [get.channel.attribute.exists](#)
- [get.channel.attribute.value](#)
- [get.channel.data](#)
- [get.channel.record](#)
- [get.channel.record.exists](#)
- [get.channel.recordid](#)
- [get.channel.template](#)
- [get.config.param.value](#)
- [get.content.data](#)
- [get.content.locales](#)
- [get.content.record](#)
- [get.dataform.answer](#)
- [get.dataform.answer.record](#)
- [get.dataform.name](#)
- [get.dataform.question](#)
- [get.dataform.question.record](#)
- [get.dataform.results](#)
- [get.dataset.batch.page](#)
- [get.domain.attribute](#)
- [get.emailsubscription.name](#)
- [get.emailsubscription.record](#)
- [get.inquirasearch.answer](#)
- [get.inquirasearch.answerfacet](#)
- [get.inquirasearch.data](#)
- [get.inquirasearch.facet](#)
- [get.inquirasearch.portlet](#)
- [get.inquirasearch.portlet.item](#)
- [get.inquirasearch.tablecell](#)
- [get.inquirasearch.tablerow](#)
- [get.language.selection](#)
- [get.locale.attribute](#)
- [get.locale.record](#)
- [get.localized.name](#)
- [get.localized.name.value](#)
- [get.localized.text](#)
- [get.management.console.url](#)
- [get.management.console.url.value](#)
- [get.message.author](#)
- [get.message.data](#)
- [get.message.record](#)
- [get.message.text](#)
- [get.message.title](#)
- [get.meta.resourcepath.content](#)

- [get.metadata.attribute](#)
- [get.metadata.attribute.value](#)
- [get.metadata.channels](#)
- [get.metadata.dataform](#)
- [get.metadata.record](#)
- [get.page.error.data](#)
- [get.privileges](#)
- [get.privileges.add](#)
- [get.privileges.value](#)
- [get.recommendation.attribute](#)
- [get.recommendation.data](#)
- [get.recommendation.record](#)
- [get.record.masteridentifier](#)
- [get.record.masteridentifier.value](#)
- [get.repository.attribute](#)
- [get.repository.attribute.value](#)
- [get.resourcepath.content](#)
- [get.resourcepath.user](#)
- [get.resourcepath.view](#)
- [get.role.attribute](#)
- [get.role.data](#)
- [get.role.record](#)
- [get.schema.data](#)
- [get.schema.item](#)
- [get.schema.item.attribute](#)
- [get.schema.item.attribute.value](#)
- [get.search.attribute](#)
- [get.search.data](#)
- [get.session.locale.attribute](#)
- [get.session.locale.attribute.value](#)
- [get.shoppingcart.data](#)
- [get.shoppingcart.option](#)
- [get.shoppingcart.profile.attribute](#)
- [get.shoppingcart.profile.attribute.value](#)
- [get.shoppingcart.profile.record](#)
- [get.shoppingcart.record](#)
- [get.shoppingcart.record.exists](#)
- [get.shoppingcart.record.name](#)
- [get.static.resourcepath](#)
- [get.static.resourcepath.value](#)
- [get.subscription.name](#)
- [get.subscription.record](#)
- [get.user.attribute](#)
- [get.user.attribute.value](#)
- [get.user.data](#)
- [get.user.has.role](#)
- [get.user.keyvalue](#)
- [get.user.record](#)
- [get.view.template](#)
- [get.view.template.value](#)
- [get.views](#)
- [get.wizard.previous.response](#)
- [get.wizardfield.record](#)
- [has.channel.category](#)
- [index.next](#)

- [index.pages](#)
- [index.prev](#)
- [input.channel.contribution](#)
- [input.dataform.answer](#)
- [input.emailsubscription](#)
- [input.message.author](#)
- [input.message.text](#)
- [input.message.title](#)
- [input.recommendation.contribution](#)
- [input.search.attribute](#)
- [input.search.fulltext](#)
- [input.subscription](#)
- [input.subscription.email](#)
- [input.user.attribute](#)
- [input.user.email](#)
- [input.user.email.error](#)
- [input.user.firstname](#)
- [input.user.firstname.error](#)
- [input.user.id](#)
- [input.user.id.error](#)
- [input.user.lastname](#)
- [input.user.lastname.error](#)
- [input.user.password](#)
- [input.user.password.error](#)
- [input.user.value](#)
- [input.wizardfield.record](#)
- [is.admin](#)
- [is.inquirasearch.enabled](#)
- [is.loggedin](#)
- [is.shoppingcart.option.selected](#)
- [is.subscribed](#)
- [iterate.channel.child.records](#)
- [iterate.channel.parent.records](#)
- [iterate.channel.records](#)
- [iterate.dataform.answer](#)
- [iterate.dataform.question](#)
- [iterate.dataset](#)
- [iterate.emailsubscription.records](#)
- [iterate.index](#)
- [iterate.message.records](#)
- [iterate.metadata.records](#)
- [iterate.node](#)
- [iterate.search.portlets](#)
- [iterate.shoppingcart.record.options](#)
- [iterate.shoppingcart.records](#)
- [iterate.subscription.records](#)
- [iterate.wizard.previous.responses](#)
- [iterate.wizardform.fields](#)
- [logout](#)
- [manage.content](#)
- [node.count](#)
- [pdf](#)
- [save.content.attribute](#)
- [save.content.data](#)
- [save.user.attribute](#)

- [set.content.casenumber](#)
 - [set.search.term](#)
 - [set.shoppingcart.status](#)
 - [set.user.keyvalue](#)
 - [sitemap](#)
 - [template.definition](#)
 - [template.get](#)
 - [template.put](#)
 - [timer](#)
 - [update.content.metric](#)
 - [user.admin.link](#)
 - [user.input.remove.file](#)
 - [get.contenthistory.data](#)
 - [get.contenthistory.record](#)

* Required parameter

<p>form.wizardform</p>	<p>top</p>	<pre><IM:form.wizardform success="string" error="string" target="string" name="string" onsubmit="string" onreset="string" wizardid="string" wizardstepid="string" wizardnextstep="string" id="string" back="true" or "false" searchstring="string" baseurl="string" querysrc*="string" uniqueid="string" ></IM:form.wizardform></pre> <p>Description: Creates an HTML form to take input from a Process Wizard question.</p>
<p>get.securefiletoken</p>	<p>top</p>	<pre><IM:get.securefiletoken ></IM:get.securefiletoken ></pre> <p>Description: Generates a necessary token value to append to a secure file link. Works with the IMServletFilter feature.</p>
<p>auto.login</p>	<p>top</p>	<pre><IM:auto.login login="string" password="string" vars="string"</pre> <ul style="list-style-type: none"> - Login for the user. - Password for the user. Needed for LDAP or IAuthenticator login. - Extra data for IAuthenticator.

	<pre>recordid="string" />></pre> <p>Description: Automatically logs in a user by providing a user login or user recordid.</p>
benchmark	<p>top</p> <pre><IM:benchmark ></IM:benchmark ></pre> <p>Description: Displays the performance metrics of the page.</p>
cache	<p>top</p> <pre><IM:cache id*="string" - ID for this cached piece of HTML. minutes="integer" - Sets this cache entry to expire in a certain number of minutes. disablelogin="true" or "false" - If set to true, this tag caches page data even if there is a logged in user. Default is false. disablecache="true" or "false" - Set to true to programmatically disable this cache. If true, the data enclosed by this tag will process normally. Default is false. idonlykey="true" or "false" - Set to true to use only the supplied id as the key for this cache, otherwise the key will be a combination of the id and the page where this tag is located. Default is false. ></IM:cache ></pre> <p>Description: Caches page data for quick retrieval</p>
cache.destroy	<p>top</p> <pre><IM:cache.destroy id*="string" - ID for this cached piece of HTML. />></pre> <p>Description: Kills the specified cache.</p>
create.category.data	<p>top</p> <pre><IM:create.category.data referencekey*="string" - The reference key for the new category. Reference keys must be unique in a Repository name*="string" - Display name for the new category. description="string" - Description of the new category. parentcategory="string" - Reference key for the parent category. If this value is present, the new category will be added as a child of parentcategory. The parent category must exist. />></pre> <p>Description: Automatically creates a category.</p>
dataset.batch	<p>top</p> <pre><IM:dataset.batch id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique. displayontop="integer" - If set to true, the display batch will be showed at the first index of the repetition. displayonbottom="integer" - If set to true, the display batch will be showed at the last index of the repetition. ></IM:dataset.batch ></pre>

Description:
Calculates and displays the number of batches for a dataset iterator.

[top](#)

```
<IM:dataset.batch.page.iterator  
id="non-scriptable string" - A desired prefix to use for all scripting variables  
                                created by this tag. There is no default id. Make sure  
                                all ids are unique.  
></IM:dataset.batch.page.iterator >
```

Description:
Iterates over the number of pages of the dataset.batch tag.

[top](#)

```
<IM:debug  
view="string" - Scope of the debug information to view (all, session,  
                                request, application, or page).  
>
```

Description:
Display detailed debugging information on all application, session, request and page level variables.

Example Usage:
<IM:debug view="all"/>

Example Usage:

```
<IM:debug view="all"/>
```

Scripting Variables:
none

Body Tags:
none

[top](#)

```
<IM:delete.content.casenumber  
documentid="string" - Delete the case number for the supplied document.  
recordid="string" - Delete the case number for the supplied recorded.  
casenumber*="string" - The case number to be deleted for the content  
record.  
></IM:delete.content.casenumber >
```

Description:
Deletes a case number for a content record.

[top](#)

```
<IM:email.send.page  
recipient*="string" - Recipient Email address.  
recipientname="string" - Recipient display name.  
from*="string" - From address.  
fromname="string" - From display name.  
subject*="string" - Subject for email.  
comments="string" - Comments to be appended. This comment will be  
                                inserted in the desired page if and only if the  
                                <code>SC_COMMENT_REPLACE</code> is present.  
page="string" - Page to be sent. This attribute should be in the  
                                SiteMap format: i.e. HOME  
url="string" - Page to be sent. This attribute should be in the http  
                                format: i.e. http://www.inquiry.com/IM/index?  
                                page=home  
></IM:email.send.page >
```

Description:

Automatically sends the specified page or url to the desired email address.

emailsubscription.renew	top	<IM:emailsubscription.renew recordid*="string" - The recordid of the subscription being renewed. ></IM:emailsubscription.renew > Description: Renew a given subscription for another 90 days.
form.channel.contribution	top	<IM:form.channel.contribution success="string" - Page user will be directed to if the content was successfully added. error="string" - Page user will be directed to if creating the content failed. channel*="string" - The channel for this contribution. views="string" - The department(s) this contribution is for - delimited by '+'. categories="string" - The categories assigned to this contribution - delimited by '+'. groups="string" - The user groups assigned to this contribution - delimited by '+'. publish="true" or "false" - Set this attribute to false if you do not wish the contribution to be published. The default behavior is to publish the contributions if the specified channel does not have workflow turned on. name="string" - HTML form name. onsubmit="string" - onSubmit event code. onreset="string" - onreset event code. useeditor="true" or "false" - If this attribute is set to true, every schema attribute that is of type Rich Text Editor will display a wysiwyg component. The default value is true. allowfilebrowsing="true" or "false" - If this attribute is set to true and the useeditor attribute is set to true, allowed users will be able to browse and upload files to the server. The default value is true. casenumber="string" - Assign a case number to this record. casedescription="string" - Assign a case description to this record. caseincident="string" - Assign a case incident to this record. localecode="string" - Desired locale code for this contribution. This value is case sensitive and should match the desired locale's code in the database. If the locale is not found or the locale is not part of the repository's available locales an exception will be thrown. ></IM:form.channel.contribution > Description: Creates an HTML form to allow an end user to contribute content directly into a specific content channel through the client site. The user will not be able to edit the record once submitted. If workflow is setup for the channel, the new record will go in to the initial step of the workflow and await approval prior to publishing. Content Administrators can find and locate the contributed record just as if it had been created using the administration tool. Example Usage: <IM:form.channel.contribution channel="news" departments="department1+department2" success="thank you" error="errorpage"> Title: <IM:input.channel.contribution attribute="/news/title"/> Body <IM:input.channel.contribution attribute="/news/body"/> </IM:channel.contribute.form> Scripting Variables: none

Body Tags:
input.channel.contribution

form.dataform

[top](#)

```
<IM:form.dataform
success="string"
error="string"
dataform="string"
target="string"
view="string"
localeCode="string"
name="string"
onsubmit="string"
onreset="string"
></IM:form.dataform >
```

Description:

Creates an HTML form to allow an end user to enter data into a dataform. Note that this tag can be used either stand alone, or as a child of a get.channel.record tag (e.g. when you have a rating associated with a piece of content).

Example Usage:

Displaying the Form

```
<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">
<IM:iterate.dataform.question>
<IM:get.dataform.question.record>
<b><IM:get.dataform.question/></b><br>
<IM:iterate.dataform.answer>
<IM:get.dataform.answer.record>
<IM:input.dataform.answer/><br>
</IM:get.dataform.answer.record>
</IM:iterate.dataform.answer>
</IM:get.dataform.question.record>
</IM:iterate.dataform.question> <br>
<input type="submit" value="Submit">
</IM:form.dataform>
```

Displaying Results

```
<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
<IM:iterate.dataform.question>
<IM:get.dataform.question.record>
<b><IM:get.dataform.question/></b><br>
<IM:iterate.dataform.answer>
<IM:get.dataform.answer.record>
<IM:input.dataform.answer/><br>
</IM:get.dataform.answer.record>
</IM:iterate.dataform.answer>
</IM:get.dataform.question.record>
</IM:iterate.dataform.question>
</IM:get.dataform.results>
```

Scripting Variables:

none

Body Tags:

[iterate.dataform.question](#)
[get.dataform.question.record](#)
[get.dataform.question](#)
[get.dataform.answer.record](#)
[iterate.dataform.answers](#)
[input.dataform.answer](#)

form.emailsubscription.subscribe

[top](#)

```
<IM:form.emailsubscription.subscribe
unsubscribe="string"
name="string"
>
```

- if set to "TRUE", the tag will try to unsubscribe the user from the passed in item and type.

- name of the subscription to create, if not provided it

will be generated automatically.

- The userid for the subscribing or unsubscribing user.
If not provided, the logged in userid will be used.
- The type of subscription this is, Valid types are CHANNEL,CONTENT,FORUM,TOPIC.
- The recordid of the item being subscribed or unsubscribe to. E.g. the contentID, channelID, forumID, or topicID.
- List of categories separated by plus (+) signs.
- The value of current locale for article.

```
></IM:form.emailsubscription.subscribe >
```

Description:

Subscribe or Unsubscribe to a given record

form.emailsubscription.unsubscribe [top](#)

```
<IM:form.emailsubscription.unsubscribe
success="string"                                - Page user will be directed to if the subscribe action is successful.
error="string"                                  - Page user will be directed if the subscribe action is unsuccessful.
name="string"                                    - HTML form name.
onsubmit="string"                               - onSubmit event code.
onreset="string"                                - onreset event code.
></IM:form.emailsubscription.unsubscribe >
```

Description:

Creates an HTML form used for unsubscribing from subscriptions.

form.faq.askquestion [top](#)

```
<IM:form.faq.askquestion
success="string"                                - Page user will be directed to if the question was successfully created.
error="string"                                  - Page user will be directed to if adding the question failed.
topic="string"                                    - Topic for this faq.
name="string"                                     - HTML form name.
onsubmit="string"                               - onSubmit event code.
onreset="string"                                - onreset event code.
></IM:form.faq.askquestion >
```

Description:

Creates an HTML form to capture new FAQ questions. New FAQ questions are made available in the admin tool where they can be sorted into specific topics.

Example Usage:

```
<IM:iterate.faq.records topic="myfaq">
  <IM:get.faq.record id="currentquestion">
    <b>Q: <IM:get.faq.question/></b> <br/>
    A: <IM:get.faq.answer/><p><br>
  </IM:get.faq.record>
</IM:iterate.faq.records>
```

```
<IM:form.faq.askquestion success="faqthankyou" error="faqerror">
  Question: <br>
  <IM:input.faq.question size="80" maxlength="80" value="" /><br>
  <input type="submit" value="Submit Question"/>
</IM:form.faq.askquestion>
```

Scripting Variables:

none

Body Tags:

[input.faq.question](#)

<p>form.login</p> <p style="text-align: right;">top</p>	<pre><IM:form.login success="string" error="string" target="string" name="string" onsubmit="string" onreset="string" ></IM:form.login ></pre> <p>Description: Creates an HTML form to capture login information such as user id and password.</p> <p>Example Usage: <IM:form.login success="home" error="logon"> <IM:input.user.id/> <IM:input.password/> </IM:form.login></p> <p>Scripting Variables: none</p> <p>Body Tags: input.user.id input.password</p>
<p>form.lostpassword</p> <p style="text-align: right;">top</p>	<pre><IM:form.lostpassword success="string" error="string" name="string" onsubmit="string" onreset="string" ></IM:form.lostpassword ></pre> <p>Description: Creates an HTML form to capture the email address of a user to email them their login information</p> <p>Example Usage: <IM:form.lostpassword success="home" error="logon"> <IM:error.email/>
 <IM:input.user.email value="" size="40" maxlength="40"/>
 <input type="submit" value="Submit" name="B1"> </IM:form.lostpassword ></p> <p>Scripting Variables: none</p> <p>Body Tags: input.user.email</p>
<p>form.message</p> <p style="text-align: right;">top</p>	<pre><IM:form.message success="string" error="string" parentrecordid*="string"</pre> <p>- Page user will be directed to if the message was successfully added.</p> <p>- Page user will be directed to if adding the message failed.</p> <p>- The record id of the parent record for this message. Examples would be if an article has talkback</p>

associated with it, this attribute would have to contain the record id of the article (the talkback will be a child record of the article). Likewise, for a discussion group, this attribute would either contain the record id of the discussion group (top-level talkback), or the record id of another talkback (the talkback becomes a child of another talkback also known as a response).

<code>mailto="string"</code>	- Email address to which to send this talkbackresponse. It could be used for sending it to a mailing list.
<code>emailfrom="string"</code>	- Email address from whom this response is being sent. If you wish to let the users input their own from email address, just create an html input field with name = 'emailfrom', and leave this attribute blank. If no "from" address is supplied, the system uses the ADMIN_EMAIL parameter as the "from" address for the email. NOTE: in order to send responses as emails, there must be an emailto address specified.
<code>emailfooter="string"</code>	- Text that will be appended on email responses only, right after the text the user entered. This is an optional attribute, and it can be used to providing a link back to the threaded discussion. You could specify the email footer here as an attribute of this tag or provide an input field with name = 'emailfooter' for this parameter.
<code>name="string"</code>	- HTML form name
<code>onsubmit="string"</code>	- onSubmit event code
<code>onreset="string"</code>	- onreset event code
<code>></IM:form.message ></code>	

Description:

Create an HTML form to allow users to contribute to a threaded message board.

Example Usage:

Displaying All Messages:

```
<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
    <!-- get handle to individual record -->
    <IM:get.message.record>
        <!-- space message to show hierarchy and display message title and text-->
        ">
        aligh="left"/><IM:get.message.title/> <br>
        ">
        aligh="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
    <br>
    </IM:get.message.record>
</IM:iterate.message.records>
```

Replies to a Message:

```
<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentrecordid="<%=rec%>" success="successpage"
error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>
```

Scripting Variables:

Body Tags:

[form.message](#)
[input.message.title](#)
[input.message.text](#)

form.recommendation.contribution	top	<pre><IM:form.recommendation.contribution success="string" error="string" channel="string" priority="string" localecode="string" views="string" docid="string" contentid="string" categories="string" name="string" onsubmit="string" onreset="string" ></IM:form.recommendation.contribution ></pre> <p>Description: Creates an HTML form to allow an end user to contribute a content recommendation.</p>
form.search.attribute	top	<pre><IM:form.search.attribute channel="string" matchtype="string" success="string" error="string" sortattribute="string" sortdirection="string" categories="string" matchallcategories="true" or >false" views="string" maxrecords="integer" name="string" onsubmit="string" onreset="string" sortby="string" direction="string"</pre> <p>- Name (referencekey) for the Channel to be searched. - determines whether to match all criteria or any criteria. Valid values are 'ALL' or 'ANY'. IMe insensitive. - - - DEPRECATED USE sortby. Specifies attribute used to sort results. - DEPRECATED USE direction. Specify either ASC (ascending) or DESC (descending) sort order. - delimited (+) list of Content Categories (using reference key) to include in the full text search. i.e. CAT1+CAT2. - Used in conjunction with 'categories' attribute. Set to true to 'and' the categories together in the search, and false to 'or' the categories. - delimited (+) list of Views (using reference key) to include in the full text search. i.e. VIEW1+VIEW2. - Max amount of records returned by this search. Default is set to 200 records. A value of 0 will return all possible records. - HTML form name. - onSubmit event code. - onreset event code. - Sort By field for the result set. Valid fields: contentchannel, docid, startdate, enddate, masteridentifier. - The direction of the sort. Ascending or descending. The default if no value provided will be ascending.</p>

></IM:form.search.attribute >

Description:

Create HTML form to perform attribute search on specified Content Channel.

Example Usage:

```
<IM:form.search.attribute channel="directory" matchtype="ALL"
success="searchresults" error="errorpage">
  First Name:<br>
  <IM:input.search.attribute attribute="directory\first_name"/>
<br>
  Last Name:<br>
  <IM:input.search.attribute attribute="directory\last_name"/>
<br>
  <input type="submit"/>
</IM:form.search.attribute>
```

Scripting Variables:

none

Body Tags:

[input.search.attribute](#)

form.search.fulltext

[top](#)

<IM:form.search.fulltext

channels="string"

- A delimited (+) list of Content Channels (using reference key) to include in the full text search. i.e. NEWS+EVENTS.

success="string"

- Page user will be directed to if the search was successfully created.

error="string"

- Page user will be directed to if search failed.

categories="string"

- delimited (+) list of Content Categories (using reference key) to include in the full text search. i.e. CAT1+CAT2.

matchallcategories="true" or "false"

- Used in conjunction with 'categories' attribute. Set to true to 'and' the categories together in the search, and false to 'or' the categories.

matchallterms="true" or "false"

- If this attribute is set to true, the search will AND all the words searched. If it is set to false, this tag will OR the words searched. The default value is true.

views="string"

- delimited (+) list of Views (using reference key) to include in the full text search. i.e. VIEW1+VIEW2.

maxrecords="integer"

- Max amount of records returned by this search. Default is set to 200 records. A value of 0 will return all possible records

name="string"

- HTML form name

onsubmit="string"

- onSubmit event code

onreset="string"

- onreset event code

sortby="string"

- Sort By field for the results. Valid fields: contentchannel, docid, startdate, enddate, masteridentifier

direction="string"

- The direction of the sort. Ascending or descending. The default if no value provided will be ascending.

></IM:form.search.fulltext >

Description:

Create an HTML form to perform a full text search on one or more selected Content Channels.

Example Usage:

```
<IM:form.search.fulltext channels="news+events+press" success="searchresults"
error="errorpage">
  Search String: <br>
  <IM:input.search.fulltext/>
<br>
  <input type="submit"/>
</IM:form.search.fulltext>
```

Scripting Variables:

none

Body Tags:
[input.search.fulltext](#)

form.select.locale

[top](#)

```
<IM:form.select.locale  
success="string"  
error="string"  
name="string"  
onsubmit="string"  
onreset="string"  
></IM:form.select.locale >
```

- Page user will be directed to if the locale change was successful.
- Page user will be directed to if the locale change failed, the original data entered will be redisplayed if directed back to the login page, error messages are available using the error.xxx tags.
- HTML form name
- onSubmit event code
- onreset event code

Description:

Create an HTML form that displays a drop down box of available locals for the current domain.

Example Usage:

```
<IM:form.select.locale success="successpage" error="errorpage">  
  <input type="submit"/>  
</IM:form.select.locale>
```

Scripting Variables:

none

Body Tags:

none

form.send.email

[top](#)

```
<IM:form.send.email  
subject*="string"  
page="string"  
url="string"  
success="string"  
error="string"  
name="string"  
onsubmit="string"  
onreset="string"  
></IM:form.send.email >
```

- subject line of the email
- html page to send as the body of the email
- html page to send as the body of the email
- Page user will be directed to if the edit was successful
- Page user will be directed to if the edit failed, the original data entered will be redisplayed if directed back to the edit page, error messages are available using the error.xxx tags.
- HTML form name
- onSubmit event code
- onreset event code

Description:

Allows for the sending of a client html page as email.

form.shoppingcart.action

[top](#)

```
<IM:form.shoppingcart.action  
cart*="string"  
options*="string"  
success="string"  
error="string"  
cartaction*="string"  
item*="string"
```

- Reference key for shopping cart.
- Name of the HTML element containing the options or attributes of the product.
- Page user will be directed to if the subscribe action is successful.
- Page user will be directed if the subscribe action is unsuccessful.
- Action to be performed. Valid values for this field are **add** and **remove**.
- Recordid of item to be added or deleted from shopping cart.

	<pre>transactionid="string" name="string" onsubmit="string" onreset="string" ></IM:form.shoppingcart.action ></pre> <p>Description: Creates an HTML form used for adding or removing items from a shopping cart.</p>
form.shoppingcart.update	<p>top</p> <pre><IM:form.shoppingcart.update cart*="string" transactionid="string" success="string" error="string" name="string" onsubmit="string" onreset="string" ></IM:form.shoppingcart.update ></pre> <p>Description: Creates an HTML form used for updating items from a shopping cart.</p>
form.subscription.find.email	<p>top</p> <pre><IM:form.subscription.find.email success="string" error="string" name="string" onsubmit="string" onreset="string" ></IM:form.subscription.find.email ></pre> <p>Description: Creates an HTML form used for selecting an email address to be used for searching subscriptions assigned to it. Typically used in the subscribe/unsubscribe process.</p>
form.subscription.subscribe	<p>top</p> <pre><IM:form.subscription.subscribe success="string" error="string" name="string" onsubmit="string" onreset="string" ></IM:form.subscription.subscribe ></pre> <p>Description: Creates an HTML form used for subscribing and unsubscribing from subscriptions.</p>
form.user.attributes	<p>top</p> <pre><IM:form.user.attributes success="string" ></pre> <p>- Page user will be directed to if the edit was successful</p>

error="string"	- Page user will be directed to if the edit failed, the original data entered will be redisplayed if directed back to the edit page, error messages are available using the error.xxx tags
createnew="true" or "false"	- Set to <code>true</code> if you would like to create a new user. Otherwise set to <code>false</code>. The default behavior is set to <code>false</code>
adminuser="true" or "false"	- Set to <code>true</code> if you would like to create a new admin user. Set to <code>false</code> to create Web Users. The default behavior is set to create web users
autologin="true" or "false"	- Set to <code>true</code> if you would like to login the edited user. Otherwise set to <code>false</code>. The default behavior is set to <code>false</code>
userid="string"	- User id (guid) of the user to be edited
roles="string"	- When creating new users, use this attribute to specify one or more Roles to be assigned to the new user. Use existing role reference keys separated by plus signs. If no roles are specified, then the default user role will be assigned to the new user.
parenteditorgroup="string"	- If this attribute is present, a new Editor Group will be created using this attribute as its Parent Branch (make sure the branch exists). The Editor Group creation feature is only applied for new users. The new Editor Group will have the new user's login as reference key and its Display Name format will be the user's <Last Name>, <First Name>.
name="string"	- HTML form name
onsubmit="string"	- onSubmit event code
onreset="string"	- onreset event code
useeditor="true" or "false"	- If this attribute is set to true, every schema attribute that is of type Rich Text Editor will display a wysiwyg component. The default value is true.
allowfilebrowsing="true" or "false"	- If this attribute is set to true and the useeditor attribute is set to true, allowed users will be able to browse and upload files to the server. The default value is true.

></IM:form.user.attributes >

Description:

Creates an HTML form to allow a user to edit their profile information.

Example Usage:

```
<IM:form.user.attributes success="successpage" error="errorpage">
User ID: <IM:input.user.id.error/><br>
<IM:input.user.id value="" system size="20"/><br>
Password: <IM:input.user.password .error/><br>
<IM:input.user.password value="" size="20"/><br>
First Name: <IM:input.user.firstname .error/><br>
<IM:input.firstname value="" size="30"/><br>
Last Name: <IM:input.user.lastname .error/><br>
<IM:input.user.lastname value="" size="30"/><br>
Email Address: <IM:input.user.email.error/><br>
<IM:input.user.email value="" size="30"/><br>
Phone Number:<br>
<IM:input.user.attribute attribute="demo/phone" value="" size="10"/><br>
Zip Code:<br>
<IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/><br>
<br>
<IM:input.submit value="Save Changes"/>
</IM:form.user.attributes>
```

Scripting Variables:

none

Body Tags:

[input.user.id](#)
[input.user.password](#)
[input.user.firstname](#)
[input.user.lastname](#)
[input.user.email](#)

get.browsesearch.data	top	<IM:get.browsesearch.data dataset*= <i>"string"</i> direction= <i>"string"</i> sortby= <i>"string"</i> startdate= <i>"string"</i> enddate= <i>"string"</i> maxrecords*= <i>"string"</i> channels= <i>"string"</i> categories= <i>"string"</i> views= <i>"string"</i> usergroups= <i>"string"</i> findiml= <i>"string"</i> sortobjects= <i>"string"</i> params= <i>"string"</i> chunksize= <i>"string"</i> validate= <i>"true"</i> or <i>"false"</i> baseurl= <i>"string"</i> detailobjects= <i>"string"</i>
------------------------------	---------------------	--

	<p>outputformat="string"</p> <p>imdocs="true" or "false"</p> <p>id*="string"</p> <p>pagesize="integer"</p> <p>pagestart="integer"</p> <p>querysrc*="string"</p> <p>></IM:get.browsesearch.data ></p> <p>Description: Tag that submits a request to the InQuira search engine and retrieves a collection of content guids.</p>	<p>valid values are: guid (IM guid), title (document title), facet (' ' separated list of facets), status (IM status – ‘published’ or ‘draft’), mdt (modification timestamp in ms since Jan 1, 1970), fmdt (formatted modification timestamp), excerpt (document excerpt), extId (IM doc id), uniqueId (search unique id), colId (collection id), docId (doc id), colName (collectionName), lang (language), enc (character encoding), docType (document type), url (display url)</p> <ul style="list-style-type: none"> - The format we are expecting to be returned. Valid values are COMMA_SEPARATED_LIST, documentList, documentRecord. Default is COMMA_SEPARATED_LIST. Output format documentRecord will use detailObjects attribute to tell search which columns to return. - Flag to determine whether to only return IM documents. Default is true. - Unique id for this tag - The number of results you would like at a time. - The number of results to start from. For example, if you have pagesize set to 20, the second call you would set the page start to 20 so it would return items at 21 and beyond. - The page making the call. This attribute is <i>required</i> for analytic reports.
get.browsesearch.record	top	<p><IM:get.browsesearch.record</p> <p>id*="string" - unique id for record to retrieve</p> <p>></IM:get.browsesearch.record ></p> <p>Description: Tag that submits a request to the InQuira search engine and retrieves a collection of content guids.</p>
get.category.attribute	top	<p><IM:get.category.attribute</p> <p>attribute*="string" - Name of attribute that should be displayed.
 Allowed Attribute values:
 name -- returns the name of the category
 referencekey -- returns the reference key of the category
 recordid -- returns the recordid(guid) of the category
 description -- returns the description of the category
 sortorder -- returns the sort order of the category within the level it resides in
 level -- returns the depth level of the category
 parentreferencekey -- returns the reference key of the parent of this category
 parentid -- returns the recordid(guid) of the parent of this category
</p> <p>></IM:get.category.attribute ></p> <p>Description: Tag that displays the selected attribute for a category. This tag must be included inside a get.category.record tag.</p>
get.category.data	top	<p><IM:get.category.data</p> <p>dataset*="string" - A unique identifier for the dataset. This identifier is used by the iterate.records tag to access records that are retrieved.</p> <p>view="string" - List of views delimited by a + sign that the ad-hoc query will search on. This means that will return category parent records that have assigned the passed in views.</p>

	<pre> channel="string" discussion="string" discussionid="string" sortby="string" direction="string" recordid="string" referencekey="string" localecode="string" />> </pre> <p>Description: Retrieves a list of categories. If neither channels nor views are specified, this tag will return all parent categories for the active domain. If views and/or channels are specified, this tag will return parent categories that are assigned to those values passed in. The views and channel assignment are performed on the SiteConnect Management Console. Scripting Variables: - count = total number of category objects retrieved.</p>
get.category.record	<p>top</p> <pre> <IM:get.category.record recordid="string" referencekey="string" id="<i>non-scriptable string</i>" localecode="string" /></IM:get.category.record > </pre> <p>Description: Tag that gets a category record either from iteration or by a referencekey.</p>
get.channel.attribute	<p>top</p> <pre> <IM:get.channel.attribute attribute*="string" id="<i>non-scriptable string</i>" processbody="true" or "false" type="string" mask="string" parentinlaw= /></IM:get.channel.attribute > </pre> <p>Description: Get a specific attribute from the current content record. To display an attribute, the tag does not need a body section. To access the scripting variables however, set</p>

processbody to true and optionally assign an id to the tag.

Formatting Dates:

The default mask pattern for a date attribute type is `%Y-%m-%d %H:%M:%S %Z`. You can specify a pattern using the mask parameter with the `get.channel.attribute` tag in conjunction with the type parameter. For dates formatting, that type parameter must be set to "date". When the mask parameter is used to convert a date to a string, it uses the following pattern specifiers:

Conversion Specifiers	
Specifier	Description
<code>%%</code>	a '%' character
<code>%a</code>	abbreviated weekday name
<code>%A</code>	full weekday name
<code>%b</code>	abbreviated month name
<code>%B</code>	full month name
<code>%C</code>	shorthand for " <code>%X %x</code> ", the locale format for date and time
<code>%d</code>	day of the month as a decimal number (01-31)
<code>%e</code>	same as <code>%d</code> but does not print the leading 0 for days 1 through 9
<code>%F</code>	milliseconds as a decimal number (000-999)
<code>%H</code>	hour based on a 24-hour clock as a decimal number (00-23)
<code>%I</code>	hour based on a 12-hour clock as a decimal number (01-12)
<code>%j</code>	day of the year as a decimal number (001-366)
<code>%m</code>	month as a decimal number (01-12)
<code>%M</code>	minute as a decimal number (00-59)
<code>%p</code>	AM/PM designation for the locale
<code>%S</code>	second as a decimal number (00-59)
<code>%w</code>	weekday as a decimal number (0-6), where Sunday is 0
<code>%x</code>	date using the date representation for the locale
<code>%X</code>	time using the time representation for the locale
<code>%y</code>	year without century (00-99)
<code>%Y</code>	year with century (such as 1990)
<code>%Z</code>	time zone name (such as Pacific Daylight Time)
<code>%z</code>	time zone name (such as Pacific Daylight Time)

Formatting Numbers:

You can also specify a pattern for numeric values using the mask parameter with the `get.channel.attribute` tag in conjunction with the type tag. For numeric formatting, the type tag must be set to "number". When the mask parameter is used to convert a numeric value to a string, pattern strings can include the following types of characters:

- Numbers

Pattern strings can include numeric characters. Wherever a number is included in a pattern string, the number is displayed unless an input character in the same relative position overwrites it. For example, suppose for the positive pattern string `"9,990.00"`, and the attribute value is 53.88 to which the pattern has been applied. The resulting display for the value is 9,953.88.

- Separators

Pattern strings can include the period character (.) as a decimal separator, and comma character (,) as a thousand separator.

- Placeholders

You use the pound sign character (#) to represent numeric characters that will be displayed to the user. For example, for the positive pattern "\$#,##0.00", if the attribute value is 76329, it would be displayed as \$76,329.00. Strictly speaking, however, you do not need to use placeholders. The format strings ",0.00", "#,##0.00", and "#,##0.00" are functionally equivalent. In other words, including separator characters in a pattern string signals the mask formatter to use the separators, regardless of whether you use (or where you put) placeholders. The placeholder character's chief virtue lies in its ability to make pattern strings more human-readable.

- Spaces

To include a space in a pattern string, use the underscore character (_). This character inserts a space if no numeric character has been input to occupy that position.

- Currency

The dollar sign character (\$) is the canonical currency mark in pattern strings.

All other characters specified in a pattern string are displayed as typed. The following table shows examples of the how the value 1019.55 is displayed for different positive patterns:

Pattern String	Display
"#,##0.00"	1,019.55
"\$#,##0.00"	\$1,019.55
"_____,___0.00"	1,019.55

Example Usage:

```
<!--Get channel data records using query-->
<IM:get.channel.data query="topnews" dataset="mynews">

<!-- Iterate channel record -->
<IM:iterate.channel.record dataset="mynews">
    <!--Get handle to current record-->
    <IM:get.channel.record id="news">
        <!-- Display title attribute for current record -->
        <IM:get.channel.attribute attribute="NEWS\TITLE">
        <IM:get.channel.attribute attribute="NEWS\IMAGE" processbody="true" id="image">
            <%if (image.exists) {%
                <img src=<%=news.resourcepath%>/<%=image.value%>>
            %}>
        </IM:get.channel.attribute>
    </IM:get.channel.record>
</IM:iterate.channel.record>
```

Scripting Variables:

{id}.exist - Does data exist in the attribute
{id}.value - Value of current attribute

Body Tags:

none

get.channel.attribute.exists[top](#)

<IM:get.channel.attribute.exists

negate="non-scriptable string"

- Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the value is not present. The default behavior of this attribute is to be false.

attribute*="string"

- The desired attribute to check.

></IM:get.channel.attribute.exists >

Description:

Checks if the attribute enter has a value set for the current record. If it does exists it displays the contents of this tag. If negate is set to true, this tag will display its contents only if the value does not exists.

get.channel.attribute.value[top](#)

<IM:get.channel.attribute.value

attribute*="string"

- Case sensitive xpath to the desired content attribute.

id="non-scriptable string"

- A desired prefix to use for all scripting variables created by this tag. The default value is 'attribute'. If nesting channel-attribute tags, make sure all ids are unique

processbody="true" or "false"

- set to 'true' if you create a body for this tag

type="string"

- type of the attribute for formatting purposes, can be number, date, or text (default is text)

mask="string"

- Used in conjunction with the type attribute, a mask is used if you want to explicitly change how a date or number is formatted. Use a mask for example if a number should be displayed as currency (i.e. \$1.00 or \$1 instead of the '1' the value would come back as).

parentinlaw=

- TODO

></IM:get.channel.attribute.value >

Description:

Get a specific attribute value as scripting variables from the current content record.

Formatting Dates:

The default mask pattern for a date attribute type is %Y-%m-%d %H:%M:%S %Z. You can specify a pattern using the mask parameter with the get.channel.attribute tag in conjunction with the type parameter. For dates formatting, the type parameter must be set to "date". When the mask parameter is used to convert a date to a string, it uses the following pattern specifiers:

Conversion Specifiers

Specifier	Description
%%	a '%' character
%a	abbreviated weekday name
%A	full weekday name
%b	abbreviated month name
%B	full month name
%C	shorthand for "%X %x", the locale format for date and time
%d	day of the month as a decimal number (01-31)
%e	same as %d but does not print the leading 0 for days 1 through 9
%F	milliseconds as a decimal number (000-999)
%H	hour based on a 24-hour clock as a decimal number (00-23)
%I	hour based on a 12-hour clock as a decimal number (01-12)
%j	day of the year as a decimal number (001-366)
%m	month as a decimal number (01-12)

%M	minute as a decimal number (00-59)
%p	AM/PM designation for the locale
%S	second as a decimal number (00-59)
%w	weekday as a decimal number (0-6), where Sunday is 0
%x	date using the date representation for the locale
%X	time using the time representation for the locale
%y	year without century (00-99)
%Y	year with century (such as 1990)
%Z	time zone name (such as Pacific Daylight Time)
%z	time zone name (such as Pacific Daylight Time)

Formatting Numbers:

You can also specify a pattern for numeric values using the mask parameter with the get.channel.attribute tag in conjunction with the type tag. For numeric formatting, the type tag must be set to "number". When the mask parameter is used to convert a numeric value to a string, pattern strings can include the following types of characters:

- Numbers

Pattern strings can include numeric characters. Wherever a number is included in a pattern string, the number is displayed unless an input character in the same relative position overwrites it. For example, suppose for the positive pattern string "9,990.00", and the attribute value is 53.88 to which the pattern has been applied. The resulting display for the value is 9,953.88.

- Separators

Pattern strings can include the period character (.) as a decimal separator, and comma character (,) as a thousand separator.

- Placeholders

You use the pound sign character (#) to represent numeric characters that will be displayed to the user. For example, for the positive pattern "\$#,##0.00", if the attribute value is 76329, it would be displayed as \$76,329.00. Strictly speaking, however, you do not need to use placeholders. The format strings ",0.00", "#,##0.00", and "#,##0.00" are functionally equivalent. In other words, including separator characters in a pattern string signals the mask formatter to use the separators, regardless of whether you use (or where you put) placeholders. The placeholder character's chief virtue lies in its ability to make pattern strings more human-readable.

- Spaces

To include a space in a pattern string, use the underscore character (_). This character inserts a space if no numeric character has been input to occupy that position.

- Currency

The dollar sign character (\$) is the canonical currency mark in pattern strings.

All other characters specified in a pattern string are displayed as typed. The following table shows examples of the how the value 1019.55 is displayed for different positive patterns:

Pattern String	Display
"#,##0.00"	1,019.55

"\$#,##0.00"	\$1,019.55
"_____,___0.00"	1,019.55

Example Usage:

```
<!--Get channel data records using query-->
<IM:get.channel.data query="topnews" dataset="mynews">

<!-- Iterate channel record -->
<IM:iterate.channel.record dataset="mynews">
  <!--Get handle to current record-->
  <IM:get.channel.record id="news">
    <!-- Display title attribute for current record -->
    <IM:get.channel.attribute attribute="NEWS\TITLE">
    <IM:get.channel.attribute attribute="NEWS\IMAGE" processbody="true" id="image">
      <%if (image.exists) {%>
        
      <%}%>
    </IM:get.channel.attribute>
  </IM:get.channel.record>
</IM:iterate.channel.record>
```

Scripting Variables:

{id}.exist - Does data exist in the attribute
 {id}.value - Value of current attribute

Body Tags:

none

get.channel.data

[top](#)

<IM:get.channel.data	
features="string"	- List of features delimited by '+' sign to be added to xml stream. Valid values are : categories, departments, security. Default is all features off.
dataset*="string"	- A unique identifier for the dataset, this identifier is used by the iterate.channel.records and get.channel.template tags to access records that are retrieved.
query="string"	- Reference key name of the stored query defined in the Management Console
channel="string"	- Content Channel containing the data to be displayed. Do not use in when query is specified.
startdate="string"	- start date of the content.
enddate="string"	- End date of the content.
mode="string"	- validitydates - content must be valid at specified time, startdates - content must start by specified date.
expression="string"	- Expression representing date range.
departments="string"	- Deprecated. Replace by views.
views="string"	- List of views delimited by a + sign that the ad-hoc query will search on, only used if the query attribute is not used.
categories="string"	- List of topics delimited by a + sign that the query will search on.
editorgroups="string"	- List of editorgroups delimited by a + sign that the query will search on.
usergroups="string"	- List of usergroups delimited by a + sign that the ad-hoc query will search on, only used if the query attribute is not used.
where="string"	- Sets the where clause to be used on this query.
sortby="string"	- List of XPaths delimited by a + sign for sorting the results.
direction="string"	- The direction of the sort. Ascending or descending.

matchallcategories="true" or "false"	The default if no value provided will be ascending.
hierarchicalcategories="true" or "false"	- Used in conjunction with 'category' attribute. Set to true to 'and' the topics together in query, and false to 'or' the topics.
ignoredisplaydates="true" or "false"	- Used in conjunction with 'category' attribute. Set to true to use hierarchical categories, false otherwise. Default is true
maxrecords="integer"	- Set to <code>true</code> to fetch all content regardless of Display Start and Display End Date restrictions. The default behavior is not to ignore these dates.
updatedsince="string"	- Maximum number of records to retrieve.
postalcode="string"	- Retrieve content that has been updated after this date.
proximity="string"	- If the passed in channel has GeoSpatial capabilities, fetches records with the passed in postal code and within the proximity radius.
ownerid="string"	- If the passed in channel has GeoSpatial capabilities, sets the proximity radius.
casenumber="string"	- If the ownerid (login name) is passed in, the records that are fetched are restricted to the specified owner.
/>	- If the casenumber is passed in, the records that are fetched are restricted to the specified casenumber.

Description:

Retrieve valid records from a content channel by defining selection criteria or by using a named query. Data is assigned to a named variable using the dataset parameter. Using a name query is the easiest method for retrieving content channel records. Selection criteria can also be defined at runtime when necessary to retrieve specific records based on some user action.

The CAS administration tool provides an easy to use point and click query builder. Using this tool, any number of queries can be defined and called using the get.channel.data tag. To retrieve records from a content channel using a predefined query, simply use the "query" parameter and provide the reference key for the query.

To dynamically define selection criteria at runtime, the get.channel.data tag provides a number of additional parameters. These parameters can also be used to override criteria of a named query. Dynamic criteria selection parameters includes: channel, departments, categories, startdate, enddate.

To retrieve all valid records from a channel simply specify the channel name using the channel parameter. To restrict the data set to records assigned to specific departments, use the department parameter to specify one or more departments. To specify more than one department use a "+" character between departments reference keys. To restrict the data set to records tagged with specific categories use the category parameter to specify one or more categories, again using the "+" character to delimit. The matchallcategories parameter specifies if all defined categories need to match for the record to be retrieved.

To set or modify the date range of the data set, use the startdate and enddate parameters. Note that these parameters are relative to the publish date of a content record. The remove date of a content record is used to restrict access to records after the current date surpasses the end date.

To limit the total number of records retrieved use the maxrecords parameter.

Example Usage:

Get data for a named query:

```
<IM:get.channel.data query="todaysnews"/>
```

Get data for using dynamic selection criteria:

```
<IM:get.channel.data channel="news"/>
```

Get data for using dynamic selection criteria specifying specific departments:

```
<IM:get.channel.data channel="news" departments="HR+IS+SALES" />
```

Get data for using dynamic selection criteria specifying specific dates to get news for one day only:

```
<IM:get.channel.data channel="news" startdate="08/31/2002" enddate="08/31/2002" />
```

Scripting Variables:

{id}.count - Number of records retrieved

Body Tags:

none

get.channel.record

[top](#)

```
<IM:get.channel.record  
features="string"  
  
recordid="string"  
documentid="string"  
  
id="non-scriptable string"  
  
activitytype="string"  
  
localecode="string"  
  
usergroups="string"  
  
impressions="true or false"  
  
userviews="true or false"  
  
uservisits="true or false"  
  
securedbyview="true or false"  
  
views="string"  
  
includedraft="true or false">  
</IM:get.channel.record>
```

Description:

Get a handle to a specific channel record using a recordid. If used within the body of an iterate.channel.records tag no parameters are required because the iterator will automatically pass in the current record. The id parameter defined the namespace for scripting variables within the body of the tag.

Example Usage:

Stand alone:

```
<!-- Get passed in record id from URL-->  
<% String rec = request.getParameter("rec");%>  
  
<!--Get handle to current record-->  
<IM:get.channel.record recordid="<%=rec%>">  
  <!-- Display title and body attribute for current record -->  
  <IM:get.channel.attribute attribute="NEWS\TITLE"><br>  
  <IM:get.channel.attribute attribute="NEWS\BODY">  
</IM:get.channel.record>
```

Within an Iterator:

```
<!--Get channel data records using query-->  
<IM:get.channel.data query="topnews" dataset="mynews">  
  
<!-- Iterate channel record -->
```

```

<IM:iterate.channel.record dataset="mynews">
  <!--Get handle to current record-->
  <IM:get.channel.record id="news">
    <!-- Display title attribute for current record -->
    <IM.get.channel.attribute attribute="NEWS\TITLE">
    <!-- Provide hyperlink to detail page for current record -->
    <a href="index?page=detail&rec=<%=news.recordid%>">Read more</a><br>
  </IM:get.channel.record>
</IM:iterate.channel.record>

```

Scripting Variables:

{id}.index - Current record index number
 {id}.recordid - ID of current record

Body Tags:

[get.channel.attribute](#)

get.channel.record.exists

[top](#)

```

<IM:get.channel.record.exists
  recordid="string"          - The record id of the channel record to be checked.
  documentid="string"        - The documentid id of the channel record to be checked.
  negate="non-scriptable string" - Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the value is not present. The default behavior of this attribute is to be false.
></IM:get.channel.record.exists >

```

Description:

Checks if the channel record specified exist or is still valid.

get.channel.recordid

[top](#)

```

<IM:get.channel.recordid
></IM:get.channel.recordid >

```

Description:

Prints to the file the recordid attribute of the current channel record.

get.channel.template

[top](#)

```

<IM:get.channel.template
  dataset="string"           - Name of the <a href="#channel-data">&lt;channel-data&gt;</a> recordset that contains the data to be transformed, this name corresponds to the id attribute of the channel-data tag, and is IMe sensitive
  template*="string"         - The reference key (not name) of the predefined XSL template that will be used to transform the data retrieved using the channel-data tag
/>

```

Description:

Formats a channel dataset using a specified XSL stylesheet.

<IM:channel-format dataset="xmlData" template="NewsStyleSheet"/>

This will get content data out of the xmlData variable and transform it using the NewsStyleSheet.

get.config.param.value

[top](#)

```

<IM:get.config.param.value
  id="string"                - ID for this record.
  propertyName*="string"      - property name to retrieve value of. This is displayed in the config.properties file.
></IM:get.config.param.value >

```

Description:

Gets the Management Console configuration parameter for this repository.

get.content.data

[top](#)

<IM:get.content.data

dataset*="string"

channel*="string"

localecode="string"

views="string"

usergroups="string"

categories="string"

editorgroups="string"

startdate="string"

enddate="string"

mode="string"

maxrecords=

sortby="string"

direction="string"

hierarchicalcategories="true" or
"false"

ignoredisplaydates="true" or
"false"

mostpopular="true" or "false"

impressions="true" or "false"

ownerid="string"

casenumber="string"

newcontent="true" or "false"

reverseHierarchy="true" or "false" - Set to true to return records associated with the parents of the passed in categories. Default is false.

viewedby="string"

stagingonly="true" or "false"

matchallcategories="true" or
"false"

usecache="true" or "false"

cachetime="integer"

adaptivequery="true" or "false"

- A unique identifier for the dataset. This identifier is used by the iterate.records tag to access records that are retrieved.

- List of channels separated by plus(+) signs

- Locale to retrieve the records for e.g. fr_FR or en_GB

- List of views separated by plus(+) signs

- List of user groups separated by plus(+)s signs

- List of categories separated by plus(+)s signs

- List of editor groups separated by plus(+)s signs

- start date attribute of content record

- end date attribute of content record

- validitydates - content must be valid at specified time,
startdates - content must start by specified date.

- Maximum number of records to retrieve.

- List of sort parameters separated b y a + sign.

- The direction of the sort. Ascending or descending.
The default if no value provided will be ascending.

- Used in conjunction with 'category' attribute. Set to true to use hierarchical categories, false otherwise.
Default is true

- Set to <code>true</code> to fetch all content regardless of Display Start and Display End Date restrictions. The default behavior is not to ignore these dates.

- If this attribute is set to true, to query will return the most popular records only. The sortby attribute will be disabled, however you can specify a direction of the sort.

- If this attribute is set to true, to query will return the impression count for each record.

- If the ownerid (login name) is passed in, the records that are fetched are restricted to the specified owner.

- If the casenumber is passed in, the records that are fetched are restricted to the specified casenumber.

- Set to true to return records that the active user has not seen yet. This will only apply if there is a logged in user.

- Set to true to return records associated with the parents of the passed in categories. Default is false.

- Return records that the passed in userid has already seen. If you would like to sort by the date seen use VIEWEDDATE in the sort parameters.

- If this attribute is set to true, to query will return staging documents regardless if they are published or not.

- Used in conjunction with 'category' attribute. Set to true to 'and' the categories together in query, and false to 'or' the categories.

- Set to true to cache the result set. This option is only for published documents not for staging documents

- If usecache is set to true, this parameter specifies the time in minutes the cache results will live. The default is set to 1 minute

- Set to false to turn off adaptive query. By default is set to true. This parameter optimizes queries order by startdate, enddate, mostpopular, eventstartdate, eventenddate and createdate. If maxrecords is set to 0, adaptive query will be turned off since all records will be returned. To reset it use cache=refresh on the url.

/>

	<p>Description: Retrieves a list of content records using a JDBC Connection pool. This tag looks similar to the get.channel.data tag but all the underlying structure is totally different.</p>
get.content.locales top	<pre><IM:get.content.locales contentid="<i>string</i>" - Recordid of content record to find localized versions of includedraft="true" or "false" - include draft docs when count locales documentid="<i>string</i>" - Document id of content record to find localized versions of dataset*="<i>string</i>" - Name of a local variable used to store the resulting array of localized record references /></pre> <p>Description: Retrieves all locales for a specified content record</p>
get.content.record top	<pre><IM:get.content.record id="<i>non-scriptable string</i>" - A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique userviews="true" or "false" - Attribute to turn on or off the fetching of content viewed by the logged in user. The default value is set to false to increase performance. ></IM:get.content.record ></pre> <p>Description: Tag that gets a content record either from an iteration</p>
get.dataform.answer top	<pre><IM:get.dataform.answer /></pre> <p>Description: Retrieves the answer for the current data form answer record.</p> <p>Example Usage: Displaying the Form</p> <pre><IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank"> <IM:iterate.dataform.question> <IM:get.dataform.question.record> <IM:get.dataform.question/>
 <IM:iterate.dataform.answer> <IM:get.dataform.answer.record> <IM:input.dataform.answer/>
 </IM:get.dataform.answer.record> </IM:iterate.dataform.answer> </IM:get.dataform.question.record> </IM:iterate.dataform.question>
 <input type="submit" value="Submit"> </IM:form.dataform></pre> <p>Displaying Results</p> <pre><IM:get.dataform.results name="nameofform" individual="false" aggregate="false"> <IM:iterate.dataform.question> <IM:get.dataform.question.record> <IM:get.dataform.question/>
 <IM:iterate.dataform.answer> <IM:get.dataform.answer.record> <IM:get.dataform.answer/>
 </IM:get.dataform.answer.record> </IM:iterate.dataform.answer> </IM:get.dataform.question.record> </IM:iterate.dataform.question> </IM:get.dataform.results></pre> <p>Scripting Variables: none</p>

Body Tags:
none

get.dataform.answer.record

[top](#)

```
<IM:get.dataform.answer.record  
></IM:get.dataform.answer.record >
```

Description:

Provides a handle to the current data form answer record.

Example Usage:

Displaying the Form

```
<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">  
  <IM:iterate.dataform.question>  
    <IM:get.dataform.question.record>  
      <b><IM:get.dataform.question/></b><br>  
    <IM:iterate.dataform.answer>  
      <IM:get.dataform.answer.record>  
        <IM:input.dataform.answer/><br>  
      </IM:get.dataform.answer.record>  
    </IM:iterate.dataform.answer>  
    </IM:get.dataform.question.record>  
  </IM:iterate.dataform.question> <br>  
  <input type="submit" value="Submit">  
</IM:form.dataform>
```

Displaying Results

```
<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">  
  <IM:iterate.dataform.question>  
    <IM:get.dataform.question.record>  
      <b><IM:get.dataform.question/></b><br>  
    <IM:iterate.dataform.answer>  
      <IM:get.dataform.answer.record>  
        <IM:get.dataform.answer/><br>  
      </IM:get.dataform.answer.record>  
    </IM:iterate.dataform.answer>  
    </IM:get.dataform.question.record>  
  </IM:iterate.dataform.question>  
</IM:get.dataform.results>
```

Scripting Variables:

{id}.index - Current record index number
{id}.recordid - ID of current record

Body Tags:

[get.dataform.answer](#)

get.dataform.name

[top](#)

```
<IM:get.dataform.name  
referencekey*="string"           - The reference key of the desired Data Form.  
></IM:get.dataform.name >
```

Description:

Returns the localized name of a data form passing in a reference key.

get.dataform.question

[top](#)

```
<IM:get.dataform.question  
>
```

Description:

Returns the question for the current data form question record.

Example Usage:

Displaying the Form

```
<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">  
  <IM:iterate.dataform.question>  
    <IM:get.dataform.question.record>  
      <b><IM:get.dataform.question/></b><br>
```

```

<IM:iterate.dataform.answer>
  <IM:get.dataform.answer.record>
    <IM:input.dataform.answer/><br>
  </IM:get.dataform.answer.record>
</IM:iterate.dataform.answer>
</IM:get.dataform.question.record> <br>
<input type="submit" value="Submit">
</IM:form.dataform>

```

Displaying Results

```

<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:get.dataform.answer/><br>
        </IM:get.dataform.answer.record>
      </IM:iterate.dataform.answer>
    </IM:get.dataform.question.record>
  </IM:iterate.dataform.question>
</IM:get.dataform.results>

```

Scripting Variables:

none

Body Tags:

none

get.dataform.question.record

[top](#)

```
<IM:get.dataform.question.record>
```

```
></IM:get.dataform.question.record >
```

Description:

Provides a handle to the current data form question record.

Example Usage:

Displaying the Form

```

<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:input.dataform.answer/><br>
        </IM:get.dataform.answer.record>
      </IM:iterate.dataform.answer>
    </IM:get.dataform.question.record>
  </IM:iterate.dataform.question> <br>
  <input type="submit" value="Submit">
</IM:form.dataform>

```

Displaying Results

```

<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:get.dataform.answer/><br>
        </IM:get.dataform.answer.record>
      </IM:iterate.dataform.answer>
    </IM:get.dataform.question.record>
  </IM:iterate.dataform.question>
</IM:get.dataform.results>

```

Scripting Variables:

{id}.index - Current record index number
 {id}.recordid - ID of current record

Body Tags:

[get.dataform.question](#)
[iterate.dataform.answer](#)

[get.dataform.answer.record](#)
[get.dataform.answer](#)
[input.dataform.answer](#)

get.dataform.results

[top](#)

```
<IM:get.dataform.results  
dataform="string" - Name of the survey  
individual="true" or "false" - set to 'true' if you want to get individual results  
aggregate="true" or "false" - set to 'true' if you want to get aggregate results  
></IM:get.dataform.results >
```

Description:

Retrieves results of a specific dataform.

Example Usage:

Displaying the Form

```
<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">  
  <IM:iterate.dataform.question>  
    <IM:get.dataform.question.record>  
      <b><IM:get.dataform.question/></b><br>  
      <IM:iterate.dataform.answer>  
        <IM:get.dataform.answer.record>  
          <IM:input.dataform.answer/><br>  
        </IM:get.dataform.answer.record>  
      </IM:iterate.dataform.answer>  
    </IM:get.dataform.question.record>  
  </IM:iterate.dataform.question> <br>  
  <input type="submit" value="Submit">  
</IM:form.dataform>
```

Displaying Results

```
<IM:get.dataform.results dataform="nameofform" individual="false"  
aggregate="false">  
  <IM:iterate.dataform.question>  
    <IM:get.dataform.question.record>  
      <b><IM:get.dataform.question/></b><br>  
      <IM:iterate.dataform.answer>  
        <IM:get.dataform.answer.record>  
          <IM:get.dataform.answer/><br>  
        </IM:get.dataform.answer.record>  
      </IM:iterate.dataform.answer>  
    </IM:get.dataform.question.record>  
  </IM:iterate.dataform.question>  
</IM:get.dataform.results>
```

Scripting Variables:

none

Body Tags:

[iterate.dataform.question](#)
[get.dataform.question.record](#)
[get.dataform.question](#)
[get.dataform.answer.record](#)
[iterate.dataform.answers](#)

s

get.dataset.batch.page

[top](#)

```
<IM:get.dataset.batch.page  
id="non-scriptable string" - A desired prefix to use for all scripting variables  
                                created by this tag. There is no default id. Make sure  
                                all ids are unique  
></IM:get.dataset.batch.page >
```

Description:

Gets the current page from the batch page iterator

get.domain.attribute

[top](#)

```
<IM:get.domain.attribute  
attribute="string" - xpath of extended site attribute to return. Note that  
                                extended site properties are defined via schema in  
                                the admin tool.
```

	<pre>systemattribute="string" view="string" />></pre> <p>Description: Get a system or custom domain attribute. Only one of the attribute parameters can be specified at one time.</p> <p>Example Usage:</p> <pre><html> <head> <meta content=<IM:get.domain.attribute attribute="demo/keywords" />" name="KEYWORDS"> <title><IM:get.domain.attributes systemattribute="domain"/></title> </head> <body> ... </body> </html></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p>	<ul style="list-style-type: none"> - Basic site property value to return. Valid values are : domain - domain name of site refkey - locale neutral reference key for site - Reference key for the repository view to return property for
get.emailsubscription.name	top	<pre><IM:get.emailsubscription.name ></IM:get.emailsubscription.name ></pre> <p>Description: Tag that displays the name of the current subscription. This tag is intended to be a child of get.emailsubscription.record tag</p>
get.emailsubscription.record	top	<pre><IM:get.emailsubscription.record id="non-scriptable string" ></IM:get.emailsubscription.record ></pre> <p>Description: Tag that gets the current subscription in the iteration.</p>
get.inquirasearch.answer	top	<pre><IM:get.inquirasearch.answer id="string" ></IM:get.inquirasearch.answer ></pre> <p>Description: Tag that receives the current InquirarResult object from inside the iterate.dataset tag.</p>
get.inquirasearch.answerfacet	top	<pre><IM:get.inquirasearch.answerfacet id="string" ></IM:get.inquirasearch.answerfacet ></pre> <p>Description: Tag that receives the current AnswerFacet object from inside the iterate.dataset tag.</p>
get.inquirasearch.data	top	<pre><IM:get.inquirasearch.data type*="string" ></pre> <p>-The type of request to perform:</p>

searchstring="string"	empty narrow search forward backward more open feedback . More is used to display a great number of facets. If a facet is listed and its "hasMore" property is set to true, you can submit a "more" request type to get the full list of its subfacets.
facettoggle="string"	-When the type of request is "search", the searchstring will be used.
dataset*="string"	-Toggle a facet on or off from its current filter state.
pageobj="string"	-A unique identifier for the dataset, this identifier is used by the iterate.dataset to step through all of the returned answers and facets. To retrieve the facets or answers simply append a ".facets" or ".answers" to the value passed in.
classlevel0="string"	-Future-not used now
classlevel1="string"	-Have the formatted answers that are returned by the answer.getExcerpt method use a specified css class instead of the default "snippetLevel0"
classlevel2="string"	-Have the formatted answers that are returned by the answer.getExcerpt method use a specified css class instead of the default "snippetLevel1"
classlevel3="string"	-Have the formatted answers that are returned by the answer.getExcerpt method use a specified css class instead of the default "snippetLevel2"
restrict="string"	-Have the formatted answers that are returned by the answer.getExcerpt method use a specified css class instead of the default "snippetLevel3"
parsedHTML="string"	-Tell the InQuira search to only look for InfoManager documents, Discussions or Non-Discussions. The three valid values are IM, IM_DISCUSSION, and IM_CHANNEL respectively. If this parameter is not specified, no restrictions will be applied.
SACTION="string"	-An "open" request will return the html into this variable. The html will contain highlighted text.
highlightinfo="string"	-CValue returned with an answer that is used for a subsequent 'open' document request.
answerid="string"	-Information needed to create highlighting for an "open" request". Part of a returned answer.
relatedids="string"	-A unique value for an answer. Used when calling the request to "open" an external document. Returned for each answer
url="string"	-A unique value for an answers related ids. Used when calling the request to find "similar" answers.
id*="string"	-The url that the target document resides at
feedbackcomments="string"	-The url that the target document resides at
feedbackrating="string"	-Comments regarding how well the search has performed. Use feedbackcomments or feedbackratings
segment="string"	-A value from 1 to 5 indicating the rating of the search results, where 5 is the best rating. Use feedbackrating or feedbackcomments
escalate="string"	-A value passed into the SOAP request
params="string"	-Used for a RespondContact search request type. Indicates whether or not to escalate based on user satisfaction
views="string"	-A + delimited way of passing in extra params along with the SOAP request
validate="true" or "false"	-A + delimited way of passing in views to restrict by
ccaanswersolutionslist="string"-used by an AddSolution request	-Validate the search results against the database. Default is false
ccaeextsollist="string"	-used by an AddSolution request
ccasrkey="string"	-used by an AddSolution request
ccatypes="string"	-used by an AddSolution request
baseurl="string"	-Used for analytics to determine the origin of the request

	<pre> querysrc="string" uniqueid="string" facetcollectionid="string" domaingroup="string" questiontype="string" wizardlabel="string" stepuuid="string" wizardid="string" wizardstepid="string" localecode="string" resultlanguage="string" ></IM:get.inquirasearch.data > </pre> <p>Description: Tag that submits a request to the InQuira search engine.</p>
get.inquirasearch.facet	<p>top</p> <pre> <IM:get.inquirasearch.facet id*="string" - The unique id representing the ResultFacet ></IM:get.inquirasearch.facet > </pre> <p>Description: Tag that receives the current ResultFacet object from inside the iterate.dataset tag.</p>
get.inquirasearch.portlet	<p>top</p> <pre> <IM:get.inquirasearch.portlet id*="string" - The unique id representing the Portlet. ></IM:get.inquirasearch.portlet > </pre> <p>Description: Tag that receives the current Portlet object from inside the iterate.dataset tag.</p>
get.inquirasearch.portlet.item	<p>top</p> <pre> <IM:get.inquirasearch.portlet.item id*="string" - The unique id representing the Portlet's InQuiraResult ></IM:get.inquirasearch.portlet.item > </pre> <p>Description: Tag that receives the current Portlet's InQuiraResult object from inside the iterate.dataset tag.</p>
get.inquirasearch.tablecell	<p>top</p> <pre> <IM:get.inquirasearch.tablecell id*="string" - The unique id representing the Table Cell ></IM:get.inquirasearch.tablecell > </pre> <p>Description: Tag that receives the current Table Cell object from inside the iterate.dataset tag.</p>
get.inquirasearch.tablerow	<p>top</p> <pre> <IM:get.inquirasearch.tablerow id*="string" - The unique id representing the TableRow ></IM:get.inquirasearch.tablerow > </pre> <p>Description: Tag that receives the current Table Row object from inside the iterate.dataset tag.</p>
get.language.selection	<p>top</p> <pre> <IM:get.language.selection width="integer" - The width to decide the number of cells in one row. selectedStr="string" - The string to initialize the check box, which is separated by comma. </pre>

></IM:get.language.selection >

Description:

Tag retrieves the available languages to display in HTML TABLE.

get.locale.attribute

[top](#)

<IM:get.locale.attribute
attribute*="string"

- Name of attribute that should be displayed.

 encoding -- returns the character encoding of the locale
 dateformat -- returns the date format string of the locale used for storing the data
 recordid -- returns the recordid(guid) of the locale
 dateformatdisplay -- returns the date format display string for displaying the locale dates
 timeformat -- returns the time format string of the locale used for storing the data
 timeformatdisplay -- returns the time format string of the locale used for storing the data
 description - the localized description of the locale description
 code -- the locale code for the locale

></IM:get.locale.attribute >

Description:

Tag that displays the selected attribute for a locale. this tag must be included inside a get.locale.record tag.

get.locale.record

[top](#)

<IM:get.locale.record
recordid="string"
id="*non-scriptable string*"
></IM:get.locale.record >

- Recordid of content record to find localized versions of
- Name of a local variable used to store the resulting array of localized record references

Description:

Retrieves locale information for a locale

get.localized.name

[top](#)

<IM:get.localized.name
id="*non-scriptable string*"

referencekey*="string"
type*="string"
></IM:get.localized.name >

- A desired prefix to use for all scripting variables created by this tag. The default value is 'localizedname'. If nesting channel-attribute tags, make sure all ids are unique
- The reference key of the desired object.
- The type of the desired object. Valid options are: CHANNEL, VIEW, ROLE, CATEGORY, EDITORGROUP, USERGROUP, DATALIST, NEWSLETTER, SHOPPINGCART, DATAFORM

Description:

Returns the localized name of an object passing in a reference key and a type.

get.localized.name.value

[top](#)

<IM:get.localized.name.value
id="*non-scriptable string*"

referencekey*="string"
type*="string"
></IM:get.localized.name.value >

- A desired prefix to use for all scripting variables created by this tag. The default value is 'localizedname'. If nesting channel-attribute tags, make sure all ids are unique
- The reference key of the desired object.
- The type of the desired object. Valid options are: CHANNEL, VIEW, ROLE, CATEGORY, EDITORGROUP, USERGROUP, DATALIST, NEWSLETTER, SHOPPINGCART, DATAFORM

Description:

	<p>Returns the localized name of an object passing in a reference key and a type as a scripting variable.</p>
get.localized.text	<p>top</p> <pre><IM:get.localized.text key*="string" parameters= localeCode="string" /></pre> <p>Description: Displays localized string for the specified resource key from the resource text file. Used to localize static site text and images. The resource text file is located on the jsp server in the WEB-INF\classes directory. Create a file for each local supported by the site, appending the local code at the end of the filename.</p> <p>ApplicationResources.properties - Default language resource file (if no local is specified by the browser). ApplicationResources_en.properties - English file defined by "_en" ApplicationResources_es.properties - Spanish file defined by "_es"</p> <p>Example Usage: <IM:get.localized.text key="welcome.text"/> <img src="<IM:get.localized.text key="welcome.image"/>"></p> <p>Scripting Variables: none</p> <p>Body Tags: none</p>
get.management.console.url	<p>top</p> <pre><IM:get.management.console.url ></IM:get.management.console.url ></pre> <p>Description: Prints the management console url stored in the configuration parameters for this repository.</p>
get.management.console.url.value	<p>top</p> <pre><IM:get.management.console.url.value id="string" - ID for this record. ></IM:get.management.console.url.value ></pre> <p>Description: Gets the management console url stored in the configuration parameters for this repository.</p>
get.message.author	<p>top</p> <pre><IM:get.message.author /></pre> <p>Description: Get message body text from a message board.</p> <p>Example Usage: Displaying All Messages:</p> <pre><!-- get message data --> <IM:get.message.data dataset="data" topic="hammers"/> <!-- iterate through messages in discussion records --> <IM:iterate.message.records dataset="data"></pre>

```

<!-- get handle to individual record -->
<IM:get.message.record>
    <!-- space message to show hierarchy and display message title and text-->
    ">
    aligh="left"/><IM:get.message.title/> <br>
    ">
    aligh="left"/><IM:get.message.text/> <br>
    <!-- display a reply link that passes the message record id to the reply page -->
    <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
<br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replying to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentrecordid="<% =rec %>" success="successpage"
error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

none

Body Tags:

none

get.message.data

[top](#)

```

<IM:get.message.data
dataset*="string"
topic="string"
/>

```

Description:

Retrieve published messages for a specific topic and save the result set in a user defined variable. If no topic is defined, all topics will be returned.

Example Usage:

Displaying All Messages:

```

<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
    <!-- get handle to individual record -->
    <IM:get.message.record>
        <!-- space message to show hierarchy and display message title and text-->
        ">
        aligh="left"/><IM:get.message.title/> <br>
        ">
        aligh="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
<br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replying to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentrecordid="<% =rec %>" success="successpage"
error="errorpage">

```

```

<!-- display input fields for title and text -->
Title<br>
<input.message.title><br>
Text<br>
<input.message.text><br>
<!-- display submit button -->
<input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

{id}.count - Total records retrieved

Body Tags:

[iterate.message.records](#)
[get.message.record](#)
[get.message.title](#)
[get.message.text](#)
[form.message](#)
[input.message.title](#)
[input.message.text](#)

get.message.record

[top](#)

<IM:get.message.record

recordid=

- Content Text record id of record to display. Useful for a detailed display page where a user would select a link to a record and be directed to a page that displays the record.

id=

- Prefix for all scripting variables within the scope of this tag.

></IM:get.message.record >

Description:

Get handle to current message record.

Example Usage:

Displaying All Messages:

```

<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
    <!-- get handle to individual record -->
    <IM:get.message.record>
        <!-- space message to show hierarchy and display message title and text-->
        ">
        aligh="left"/><IM:get.message.title/> <br>
        ">
        aligh="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
    <br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replying to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentid="<% =rec %>" success="successpage" error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

{id}.index - Current record index number

{id}.recordid - ID of current record

{id}.depth - Message hierarchy depth

Body Tags:
[get.message.title](#)
[get.message.text](#)
[form.message](#)
[input.message.title](#)
[input.message.text](#)

get.message.text

[top](#)

<IM:get.message.text

/>

Description:

Get message body text from a message board.

Example Usage:

Displaying All Messages:

```
<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
    <!-- get handle to individual record -->
    <IM:get.message.record>
        <!-- space message to show hierarchy and display message title and text-->
        " align="left"/><IM:get.message.title/> <br>
        " align="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
    <br>
    </IM:get.message.record>
</IM:iterate.message.records>
```

Replying to a Message:

```
<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentrecordid="<% =rec %>" success="successpage" error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>
```

Scripting Variables:

none

Body Tags:

none

get.message.title

[top](#)

<IM:get.message.title

/>

Description:

Get message title from a record in a message board.

Example Usage:

Displaying All Messages:

```
<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
```

```

<!-- get handle to individual record -->
<IM:get.message.record>
    <!-- space message to show hierarchy and display message title and text-->
    ">
    aligh="left"/><IM:get.message.title/> <br>
    ">
    aligh="left"/><IM:get.message.text/> <br>
    <!-- display a reply link that passes the message record id to the reply page -->
    <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
<br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replying to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentrecordid="<%="rec%>" success="successpage"
error="errortype">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

none

Body Tags:

none

get.meta.resourcepath.content

[top](#)

<IM:get.meta.resourcepath.content

></IM:get.meta.resourcepath.content >

Description:

Prints to the file the meta resource path for the current content record.

get.metadata.attribute

[top](#)

<IM:get.metadata.attribute

attribute*="string" - The attribute you want to get.

></IM:get.metadata.attribute >

Description:

Returns the specified attribute of a metadata object.

get.metadata.attribute.value

[top](#)

<IM:get.metadata.attribute.value

attribute*="string" - The attribute you want to get.

id*="string" - ID for this record.

></IM:get.metadata.attribute.value >

Description:

Returns the specified attribute of a metadata object.

get.metadata.channels

[top](#)

<IM:get.metadata.channels

dataset*="string" - A unique identifier for the dataset, this identifier is used by the iterate.channel.records and get.channel.template tags to access records that are retrieved.

registered*="true" or "false" - Set to true if you would like to get registered channels.

view="string" - The view reference key for registered content channels.

usecache="true" or "false" - Set to true to cache the result set.

	<pre>cachetime="integer" ></IM:get.metadata.channels ></pre> <p>Description: Gets a list of channels for the specified Domain. If the registered value evaluates to "true" it returns the list of registered channels for the passed in view.</p>
get.metadata.dataform	<p>top</p> <pre><IM:get.metadata.dataform dataset*="string" view="string" parentviews="true" or "false" ></IM:get.metadata.dataform ></pre> <p>Description: Gets a list of data forms assigned to pass in view. If no view is passed in it will get the data forms assigned to the Domain.</p>
get.metadata.record	<p>top</p> <pre><IM:get.metadata.record id*="string" type="string" referencekey="string" ></IM:get.metadata.record ></pre> <p>Description: Tag that gets the meta data object. If inside an iteration it will return the current value. If stand alone, a type and a reference key must be passed in. Scripting variables available: index = current repetition index recordid = record id of the object hasdiscussion = if record is of type ContentChannel, this is a boolean value to determine if the channel has discussions turned on hasratings = if record is of type ContentChannel, this is a boolean value to determine if the channel has rating turned on</p>
get.page.error.data	<p>top</p> <pre><IM:get.page.error.data id*="non-scriptable string" ></IM:get.page.error.data ></pre> <p>Description: Tag that returns an error code that might have occurred in a page. Examples, Not authorize to view topic, topic not published etc...</p>
get.privileges	<p>top</p> <pre><IM:get.privileges negate="non-scriptable string" ></IM:get.privileges ></pre> <p>Description: Gets the privilege for the current content record</p>
	<p>top</p> <pre><IM:get.privileges.add</pre>

get.privileges.add

[top](#)

negate="non-scriptable string" - Reverses the conditional of this tag. If it evaluates to "true", if the user have privileges, it will show the contents of this tag. The default behavior of this attribute is to be false.

channel*="string" - The channel reference key.

view="string" - The view reference key.

editorgroups="string" - List of editorgroups delimited by a + sign that the user needs to have in order to add a record. This tag will allow a user to add a record if he/she has at least one of the passed in editor groups. In order to make this feature active, the passed in channel needs to have Editor Groups management turned on.

></IM:get.privileges.add >

Description:

Gets the ADD content privilege for the logged in user and for the given channel and view. If no View is specified, it will assume the Domain level .

get.privileges.value

[top](#)

<IM:get.privileges.value
negate="non-scriptable string" - Reverses the conditional of this tag. If it evaluates to "true", if the user have privileges, it will show the contents of this tag. The default behavior of this attribute is to be false.

privilege*="string" - ADD - EDIT - DELETE. The desired privilege to check on..

></IM:get.privileges.value >

Description:

Gets the user privilege for the current record. If the user has appropriate privileges, contents display, otherwise it does not display the contents.

get.recommendation.attribute

[top](#)

<IM:get.recommendation.attribute
attribute*="string" - Name of attribute that should be displayed.

 Allowed Attribute values:
 recordid -- recordid of the recommendation
 casenumber -- case number
 completedby -- completed by user
 requestedby -- requested user
 title -- recommendation title
 text -- recommendation text
 comments -- comments if recommendation has been processed
 contentid -- content id if recommendation has been processed and a content record has been created
 docid - document id if recommendation has been processed and a content record has been created
 channel -- content channel assigned to recommendation
 status -- current status of this content recommendation
 priority --- current priority of this content recommendation
 dateadded -- creation date timestamp (java.util.Date)
 datemodified -- last modified timestamp (java.util.Date)

mask="string" - Mask to use for date fields.
></IM:get.recommendation.attribute >

Description:

Tag that displays the selected attribute for a content recommendation. this tag must be included inside a get.recommendation.record tag.

get.recommendation.data

[top](#)

<IM:get.recommendation.data
dataset*="string" - A unique identifier for the dataset. This identifier is used by the iterate.records tag to access records that are retrieved.

channels="string" - List of channels separated by a + sign that the content recommendation query will search on.

documentid="string" - Document ID the content recommendation query will search on.

completedby="string"

- If present, this tag will return only recommendations that were completed by this user. A valid value must be the user's login name.

requestedby="string"

- If present, this tag will return only recommendations that were requested by this user. A valid value must be the user's login name.

status="string"

- List of statuses separated by a + sign. valid values are: new, duplicate, not_enough_info, unsuitable, other, created

priority="string"

- List of priorities separated by a + sign. valid values are: low, medium, and high

sortby="string"

- List of sort parameters separated by a + sign. Valid values are: dateadded, title, casenumber, priority, and status

direction="string"

- The direction of the sort. Ascending or descending. The default if no value provided will be ascending.

casenumber="string"

- returns content recommendations that have this casenumber

/

Description:

Retrieves a list of content recommendations based on passed in parameters

get.recommendation.record

[top](#)

<IM:get.recommendation.record

- ID of record to retrieve.

recordid="string"

- A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique

></IM:get.recommendation.record >

Description:

Tag that gets a recommendation record either from iteration or by a recommendation id.

get.record.masteridentifier

[top](#)

<IM:get.record.masteridentifier

- A desired prefix to use for all scripting variables created by this tag. The default value is 'masteridentifier'. If nesting tags, make sure all ids are unique

recordid="string"

- The content id for the text to be fetched. If it is a staging record prefix the recordid with S:

documentid="string"

- The document id of the content record.

localecode="string"

- If needed, the locale code for the text to be fetched.

></IM:get.record.masteridentifier >

Description:

Returns the master identifier text for a content record.

get.record.masteridentifier.value

[top](#)

<IM:get.record.masteridentifier.value

- A desired prefix to use for all scripting variables created by this tag. The default value is 'masteridentifier'. If nesting tags, make sure all ids are unique

recordid="string"

- The content id for the text to be fetched. If it is a staging record prefix the recordid with S:

documentid="string"

- The document id of the content record.

localecode="string"

- If needed, the locale code for the text to be fetched.

></IM:get.record.masteridentifier.value >

Description:

Returns the master identifier text for a content record as a scripting variable.

<IM:get.repository.attribute

get.repository.attribute

[top](#)

<code>id="string"</code>	- ID for this record.
<code>attribute="string"</code>	- xpath of extended site attribute to return. Note that extended site properties are defined via schema in the admin tool.
<code>systemattribute="string"</code>	- Basic site property value to return. Valid values are : <code> repository - localized name of the repository refkey - reference key for site </code>
<code>view="string"</code>	- Reference key for the repository view to return property for
<code>processbody="true" or "false"</code>	- set to 'true' if you create a body for this tag
<code>></IM:get.repository.attribute ></code>	

Description:

Get a system or custom repository attribute. Only one of the attribute parameters can be specified at one time.

Example Usage:

```
<html>
<head>
    <meta content=<IM:get.repository.attribute attribute="demo/keywords" />" name="KEYWORDS">
        <title><IM:get.repository.attributes systemattribute="repository"/></title>
</head>
<body>
    ...
</body>
</html>
```

Scripting Variables:

none

Body Tags:

none

get.repository.attribute.value

[top](#)

<code><IM:get.repository.attribute.value</code>	
<code>id="string"</code>	- ID for this record.
<code>attribute="string"</code>	- xpath of extended site attribute to return. Note that extended site properties are defined via schema in the admin tool.
<code>systemattribute="string"</code>	- Basic site property value to return. Valid values are : <code> domain - domain name of site refkey - locale neutral reference key for site </code>
<code>view="string"</code>	- Reference key for the repository view to return property for
<code>></IM:get.repository.attribute.value ></code>	

Description:

Get a system or custom domain attribute. Only one of the attribute parameters can be specified at one time.

Example Usage:

```
<html>
<head>
    <meta content=<IM:get.repository.attribute attribute="demo/keywords" />" name="KEYWORDS">
        <title><IM:get.repository.attributes systemattribute="domain"/></title>
</head>
<body>
    ...
</body>
</html>
```

Scripting Variables:

none

Body Tags:

		none
get.resourcepath.content	top	<pre><IM:get.resourcepath.content ></IM:get.resourcepath.content ></pre> <p>Description: Prints to the file the resource path for the current content record.</p>
get.resourcepath.user	top	<pre><IM:get.resourcepath.user ></IM:get.resourcepath.user ></pre> <p>Description: Prints to the file the resource path for the logged in user.</p>
get.resourcepath.view	top	<pre><IM:get.resourcepath.view view*="string" - The reference key of the desired view. ></IM:get.resourcepath.view ></pre> <p>Description: Prints to the file the resource path for the specified view.</p>
get.role.attribute	top	<pre><IM:get.role.attribute attribute*="string" - Name of attribute that should be displayed.

 Allowed Attribute values:
 name -- returns the name of the role
 referencekey -- returns the reference key of the role
 recordid -- returns the recordid(guid) of the role
 ></IM:get.role.attribute ></pre> <p>Description: Tag that displays the selected attribute for a role. this tag must be included inside a get.role.record tag.</p>
get.role.data	top	<pre><IM:get.role.data dataset*="string" - A unique identifier for the dataset, this identifier is used by the iterate.dataset tag to access records that are retrieved. webroles="true" or "false" - Set to true to returns all the web roles for this repository. The default behavior is set to false. userid="string" - Record id of the user. login="string" - Login of the user. /></pre> <p>Description: Retrieves a list of roles. If webroles is set to true it returns a list of all webroles for this repository, other wise set a user id or login to return a list of roles assigned to the desired user. If webroles is set to false and no user attribute is specified, this tag will attempt to get the security roles for the logged in user.</p>
get.role.record	top	<pre><IM:get.role.record recordid="string" - ID of record to retrieve. role="string" - Reference Key of Role to retrieve. id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. There is no default id. If nesting role-record tags, make sure all ids are unique ></IM:get.role.record ></pre>

	<p>Description: Tag that gets a role record from an iteration or from a passed in role identifier.</p>
get.schema.data	<p>top</p> <pre><IM:get.schema.data dataset*="string" type*="string" node="string" referencekey="string" ></IM:get.schema.data ></pre> <p>Description: Retrieves a Schema Record with all its schema attributes. If a parent node is passed in it return the children of that node. If no node is passed in it assumes the root schema attribute.</p>
get.schema.item	<p>top</p> <pre><IM:get.schema.item id="non-scriptable string" ></IM:get.schema.item ></pre> <p>Description: Tag that retrieves the current repetition item of type schema attribute</p>
get.schema.item.attribute	<p>top</p> <pre><IM:get.schema.item.attribute id="string" attribute="string" processbody="true" or "false" parentinlaw= ></IM:get.schema.item.attribute ></pre> <p>Description: Returns the schema item attribute value for the passed in key</p>
get.schema.item.attribute.value	<p>top</p> <pre><IM:get.schema.item.attribute.value id="string" attribute="string" ></IM:get.schema.item.attribute.value ></pre> <p>Description: Returns the schema item attribute value for the passed in key</p>
get.search.attribute	<p>top</p> <pre><IM:get.search.attribute attribute="string" id="non-scriptable string" processbody="true" or "false" ></pre> <ul style="list-style-type: none"> - Case sensitive xpath of iqxml to return. - A desired prefix to use for all scripting variables created by this tag. The default value is 'searchattribute'. If nesting channel-attribute tags, make sure all ids are unique - set to 'true' if you create a body for this tag

```
></IM:get.search.attribute >
```

Description:

Displays properties inside the retuned IQXML. Either property or propertypath can be used...not both. Note that if no user is logged in, this tag will come back with no data.

```
<IM:userproperty property="firstname"/>  
<IM:userproperty propertypath=xpath_to_address/>
```

get.search.data[top](#)

```
<IM:get.search.data
```

```
channels="string"
```

- If used as a full text search this attribute is a delimited (+) list of Content Channels (using reference key) to include in the full text search. i.e. NEWS+EVENTS. If used as an attribute level search this attribute should only contain one channel reference key. i.e NEWS

```
categories="string"
```

- delimited (+) list of Content Categories (using reference key) to include in the full text search. i.e. CAT1+CAT2.

```
matchallcategories="true" or  
"false"
```

- Used in conjunction with 'categories' attribute. Set to true to 'and' the categories together in the search, and false to 'or' the categories.

```
matchallterms="true" or "false"
```

- FULL TEXT SEARCH: If this attribute is set to true, the search will AND all the words searched. If it is set to false, this tag will OR the words searched. The default value is true. ATTRIBUTE LEVEL SEARCH: If this attribute is set to true, it will AND all of the search attributes. If it is set to false, this tag will OR the search attributes. The default value is true.

```
isattributelevel="true" or "false"
```

- Set to true if you would like to perform an attribute level search. Set to false to perform a full text search. The default value is false

```
views="string"
```

- delimited (+) list of Views (using reference key) to include in the full text search. i.e. VIEW1+VIEW2.

```
maxrecords=
```

- Max amount of records returned by this search. Default is set to 200 records. A value of 0 returns all possible records

```
sortby="string"
```

- Sort By field for the results. Valid fields: contentchannel, docid, startdate, enddate, masteridentifier

```
direction="string"
```

- The direction of the sort. Ascending or descending. The default if no value provided will be ascending.

```
casenumber="string"
```

- Filter by the case link value that is assigned

```
></IM:get.search.data >
```

Description:

Tag that searches the repository for the passed in attribute. This tag performs a either a full text search or an attribute level search.

get.session.locale.attribute[top](#)

```
<IM:get.session.locale.attribute
```

```
attribute="string"
```

- Locale attribute key. Allowed values are: code, value, description, dateformat, dateformatdisplay, timeformat, timeformatdisplay, and encoding.
Attribute result Examples:
Code = en_us
Value = 1033
description = English
dateformat = %m/%d/%Y
dateformatdisplay = mm/dd/yyyy
timeformat = %I:%M %p
timeformatdisplay = hh:mm
encoding = UTF-8

```
></IM:get.session.locale.attribute >
```

Description:

Tag that displays the specified Locale attribute. if no attributes is specified it displays the Locale Code attribute(i.e. en_us)

[top](#)

```
<IM:get.session.locale.attribute.value
```

get.session.locale.attribute.value	<p style="text-align: center;">→</p> <pre>id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. Make sure all ids are unique ></IM:get.session.locale.attribute.value ></pre> <p>Description: Tag that creates scripting variables for the active locale. These are the scripting variables created: code, value, description, dateformat, dateformatdisplay, timeformat, timeformatdisplay, and encoding.</p> <p>Variables Examples:</p> <pre>Code = en_us Value = 1033 description = English dateformat = %m/%d/%Y dateformatdisplay = mm/dd/yyyy timeformat = %I:%M %p timeformatdisplay = hh:mm encoding = UTF-8</pre>
get.shoppingcart.data	<p>top</p> <pre><IM:get.shoppingcart.data cart*="string" - Reference key for shopping cart. dataset*="string" - Dataset variable for the shopping cart transactionid="string" - Optional field for setting the transactionid if known. This attribute will get the transaction directly from the database instead of the user's session, or cookie. ></IM:get.shoppingcart.data ></pre> <p>Description: Gets the shopping cart data</p>
get.shoppingcart.option	<p>top</p> <pre><IM:get.shoppingcart.option id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. There is no default id. If nesting option tags, make sure all ids are unique. ></IM:get.shoppingcart.option ></pre> <p>Description: Gets the current record in the repetition of shopping cart options for record</p>
get.shoppingcart.profile.attribute	<p>top</p> <pre><IM:get.shoppingcart.profile.attribute attribute="string" - Case sensitive xpath of the cart schema attribute value. ></IM:get.shoppingcart.profile.attribute ></pre> <p>Description: Tag that displays the desired cart schema attribute value for the specified transaction and xpath</p>
get.shoppingcart.profile.attribute.value	<p>top</p> <pre><IM:get.shoppingcart.profile.attribute.value attribute="string" - Case sensitive xpath of the cart schema attribute value. id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. The default value is 'attribute'. Make sure all ids are unique. ></IM:get.shoppingcart.profile.attribute.value ></pre> <p>Description: Displays basic and extended user properties. Either property or propertypath can be used...not both. Note that if no user is logged in, this tag will come back with no data.</p> <pre><IM:userproperty property="firstname"/> <IM:userproperty propertypath>xpath_to_address/></pre>

get.shoppingcart.profile.record	top	<pre><IM:get.shoppingcart.profile.record id="non-scriptable string" cart*="string" transactionid="string" ></IM:get.shoppingcart.profile.record ></pre> <p>Description: Tag that gets the shopping cart profile document.</p>
get.shoppingcart.record	top	<pre><IM:get.shoppingcart.record id="non-scriptable string" ></IM:get.shoppingcart.record ></pre> <p>Description: Gets the current record in the repetition of shopping cart records or if passed a recordid gets the content record itself</p>
get.shoppingcart.record.exists	top	<pre><IM:get.shoppingcart.record.exists cart*="string" recordid*="string" transactionid="string" negate="non-scriptable string" ></IM:get.shoppingcart.record.exists ></pre> <p>Description: Checks if the channel record specified exists in the shopping cart.</p>
get.shoppingcart.record.name	top	<pre><IM:get.shoppingcart.record.name type*="string" optionname="string" attribute="string" ></IM:get.shoppingcart.record.name ></pre> <p>Description: This tag returns the NAME value that options(html inputs) in the checkout screen should have.</p>
get.static.resourcepath	top	<pre><IM:get.static.resourcepath ></IM:get.static.resourcepath ></pre>

	<p>Description: Prints to the specified static resource path for the active domain.</p>
get.static.resourcepath.value	<p>top</p> <pre><IM:get.static.resourcepath.value id="string" - ID for this record. ></IM:get.static.resourcepath.value ></pre> <p>Description: Gets the specified static resource path for the active domain.</p>
get.subscription.name	<p>top</p> <pre><IM:get.subscription.name ></IM:get.subscription.name ></pre> <p>Description: Tag that displays the name of the current subscription. This tag is intended to be a child of get.subscription.record tag</p>
get.subscription.record	<p>top</p> <pre><IM:get.subscription.record ></IM:get.subscription.record ></pre> <p>Description: Tag that gets the current subscription in the iteration.</p>
get.user.attribute	<p>top</p> <pre><IM:get.user.attribute attribute="string" - Case sensitive xpath of extended user property to return. Note that extended user properties are defined via schema in the admin tool. systemattribute="string" - Basic user property value to return. Valid values IMe insensitive and are : firstname - users first name lastname - users last name email - users email address login - users login ID localecode - users preferred locale code (i.e. 1033) localedesc - users preferred locale description (i.e. en_US) defaultview - users default view id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. The default value is 'attribute'. If nesting channel-attribute tags, make sure all ids are unique processbody="true" or "false" - set to 'true' if you create a body for this tag ></IM:get.user.attribute ></pre> <p>Description: Displays basic and extended user properties. Either property or propertypath can be used...not both. Note that if no user is logged in, this tag will come back with no data.</p> <pre><IM:userproperty property="firstname"/> <IM:userproperty propertypath=xpath_to_address/></pre>
get.user.attribute.value	<p>top</p> <pre><IM:get.user.attribute.value attribute="string" - Case sensitive xpath of extended user property to return. Note that extended user properties are defined via schema in the admin tool. systemattribute="string" - Basic user property value to return. Valid values IMe insensitive and are : firstname - users first name lastname - users last name email - users email address login - users login ID localecode - users preferred locale code (i.e. 1033) localedesc - users preferred locale description (i.e. en_US) </pre>

id="non-scriptable string"

- A desired prefix to use for all scripting variables created by this tag. The default value is 'attribute'. If nesting channel-attribute tags, make sure all ids are unique

></IM:get.user.attribute.value >

Description:

Displays basic and extended user properties. Either property or propertypath can be used...not both. Note that if no user is logged in, this tag will come back with no data.

```
<IM:userproperty property="firstname"/>
<IM:userproperty propertypath=xpath_to_address/>
```

get.user.data

[top](#)

<IM:get.user.data

dataset*=*"string"*

- A unique identifier for the dataset, this identifier is used by the iterate.user.records tag to access records that are retrieved.

defaultviews=*"string"*

- List of views delimited by a + sign that the ad-hoc query will search on. This means that will return user records that have assigned as their default views the passed in views.

where=*"string"*

- Sql type where clause for fetching users. allowed values are firstName, lastName, login, and email. This are IMe sensitive key names and the fetch is also IMe sensitive.
EXAMPLES: <IM:get.user.data dataset="userdataset"; sortby="firstname"; direction="ascending"; where="login like 'g*' and lastName like 'R*'"; />
 <IM:get.user.data dataset="userdataset"; sortby="firstname"; direction="ascending"; where="firstName = 'John' and lastName like 'R*'"; />

editorgroups=*"string"*

- List of editorgroups delimited by a + sign that the query will search on.

sortby=*"string"*

- This parameter determines which user record parameter will be used for sorting. Allowed values are: firstname, lastname, email, and login. The default behavior is lastname

direction=*"string"*

- The direction of the sort. Ascending or descending. The default if no value provided will be ascending.

categories=*"string"*

- List of categories delimited by a + sign that the query will search on.

roles=*"string"*

- List of roles delimited by a + sign that the query will search on.

localecode=*"string"*

- Locale code for the current request. Locale code is of format en_US where en=language, US=location. Default is default locale of repository

maxrecords=

- Max records to return.

Description:

Retrieves a list of users using the DefaultViews and EditorGroups as query parameters.

get.user.has.role

[top](#)

<IM:get.user.has.role

roleid=*"string"*

- The role id of the security role to be checked.

role=*"string"*

- The role referencekey of the security role to be checked.

guid=*"string"*

- The user id of the user to be checked.

userid=*"string"*

- The login of the user to be checked.

negate=*"string"*

- Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the value is not present. The default behavior of this attribute is to be false.

></IM:get.user.has.role >

Description:

Checks if the specified user has the specified role. You can specify the user by userid, login. If you don't specify a user attribute, and this tag is inside a get.user.record, it will be applied to the user object of the get.user.record. If it is not inside a get.user.record, it will be applied to the logged in user. You can specify the role by roleid, role reference key, or if this tag is inside a get.role.record, it will be applied to the role object of the get.role.record.

get.user.keyvalue

[top](#)

```
<IM:get.user.keyvalue  
id*="non-scriptable string"  
  
recordid="string"  
  
login="string"  
  
/>
```

- A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique
- The userid for the user we are getting the key value pair for
- The login id for the user we are getting the key value pair for

Description:

Tag that gets a key/value pair

get.user.record

[top](#)

```
<IM:get.user.record  
recordid="string"  
login="string"  
generatexml="true" or "false"  
  
id="non-scriptable string"  
  
parentinlaw=  
  
></IM:get.user.record >
```

- ID of record to retrieve.
- Login name of user record to retrieve.
- Set to true to generate the xml used in get.user.attribute tag. If get.user.attribute is not being used, setting this parameter to false will increase performance. Default is true.
- A desired prefix to use for all scripting variables created by this tag. There is no default id. If nesting user-record tags, make sure all ids are unique
- TODO

Description:

Tag that gets a user record either from a iterate.user.records iteration, from a passed recordid, or a passed in login name.

get.view.template

[top](#)

```
<IM:get.view.template  
view*="string"  
></IM:get.view.template >
```

- The reference key of the desired view.

Description:

Returns the template for the passed in view, if no view is passed in it returns the template for the domain.

get.view.template.value

[top](#)

```
<IM:get.view.template.value  
view*="string"  
id*="string"  
></IM:get.view.template.value >
```

- The reference key of the desired view.
- ID for this record.

Description:

Returns the template for the passed in view, if no view is passed in it returns the template for the domain.

get.views

[top](#)

```
<IM:get.views  
dataset*="string"  
  
startview="string"  
/>
```

- Name of the dataset that contains the department list information
- Referencekey of the site to start on

Description:
Get a list of all compartments for the current domain.

Example Usage:
<IM:get.departments dataset="departments"/>

Scripting Variables:
none

Body Tags:
none

get.wizard.previous.response

[top](#)

```
<IM:get.wizard.previous.response  
id*="string" - The unique id representing the PreviousResponse  
></IM:get.wizard.previous.response >
```

Description:
Tag that receives the current PreviousResponse object from inside the iterate.wizard.previous.responses tag.

get.wizardfield.record

[top](#)

```
<IM:get.wizardfield.record  
id*="string" - The unique id representing the WizardFieldObject  
></IM:get.wizardfield.record >
```

Description:
Tag that receives the current WizardFieldObject object from inside the iterate.wizardform.fields tag.

has.channel.category

[top](#)

```
<IM:has.channel.category  
channel="string" - Reference key of the Content Channel  
channelid="string" - Record id of the Content Channel  
category="string" - Reference key of the category to test  
categoryid="string" - Record id of the category to test.  
negate="string" - Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the value is not present. The default behavior of this attribute is to be false.  
id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique  
></IM:has.channel.category >
```

Description:
Tag that tests if the current category is part of the categories of a content channel.

index.next

[top](#)

```
<IM:index.next  
ifnull="true" or "false" -  
></IM:index.next >
```

Description:
Create HTML hyperlink to the next batch of records from a iterate.channel.records tag.

Example Usage:

```
<table width="100%" cellpadding="0" cellspacing="0">  
  <IM:iterate.channel.records dataset="news" maxpageitems="10" maxindexpages="20">  
    <IM:get.channel.record id="newsrec">  
      <tr>  
        <td align="left">  
          <a href="index?  
page=detail&rec=<%=newsrec.recordid%>"><IM:get.channel.attribute  
attribute="news/title"/></a>  
        </td>
```

```

        </tr>
</IM:get.channel.record>
<IM:iterate.index>
<tr>
<td>
<br>
Result Pages:
<IM:index.prev>
    &nbsp;<a href="<%= pageUrl %>">[<< Prev]</a>
</IM:index.prev>
<IM:index.pages>
    <% if (pageNumber.intValue() < 10) { %>&nbsp;<% } %>
    <% if (pageNumber == iteratorpagenumber) { %>
        <b><%= pageNumber %></b>
    <% } else { %>
        <a href="<%= pageUrl %>"><%= pageNumber %></a>
    <%}>
</IM:index.pages>
<IM:index.next>
    &nbsp;<a href="<%= pageUrl %>">[Next >>]</a>
</IM:index.next>
<br>
</td>
</tr>
</IM:iterate.index>
</IM:iterate.channel.records>
</table>

```

Scripting Variables:

none

Body Tags:

none

index.pages

[top](#)

<IM:index.pages

></IM:index.pages >

Description:

Create HTML hyperlink to each batch page of records from a iterate.channel.records tag.

Example Usage:

```

<table width="100%" cellpadding="0" cellspacing="0">
<IM:iterate.channel.records dataset="news" maxpageitems="10" maxindexpages="20">
    <IM:get.channel.record id="newsrec">
        <tr>
            <td align="left">
                <a href="index?
page=detail&rec=<%=newsrec.recordid%>"><IM:get.channel.attribute
attribute="news/title"/></a>
            </td>
        </tr>
    </IM:get.channel.record>
    <IM:iterate.index>
        <tr>
            <td>
                <br>
                Result Pages:
                <IM:index.prev>
                    &nbsp;<a href="<%= pageUrl %>">[<< Prev]</a>
                </IM:index.prev>
                <IM:index.pages>
                    <% if (pageNumber.intValue() < 10) { %>&nbsp;<% } %>
                    <% if (pageNumber == iteratorpagenumber) { %>
                        <b><%= pageNumber %></b>
                    <% } else { %>
                        <a href="<%= pageUrl %>"><%= pageNumber %></a>
                    <%}>
                </IM:index.pages>
                <IM:index.next>
                    &nbsp;<a href="<%= pageUrl %>">[Next >>]</a>
                </IM:index.next>
                <br>
            </td>
        </tr>
    </IM:iterate.index>
</table>

```

```

        </tr>
        </IM:iterate.index>
        </IM:iterate.channel.records>
    </table>

```

Scripting Variables:
none

Body Tags:
none

index.prev

[top](#)

```

<IM:index.prev
ifnull="true" or "false"
></IM:index.prev >

```

Description:

Create HTML hyperlink to page with previous batch of records from a iterate.channel.records tag.

Example Usage:

```

<table width="100%" cellpadding="0" cellspacing="0">
    <IM:iterate.channel.records dataset="news" maxpageitems="10" maxindexpages="20">
        <IM:get.channel.record id="newsrec">
            <tr>
                <td align="left">
                    <a href="index?
page=detail&rec=<%=newsrec.recordid%>"><IM:get.channel.attribute
attribute="news/title"/></a>
                    </td>
                </tr>
            </IM:get.channel.record>
            <IM:iterate.index>
                <tr>
                    <td>
                        <br>
                        Result Pages:
                        <IM:index.prev>
                            &nbsp;<a href="<%= pageUrl %>">[<< Prev]</a>
                        </IM:index.prev>
                        <IM:index.pages>
                            <% if (pageNumber.intValue() < 10) { %>&nbsp;<% } %>
                            <% if (pageNumber == iteratorpagenumber) { %>
                                <b><%= pageNumber %></b>
                            <% } else { %>
                                <a href="<%= pageUrl %>"><%= pageNumber %></a>
                            <%}>
                        </IM:index.pages>
                        <IM:index.next>
                            &nbsp;<a href="<%= pageUrl %>">[Next >>]</a>
                        </IM:index.next>
                        <br>
                    </td>
                </tr>
            </IM:iterate.index>
        </IM:iterate.channel.records>
    </table>

```

Scripting Variables:
none

Body Tags:
none

input.channel.contribution

[top](#)

<IM:input.channel.contribution

attribute*="string"

- Path to custom user attribute. To contribute display start and end dates, or event start and end dates, you must specify one of the following keywords and a date mask DISPLAYSTARTDATE, DISPLAYENDDATE, EVENTSTARTDATE, EVENTENDDATE.

mask="string"

- Date mask for Content Dates.

size="string"

- Size of the input field.

<code>maxlength="string"</code>	- Maximum length of the input field.
<code>value="string"</code>	- Initial value of the input field. Note : if nothing is entered for the value, the value will get prefilled by the information in the database.
<code>css="string"</code>	- CSS Class to be used for the input field
<code>cols="string"</code>	- If this input is a text area, this attribute defines how many columns it will have
<code>rows="string"</code>	- If this input is a text area, this attribute defines how many rows it will have
<code>/></code>	

Description:

Creates an HTML input element for an attribute of an existing content channel.

Example Usage:

```
<IM:form.channel.contribution channel="news" departments="department1+department2"
success="thankyou" error="errorpage">
    Title:
        <IM:input.channel.contribution attribute="/news/title"/>
    Body
        <IM:input.channel.contribution attribute="/news/body"/>
</IM:channel.contribute.form>
```

Scripting Variables:

none

Body Tags:

[input.channel.contribution](#)

input.dataform.answer

[top](#)

```
<IM:input.dataform.answer
css="string"                               - CSS Class to be used for the input field
inputtext="string"                           - Value to be displayed in the field
></IM:input.dataform.answer >
```

Description:

Create HTML input element that matches answer type with predefined answers.

Example Usage:

Displaying the Form

```
<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">
    <IM:iterate.dataform.question>
        <IM:get.dataform.question.record>
            <b><IM:get.dataform.question/></b><br>
        <IM:iterate.dataform.answer>
            <IM:get.dataform.answer.record>
                <IM:input.dataform.answer/><br>
            </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
        </IM:get.dataform.question.record>
    </IM:iterate.dataform.question> <br>
<input type="submit" value="Submit">
</IM:form.dataform>
```

Displaying Results

```
<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
    <IM:iterate.dataform.question>
        <IM:get.dataform.question.record>
            <b><IM:get.dataform.question/></b><br>
        <IM:iterate.dataform.answer>
            <IM:get.dataform.answer.record>
                <IM:get.dataform.answer/><br>
            </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
        </IM:get.dataform.question.record>
    </IM:iterate.dataform.question>
</IM:get.dataform.results>
```

Scripting Variables:

none

Body Tags:
none

input.emailsubscription [top](#)

```
<IM:input.emailsubscription  
css="string"  
showtext="true" or "false"  
checked="true" or "false"  
></IM:input.emailsubscription >
```

- CSS Class to be used for the input field
- If evaluates to true, the text of the current subscription will be displayed next to the checkbox. Otherwise only the checkbox will be displayed. In this IMe please use the get.subscription.name tag to get the subscription name. If this argument is omitted, the default value is set to true.
- If evaluates to true, all the checkboxes in the repetition will be pre-checked.

Description:
Tag that display a checkbox for the current subscription in the repetition

input.message.author [top](#)

```
<IM:input.message.author  
size="string"  
maxlength="string"  
value*="string"  
>
```

- Size of the input field.
- Maximum length of the input field.
- Initial value of the input field.

Description:
Creates an HTML INPUT element for a message author.

Example Usage:
Displaying All Messages:

```
<!-- get message data -->  
<IM:get.message.data dataset="data" topic="hammers"/>  
  
<!-- iterate through messages in discussion records -->  
<IM:iterate.message.records dataset="data">  
  <!-- get handle to individual record -->  
  <IM:get.message.record>  
    <!-- space message to show hierarchy and display message title and text-->  
    "  
    align="left"/><IM:get.message.title/> <br>  
    "  
    align="left"/><IM:get.message.text/> <br>  
    <!-- display a reply link that passes the message record id to the reply page -->  
    <a href="index?page=messageReply&rec=<%=message.recordid%>">Reply</a>  
<br>  
  </IM:get.message.record>  
</IM:iterate.message.records>
```

Replies to a Message:

```
<!-- declare page variable and load recordid parameter off url from previous page -->  
<% String rec = request.getParameter("rec");%>  
<!-- create HTML form for input fields -->  
<IM:form.message parentid="<% =rec %>" success="successpage" error="errorpage">  
  <!-- display input fields for title and text -->  
  Title<br>  
  <input.message.title><br>  
  Text<br>  
  <input.message.text><br>  
  <!-- display submit button -->  
  <input type="submit" value="Submit">  
</IM:form.message>
```

Scripting Variables:
none

Body Tags:

	none
input.message.text	<p>top</p> <pre><IM:input.message.text size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. /></pre> <p>Description: Creates an HTML INPUT element for a message body text.</p> <p>Example Usage: Displaying All Messages:</p> <pre><!-- get message data --> <IM:get.message.data dataset="data" topic="hammers"/> <!-- iterate through messages in discussion records --> <IM:iterate.message.records dataset="data"> <!-- get handle to individual record --> <IM:get.message.record> <!-- space message to show hierarchy and display message title and text--> <img src="images\spacer.gif" width="<% =message.depth %>"> aligh="left"/><IM:get.message.title/>
 <img src="images\spacer.gif" width="<% =message.depth %>"> aligh="left"/><IM:get.message.text/>
 <!-- display a reply link that passes the message record id to the reply page --> <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply
 </IM:get.message.record> </IM:iterate.message.records></pre> <p>Replies to a Message:</p> <pre><!-- declare page variable and load recordid parameter off url from previous page --> <% String rec = request.getParameter("rec");%> <!-- create HTML form for input fields --> <IM:form.message parentid="<% =rec%>" success="successpage" error="errorpage"> <!-- display input fields for title and text --> Title
 <input.message.title>
 Text
 <input.message.text>
 <!-- display submit button --> <input type="submit" value="Submit"> </IM:form.message></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p>
input.message.title	<p>top</p> <pre><IM:input.message.title size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. /></pre> <p>Description: Creates an HTML INPUT element for a message title.</p> <p>Example Usage: Displaying All Messages:</p> <pre><!-- get message data --> <IM:get.message.data dataset="data" topic="hammers"/> <!-- iterate through messages in discussion records --> <IM:iterate.message.records dataset="data"> <!-- get handle to individual record --></pre>

```

<IM:get.message.record>
    <!-- space message to show hierarchy and display message title and text-->
    ">
    aligh="left"/><IM:get.message.title/> <br>
    ">
    aligh="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
    <br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replying to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentid="<% =rec%>" success="successpage" error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

none

Body Tags:

none

input.recommendation.contribution

[top](#)

```

<IM:input.recommendation.contribution
attribute*="string"                                - Attribute to contribute. Valid values are: title --
                                                    Recommendation Title<BR> text -- Recommendation
                                                    text casenumber --Case Num channel -- Content
                                                    Channel for recommendation categories -- Categories
                                                    associated with recommendation priority -- priority for
                                                    recommendation locale -- locale code for
                                                    recommendation
size="string"                                         - Size of the input field.
maxlength="string"                                    - Maximum length of the input field.
value="string"                                         - Initial value of the input field. Note : if nothing is
                                                    entered for the value, the value will get prefilled by
                                                    the information in the database.
css="string"                                           - CSS Class to be used for the input field
cols="string"                                         - If this input is a text area, this attribute defines how
                                                    many columns it will have
rows="string"                                         - If this input is a text area, this attribute defines how
                                                    many rows it will have
/>

```

Description:

Creates an HTML input element for a content recommendation attribute

input.search.attribute

[top](#)

```

<IM:input.search.attribute
attribute*="string"                                -
/>

```

Description:

Creates an HTML INPUT submit element for performing attribute searches on a content channel.

Example Usage:

Capturing Search Text

```

<IM:form.search.attribute channel="directory" matchtype="ALL" success="searchresults"
error="errorpage">
    First Name:<br>
    <IM:input.search.attribute attribute="directory\first_name"/>

```

```

<br>
Last Name:<br>
<IM:input.search.attribute attribute="directory\last_name"/>
<br>
<input type="submit"/>
</IM:form.search.attribute>

Displaying Search Results:
<IM:iterate.channel.records dataset="searchresults" maxpageitems="2">
<IM:get.channel.record id="currentrecord">
    <b>Channel:&nbsp;</b><IM:get.channel.attribute attribute="TYPE" /></b><br>
    <a href="index?
page=detail&guid=<%=currentrecord.recordid%>"><IM:get.channel.attribute
attribute="TITLE" /></a><br>
    </IM:get.channel.record>
</IM:iterate.channel.records>

Scripting Variables:
none

Body Tags:
none

```

input.search.fulltext

[top](#)

```

<IM:input.search.fulltext
size="string"          -
maxlength="string"    -
value="string"         -
/>

```

Description:

Creates an HTML INPUT element for capturing the full text search text

Example Usage:

Capturing Search Text:

```

<IM:form.search.fulltext channels="news+events+press" success="searchresults"
error="errorpage">
    Search String: <br>
    <IM:input.search.fulltext>
    <br>
    <input type="submit"/>
</IM:form.search.fulltext>

```

Displaying Search Results:

```

<IM:iterate.channel.records dataset="searchresults" maxpageitems="2">
<IM:get.channel.record id="currentrecord">
    <b>Channel:&nbsp;</b><IM:get.channel.attribute attribute="TYPE" /></b><br>
    <a href="index?
page=detail&guid=<%=currentrecord.recordid%>"><IM:get.channel.attribute
attribute="TITLE" /></a><br>
    </IM:get.channel.record>
</IM:iterate.channel.records>

```

Scripting Variables:

none

Body Tags:

none

input.subscription

[top](#)

```

<IM:input.subscription
css="string"           - CSS Class to be used for the input field
showtext="true" or "false" - If evaluates to true, the text of the current
                           subscription will be displayed next to the checkbox.
                           Otherwise only the checkbox will be displayed. In this
                           IMe please use the get.subscription.name tag to get
                           the subscription name. If this argument is omitted, the
                           default value is set to true.
checked="true" or "false" - If evaluates to true, all the checkboxes in the
                           repetition will be pre-checked.
></IM:input.subscription >

```

Description:
Tag that display a checkbox for the current subscription in the repetition

input.subscription.email	top	<pre><IM:input.subscription.email size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. css="string" - CSS Class to be used for the input field /></pre> <p>Description: Creates an HTML input element for an email address to be search for. Typically used for searching email address in the subscribe/unsubscribe process</p>
input.user.attribute	top	<pre><IM:input.user.attribute attribute*="string" - Path to custom user attribute. size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. Note : if nothing is entered for the value, the value will get prefilled by the information in the database. css="string" - CSS Class to be used for the input field cols="string" - If this input is a text area, this attribute defines how many columns it will have rows="string" - If this input is a text area, this attribute defines how many rows it will have /></pre> <p>Description: Creates an HTML input element for a custom user attribute.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p>
input.user.email	top	<pre><IM:input.user.email size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. Note : if nothing is entered for the value, the value will get prefilled by the information in the database. css="string" - CSS Class to be used for the input field</pre>

/>

Description:

Creates an HTML input element for a users email address.

Example Usage:

```
<IM:form.user.attributes success="successpage" error="errorpage">
    User ID: <IM:input.user.id.error/><br>
    <IM:input.user.id value="" system size="20"/><br>
    Password: <IM:input.user.password .error/><br>
    <IM:input.user.password value="" size="20"/><br>
    First Name: <IM:input.user.firstname .error/><br>
    <IM:input.firstname value="" size="30"/><br>
    Last Name: <IM:input.user.lastname .error/><br>
    <IM:input.user.lastname value="" size="30"/><br>
    Email Address: <IM:input.user.email.error/><br>
    <IM:input.user.email value="" size="30"/><br>
    Phone Number:<br>
    <IM:input.user.attribute attribute="demo/phone" value="" size="10"/><br>
    Zip Code<br>
    <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/><br>
    <br>
    <IM:input.submit value="Save Changes"/>
</IM:form.user.attributes>
```

Scripting Variables:

none

Body Tags:

none

input.user.email.error

[top](#)

```
<IM:input.user.email.error
/>
```

Description:

Displays email errors message from Action requests when user enters incorrect email address.

Example Usage:

```
<IM:form.user.attributes success="successpage" error="errorpage">
    User ID: <IM:input.user.id.error/><br>
    <IM:input.user.id value="" system size="20"/><br>
    Password: <IM:input.user.password .error/><br>
    <IM:input.user.password value="" size="20"/><br>
    First Name: <IM:input.user.firstname .error/><br>
    <IM:input.firstname value="" size="30"/><br>
    Last Name: <IM:input.user.lastname .error/><br>
    <IM:input.user.lastname value="" size="30"/><br>
    Email Address: <IM:input.user.email.error/><br>
    <IM:input.user.email value="" size="30"/><br>
    Phone Number:<br>
    <IM:input.user.attribute attribute="demo/phone" value="" size="10"/><br>
    Zip Code<br>
    <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/><br>
    <br>
    <IM:input.submit value="Save Changes"/>
</IM:form.user.attributes>
```

Scripting Variables:

none

Body Tags:

none

input.user.firstname

[top](#)

```
<IM:input.user.firstname
size="string"
maxlength="string"
```

- Size of the input field.

- Maximum length of the input field.

	<pre>value*="string" - Initial value of the input field. Note : if nothing is css="string" entered for the value, the value will get prefilled by />> the information in the database.</pre> <p>Description: Creates an HTML input element for a users fist name.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p> <hr/>
--	---

input.user.firstname.error

[top](#)

	<pre><IM:input.user.firstname.error />></pre> <p>Description: Displays errors message from action requests when no fist name is entered.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p> <hr/>
--	---

[top](#)

<IM:input.user.id

input.user.id

[top](#)

size="string" - Size of the input field.
maxlength="string" - Maximum length of the input field.
value*="string" - Initial value of the input field. Note : if nothing is entered for the value, the value will get prefilled by the information in the database.
css="string" - CSS Class to be used for the input field
/>>

Description:

Creates an HTML input element for a user id.

Example Usage:

```
<IM:form.user.attributes success="successpage" error="errorpage">
    User ID: <IM:input.user.id.error/><br>
    <IM:input.user.id value="" system size="20"/><br>
    Password: <IM:input.user.password .error/><br>
    <IM:input.user.password value="" size="20"/><br>
    First Name: <IM:input.user.firstname .error/><br>
    <IM:input.firstname value="" size="30"/><br>
    Last Name: <IM:input.user.lastname .error/><br>
    <IM:input.user.lastname value="" size="30"/><br>
    Email Address: <IM:input.user.email.error/><br>
    <IM:input.user.email value="" size="30"/><br>
    Phone Number:<br>
    <IM:input.user.attribute attribute="demo/phone" value="" size="10"/><br>
    Zip Code<br>
    <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/><br>
    <br>
    <IM:input.submit value="Save Changes"/>
</IM:form.user.attributes>
```

Scripting Variables:

none

Body Tags:

none

input.user.id.error

[top](#)

<IM:input.user.id.error
/>>

Description:

Displays errors message from action requests when no user id is entered.

Example Usage:

```
<IM:form.user.attributes success="successpage" error="errorpage">
    User ID: <IM:input.user.id.error/><br>
    <IM:input.user.id value="" system size="20"/><br>
    Password: <IM:input.user.password .error/><br>
    <IM:input.user.password value="" size="20"/><br>
    First Name: <IM:input.user.firstname .error/><br>
    <IM:input.firstname value="" size="30"/><br>
    Last Name: <IM:input.user.lastname .error/><br>
    <IM:input.user.lastname value="" size="30"/><br>
    Email Address: <IM:input.user.email.error/><br>
    <IM:input.user.email value="" size="30"/><br>
    Phone Number:<br>
    <IM:input.user.attribute attribute="demo/phone" value="" size="10"/><br>
    Zip Code<br>
    <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/><br>
    <br>
    <IM:input.submit value="Save Changes"/>
</IM:form.user.attributes>
```

Scripting Variables:

none

Body Tags:

none

<p>input.user.lastname</p> <p>top</p>	<pre><IM:input.user.lastname size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. Note : if nothing is entered for the value, the value will get prefilled by the information in the database. css="string" - CSS Class to be used for the input field /></pre> <p>Description: Creates an HTML input element for a user last name.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p>
<p>input.user.lastname.error</p> <p>top</p>	<pre><IM:input.user.lastname.error /></pre> <p>Description: Displays errors message from action requests when no last name is entered.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p>

	<p>Body Tags: none</p> <hr/>
input.user.password	<p>top</p> <pre><IM:input.user.password size="string" - Size of the input field. maxlength="string" - Maximum length of the input field. value*="string" - Initial value of the input field. Note : the password will NEVER be prefilled by the database css="string" - CSS Class to be used for the input field /></pre> <p>Description: Creates an HTML input element for a user password.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre> <p>Scripting Variables: none</p> <p>Body Tags: none</p> <hr/>
input.user.password.error	<p>top</p> <pre><IM:input.user.password.error /></pre> <p>Description: Displays errors message from action requests when no password is entered.</p> <p>Example Usage:</p> <pre><IM:form.user.attributes success="successpage" error="errorpage"> User ID: <IM:input.user.id.error/>
 <IM:input.user.id value="" system size="20"/>
 Password: <IM:input.user.password .error/>
 <IM:input.user.password value="" size="20"/>
 First Name: <IM:input.user.firstname .error/>
 <IM:input.firstname value="" size="30"/>
 Last Name: <IM:input.user.lastname .error/>
 <IM:input.user.lastname value="" size="30"/>
 Email Address: <IM:input.user.email.error/>
 <IM:input.user.email value="" size="30"/>
 Phone Number:
 <IM:input.user.attribute attribute="demo/phone" value="" size="10"/>
 Zip Code
 <IM:input.user.attribute attribute="demo/zipcode" value="" size="5"/>

 <IM:input.submit value="Save Changes"/> </IM:form.user.attributes></pre>

Scripting Variables:

none

Body Tags:

none

input.user.value[top](#)

```
<IM:input.user.value
size="string"                                - Size of the input field.
maxlength="string"                            - Maximum length of the input field.
value*="string"                               - Initial value of the input field. Note : if nothing is
                                                entered for the value, the value will get prefilled by
                                                the information in the database.
css="string"                                   - CSS Class to be used for the input field
attribute="string"                            - Attribute to be entered. Allowed values firstname,
                                                lastname, login, email, password, showname,
                                                showemail, alias, avatar, subscribeoncreate,
                                                subscribeonreply and, schedule
/>
```

Description:

Creates an HTML input element for the desired user value. **Scripting Variables:**
none

Body Tags:

none

input.wizardfield.record[top](#)

```
<IM:input.wizardfield.record
css="string"                                     - The unique id representing the WizardFieldObject
></IM:input.wizardfield.record >
```

Description:

Tag that provides the input html representing the current WizardFieldObject.

is.admin[top](#)

```
<IM:is.admin
negate="non-scriptable string"                  - Reverses the conditional of this tag. If it evaluates to
                                                "true" it will show the contents of this tag if the user
                                                is not an admin user. The default behavior of this
                                                attribute is to be false.
></IM:is.admin >
```

Description:

Checks if the logged in user(if any) is an admin user. If it is, it displays the contents inside this tag, and if the user is not an admin user, it doesn't display the contents.

Example Usage:

```
<IM:is.admin>
    HTML for admin users. In example: a link for the admin application
    <a href="http://www.someadminurl.com?<IM:logincredentials/>">Go To Admin</a>
</IM:is.admin>
<IM:is.admin negate="true">
    HTML for non admin users
</IM:is.admin>
```

is.inquirasearch.enabled[top](#)

```
<IM:is.inquirasearch.enabled
negate="non-scriptable string"                  - Reverses the conditional of this tag. If it evaluates to
                                                "true" it will show the contents of this tag if the
                                                InQuira Search is enabled. The default behavior of
                                                this attribute is to be false.
></IM:is.inquirasearch.enabled >
```

Description:

Checks if the InQuira Search is configured

is.loggedin	top <pre><IM:is.loggedin negate="non-scriptable string" ></IM:is.loggedin ></pre> <p>Description: Checks if there is a logged in user in the session. If there is one, it displays the contents inside this tag, and if there is no user logged in it doesn't display the contents. Example Usage: <IM:is.loggedin> HTML for logged in users </IM:is.loggedin> <IM:is.loggedin negate="true"></p>
is.shoppingcart.option.selected	top <pre><IM:is.shoppingcart.option.selected key*="string" - The name used for the option. value*="string" - The value used for the option. negate="non-scriptable string" - Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the value is not present. The default behavior of this attribute is to be false. ></IM:is.shoppingcart.option.selected ></pre> <p>Description: Checks if a shopping cart option is selected by the user for a particular key and value. This tag must be embedded inside a <code>get.shoppingcart.record</code> tag</p>
is.subscribed	top <pre><IM:is.subscribed id="non-scriptable string" - A desired prefix to use for all scripting variables created by this tag. There is no default id. Make sure all ids are unique negate="non-scriptable string" - Reverses the conditional of this tag. If it evaluates to "true" it will show the contents of this tag if the user is subscribed to the item. The default behavior of this attribute is to be false. userid="string" - The userid for the subscription user being checked. type*="string" - The type of subscription this is, Valid types are CHANNEL,CONTENT,FORUM,TOPIC. recordid*="string" - The recordid of the item to check for subscription. categories="string" - List of categories separated by plus(+)s signs viewlocale="string" - List of categories separated by plus(+)s signs ></IM:is.subscribed ></pre> <p>Description: Checks if the currently logged in user is subscribed to a given item. If he is, we display the contents inside this tag</p>
iterate.channel.child.records	top <pre><IM:iterate.channel.child.records url="string" - The url of the page we are currently viewing. DO NOT use, for internal application use only maxpageitems="integer" - Used by the paging mechanism, this defines the maximum items to display (iterate over) per page. maxindexpages="integer" - Used by the paging mechanism, this defines the maximum number of pages to display. isoffset="true" or "false" - The offset of the page we are currently viewing. DO NOT use, for internal application use only. ></IM:iterate.channel.child.records ></pre> <p>Description:</p>

Iterates over content records associated with the current records.

Example Usage:

```
<!-- Get passed in record id from URL-->
<% String rec = request.getParameter("rec");%>

<!--Get handle to current record-->
<IM:get.channel.record recordid="<%="rec%>">
    <!-- Display current record title and body attribute for current record -->
    <IM.get.channel.attribute attribute="NEWS\TITLE"><br>
    <IM.get.channel.attribute attribute="NEWS\BODY"><br>
    Related Content:<br>
    <!-- Iterate channel child record -->
    <IM:iterate.channel.child.record id="relatedrecords">
        <!--Get handle to current record-->
        <IM:get.channel.record id="relatedrecord">
            <!-- Display title attribute for current record -->
            <IM.get.channel.attribute attribute="NEWS\TITLE">
            <!-- Provide hyperlink to same detail page for the related record -->
            <a href="index?page=detail&rec=<%=relatedrecord.recordid%>">Read
more</a><br>
        </IM:get.channel.record>
    </IM:iterate.channel.child.record>
</IM:get.channel.record>
```

Scripting Variables:

{id}.faqsmaxitems - used internally for page batching
{id}.faqspageNumber - used internally for page batching
{id}.faqsOffset - used internally for page batching

Body Tags:

[get.channel.record](#)
[get.channel.attribute](#)

iterate.channel.parent.records

[top](#)

```
<IM:iterate.channel.parent.records
```

url="string"	- The url of the page we are currently viewing. DO NOT use, for internal use only
maxpageitems="integer"	- Used by the paging mechanism, this defines the maximum items to display (iterate over) per page.
maxindexpages="integer"	- Used by the paging mechanism, this defines the maximum number of pages to display.
isoffset="true" or "false"	- The offset of the page we are currently viewing. DO NOT use, for internal use only.

```
></IM:iterate.channel.parent.records >
```

Description:

Iterates over content records that associated with the current record.

Example Usage:

```
<!-- Get passed in record id from URL-->
<% String rec = request.getParameter("rec");%>

<!--Get handle to current record-->
<IM:get.channel.record recordid="<%="rec%>">
    <!-- Display current record title and body attribute for current record -->
    <IM.get.channel.attribute attribute="NEWS\TITLE"><br>
    <IM.get.channel.attribute attribute="NEWS\BODY"><br>
    Parent Content Records:<br>
    <!-- Iterate channel child record -->
    <IM:iterate.channel.parent.record id="parentrecords">
        <!--Get handle to current record-->
        <IM:get.channel.record id="parentrecord">
            <!-- Display title attribute for current record -->
            <IM.get.channel.attribute attribute="NEWS\TITLE">
            <!-- Provide hyperlink to same detail page for the related record -->
            <a href="index?page=detail&rec=<%=parentrecord.recordid%>">Read
more</a><br>
        </IM:get.channel.record>
    </IM:iterate.channel.parent.record>
</IM:get.channel.record>
```

Scripting Variables:

{id}.faqsmaxitems - used internally for page batching
 {id}.faqspagenumber - used internally for page batching
 {id}.faqsoffset - used internally for page batching

Body Tags:

[get.channel.record](#)
[get.channel.attribute](#)

iterate.channel.records[top](#)

```
<IM:iterate.channel.records
dataset="string"
id="non-scriptable string"
node="string"
url="string"
maxpageitems="integer"
maxindexpages="integer"
isoffset="true" or "false"
parentinlaw=
></IM:iterate.channel.records >
```

- Name of the dataset to iterate over.
- Desired prefix to use for all scripting variables created by this tag. The default value is 'iterator'. If nesting channel-iterator tags, make sure all ids are unique
- Path to desired node(s).
- The url of the page we are currently viewing. DO NOT use, for internal application use only
- Used by the paging mechanism, this defines the maximum items to display (iterate over) per page.
- Used by the paging mechanism, this defines the maximum number of pages to display.
- The offset of the page we are currently viewing. DO NOT use, for internal application use only.
- TODO

Description:

Iterate over all content records in a dataset.

Example Usage:

```
<!--Get channel data records using query-->
<IM:get.channel.data query="topnews" dataset="mynews">

<!-- Iterate channel record -->
<IM:iterate.channel.record dataset="mynews">
  <!--Get handle to current record-->
  <IM:get.channel.record id="news">
    <!-- Display title attribute for current record -->
    <IM:get.channel.attribute attribute="NEWS\TITLE">
    <!-- Provide hyperlink to detail page for current record -->
    <a href="index?page=detail&rec=<%=news.recordid%>">Read more</a><br>
  </IM:get.channel.record>
</IM:iterate.channel.record>
```

Scripting Variables:

{id}.faqsmaxitems - used internally for page batching
 {id}.faqspagenumber - used internally for page batching
 {id}.faqsoffset - used internally for page batching

Body Tags:

[get.faq.question](#)
[get.faq.answer](#)

iterate.dataform.answer[top](#)

```
<IM:iterate.dataform.answer
```

```
></IM:iterate.dataform.answer >
```

Description:

Iterate over the answer records for a question in a dataform.

Example Usage:
Displaying the Form

```

<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:input.dataform.answer/><br>
          </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
      </IM:get.dataform.question.record>
    </IM:iterate.dataform.question> <br>
    <input type="submit" value="Submit">
  </IM:form.dataform>

```

Displaying Results

```

<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:input.dataform.answer/><br>
          </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
      </IM:get.dataform.question.record>
    </IM:iterate.dataform.question>
  </IM:get.dataform.results>

```

Scripting Variables:

`{id}.faqsmaxitems` - used internally for page batching
`{id}.faqspagenumber` - used internally for page batching
`{id}.faqsoffset` - used internally for page batching

Body Tags:

[get.dataform.answer.record](#)
[get.dataform.answer](#)
[input.dataform.answer](#)

iterate.dataform.question

[top](#)

```
<IM:iterate.dataform.question>
```

```
></IM:iterate.dataform.question >
```

Description:

Iterate over the question records in a data form.

Example Usage:

Displaying the Form

```

<IM:form.dataform dataform="INQUIRIES" success="requestthank" error="requestthank">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:input.dataform.answer/><br>
          </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
      </IM:get.dataform.question.record>
    </IM:iterate.dataform.question> <br>
    <input type="submit" value="Submit">
  </IM:form.dataform>

```

Displaying Results

```

<IM:get.dataform.results name="nameofform" individual="false" aggregate="false">
  <IM:iterate.dataform.question>
    <IM:get.dataform.question.record>
      <b><IM:get.dataform.question/></b><br>
      <IM:iterate.dataform.answer>
        <IM:get.dataform.answer.record>
          <IM:input.dataform.answer/><br>
          </IM:get.dataform.answer.record>
        </IM:iterate.dataform.answer>
      </IM:get.dataform.question.record>
    </IM:iterate.dataform.question>
  </IM:get.dataform.results>

```

Scripting Variables:

{id}.faqsmaxitems - used internally for page batching
 {id}.faqspagenumber - used internally for page batching
 {id}.faqsoffset - used internally for page batching

Body Tags:

[get.dataform.question.record](#)
[get.dataform.question](#)
[iterate.dataform.answer](#)
[get.dataform.answer.record](#)
[get.dataform.answer](#)
[input.dataform.answer](#)

iterate.dataset[top](#)

```
<IM:iterate.dataset
dataset*="string"
id="non-scriptable string"
batchsize="integer"
></IM:iterate.dataset >
```

- Dataset variable for the data
- A desired prefix to use for all scripting variables created by this tag. Ids must be unique
- Desired Batch size for dataset

Description:

Generic Tag that iterates over a list of records provided by the dataset.
 Scripting Variables:
 - index = returns the current index of the iteration
 - count = total number of objects provided by the dataset

iterate.emailsubscription.records[top](#)

```
<IM:iterate.emailsubscription.records
userid="string"
type="string"
></IM:iterate.emailsubscription.records >
```

- The userid for which to get the available subscriptions.
- The type of subscriptions to fetch, Valid types are CHANNEL, CONTENT ,FORUM and, TOPIC. If this attribute is null all subscription types will be fetched

Description:

Tag that is used for iterating over the list of available subscriptions.

iterate.index[top](#)

```
<IM:iterate.index
></IM:iterate.index >
```

Description:**iterate.message.records**[top](#)

```
<IM:iterate.message.records
url="string"
maxpageitems="integer"
maxindexpages="integer"
isOffset="true" or "false"
talkbackdepth="integer"
contentid="string"
></IM:iterate.message.records >
```

- The url of the page we are currently viewing. DO NOT use, for internal application use only
- Used by the paging mechanism, this defines the maximum items to display (iterate over) per page.
- Used by the paging mechanism, this defines the maximum number of pages to display.
- The offset of the page we are currently viewing. DO NOT use, for internal application use only.
- the depth of talkback to retrieve
- guid of talkback record to iterate over

Description:

Iterate over message records passed in with dataset.

Example Usage:
 Displaying All Messages:

```

<!-- get message data -->
<IM:get.message.data dataset="data" topic="hammers"/>

<!-- iterate through messages in discussion records -->
<IM:iterate.message.records dataset="data">
    <!-- get handle to individual record -->
    <IM:get.message.record>
        <!-- space message to show hierarchy and display message title and text-->
        ">
    aligh="left"/><IM:get.message.title/> <br>
        ">
    aligh="left"/><IM:get.message.text/> <br>
        <!-- display a reply link that passes the message record id to the reply page -->
        <a href="index?page=messagereply&rec=<%=message.recordid%>">Reply</a>
    <br>
    </IM:get.message.record>
</IM:iterate.message.records>

```

Replies to a Message:

```

<!-- declare page variable and load recordid parameter off url from previous page -->
<% String rec = request.getParameter("rec");%>
<!-- create HTML form for input fields -->
<IM:form.message parentid="<% =rec %>" success="successpage" error="errorpage">
    <!-- display input fields for title and text -->
    Title<br>
    <input.message.title><br>
    Text<br>
    <input.message.text><br>
    <!-- display submit button -->
    <input type="submit" value="Submit">
</IM:form.message>

```

Scripting Variables:

Body Tags:

[get.message.record](#)
[get.message.title](#)
[get.message.text](#)
[form.message](#)
[input.message.title](#)
[input.message.text](#)

iterate.metadata.records

[top](#)

```

<IM:iterate.metadata.records
dataset*="string"
></IM:iterate.metadata.records >

```

- A unique identifier for the dataset, this identifier is used by the iterate.channel.records and get.channel.template tags to access records that are retrieved.

Description:

Tag for iterating over a dataset of metadata records.

iterate.node

[top](#)

```

<IM:iterate.node
node*="string"
id="non-scriptable string"
></IM:iterate.node >

```

- Xpath of node to be iterated
- A desired prefix to use for all scripting variables created by this tag. There is no default id.

Description:

Tag that iterates over a list of nodes defined in the xpath of a user.

iterate.search.portlets

[top](#)

```

<IM:iterate.search.portlets
order="string"
dataset*="string"

```

- The unique id representing PreviousResponses up to the wizard step id passed in
- A unique identifier for the dataset, this identifier is used by the iterate.dataset to step through all of the returned portlets. To retrieve the value passed in.

<code>error="string"</code>	- fully qualified URL to return the user to if an error occurs
<code>channel="string"</code>	- Reference Key for ContentChannel. This parameter is required if adding content
<code>view="string"</code>	- This is a view reference key. If this property is set and the action is add, then the content will be assigned to this view if the logged in user has enough permissions
<code>action*="string"</code>	- ADD - EDIT - DELETE. Desired action to be performed. This required parameter defines what action should be performed.
<code>localecode="string"</code>	- used for showing translated version of doc
<code>/></code>	

Description:

Returns A link to the admin tool used to manage content . It should specify if the action is ADD, DELETE or MODIFY. The result is a link with encrypted user credentials used for login in the admin application. If the contentid and success and error attributes are passed, the user will be brought directly to that content record for editing

Usage Example:

```
<a href="http://www.applicationurl.com?<IM:user.admin.link/>">Go To Admin</a>
```

node.count

[top](#)

<code><IM:node.count</code>	
<code>attribute*="string"</code>	- Xpath to the nodes
<code>id="non-scriptable string"</code>	- id of scripting variable
<code>/></code>	

Description:

Counts the number of nodes returned by an xpath

PDF

[top](#)

<code><IM:pdf</code>	
<code>filename="string"</code>	- Name for the generated PDF file
<code>fontsize="string"</code>	- Base font size for the generated PDF Document
<code>font="string"</code>	- Sets the font of the document. Allowed values: Arial, Courier, Helvetica, Monospace, Sans-Serif, Serif, Symbol, Times
<code>></IM:pdf ></code>	

Description:

This tag converts everything that is enclosed to a PDF document.

save.content.attribute

[top](#)

<code><IM:save.content.attribute</code>	
<code>attribute*="string"</code>	- Attribute to be modified. To edit display start and end dates, or event start and end dates, you must specify one of the following keywords and a date mask DISPLAYSTARTDATE, DISPLAYENDDATE, EVENTSTARTDATE, EVENTENDDATE
<code>value*="string"</code>	- Value to be saved
<code>mask="string"</code>	- Date mask for Content Dates.
<code>/></code>	

Description:

Tag that specifies the attribute and value to be modified on a content record using the save.content.data tag. This tag should always be embedded inside a `save.content.data` tag

save.content.data

[top](#)

<code><IM:save.content.data</code>	
<code>contentid*="string"</code>	- Content id of the content to be modified.
<code>publish="true" or "false"</code>	- Flag that determines if the modified content record should be published or not
<code>></IM:save.content.data ></code>	

Description:

Tag that automatically saves content data into a content record. This tag is used in conjunction with the `save.content.attribute` tag

save.user.attribute[top](#)

```
<IM:save.user.attribute  
attribute*="string"  
value*="string"  
></IM:save.user.attribute >
```

Description:

This tag will save a value to the passed in attribute path. If this tag is embedded within a `get.user.record` tag, it will save the property to the user specified in that tag, otherwise it will save the property to the logged in user

set.content.casenumber[top](#)

```
<IM:set.content.casenumber  
documentid="string"  
recordid="string"  
casenumber*="string"  
casedescription*="string"  
caseincident*="string"  
></IM:set.content.casenumber >
```

Description:

Tag that sets a case number for a content record

set.search.term[top](#)

```
<IM:set.search.term  
attribute="string"  
value="string"  
>
```

Description:

Tag that is used in conjunction with the `get.search.data` tag. This tag sets the text to be searched.

set.shoppingcart.status[top](#)

```
<IM:set.shoppingcart.status  
cart*="string"  
workflow="string"  
status*="string"  
  
code="string"  
  
amountbilled="string"  
  
terminate="true" or "false"
```

- Reference key for shopping cart.
- Reference key of the workflow step to the transaction is to be moved.
- This will be the new status for the transaction. Allowed values are APPROVED, REJECTED, and OPEN. If you are using an authorization gateway, you may want to set the status to APPROVED after a transaction has been completed and approved, set to REJECTED to represent that the authorization system did not approve the transaction. If you are not using an authorization system, you may just set it to OPEN, representing that the transaction has been completed and is in the workflow system ready for further actions.
- String representing a code for this transaction. This could be used to store confirmation, rejected codes, or any custom code.
- String that represents the total amount billed for a transaction. This optional attribute is for monetary transactions.
- If evaluates to true, the shopping cart transaction will be removed from the session or the cookies on the user's computer. You may want to set this to true after a transaction has been approved so that the

	<p>transactionid="string"</p> <p>></IM:set.shoppingcart.status ></p> <p>Description: Tag that automatically changes the status of a shopping cart transaction and places the transaction at the passed in workflow step defined for the shopping cart. The allowed values for statuses are APPROVED, REJECTED, and OPEN</p>	<p>user's cart is emptied.</p> <ul style="list-style-type: none"> - Optional field for setting the transactionid if known. This attribute will get the transaction directly from the database instead of the user's session, or cookie.
--	---	--

set.user.keyvalue	top	<p><IM:set.user.keyvalue</p> <p>id*="string"</p> <p>value*="string"</p> <p>recordid="string"</p> <p>login="string"</p> <p>></IM:set.user.keyvalue ></p> <p>Description: Tag that sets or updates a key/value pair</p>
--------------------------	---------------------	--

sitemap	top	<p><IM:sitemap</p> <p>pagename*="non-scriptable string"</p> <p>requireslogon="true" or "false"</p> <p>ssl="non-scriptable true" or "false"</p> <p>logonpage="non-scriptable string"</p> <p>default="non-scriptable true" or "false"</p> <p>namespace="string"</p> <p>/></p> <p>Description: Creates a Sitemap entry used to specify security and login requirements for a page. This tag is only needed on JSP pages that are not components of other pages. For example, Home.jsp may include several other files, only Home.jsp will need this tag, the included files do not need a sitemap tag. The Sitemap serves a couple of purposes: first, it provides a mechanism to protect the underlying structure of your site; secondly, it provides a shorter more user friendly URL for bookmarking. To display the sitemap append &sitemap to your URL. i.e. http://www.company.com/index?page=home&sitemap</p>
----------------	---------------------	---

template.definition	top	<p><IM:template.definition</p> <p>template*="string"</p> <p>></IM:template.definition ></p> <p>Description: Creates a template definition</p>
----------------------------	---------------------	--

template.get	top	<p><IM:template.get</p> <p>name*="string"</p> <p>></IM:template.get ></p>
---------------------	---------------------	---

	<p>Description: Gets a template definition entry for content</p>
template.put	<p>top</p> <pre><IM:template.put name*="string" direct="string" content*="string" ></IM:template.put ></pre> <p>Description: Adds a template definition entry</p>
timer	<p>top</p> <pre><IM:timer id="string" ></IM:timer ></pre> <p>Description: This tag is used to benchmark the performance of a code block</p>
update.content.metric	<p>top</p> <pre><IM:update.content.metric recordid*="string" metric="string" ></IM:update.content.metric ></pre> <p>Description: Tag that automatically updates the view content for a particular content record. It increments the view count value by one, and if it is the first time viewed it updates it to one. If no metric reference key is passed in, it assumes you want to update the DEFAULT metric.</p>
user.admin.link	<p>top</p> <pre><IM:user.admin.link contentid="string" view="string" success="string" error="string" /></pre> <p>Description: Returns the credentials for the logged in user encrypted. These credentials are used for login in the admin application. If the contentid and success and error attributes are passed, the user will be brought directly to that content record for editing Usage Example: <a href="http://www.applicationurl.com?<IM:user.admin.link/>">Go To Admin</p>
user.input.remove.file	<p>top</p> <pre><IM:user.input.remove.file attribute*="string" value="string" css="string" /></pre> <p>Description: Creates an HTML input element for removing a file from the server for the specified</p>

name stored in the attribute.

get.contenthistory.data

[top](#)

```
<IM:get.contenthistory.data  
dataset*="string"  
  
documentid="string"  
  
recordid="string"  
  
localecode="string"  
login="string"  
version="string"  
maxversions="string"  
/>
```

- A unique identifier for the dataset. This identifier is used by the iterate.records tag to access records that are retrieved.
- A content documentID. Prepend with 'S:' for unpublished content. A documentID OR recordID is required.
- A content recordID. Prepend with 'S:' for unpublished content. A recordID OR documentID is required.
- Returns records relating to content given localecode.
- Returns records relating to a given user login.
- Version for which to return history.
- Number of versions before version for which to retrieve history.

Description:

Retrieves a list of type ContentHistoryObject

get.contenthistory.record

[top](#)

```
<IM:get.contenthistory.record  
id="non-scriptable string"  
/></IM:get.contenthistory.record >
```

- A desired prefix to use for all scripting variables created by this tag.

Description:

Tag that gets a content history record from an iteration