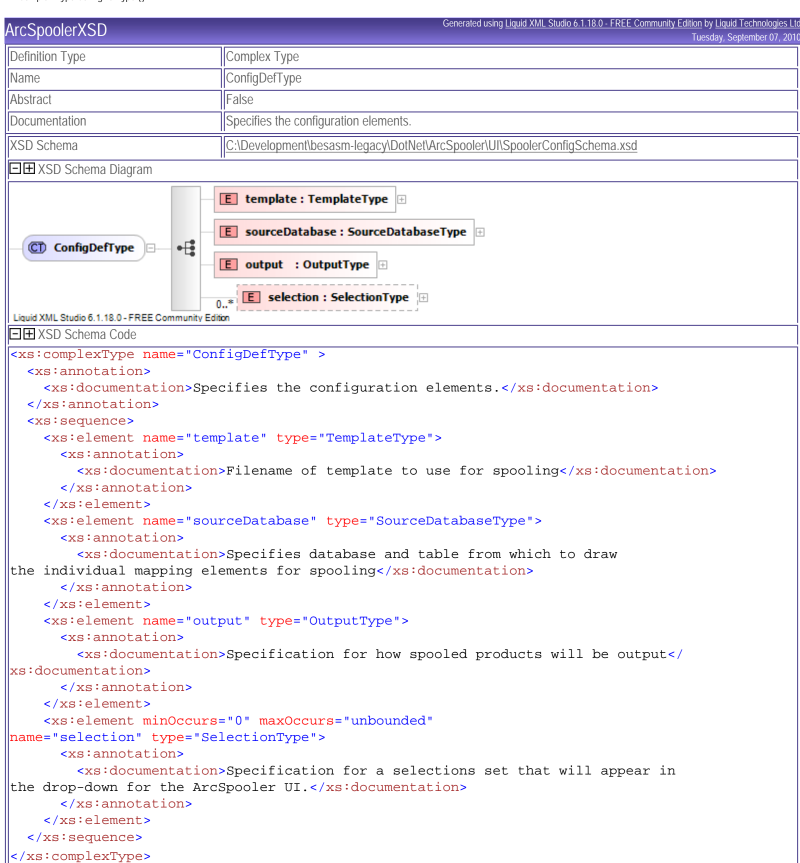
## **Schema Documentation**

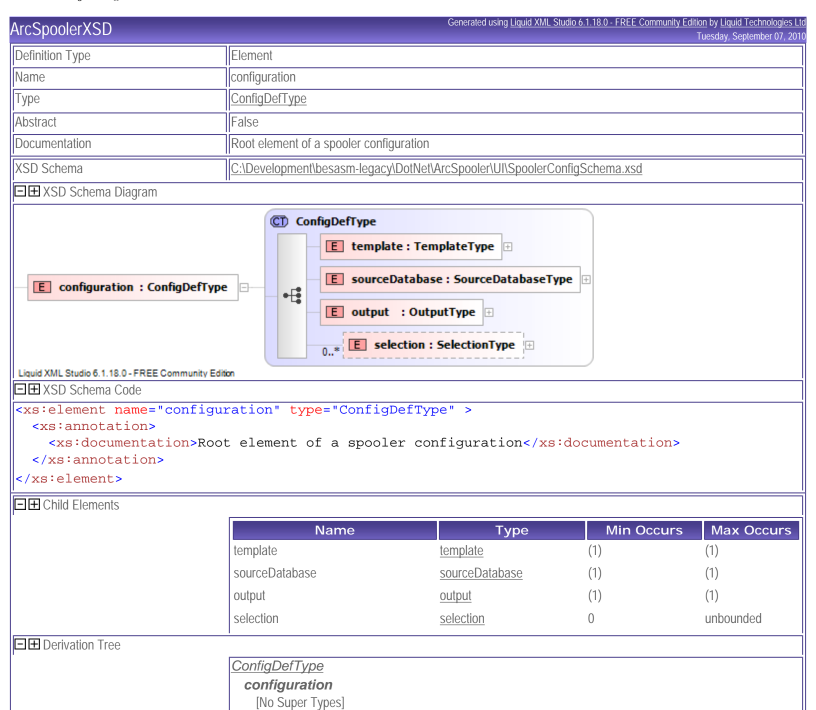
## Expand All Collapse All

- · All Items
  - ${\scriptstyle \circ\ } ConfigDefType$
  - o configuration
  - DataFrameType
  - DynamicPictureType
  - DynamicTextType
  - ∘ FieldSpecType
  - GroupType
  - HighlightLayerType
  - MasterDataFrameType
  - OutputType
  - PictureType
  - SelectionType
  - SourceDatabaseType
  - TableType
  - TemplateType
  - TextType
- Elements
  - o configuration
- Complex Types
  - ConfigDefType
  - DataFrameType
  - DynamicPictureType
  - DynamicTextType
  - FieldSpecType
  - GroupType
  - HighlightLayerType
  - MasterDataFrameType
  - OutputType
  - o PictureType
  - SelectionType
  - SourceDatabaseType
  - TableType
  - TemplateType
  - TextType
- Schemas
  - SpoolerConfigSchema.xsd

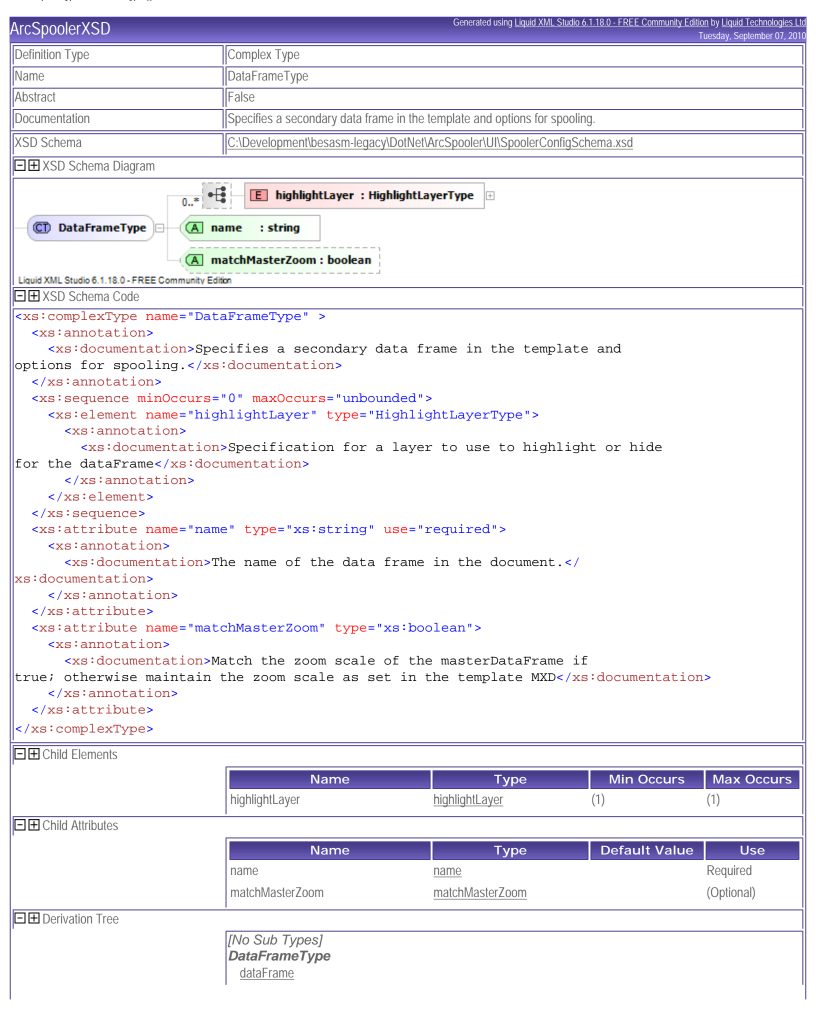
ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community</u> <u>Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Schemas	C:\Development\besasm-legacy\DotNet
	C:\Development\besasm-legacy\DotNet \ArcSpooler\UI\SpoolerConfigSchema.xsd
Namespaces	
Generated using Liquid XML Stud	io 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd



	Name	Туре	Min Occurs	Max Occurs
	template	<u>template</u>	(1)	(1)
	sourceDatabase	<u>sourceDatabase</u>	(1)	(1)
	output	<u>output</u>	(1)	(1)
	selection	<u>selection</u>	0	unbounded
■ Derivation Tree	'			
	[No Sub Types] ConfigDefType configuration			
-1 ⊞ References				
	<u>configuration</u>			
	·	Generated using Liquid XML Stu	udio 6.1.18.0 - FREE Community Editi	on by Liquid Technologies I



Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd



☐		
	<u>dataFrame</u>	
		Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

ArcSpoolerXSD		Generated using <u>Liquid XML Studio 6.1.18</u>	3.0 - FREE Community Edition by Liquid Technolog Tuesday, September 0
Definition Type	Complex Type		
Name	DynamicPictureType		
Abstract	False		
Documentation	Specifies a rectangle element the	nat will house a picture specified by a fie	eld (modifyToField) in sourceTable.
XSD Schema	C:\Development\besasm-legacy	\DotNet\ArcSpooler\UI\SpoolerConfigSo	chema.xsd
□	"		
<pre><xs:annotation>      <xs:documentat< pre=""></xs:documentat<></xs:annotation></pre>	<pre>me="DynamicPictureType" &gt; ion&gt;Specifies a rectangle e by a field (modifyToField)</pre>	lement that will house a	
<pre> <xs:attribute na<="" pre=""></xs:attribute></pre>	me="baseName" type="xs:stri	ng"/>	umentation>
<pre> <xs:attribute na<="" pre=""></xs:attribute></pre>	-	ng"/>	umentation>
<pre>   <xs:attribute <="" <xs:attribute="" na="" xs:complextype=""></xs:attribute></pre>	me="baseName" type="xs:stri	ng"/>	umentation>
<pre> <xs:attribute <="" <xs:attribute="" na="" xs:complextype=""></xs:attribute></pre>	me="baseName" type="xs:stri	ng"/> :string"/>	umentation>  Default Value Use
<pre> <xs:attribute <="" <xs:attribute="" na="" xs:complextype=""></xs:attribute></pre>	me="baseName" type="xs:stri me="modifyToField" type="xs	ng"/> :string"/>	
<pre>   <xs:attribute <="" <xs:attribute="" na="" xs:complextype=""></xs:attribute></pre>	me="baseName" type="xs:strime="modifyToField" type="xs  Name	ng"/> :string"/>  Type	Default Value Use
<pre> <xs:attribute <="" <xs:attribute="" na="" xs:complextype="">  回田 Child Attributes</xs:attribute></pre>	me="baseName" type="xs:stri me="modifyToField" type="xs Name baseName	ng"/> :string"/>  Type  baseName	Default Value Use (Optional)
<pre> <xs:attribute <xs:attribute="" na="" na<="" pre=""></xs:attribute></pre>	me="baseName" type="xs:stri me="modifyToField" type="xs Name baseName	ng"/> :string"/>  Type  baseName	Default Value Use (Optional)
<pre> <xs:attribute <="" <xs:attribute="" na="" xs:complextype="">  ☐</xs:attribute></pre>	me="baseName" type="xs:strime="modifyToField" type="xs  Name baseName modifyToField  [No Sub Types] DynamicPictureType	ng"/> :string"/>  Type  baseName	Default Value Use (Optional)

Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u>

```
Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
ArcSpoolerXSD
                                                                                                   Tuesday, September 07, 2010
                              Complex Type
Definition Type
Name
                              DynamicTextType
Abstract
Documentation
                             Specifies a text field whose value will be replaced by a field from the sourceTable during spooling.
XSD Schema
                             C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd

∃ ± XSD Schema Diagram

                         0..* ●[
                                  E fieldSpec : FieldSpecType 

⊞
                         (A) baseName : string
                         (A) modifyToField : string
  CT DynamicTextType
                        A replaceFormat : string
                         A boundaryFrame : string
                         (A) borderXFromBoundary : double
                         (A) borderYFromBoundary : double
Liquid XML Studio 6.1.18.0 - FREE Community Edition
□ ★ XSD Schema Code
<xs:complexType name="DynamicTextType" >
  <xs:annotation>
    <xs:documentation>Specifies a text field whose value will be replaced by a
field from the sourceTable during spooling.</xs:documentation>
  </xs:annotation>
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="fieldSpec" type="FieldSpecType">
       <xs:annotation>
         <xs:documentation>A set of field specs to be used in a dynamic field
format</xs:documentation>
      </xs:annotation>
     </xs:element>
  </xs:sequence>
  <xs:attribute name="baseName" type="xs:string">
     <xs:annotation>
       <xs:documentation>The name of the text element to be replaced by a field
from the sourceTable.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="modifyToField" type="xs:string">
     <xs:annotation>
       <xs:documentation>The name of the field from the sourceTable that will be
used to replace the text value of the specified field.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="replaceFormat" type="xs:string">
     <xs:annotation>
       <xs:documentation>The format string for the field. Must include at the
very least the \{0\} specifier as the placeholder for the field value.</
xs:documentation>
     </xs:annotation>
  </xs:attribute>
  <xs:attribute name="boundaryFrame" type="xs:string">
     <xs:annotation>
       <xs:documentation>The name of a rectangle element to be used to confine
```

```
the size the text field using borderXFromBoundary and borderYFromBoundary.</
xs:documentation>
     </xs:annotation>
  </xs:attribute>
  <xs:attribute name="borderXFromBoundary" type="xs:double">
     <xs:annotation>
       <xs:documentation>The number of inches in the horizontal direction to
maintain for the text field from the boundaryFrame rectangle element.</
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="borderYFromBoundary" type="xs:double">
     <xs:annotation>
       <xs:documentation>The number of inches in the vertical direction to
maintain for the text field from the boundaryFrame rectangle element.</
xs:documentation>
     </xs:annotation>
  </xs:attribute>
</xs:complexType>
□ ⊞ Child Elements
                                                                                         Min Occurs
                                                                                                       Max Occurs
                                           Name
                                                                       Type
                               fieldSpec
                                                            <u>fieldSpec</u>
                                                                                      (1)
                                                                                                       (1)
Default Value
                                           Name
                                                                       Type
                                                                                                            Use
                               baseName
                                                                                                       (Optional)
                                                            baseName
                               modifyToField
                                                            modifyToField
                                                                                                       (Optional)
                               replaceFormat
                                                            replaceFormat
                                                                                                       (Optional)
                               boundaryFrame
                                                                                                       (Optional)
                                                            boundaryFrame
                               borderXFromBoundary
                                                            borderXFromBoundary
                                                                                                       (Optional)
                               borderYFromBoundary
                                                            borderYFromBoundary
                                                                                                       (Optional)

■   Derivation Tree

                               [No Sub Types]
                               DynamicTextType
                                dynamicText
                                dynamicTextField
∃   References
                               dynamicText , dynamicTextField
                                                                  Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
```

ArcSpoolerXSD		Generated using <u>Liquid XML Studio 6.1.18.0</u>	- FREE Community Edition by Liquid Technologies Tuesday, September 07, 2
Definition Type	Complex Type		- Lucsuay, copionisor or, a
Name	FieldSpecType		
Abstract	False		
Documentation	Specifies a field name a	nd type	
XSD Schema	C:\Development\besasm	n-legacy\DotNet\ArcSpooler\UI\SpoolerCo	onfigSchema.xsd
∃⊞XSD Schema Diagram	, , , , , , , , , , , , , , , , , , , ,		
FieldSpecType: <ne< td=""><td>A type : string</td><td></td><td></td></ne<>	A type : string		
□ ± XSD Schema Code	minumity Editor		
<pre><xs:annotation></xs:annotation></pre>	tion>The name of the fall is a set of the fall is a	Field	nt, text, float
→ Child Attributes			
	Name	3.	efault Value Use
	name	<u>name</u>	(Optional)
	type	<u>type</u>	(Optional)
☐	[No Sub Types] FieldSpecType fieldSpec		
☐ ★ References	fieldSpec		
	<u>lileiuspec</u>		

Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u>

```
<xs:documentation>A text field for the group.
       </xs:annotation>
      </xs:element>
      <xs:element name="picture" type="PictureType">
       <xs:annotation>
         <xs:documentation>A picture field for the group.
       </xs:annotation>
      </xs:element>
      <xs:element name="dynamicText" type="DynamicTextType">
       <xs:annotation>
         <xs:documentation>A dynamic text field for the group.
       </xs:annotation>
      </xs:element>
      <xs:element name="dynamicPicture" type="DynamicPictureType">
       <xs:annotation>
         <xs:documentation>A dynamic picture field for the group.</xs:documentation>
       </xs:annotation>
      </xs:element>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="name" type="xs:string" use="required">
      <xs:documentation>The name of the group</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="modifyToField" type="xs:string">
    <xs:annotation>
      <xs:documentation>The name of the field from the sourceTable that will be
used to modify the sql for the group. The sql element of the group should include
a \{0\} to indicate how this field value will be used in the secondary query,
usually in the WHERE clause.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
```

□ III Child Elements

Name	Туре	Min Occurs	Max Occurs
sql	<u>sql</u>	(1)	(1)
slot	slot	(1)	(1)
text	<u>text</u>	(1)	(1)
picture	<u>picture</u>	(1)	(1)
dynamicText	<u>dynamicText</u>	(1)	(1)
dynamicPicture	<u>dynamicPicture</u>	(1)	(1)

Name	Туре	Default Value	Use
name	name		Required
modifyToField	<u>modifyToField</u>		(Optional)

[No Sub Types]
GroupType
group

group

Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

ArcSpoolerXSD		Generated using <u>Liquid XML Studio</u>	6.1.18.0 - FREE Community Edition by Liquid Technologies
Definition Type	Complex Type		Tuesday, September 07, 2
Name	HighlightLayerType		
Abstract	False		
Documentation	Specifies how a layer should be	highlighted (or not)	
	<u> </u>		
XSD Schema	C:\Development\besasm-legacy	\DotNet\ArcSpooler\UI\Spooler(	ConfigSchema.xsd
∃⊞ XSD Schema Diagram			
	A hide : boolea	n	
─────────────────────────────────────	e>	g	
Liquid XML Studio 6.1.18.0 - FREE Community E	A layerField : string		
□⊞ XSD Schema Code	Suran		
<pre><xs:complextype name="Hi&lt;/pre&gt;&lt;/th&gt;&lt;td&gt;ghlightLayerType"><td></td><td></td></xs:complextype></pre>			
<pre><xs:annotation></xs:annotation></pre>			
<xs:documentation>Sp</xs:documentation>	ecifies how a layer s	nould be highlighted	d (or not).
<pre></pre>			
<pre> <xs:attribute name="hi&lt;/pre&gt;&lt;/th&gt;&lt;td&gt;de" td="" type-"yathooloor"<=""><td>uge-"required"&gt;</td><td></td></xs:attribute></pre>	uge-"required">		
<pre><xs:accribate name="fill &lt;xs:annotation&gt;&lt;/pre&gt;&lt;/th&gt;&lt;td&gt;de type=" td="" xs.boolean"<=""><td>use="required"&gt;</td><td></td></xs:accribate></pre>	use="required">		
	Indicates whether sho	uld be hidden (true	) - useful
for canopy layers where		·	
rest of the canopy <td>ocumentation&gt;</td> <td></td> <td></td>	ocumentation>		
<pre><xs:attribute <mark="" name="la&lt;/th&gt;&lt;td&gt;yerName" type="xs:str&lt;/td&gt;&lt;td&gt;ing">use="required";<td>&gt;</td></xs:attribute></pre>	>		
	Name of the highlight	lavere/vg:document:	ation
	Name of the mightight	Tayer / As · documents	ac1011>
<pre><xs:attribute name="la&lt;/pre&gt;&lt;/th&gt;&lt;td&gt;yerField" type="xs:st:&lt;/td&gt;&lt;td&gt;ring" use="required&lt;/td&gt;&lt;td&gt;"></xs:attribute></pre>			
<pre><xs:annotation></xs:annotation></pre>			
	Name of the field used		
<pre>value must correspond to xs:documentation&gt;</pre>	the values in the so	urceField of the so	urceDatabase </td
<pre>xs.documentation&gt; </pre>			
□⊞ Child Attributes			
Clina Attributes			
	Name	Туре	Default Value Use
	hide	<u>hide</u>	Required
	layerName	<u>layerName</u>	Required
	layerField	<u>layerField</u>	Required
□⊞ Derivation Tree	I		
	[No Sub Types]		
	HighlightLayerType		
	highlightLayer		
	highlightLayer		
	1		

References

highlightLayer, highlightLayer

Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

```
Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Lt
ArcSpoolerXSD
                                                                                             Tuesday, September 07, 2010
                              Complex Type
Definition Type
Name
                              MasterDataFrameType
Abstract
                             False
Documentation
                             Specifies the master data frame in the template and options for spooling.
XSD Schema
                              C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd
0..*
                                      E highlightLayer : HighlightLayerType
                             (A name : string
                             A layerToShift : string
                             A zoomToObject : boolean
  CT MasterDataFrameType □
                            (A layerKeyField : string
                             A highlightLayer : string
                             A highlightField : string
                             A rotateMap: boolean
                             A scaleInterval : double
 Liquid XML Studio 6.1.18.0 - FREE Community Edition
∃ ± XSD Schema Code
<xs:complexType name="MasterDataFrameType" >
  <xs:annotation>
     <xs:documentation>Specifies the master data frame in the template and
options for spooling.</xs:documentation>
  </xs:annotation>
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
     <xs:element name="highlightLayer" type="HighlightLayerType">
       <xs:annotation>
         <xs:documentation>Specification for a layer to use to highlight or hide
for the masterDataFrame</xs:documentation>
       </xs:annotation>
     </xs:element>
  </xs:sequence>
  <xs:attribute name="name" type="xs:string" use="required">
     <xs:annotation>
       <xs:documentation>The name of the data mframe in the document.
xs:documentation>
     </xs:annotation>
  </xs:attribute>
  <xs:attribute name="layerToShift" type="xs:string" use="required">
     <xs:annotation>
       <xs:documentation>The name of the layer (feature class) that will be used
to shift the masterDataFrame. This layer must have a field (specified
by layerKeyField) that is compatible with the sourceField from the sourceTable
used for spooling.</xs:documentation>
     </xs:annotation>
  </xs:attribute>
  <xs:attribute default="false" name="zoomToObject" type="xs:boolean">
```

```
<xs:annotation>
      <xs:documentation>Whether the spooler will zoom in to the object specified
by the current spooling product.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="layerKeyField" type="xs:string" use="required">
    <xs:annotation>
      <xs:documentation>The name of the field that should have a match to
the sourceField of the sourceTable used for spooling.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="highlightLayer" type="xs:string">
    <xs:annotation>
      <xs:documentation>The name of the layer to be used for
highlighting. The spooler will create a definition query using the
highlightField and the sourceField value of the spooled product.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="highlightField" type="xs:string">
    <xs:annotation>
      <xs:documentation>The name of the field in the highlightLayer to be used
for highlighting. The spooler will create a definition query using
the highlightField and the sourceField value of the spooled product.</
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="rotateMap" type="xs:boolean">
    <xs:annotation>
      <xs:documentation>Whether the map should rotate if the aspect of the
spooled object is significantly different than the aspect of the masterDataFrame</
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="scaleInterval" type="xs:double">
    <xs:annotation>
      <xs:documentation>When zooming to features, determines the base multiplier
to align the zoom scale to. E.g., if this value is 25, the zoomed scale
will ratchet to every 25' (1"=25', 1"=50', 1"=75', 1"
=100', etc.). This value is in feet and assumes 1"=x ft</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
```

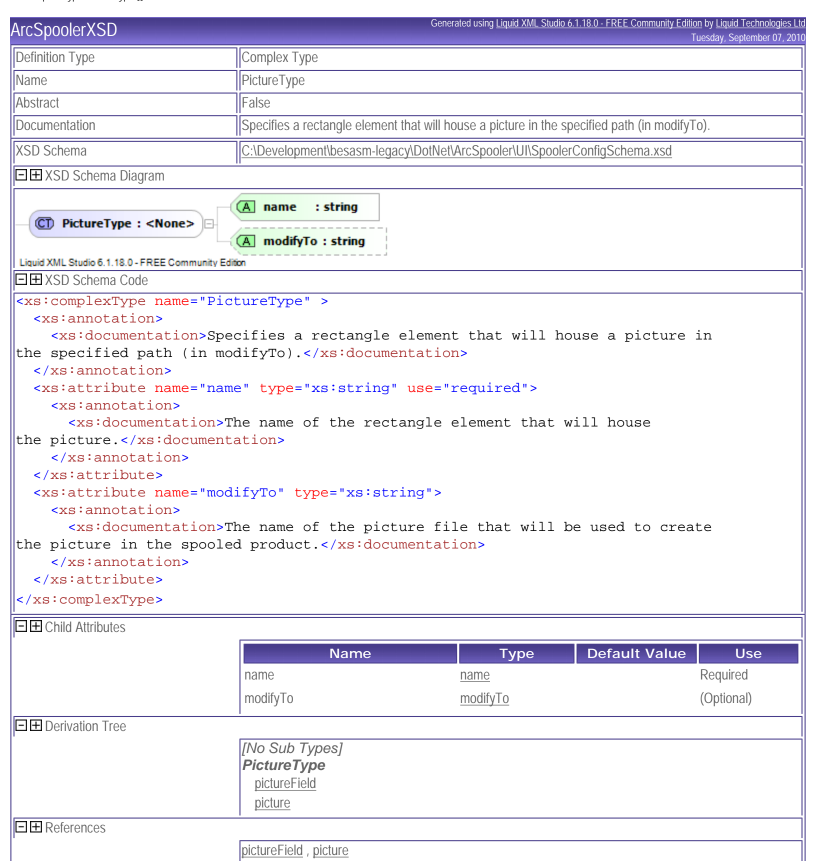
Name	Туре	Min Occurs	Max Occurs
highlightLayer	highlightLayer	(1)	(1)

	Name	Туре	Default Value	Use
	name	<u>name</u>		Required
	layerToShift	<u>layerToShift</u>		Required
	zoomToObject	<u>zoomToObject</u>	false	(Optional)
	layerKeyField	<u>layerKeyField</u>		Required
	highlightLayer	highlightLayer		(Optional)
	highlightField	<u>highlightField</u>		(Optional)
	rotateMap	<u>rotateMap</u>		(Optional)
	scaleInterval	scaleInterval		(Optional)
Derivation Tree				
	[No Sub Types]  MasterDataFrameType  masterDataFrame			
References				
	<u>masterDataFrame</u>			
	:	Generated using Liquid XML Stu	idio 6.1.18.0 - FREE Community Editio	n by Liquid Technolo

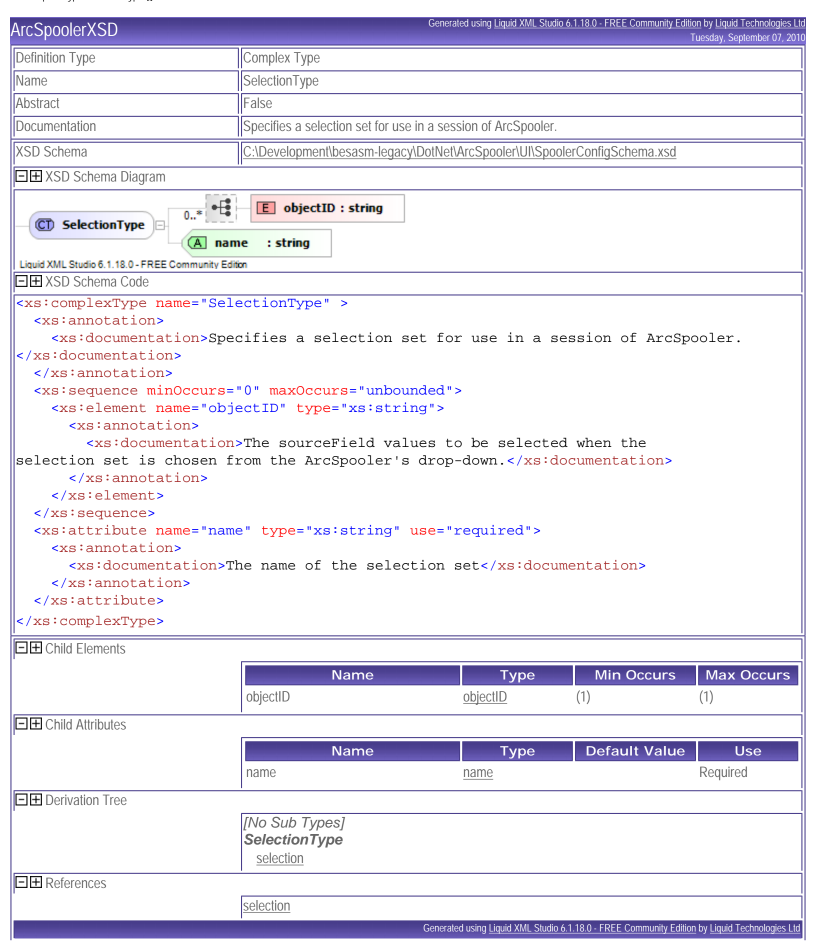
```
<xs:attribute default="300" name="pdfResolution" type="xs:int" use="optional">
    <xs:annotation>
      <xs:documentation>The dots-per-inch resolution of any produced PDFs.
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute default="false" name="createJobLog" type="xs:boolean" use="optional">
    <xs:annotation>
      <xs:documentation>Specifies whether a log file is produced</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute default="false" name="geoPDF" type="xs:boolean" use="optional">
    <xs:annotation>
      <xs:documentation>Specifies whether a geoPDF is created (if createPDF is
true)</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
Name
                                                            Type
                                                                          Min Occurs
                                                                                       Max Occurs
                            path
                                                      path
                            baseName
                                                      baseName
                                                                       0
                                                                                      1
Name
                                                            Type
                                                                        Default Value
                                                                                           Use
                            createMXD
                                                      createMXD
                                                                       false
                                                                                      (Optional)
                            createPDF
                                                      createPDF
                                                                       true
                                                                                      (Optional)
                                                                        300
                                                                                      Optional
                            pdfResolution
                                                      pdfResolution
                            createJobLog
                                                      createJobLog
                                                                                       Optional
                                                                       false
                                                                                       Optional
                            geoPDF
                                                      geoPDF
                                                                       false
[No Sub Types]
                            OutputType
                             output
∃   References
```

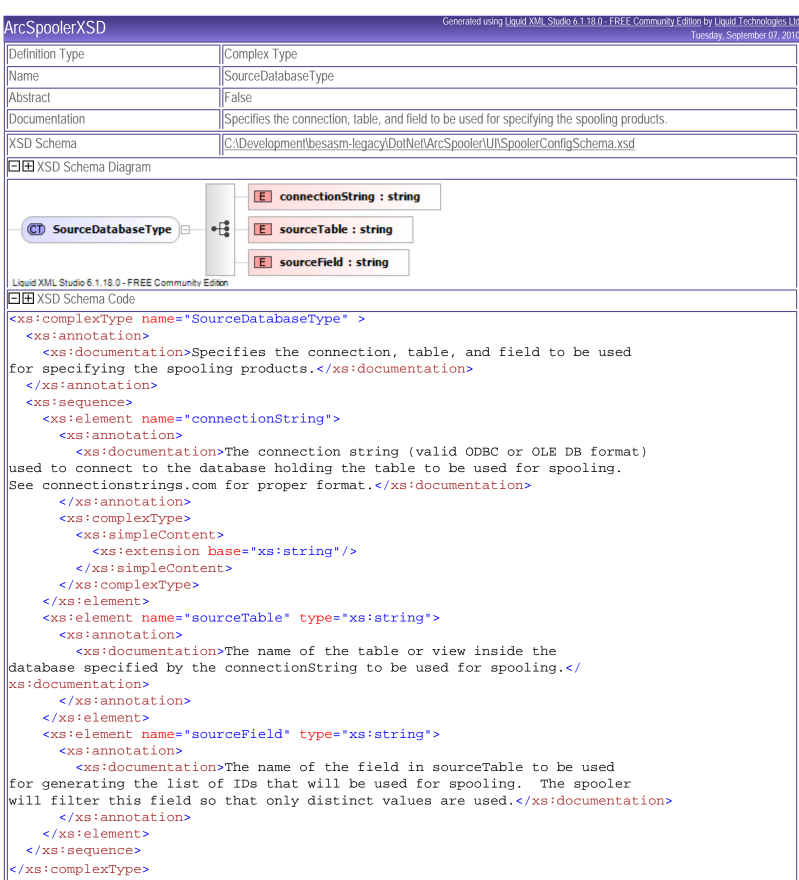
Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

output



Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd



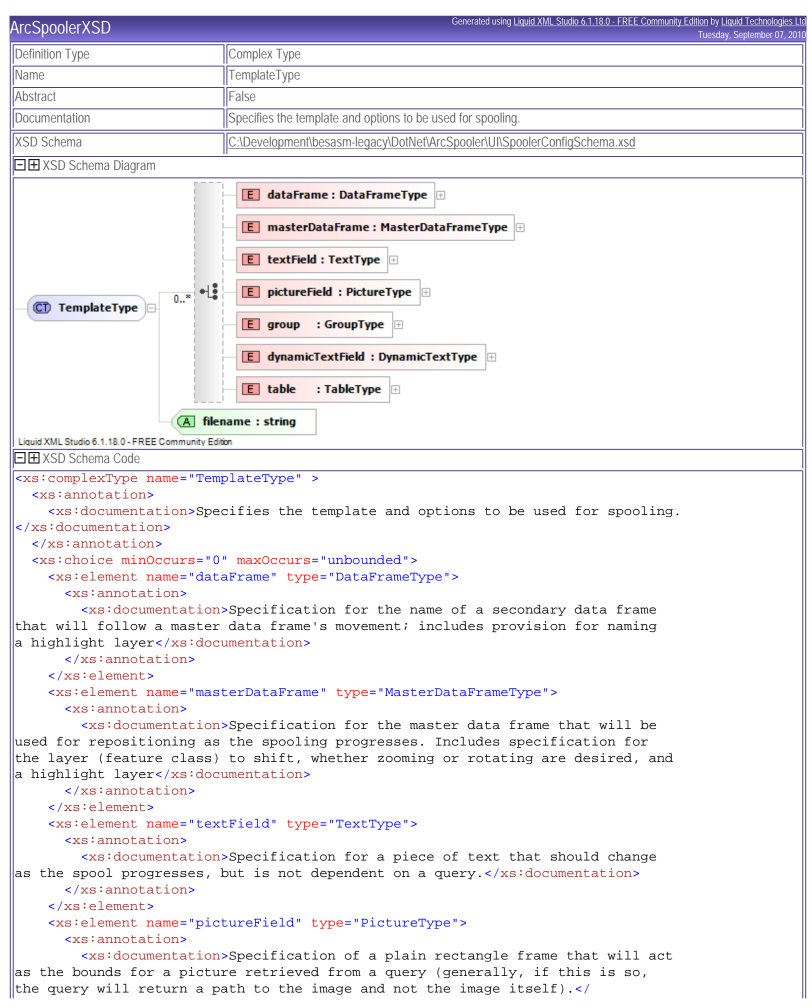


□ Child Elements

	Name	Туре	Min Occurs	Max Occurs
	connectionString	connectionString	(1)	(1)
	sourceTable	sourceTable	(1)	(1)
	sourceField	sourceField	(1)	(1)
■ Derivation Tree	[No Sub Types] SourceDatabaseType sourceDatabase			
- ⊞ References				
	sourceDatabase			

rcSpoolerXSD		Generated using <u>Liquid XML Studio 6.1.18.0</u> -	Tuesday, September 07
Definition Type	Complex Type		rassasy espisimes or
Vame	TableType		
Abstract	False		
Documentation	l l	n to be displayed, tied to the sourceField va	ue of the sourceDatabase's
(SD Schema	C:\Development\besasm-lega	acy\DotNet\ArcSpooler\UI\SpoolerConfigScl	nema.xsd
∃⊞ XSD Schema Diagram			
© TableType : <none< th=""><th>A name : string  A layerName : string</th><th></th><th></th></none<>	A name : string  A layerName : string		
Limita VIIII Chindia C. 4.40.0. EDEE O.	(A) orderByField : string		
Liquid XML Studio 6.1.18.0 - FREE Co ∃ ⊞ XSD Schema Code	ommunity Edition		
the sourceField val <xs:attribute <xs:annotation="" nam=""> <xs:documenta< th=""><th><pre>lue of the sourceDatabase' me="name" type="xs:string" ation&gt;The name of the rect</pre></th><th>nformation to be displayed, s sourceTable<th>ation&gt;</th></th></xs:documenta<></xs:attribute>	<pre>lue of the sourceDatabase' me="name" type="xs:string" ation&gt;The name of the rect</pre>	nformation to be displayed, s sourceTable <th>ation&gt;</th>	ation>
<pre> <xs:attribute nam<="" th=""><th>me="layerName" type="xs:st ation&gt;The name of the layer be used to generate the ta n&gt; me="orderByField" type="xs ation&gt;The field on which to</th><th>er to base the table on. Able.</th><th></th></xs:attribute></pre>	me="layerName" type="xs:st ation>The name of the layer be used to generate the ta n> me="orderByField" type="xs ation>The field on which to	er to base the table on. Able.	
<pre></pre>	ne="layerName" type="xs:st ation>The name of the layer be used to generate the tandary ne="orderByField" type="xs ation>The field on which to	er to base the table on. Able.	
<pre> <xs:attribute nam<="" td=""><td>ne="layerName" type="xs:st ation&gt;The name of the layer be used to generate the tandary ne="orderByField" type="xs ation&gt;The field on which to</td><td>er to base the table on. Able. s:string"&gt; to sort the table.</td><td></td></xs:attribute></pre>	ne="layerName" type="xs:st ation>The name of the layer be used to generate the tandary ne="orderByField" type="xs ation>The field on which to	er to base the table on. Able. s:string"> to sort the table.	
<pre> <xs:attribute nam<="" td=""><td>ne="layerName" type="xs:st ation&gt;The name of the layer be used to generate the ta ne="orderByField" type="xs ation&gt;The field on which the</td><td>er to base the table on. Able. s:string"&gt; to sort the table.</td><td>mentation&gt;</td></xs:attribute></pre>	ne="layerName" type="xs:st ation>The name of the layer be used to generate the ta ne="orderByField" type="xs ation>The field on which the	er to base the table on. Able. s:string"> to sort the table.	mentation>
<pre> <xs:attribute nam<="" td=""><td>ne="layerName" type="xs:st ation&gt;The name of the layer be used to generate the tans ne="orderByField" type="xs ation&gt;The field on which ton&gt;  Name</td><td>er to base the table on. Able. <pre>s:string"&gt; co sort the table.</pre> <pre>Type</pre> <pre>name</pre></td><td>mentation&gt;</td></xs:attribute></pre>	ne="layerName" type="xs:st ation>The name of the layer be used to generate the tans ne="orderByField" type="xs ation>The field on which ton>  Name	er to base the table on. Able. <pre>s:string"&gt; co sort the table.</pre> <pre>Type</pre> <pre>name</pre>	mentation>
<pre> <xs:attribute nam<="" td=""><td>ne="layerName" type="xs:st  ation&gt;The name of the layer be used to generate the tans  ne="orderByField" type="xs  ation&gt;The field on which tans  Name  name</td><td>er to base the table on. Able. s:string"&gt; to sort the table.</td><td>efault Value Use (Optional)</td></xs:attribute></pre>	ne="layerName" type="xs:st  ation>The name of the layer be used to generate the tans  ne="orderByField" type="xs  ation>The field on which tans  Name  name	er to base the table on. Able. s:string"> to sort the table.	efault Value Use (Optional)
<pre></pre>	ne="layerName" type="xs:stone ation>The name of the layer on the layer of the layer on the layer of the layer	Type De name layerName	efault Value Use (Optional) (Optional)
<pre> <xs:attribute nam<="" td=""><td>ne="layerName" type="xs:stone ation&gt;The name of the layer on the layer of the layer on the layer of the layer</td><td>Type De name layerName</td><td>fault Value Use (Optional) (Optional)</td></xs:attribute></pre>	ne="layerName" type="xs:stone ation>The name of the layer on the layer of the layer on the layer of the layer	Type De name layerName	fault Value Use (Optional) (Optional)
<pre></pre>	ne="layerName" type="xs:st  ation>The name of the layer be used to generate the tans  me="orderByField" type="xs  ation>The field on which tons  Name  name  layerName  orderByField  [No Sub Types]  TableType	Type De name layerName	fault Value Use (Optional) (Optional)

Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u>



```
xs:documentation>
       </xs:annotation>
    </xs:element>
    <xs:element name="group" type="GroupType">
       <xs:annotation>
         <xs:documentation>A group is a specification of like-named objects
that differ only by a number and that should change using a secondary
query specified by this element.</xs:documentation>
       </xs:annotation>
    </xs:element>
    <xs:element name="dynamicTextField" type="DynamicTextType">
       <xs:annotation>
         <xs:documentation>A dynamic text field is text that changes as the
spooling progresses. It is based on a field retrieved from the
sourceDatabase element.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="table" type="TableType">
       <xs:annotation>
         <xs:documentation>A table is a simple grid of information tied to
the sourceField value of the sourceDatabase's sourceTable</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:choice>
  <xs:attribute name="filename" type="xs:string" use="required">
    <xs:annotation>
       <xs:documentation>Name of the MXD file to be used for spooling.
xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
Name
                                                                              Min Occurs
                                                                                            Max Occurs
                                                                Type
                             dataFrame
                                                        dataFrame
                                                                                           (1)
                                                                            (1)
                             masterDataFrame
                                                        masterDataFrame
                                                                                           (1)
                                                                            (1)
                                                                                           (1)
                             textField
                                                        textField
                                                                            (1)
                             pictureField
                                                        pictureField
                                                                            (1)
                                                                                           (1)
                                                                            (1)
                                                                                           (1)
                             group
                                                        group
                             dynamicTextField
                                                        dynamicTextField
                                                                                           (1)
                                                                            (1)
                             table
                                                        table
                                                                            (1)
                                                                                           (1)
Name
                                                                             Default Value
                                                                                                Use
                                                               Type
                                                                                           Required
                             filename
                                                        filename
[No Sub Types]
                            TemplateType
                              template
template
                                                         Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
```

```
Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
ArcSpoolerXSD
                                                                                                 Tuesday, September 07, 2010
Definition Type
                             Complex Type
Name
                             TextType
Abstract
                             False
Documentation
                             Specifies a text field whose value will be replaced during spooling
XSD Schema
                             C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd

∃ ± XSD Schema Diagram

                          (A) name
                                   : string
                          A modifyTo : string
  (CT) TextType : <None>

→ (A) boundaryFrame : string

                          A borderXFromBoundary : double
                          (A borderYFromBoundary : double
Liquid XML Studio 6.1.18.0 - FREE Community Edition
∃ ± XSD Schema Code
<xs:complexType name="TextType" >
  <xs:annotation>
    <xs:documentation>Specifies a text field whose value will be replaced
during spooling.</xs:documentation>
  </xs:annotation>
  <xs:attribute name="name" type="xs:string" use="required">
       <xs:documentation>The name of the text element in the document.
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="modifyTo" type="xs:string">
    <xs:annotation>
       <xs:documentation>The text to change the field to. There are two
special modifyTo specs: $FILENAME inserts the filename into the text field,
and $DATE inserts the current date into the text field.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="boundaryFrame" type="xs:string">
    <xs:annotation>
       <xs:documentation>The name of a rectangle element to be used to confine
the size the text field using borderXFromBoundary and borderYFromBoundary. The
text element should be a paragraph text box to enable word wrap.</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="borderXFromBoundary" type="xs:double">
    <xs:annotation>
       <xs:documentation>The number of inches in the horizontal direction to
maintain for the text field from the boundaryFrame rectangle element.</
xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="borderYFromBoundary" type="xs:double">
    <xs:annotation>
       <xs:documentation>The number of inches in the vertical direction to
maintain for the text field from the boundaryFrame rectangle element.</
xs:documentation>
     </xs:annotation>
  </xs:attribute>
```

## </xs:complexType> ■ Child Attributes Туре Default Value Name Use Required name name modifyTo modifyTo (Optional) boundary Frame**boundaryFrame** (Optional) borderXFromBoundary borderXFromBoundary (Optional) border Y From BoundaryborderYFromBoundary (Optional) ■ Derivation Tree [No Sub Types] TextType textField text **∃** ⊞ References textField, text

 $Generated\ using\ \underline{Liquid\ XML\ Studio\ 6.1.18.0\ -\ FREE\ Community\ \underline{Edition}}\ by\ \underline{Liquid\ Technologies\ Ltd}$ 

## Generated using Liquid XML Studio by Liquid Technologies Schema - C:\Development\besasm-legacy\DotNet \ArcSpooler\UI\SpoolerConfigSchema.xsd ArcSpoolerXSD - C:\Development\besasm-legacy\DotNet C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd Schema Name Complex Types ConfigDefType DataFrameType DynamicPictureType DynamicTextType FieldSpecType GroupType HighlightLayerType MasterDataFrameType OutputType PictureType SelectionType SourceDatabaseType TableType TemplateType TextType **Flements** configuration ∃ ± XSD Schema Code <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre> elementFormDefault="qualified" > <xs:element name="configuration" type="ConfigDefType"> <xs:annotation> <xs:documentation>Root element of a spooler configuration</xs:</pre> documentation> </xs:annotation> </xs:element> <xs:complexType name="ConfigDefType"> <xs:annotation> <xs:documentation>Specifies the configuration elements.</xs:</pre> documentation> </xs:annotation> <xs:sequence> <xs:element name="template" type="TemplateType"> <xs:annotation> <xs:documentation>Filename of template to use for spooling/ xs:documentation> </xs:annotation>

</xs:element>

```
<xs:element name="sourceDatabase" type="SourceDatabaseType">
        <xs:annotation>
          <xs:documentation>Specifies database and table from which
to draw the individual mapping elements for spooling</xs:
documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="output" type="OutputType">
        <xs:annotation>
          <xs:documentation>Specification for how spooled products
will be output</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element minOccurs="0" maxOccurs="unbounded"</pre>
name="selection" type="SelectionType">
        <xs:annotation>
          <xs:documentation>Specification for a selections set that
will appear in the drop-down for the ArcSpooler UI.</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="TemplateType">
    <xs:annotation>
      <xs:documentation>Specifies the template and options to be used
for spooling.</xs:documentation>
    </xs:annotation>
    <xs:choice minOccurs="0" maxOccurs="unbounded">
      <xs:element name="dataFrame" type="DataFrameType">
        <xs:annotation>
          <xs:documentation>Specification for the name of a secondary
data frame that will follow a master data frame's movement; includes
provision for naming a highlight layer</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="masterDataFrame" type="MasterDataFrameType">
        <xs:annotation>
          <xs:documentation>Specification for the master data frame
that will be used for repositioning as the spooling progresses.
Includes specification for the layer (feature class) to shift,
whether zooming or rotating are desired, and a highlight layer</xs:
documentation>
        </xs:annotation>
```

```
</xs:element>
      <xs:element name="textField" type="TextType">
        <xs:annotation>
          <xs:documentation>Specification for a piece of text that
should change as the spool progresses, but is not dependent on a
query.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="pictureField" type="PictureType">
        <xs:annotation>
          <xs:documentation>Specification of a plain rectangle frame
that will act as the bounds for a picture retrieved from a query
(generally, if this is so, the query will return a path to the image
and not the image itself).</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="group" type="GroupType">
        <xs:annotation>
          <xs:documentation>A group is a specification of like-named
objects that differ only by a number and that should change using a
secondary query specified by this element.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="dynamicTextField" type="DynamicTextType">
        <xs:annotation>
          <xs:documentation>A dynamic text field is text that changes
as the spooling progresses. It is based on a field retrieved from
the sourceDatabase element.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="table" type="TableType">
        <xs:annotation>
          <xs:documentation>A table is a simple grid of information
tied to the sourceField value of the sourceDatabase's sourceTable</xs:
documentation>
        </xs:annotation>
      </xs:element>
    </xs:choice>
    <xs:attribute name="filename" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>Name of the MXD file to be used for
spooling.</xs:documentation>
      </xs:annotation>
```

```
</xs:attribute>
  </xs:complexType>
  <xs:complexType name="SourceDatabaseType">
    <xs:annotation>
      <xs:documentation>Specifies the connection, table, and field to
be used for specifying the spooling products.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="connectionString">
        <xs:annotation>
          <xs:documentation>The connection string (valid ODBC or OLE
DB format) used to connect to the database holding the table to be
used for spooling. See connectionstrings.com for proper format.</xs:
documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:simpleContent>
            <xs:extension base="xs:string"/>
          </xs:simpleContent>
        </xs:complexType>
      </xs:element>
      <xs:element name="sourceTable" type="xs:string">
        <xs:annotation>
          <xs:documentation>The name of the table or view inside the
database specified by the connectionString to be used for spooling.</
xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="sourceField" type="xs:string">
        <xs:annotation>
          <xs:documentation>The name of the field in sourceTable to
be used for generating the list of IDs that will be used for
spooling. The spooler will filter this field so that only distinct
values are used.</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="MasterDataFrameType">
    <xs:annotation>
      <xs:documentation>Specifies the master data frame in the
template and options for spooling.</xs:documentation>
    </xs:annotation>
```

```
<xs:sequence minOccurs="0" maxOccurs="unbounded">
      <xs:element name="highlightLayer" type="HighlightLayerType">
        <xs:annotation>
          <xs:documentation>Specification for a layer to use to
highlight or hide for the masterDataFrame</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the data mframe in the document.
</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="layerToShift" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the layer (feature class) that
will be used to shift the masterDataFrame. This layer must have a
field (specified by layerKeyField) that is compatible with the
sourceField from the sourceTable used for spooling.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute default="false" name="zoomToObject" type="xs:</pre>
boolean">
      <xs:annotation>
        <xs:documentation>Whether the spooler will zoom in to the
object specified by the current spooling product.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="layerKeyField" type="xs:string"</pre>
use="required">
      <xs:annotation>
        <xs:documentation>The name of the field that should have a
match to the sourceField of the sourceTable used for spooling.</xs:
documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="highlightLayer" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the layer to be used for
highlighting. The spooler will create a definition query using the
highlightField and the sourceField value of the spooled product.</xs:
documentation>
```

```
</xs:annotation>
    </xs:attribute>
    <xs:attribute name="highlightField" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the field in the highlightLayer
to be used for highlighting. The spooler will create a definition
query using the highlightField and the sourceField value of the
spooled product.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="rotateMap" type="xs:boolean">
      <xs:annotation>
        <xs:documentation>Whether the map should rotate if the aspect
of the spooled object is significantly different than the aspect of
the masterDataFrame</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="scaleInterval" type="xs:double">
      <xs:annotation>
        <xs:documentation>When zooming to features, determines the
base multiplier to align the zoom scale to. E.g., if this value is
25, the zoomed scale will ratchet to every 25' (1"=25', 1"
=50', 1" =75', 1" =100', etc.). This value is in feet and
assumes 1"=x ft</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="DataFrameType">
    <xs:annotation>
      <xs:documentation>Specifies a secondary data frame in the
template and options for spooling.</xs:documentation>
    </xs:annotation>
    <xs:sequence minOccurs="0" maxOccurs="unbounded">
      <xs:element name="highlightLayer" type="HighlightLayerType">
        <xs:annotation>
          <xs:documentation>Specification for a layer to use to
highlight or hide for the dataFrame</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the data frame in the document.
```

```
</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="matchMasterZoom" type="xs:boolean">
      <xs:annotation>
        <xs:documentation>Match the zoom scale of the masterDataFrame
if true; otherwise maintain the zoom scale as set in the template
MXD</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="TextType">
    <xs:annotation>
      <xs:documentation>Specifies a text field whose value will be
replaced during spooling.</xs:documentation>
    </xs:annotation>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the text element in the
document.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="modifyTo" type="xs:string">
      <xs:annotation>
        <xs:documentation>The text to change the field to. There are
two special modifyTo specs: $FILENAME inserts the filename into the
text field, and $DATE inserts the current date into the text field.</
xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="boundaryFrame" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of a rectangle element to be used
to confine the size the text field using borderXFromBoundary and
borderYFromBoundary. The text element should be a paragraph text box
to enable word wrap.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="borderXFromBoundary" type="xs:double">
      <xs:annotation>
        <xs:documentation>The number of inches in the horizontal
direction to maintain for the text field from the boundaryFrame
rectangle element.</xs:documentation>
```

```
</xs:annotation>
    </xs:attribute>
    <xs:attribute name="borderYFromBoundary" type="xs:double">
      <xs:annotation>
        <xs:documentation>The number of inches in the vertical
direction to maintain for the text field from the boundaryFrame
rectangle element.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="DynamicTextType">
    <xs:annotation>
      <xs:documentation>Specifies a text field whose value will be
replaced by a field from the sourceTable during spooling.</xs:
documentation>
    </xs:annotation>
    <xs:sequence minOccurs="0" maxOccurs="unbounded">
      <xs:element name="fieldSpec" type="FieldSpecType">
        <xs:annotation>
          <xs:documentation>A set of field specs to be used in a
dynamic field format</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="baseName" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the text element to be replaced
by a field from the sourceTable.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="modifyToField" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the field from the sourceTable
that will be used to replace the text value of the specified field.</
xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="replaceFormat" type="xs:string">
      <xs:annotation>
        <xs:documentation>The format string for the field.
include at the very least the \{0\} specifier as the placeholder for
the field value.</xs:documentation>
      </xs:annotation>
```

```
</xs:attribute>
    <xs:attribute name="boundaryFrame" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of a rectangle element to be used
to confine the size the text field using borderXFromBoundary and
borderYFromBoundary.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="borderXFromBoundary" type="xs:double">
      <xs:annotation>
        <xs:documentation>The number of inches in the horizontal
direction to maintain for the text field from the boundaryFrame
rectangle element.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="borderYFromBoundary" type="xs:double">
      <xs:annotation>
        <xs:documentation>The number of inches in the vertical
direction to maintain for the text field from the boundaryFrame
rectangle element.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="PictureType">
    <xs:annotation>
      <xs:documentation>Specifies a rectangle element that will house
a picture in the specified path (in modifyTo).</xs:documentation>
    </xs:annotation>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the rectangle element that will
house the picture.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="modifyTo" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the picture file that will be
used to create the picture in the spooled product.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="DynamicPictureType">
    <xs:annotation>
```

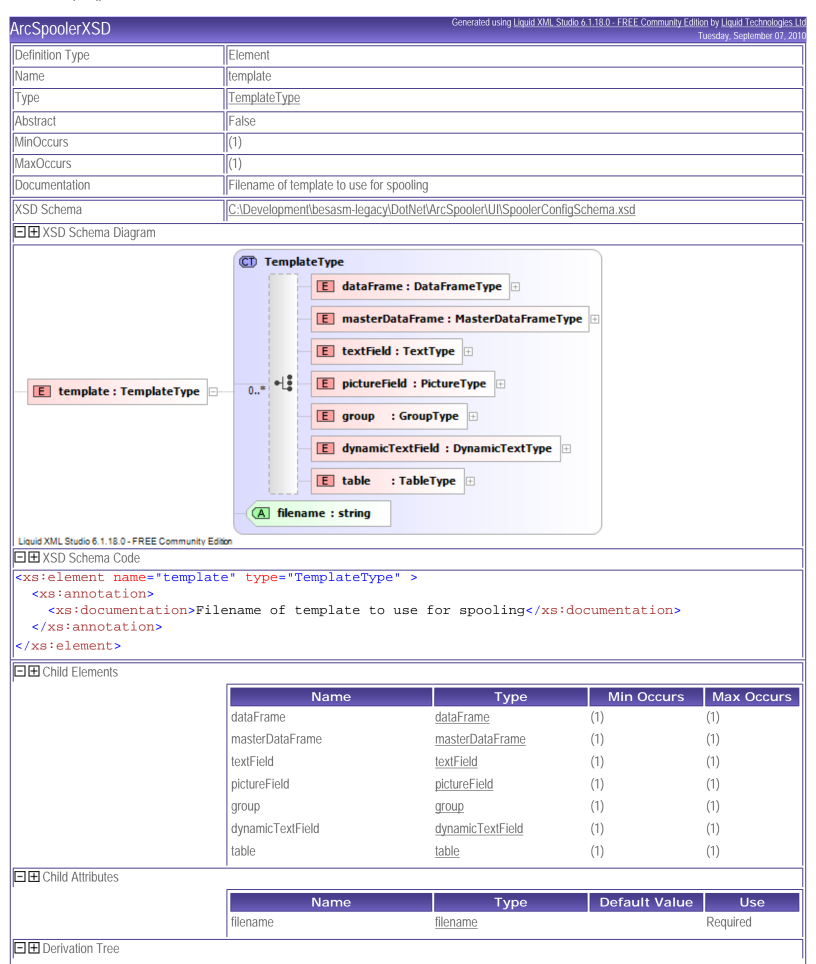
```
<xs:documentation>Specifies a rectangle element that will house
a picture specified by a field (modifyToField) in sourceTable.</xs:
documentation>
    </xs:annotation>
    <xs:attribute name="baseName" type="xs:string"/>
    <xs:attribute name="modifyToField" type="xs:string"/>
  </xs:complexType>
  <xs:complexType name="GroupType">
    <xs:annotation>
      <xs:documentation>Specifies a group that specifies a secondary
query for use in generating related elements to the spooled product.</
xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="sql" type="xs:string">
        <xs:annotation>
          <xs:documentation>The secondary SQL query that will be used
to generate the secondary elements to fill the group slots.</xs:
documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="slot">
        <xs:annotation>
          <xs:documentation>Specifies the name of the field in the
secondary sql query that will be used for generating the group data</
xs:documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:attribute name="field" type="xs:string">
            <xs:annotation>
              <xs:documentation>The name of the field in the
secondary query that will be used for specifying named objects in the
template that will be changed by the results of the secondary query.</
xs:documentation>
            </xs:annotation>
          </xs:attribute>
        </xs:complexType>
      </xs:element>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="text" type="TextType">
          <xs:annotation>
            <xs:documentation>A text field for the group.</xs:</pre>
documentation>
```

```
</xs:annotation>
        </xs:element>
        <xs:element name="picture" type="PictureType">
          <xs:annotation>
            <xs:documentation>A picture field for the group.</xs:</pre>
documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="dynamicText" type="DynamicTextType">
          <xs:annotation>
            <xs:documentation>A dynamic text field for the group.</xs:</pre>
documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="dynamicPicture" type="DynamicPictureType">
          <xs:annotation>
            <xs:documentation>A dynamic picture field for the group.
xs:documentation>
          </xs:annotation>
        </xs:element>
      </xs:choice>
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the group</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="modifyToField" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the field from the sourceTable
that will be used to modify the sql for the group. The sql element
of the group should include a \{0\} to indicate how this field value
will be used in the secondary query, usually in the WHERE clause.</xs:
documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="OutputType">
    <xs:annotation>
      <xs:documentation>Specifies how output should be produced.</xs:</pre>
documentation>
    </xs:annotation>
    <xs:all>
```

```
<xs:element minOccurs="1" maxOccurs="1" name="path" type="xs:</pre>
string">
        <xs:annotation>
          <xs:documentation>The directory where spooling products
should be dumped.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element minOccurs="0" maxOccurs="1" name="baseName"</pre>
type="xs:string">
        <xs:annotation>
          <xs:documentation>Spooling products are formed using
basename+sourceField value.</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:all>
    <xs:attribute default="false" name="createMXD" type="xs:boolean">
      <xs:annotation>
        <xs:documentation>Whether the MXD should be saved.
filename of the MXD will be the same as the sourceField value for the
spooling product with an MXD extension.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute default="true" name="createPDF" type="xs:boolean">
      <xs:annotation>
        <xs:documentation>Whether a PDF should be saved.
filename of the PDF will be the same as the sourceField value for the
spooling product with a PDF extension.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute default="300" name="pdfResolution" type="xs:int"</pre>
use="optional">
      <xs:annotation>
        <xs:documentation>The dots-per-inch resolution of any
produced PDFs.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute default="false" name="createJobLog" type="xs:</pre>
boolean" <mark>use</mark>="optional">
      <xs:annotation>
        <xs:documentation>Specifies whether a log file is produced/
xs:documentation>
      </xs:annotation>
    </xs:attribute>
```

```
<xs:attribute default="false" name="geoPDF" type="xs:boolean"</pre>
use="optional">
      <xs:annotation>
        <xs:documentation>Specifies whether a geoPDF is created (if
createPDF is true)</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="HighlightLayerType">
    <xs:annotation>
      <xs:documentation>Specifies how a layer should be highlighted
(or not).
</xs:documentation>
    </xs:annotation>
    <xs:attribute name="hide" type="xs:boolean" use="required">
      <xs:annotation>
        <xs:documentation>Indicates whether should be hidden (true) -
useful for canopy layers where the feature of interest should be
punched out frem the rest of the canopy</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="layerName" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>Name of the highlight layer</xs:</pre>
documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="layerField" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>Name of the field used to determine the
          The value must correspond to the values in the sourceField
of the sourceDatabase</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="TableType">
    <xs:annotation>
      <xs:documentation>Specifies a grid of information to be
displayed, tied to the sourceField value of the sourceDatabase's
sourceTable</xs:documentation>
    </xs:annotation>
    <xs:attribute name="name" type="xs:string">
      <xs:annotation>
```

```
<xs:documentation>The name of the rectangle element that will
be used to house the table.</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="layerName" type="xs:string">
      <xs:annotation>
        <xs:documentation>The name of the layer to base the table
     All fields of the layer will be used to generate the table.</xs:
documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="orderByField" type="xs:string">
      <xs:annotation>
        <xs:documentation>The field on which to sort the table.</xs:</pre>
documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="SelectionType">
    <xs:annotation>
      <xs:documentation>Specifies a selection set for use in a
session of ArcSpooler.</xs:documentation>
    </xs:annotation>
    <xs:sequence minOccurs="0" maxOccurs="unbounded">
      <xs:element name="objectID" type="xs:string">
        <xs:annotation>
          <xs:documentation>The sourceField values to be selected
when the selection set is chosen from the ArcSpooler's drop-down.</xs:
documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" use="required">
      <xs:annotation>
        <xs:documentation>The name of the selection set</xs:</pre>
documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="FieldSpecType">
    <xs:annotation>
      <xs:documentation>Specifies a field name and type</xs:</pre>
documentation>
```



TemplateType

template

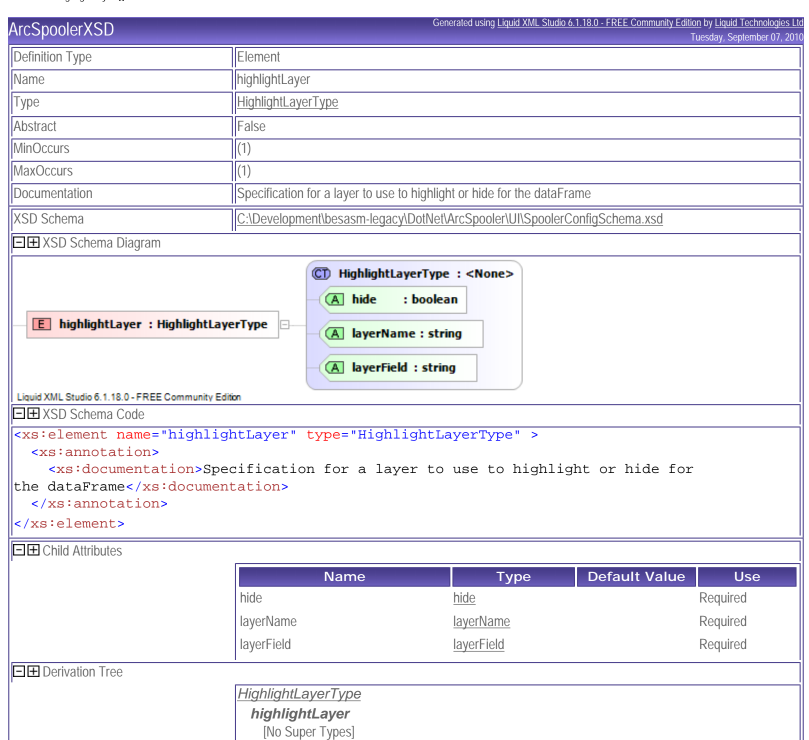
[No Super Types]

ArcSpoolerXSD		Generated using <u>Liquid XML S</u>	Studio 6.1.18.0 - FREE Community Ed	dition by <u>Liquid Technologies</u> Tuesday, September 07, 2
Definition Type	Element			
Name	sourceDatabase			
Туре	<u>SourceDatabaseType</u>			
Abstract	False			
MinOccurs	(1)			
MaxOccurs	(1)			
Documentation	Specifies database and table from	Specifies database and table from which to draw the individual mapping elements for spooling		ng
XSD Schema	C:\Development\besasm-legacy\	DotNet\ArcSpooler\UI\SpoolerCo	onfigSchema.xsd	
□⊞ XSD Schema Diagram		<u> </u>		
<pre>individual mapping  </pre>	ion>Specifies database and t elements for spooling <th></th> <th>draw the</th> <th></th>		draw the	
□   Child Elements				
	Name	Туре	Min Occurs	Max Occurs
	connectionString	connectionString	(1)	(1)
	sourceTable	<u>sourceTable</u>	(1)	(1)
	sourceField	<u>sourceField</u>	(1)	(1)
■ Derivation Tree	1			
	SourceDatabaseType sourceDatabase [No Super Types]			

ArcSpoolerXSD		Generated using <u>Liquid XML</u>		Tuesday, September 0
Definition Type	Element			
lame	output			
уре	<u>OutputType</u>			
bstract	False	False		
/linOccurs	(1)			
laxOccurs	(1)			
Oocumentation	Specification for how spooled p	Specification for how spooled products will be output		
(SD Schema	C:\Development\besasm-legac	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd		
∃⊞ XSD Schema Diagram	II			
E output : OutputTyp				
Liquid XML Studio 6.1.18.0 - FREE Cor ∃⊞ XSD Schema Code	mmunity E			
	utput"			
	acpac type oacpaciyee			
<pre><xs:annotation></xs:annotation></pre>				
	on>Specification for how s	pooled products wi	ll be output<	:/
<pre><xs:documentation< pre=""></xs:documentation<></pre>	on>Specification for how s	spooled products wi	ll be output<	</td
<pre><xs:documentation< pre=""></xs:documentation<></pre>	on>Specification for how s	spooled products wi	ll be output<	</th
<pre></pre>	on>Specification for how s	spooled products wi	ll be output<	</th
<pre><xs:documentatio xs:documentation="">  </xs:documentatio></pre>	on>Specification for how s	spooled products wi	ll be output<	*/ 
<pre></pre>	on>Specification for how s	spooled products wi	ll be output<	</th
<pre><xs:documentatio s:documentation="">  a/xs:element&gt;</xs:documentatio></pre>	on>Specification for how s	spooled products wi	ll be output<	
<pre><xs:documentatio s:documentation="">  a/xs:element&gt;</xs:documentatio></pre>				
<pre><xs:documentatio s:documentation="">  a/xs:element&gt;</xs:documentatio></pre>	Name	Туре		
<pre></pre>	Name path	Type path	Min Occ	
<pre></pre>	Name path baseName	Type <u>path</u> <u>baseName</u>	<b>Min Occ</b> 1 0	curs Max Occur 1
<pre><xs:documentatio ss:documentation="">  /xs:element&gt; </xs:documentatio></pre> The Child Elements	Name path	Type path	Min Occ	Max Occur 1 1 1
<pre><xs:documentatio ss:documentation="">  /xs:element&gt; </xs:documentatio></pre> The Child Elements	Name path baseName  Name createMXD	Type  path baseName  Type  createMXD	Min Occ 1 0 Default \	Max Occur 1 1 1 Value Use (Optional)
<pre><xs:documentation> cs:documentation&gt;  /xs:element&gt;  The Child Elements</xs:documentation></pre>	Name path baseName  Name createMXD createPDF	Type  path baseName  Type  createMXD createPDF	Min Occ 1 0 Default \ false true	Max Occur  1 1 /alue Use (Optional) (Optional)
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution	Type  path baseName  Type  createMXD createPDF pdfResolution	Min Occ 1 0 Default \ false true 300	Max Occur  1 1 /alue Use (Optional) (Optional) Optional
<pre><xs:documentation> cs:documentation&gt;  /xs:element&gt;  The Child Elements</xs:documentation></pre>	Name path baseName  Name createMXD createPDF pdfResolution createJobLog	Type  path baseName  Type  createMXD createPDF pdfResolution createJobLog	Min Occ 1 0 Default \ false true 300 false	Max Occur  1 1  /alue Use (Optional) (Optional Optional
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution	Type  path baseName  Type  createMXD createPDF pdfResolution	Min Occ 1 0 Default \ false true 300	Max Occur  1 1 /alue Use (Optional) (Optional) Optional
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution createJobLog geoPDF	Type  path baseName  Type  createMXD createPDF pdfResolution createJobLog	Min Occ 1 0 Default \ false true 300 false	Max Occur  1 1  /alue Use (Optional) (Optional Optional
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution createJobLog	Type  path baseName  Type  createMXD createPDF pdfResolution createJobLog	Min Occ 1 0 Default \ false true 300 false	Max Occur  1 1  /alue Use (Optional) (Optional Optional
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution createJobLog geoPDF	Type  path baseName  Type  createMXD createPDF pdfResolution createJobLog	Min Occ 1 0 Default \ false true 300 false	Max Occur  1 1  /alue Use (Optional) (Optional Optional
<pre></pre>	Name path baseName  Name createMXD createPDF pdfResolution createJobLog geoPDF	Type  path baseName  Type  createMXD createPDF pdfResolution createJobLog	Min Occ 1 0 Default \ false true 300 false	Max Occur  1 1  /alue Use (Optional) (Optional Optional

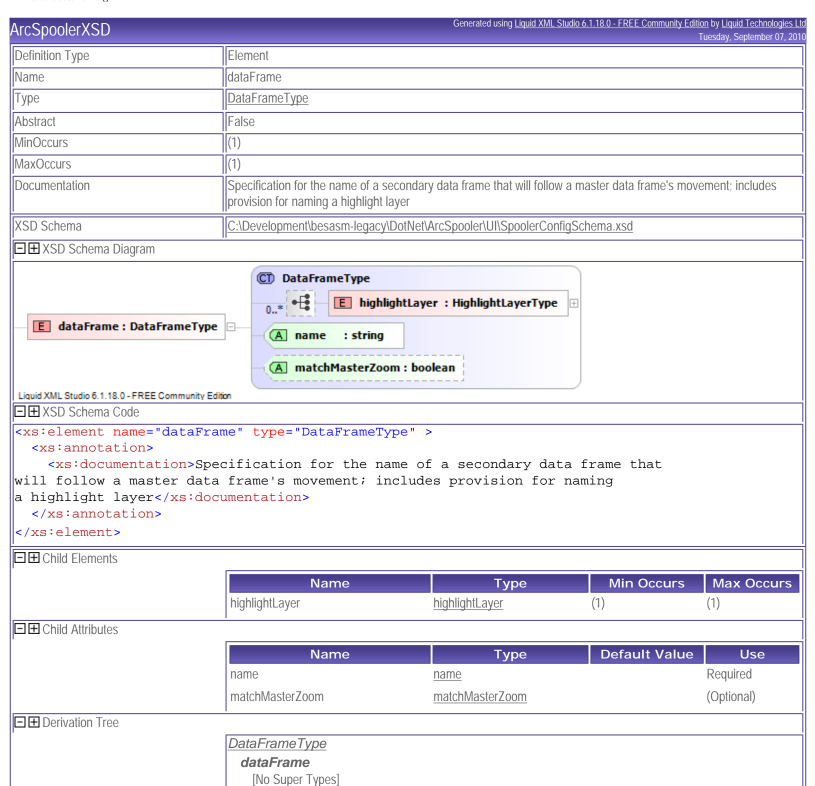
ArcSpoolerXSD		Generated using <u>Liquid XML Stu</u>	dio 6.1.18.0 - FREE Comm	nunity Edition by Liquid Technologies L Tuesday, September 07, 20
Definition Type	Element			3 1
Name	selection			
Туре	<u>SelectionType</u>			
Abstract	False			
MinOccurs	0			
MaxOccurs	unbounded			
Documentation	Specification for a selection	ns set that will appear in the dro	p-down for the Arcs	Spooler UI.
XSD Schema	C:\Development\besasm-le	egacy\DotNet\ArcSpooler\UI\Spo	oolerConfigSchema	1.XSd
□⊞ XSD Schema Diagram				
<pre>name="selection" t</pre>	urs="0" maxOccurs="unbout ype="SelectionType" > ion>Specification for a the ArcSpooler UI. <th>selections set that</th> <th>will appear</th> <th>: in</th>	selections set that	will appear	: in
□ ⊞ Child Elements				
	Name objectID	Type objectID	Min Occ (1)	Max Occurs (1)
□				
	Name	Туре	Default V	/alue Use
	name	<u>name</u>		Required
■ Derivation Tree	I			
	SelectionType selection [No Super Types]			

 $Generated\ using\ \underline{Liquid}\ XML\ \underline{Studio}\ 6.1.18.0\ -\ FREE\ \underline{Community}\ \underline{Edition}\ by\ \underline{Liquid}\ \underline{Technologies}\ \underline{Ltd}$ 



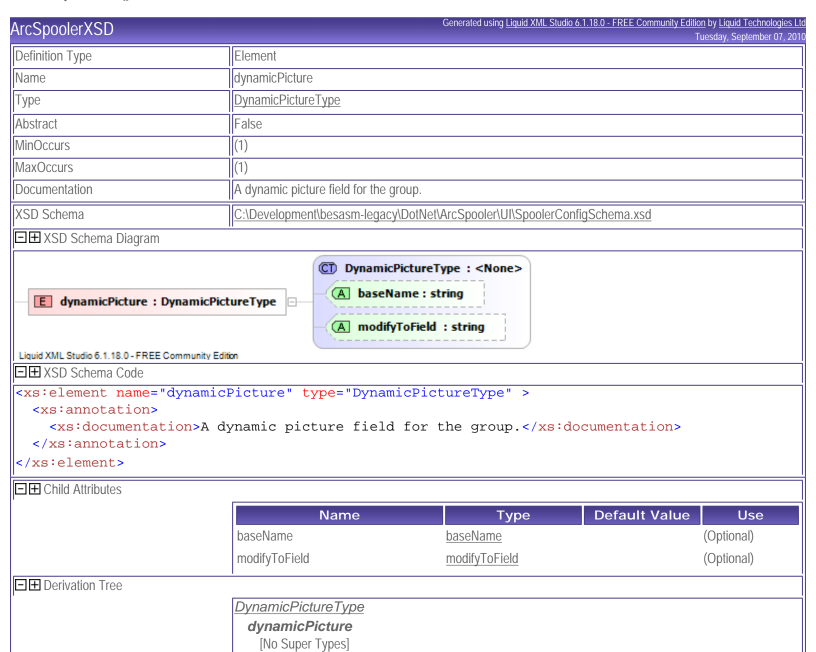
ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	Required
Documentation	The name of the data frame in the document.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
A name : string  Liquid XML Studio 6.1.18.0 - FREE Community E  TXSD Schema Code	
<xs:annotation></xs:annotation>	<pre>type="xs:string" use="required" &gt; name of the data frame in the document.</pre>
□ ± Derivation Tree	
	[No Sub Types] name [No Super Types]

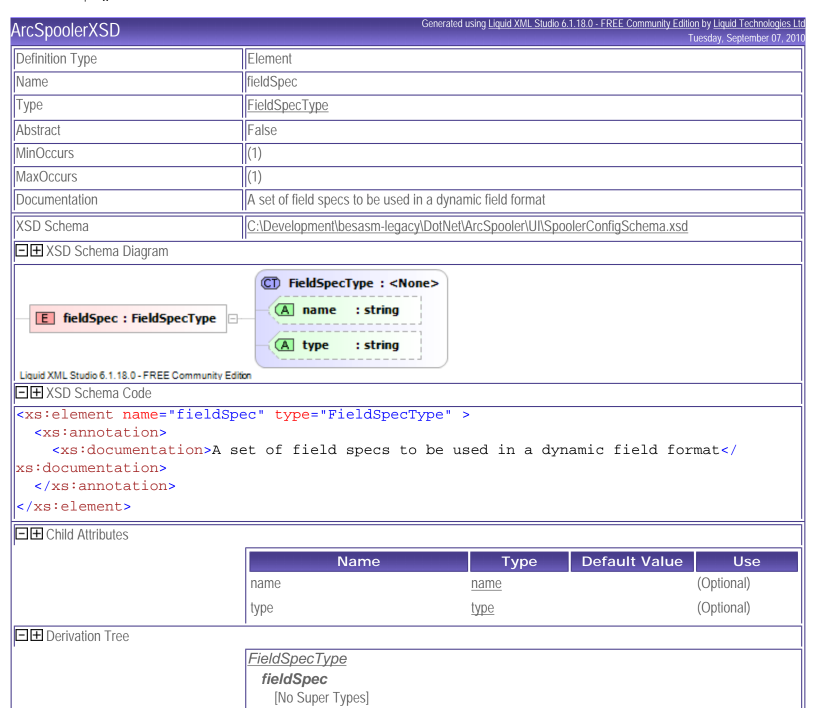
ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
A COPOUCI AOD	Tuesday, September 07, 2010
Definition Type	Attribute
Name	matchMasterZoom
Туре	boolean
Use	(Optional)
Documentation	Match the zoom scale of the masterDataFrame if true; otherwise maintain the zoom scale as set in the template MXD
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃±XSD Schema Diagram	
A matchMasterZoom: boolean Liquid XML Studio 6.1.18.0 - FREE Community Edi	
<pre><xs:annotation>      <xs:documentation>Mat</xs:documentation></xs:annotation></pre>	MasterZoom" type="xs:boolean" >  ch the zoom scale of the masterDataFrame if the zoom scale as set in the template MXD </td
□	
	[No Sub Types] matchMasterZoom [No Super Types]



ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Lt</u> o Tuesday, September 07, 201
Definition Type	Attribute Attribute
Name	baseName
Туре	string
Use	(Optional)
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	"
A baseName : string	
Liquid XML Studio 6.1.18.0 - FREE Communit	y E
∃⊞ XSD Schema Code	
<pre><xs:attribute name="bas&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;seName" type="xs:string"></xs:attribute></pre>	
■ Derivation Tree	
•	[No Sub Types]
	baseName [No Super Types]
	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	modifyToField
Туре	string
Use	(Optional)
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	··
(A modifyToField : string	
Liquid XML Studio 6.1.18.0 - FREE Commu	nity Ec
□⊞ XSD Schema Code	
<pre><xs:attribute name="mo&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;odifyToField" type="xs:string"></xs:attribute></pre>	
∃ ⊞ Derivation Tree	
	[No Sub Types]
	modifyToField [No Super Types]
	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u>





ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
Alcopooler Aob	Tuesday, September 07, 2010
Definition Type	Attribute
Name	baseName
Туре	string
Use	(Optional)
Documentation	The name of the text element to be replaced by a field from the sourceTable.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	
A baseName: string Liquid XML Studio 6.1.18.0 - FREE Community  □ ⊞ XSD Schema Code	/ E
<pre><xs:attribute name="bas&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;eName" type="xs:string"></xs:attribute></pre>	
<pre><xs:annotation>      <xs:documentation>The name of the text element to be replaced by a field from the sourceTable.</xs:documentation>      </xs:annotation> </pre>	
☐⊞ Derivation Tree	
	[No Sub Types] baseName [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
<u> </u>	Tuesday, September 07, 2010
Definition Type	Attribute
Name	modifyToField
Туре	string
Use	(Optional)
Documentation	The name of the field from the sourceTable that will be used to replace the text value of the specified field.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃ ± XSD Schema Diagram	
A modifyToField: string Liquid XML Studio 6.1.18.0 - FREE Comm  □ ⊞ XSD Schema Code	nunity Ec
<pre><xs:attribute name="modifyToField" type="xs:string"></xs:attribute></pre>	
□ ⊞ Derivation Tree	
	[No Sub Types]  modifyToField  [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
·	Tuesday, September 07, 201
Definition Type	Attribute
Name	replaceFormat
Туре	string
Use	(Optional)
Documentation	The format string for the field. Must include at the very least the {0} specifier as the placeholder for the field value.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community I	
<pre><xs:annotation>      <xs:documentation>Th</xs:documentation></xs:annotation></pre>	<pre>laceFormat" type="xs:string" &gt; ne format string for the field. Must include ne specifier as the placeholder for the field ne string for the field for the field</pre>
∃	
	[No Sub Types] replaceFormat [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	boundaryFrame
Туре	string
Use	(Optional)
Documentation	The name of a rectangle element to be used to confine the size the text field using borderXFromBoundary and borderYFromBoundary.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃±XSD Schema Diagram	
A boundaryFrame: string  Liquid XML Studio 6.1.18.0 - FREE Community E  ⊞ XSD Schema Code	Editi
<pre><xs:attribute name="boundaryFrame" type="xs:string"></xs:attribute></pre>	
□ ± Derivation Tree	
	[No Sub Types] boundaryFrame [No Super Types]

 $Generated \ using \ \underline{Liquid} \ XML \ Studio \ 6.1.18.0 - FREE \ Community \ \underline{Edition} \ by \ \underline{Liquid} \ Technologies \ \underline{Ltd}$ 

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	borderXFromBoundary
Туре	double
Use	(Optional)
Documentation	The number of inches in the horizontal direction to maintain for the text field from the boundaryFrame rectangle element.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	"
□⊞ XSD Schema Diagram  A borderXFromBoundary: double Liquid XML Studio 6.1.18.0-FREE Community Editon  □⊞ XSD Schema Code <pre> <xs:attribute name="borderXFromBoundary" type="xs:double"></xs:attribute></pre>	
□	
	[No Sub Types] borderXFromBoundary [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	borderYFromBoundary
Туре	double
Use	(Optional)
Documentation	The number of inches in the vertical direction to maintain for the text field from the boundaryFrame rectangle element.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃±XSD Schema Diagram	
Liquid XML Studio 6.1.18.0-FREE Community Edition  □⊞ XSD Schema Code <pre> <xs:attribute name="borderYFromBoundary" type="xs:double"></xs:attribute></pre>	
□	
	[No Sub Types] borderYFromBoundary [No Super Types]

 $Generated \ using \ \underline{Liquid} \ XML \ Studio \ 6.1.18.0 - FREE \ Community \ \underline{Edition} \ by \ \underline{Liquid} \ Technologies \ \underline{Ltd}$ 

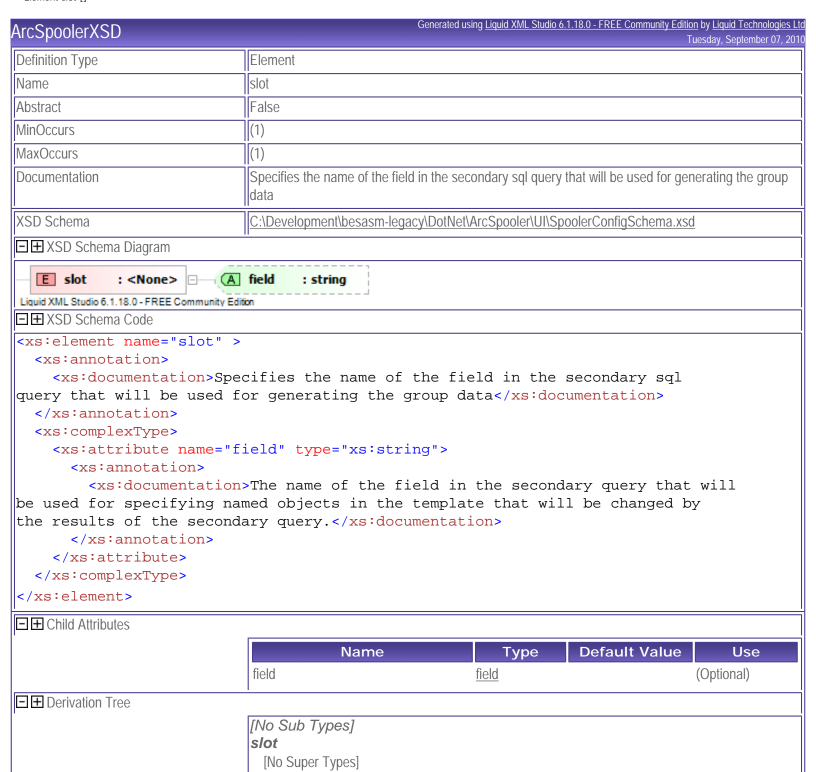
Definition Type Name Type Abstract	Element dynamicText			
Туре	11 3			
	DunamiaTautTuna			
Abstract	<u>Dynamic rextrype</u>	<u>DynamicTextType</u>		
ADSITACI	False	False		
MinOccurs	(1)			
MaxOccurs	(1)			
Documentation	A dynamic text field for the gi	roup.		
XSD Schema	C:\Development\besasm-lega	acy\DotNet\ArcSpooler\UI\SpoolerConfigS	Schema.xsd	
□⊞ XSD Schema Diagram				
<xs:annotation></xs:annotation>	A boundary  A borderXFi  A borderYFi  amicText" type="Dynamic	Field : string  Frame : string  romBoundary : double  romBoundary : double	ntation>	
□			<u> </u>	
	Name	Type	Min Occurs	
	fieldSpec	<u>fieldSpec</u>	(1)	(1)
□				
	Name	Туре	Default Valu	
	baseName	<u>baseName</u>		(Optional)
	modifyToField	<u>modifyToField</u>		(Optional)
	replaceFormat	<u>replaceFormat</u>		(Optional)
	boundaryFrame	<u>boundaryFrame</u>		(Optional)
	borderXFromBoundary	<u>borderXFromBoundary</u>		(Optional)
	borderYFromBoundary	<u>borderYFromBoundary</u>		(Optional)
☐	I			
	<i>DynamicTextType</i>			

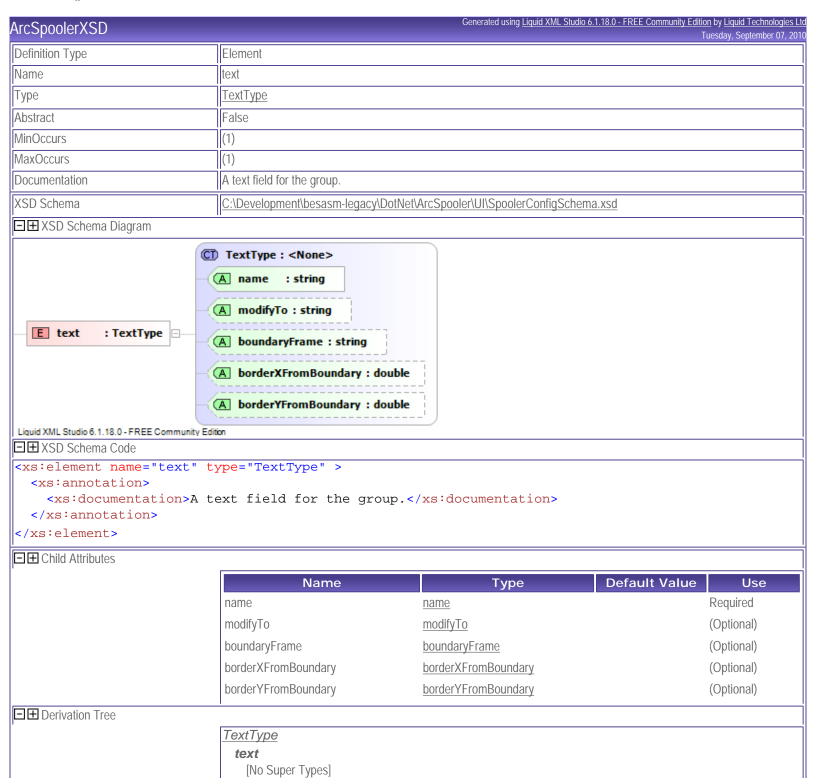
ArcSpoolerXSD		Generated using <u>Liquid XML</u>		Tuesday, September 0
Definition Type	Element			
lame	dynamicTextField			
уре	<u>DynamicTextType</u>			
Abstract	False			
/linOccurs	(1)			
MaxOccurs	(1)			
Occumentation	A dynamic text field is text that c sourceDatabase element.	A dynamic text field is text that changes as the spooling progresses. It is based on a field retrieved from the sourceDatabase element.		
(SD Schema	C:\Development\besasm-legacy	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI\SpoolerConfigSchema.xsd		
∃⊞ XSD Schema Diagram	"			
	ommunity Edition  dynamicTextField" type="Dyna	amicTextType" >		
<pre>pooling progresses courceDatabase elem  a/xs:element&gt;</pre>	on>A dynamic text field is  It is based on a field in ment.  Name fieldSpec		Min Occu	ırs Max Occu
<pre></pre>	s. It is based on a field ment.	retrieved from the	Min Occu	
<pre></pre>	s. It is based on a field ment.	retrieved from the	Min Occu	(1)
<pre></pre>	s. It is based on a field ment.  Name fieldSpec	Type  fieldSpec	Min Occu	(1)
<pre></pre>	s. It is based on a field ment.  Name fieldSpec	Type fieldSpec  Type	Min Occu	(1)
<pre></pre>	Name fieldSpec  Name baseName	Type fieldSpec  Type baseName	Min Occu	(1)  alue Use (Optional)
<pre></pre>	Name fieldSpec  Name baseName modifyToField	Type fieldSpec  Type baseName modifyToField	Min Occu	(1)  Alue Use (Optional) (Optional)
<pre></pre>	Name fieldSpec  Name baseName modifyToField replaceFormat	Type fieldSpec  Type baseName modifyToField replaceFormat	Min Occu	(1)  Alue Use (Optional) (Optional) (Optional)
<pre></pre>	Name fieldSpec  Name baseName modifyToField replaceFormat boundaryFrame	Type fieldSpec  Type baseName modifyToField replaceFormat boundaryFrame	Min Occu	(1)  Alue Use (Optional) (Optional) (Optional) (Optional)
<pre></pre>	Name fieldSpec  Name baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary	Type fieldSpec  Type baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary	Min Occu	(1)  Alue Use (Optional) (Optional) (Optional) (Optional) (Optional)
<pre></pre>	Name fieldSpec  Name baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary	Type fieldSpec  Type baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary	Min Occu	(1)  Alue Use (Optional) (Optional) (Optional) (Optional) (Optional)
<pre><xs:documentati elem<="" pre="" progresses="" sourcedatabase="" spooling=""></xs:documentati></pre>	Name fieldSpec  Name baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary borderYFromBoundary	Type fieldSpec  Type baseName modifyToField replaceFormat boundaryFrame borderXFromBoundary	Min Occu	(1)  Alue Use (Optional) (Optional) (Optional) (Optional) (Optional)

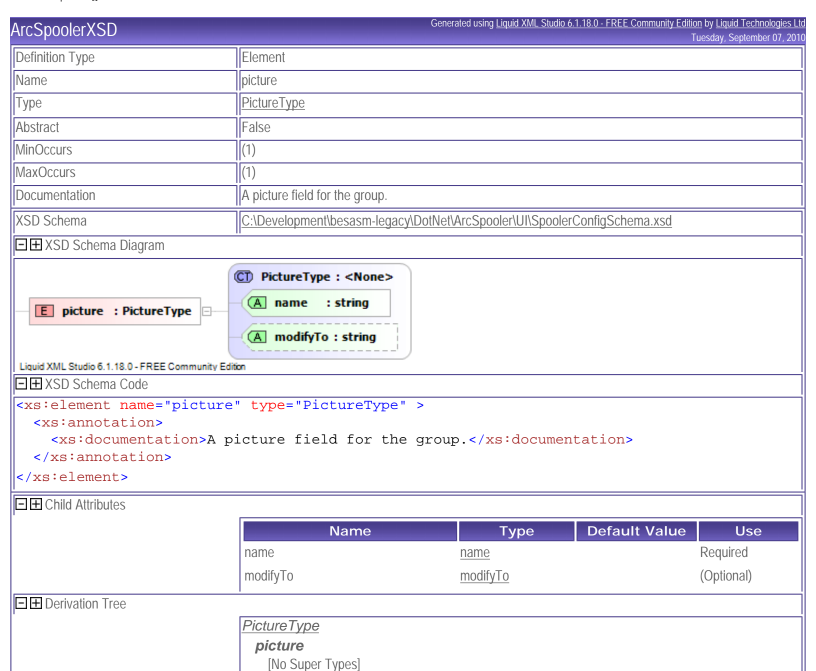
ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
AICSPOOICIASD	Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	(Optional)
Documentation	The name of the field
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI
	\SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	'
Liquid XML Studio 6.1.18.0 - FREE Community E  H XSD Schema Code	
<pre><xs:attribute <xs:annotation="" name="name"></xs:attribute></pre>	<pre>type="xs:string" &gt;</pre>
<pre><xs:documentation>The </xs:documentation></pre>	name of the field
□	
	[No Sub Types] name [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
AICOPOUICIAOD	Tuesday, September 07, 2010
Definition Type	Attribute
Name	type
Туре	string
Use	(Optional)
Documentation	The type of the field (valid values are int, text, float or double, datetime).
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community E  TXSD Schema Code	
<pre><xs:attribute name="type" type="xs:string">     <xs:annotation>         <xs:documentation>The type of the field (valid values are int, text, float or double, datetime).</xs:documentation>         </xs:annotation> </xs:attribute></pre>	
□   Derivation Tree	
	[No Sub Types]  type [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd	
·	Tuesday, September 07, 2010	
Definition Type	Element	
Name	sql	
Туре	string	
Abstract	False	
MinOccurs	(1)	
MaxOccurs	(1)	
Documentation	The secondary SQL query that will be used to generate the secondary elements to fill the group slots.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
□⊞XSD Schema Diagram		
Liquid XML Studio 6.1.18.0 - FREE Community E		
□⊞ XSD Schema Code		
<pre><xs:element name="sql" type="xs:string"></xs:element></pre>		
□   Derivation Tree		
	[No Sub Types] sql [No Super Types]	







ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	Required
Documentation	The name of the group
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□±XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community E  H XSD Schema Code	
<pre><xs:annotation></xs:annotation></pre>	<pre>type="xs:string" use="required" &gt; name of the group</pre>
□± Derivation Tree	[No Sub Types] name [No Super Types]

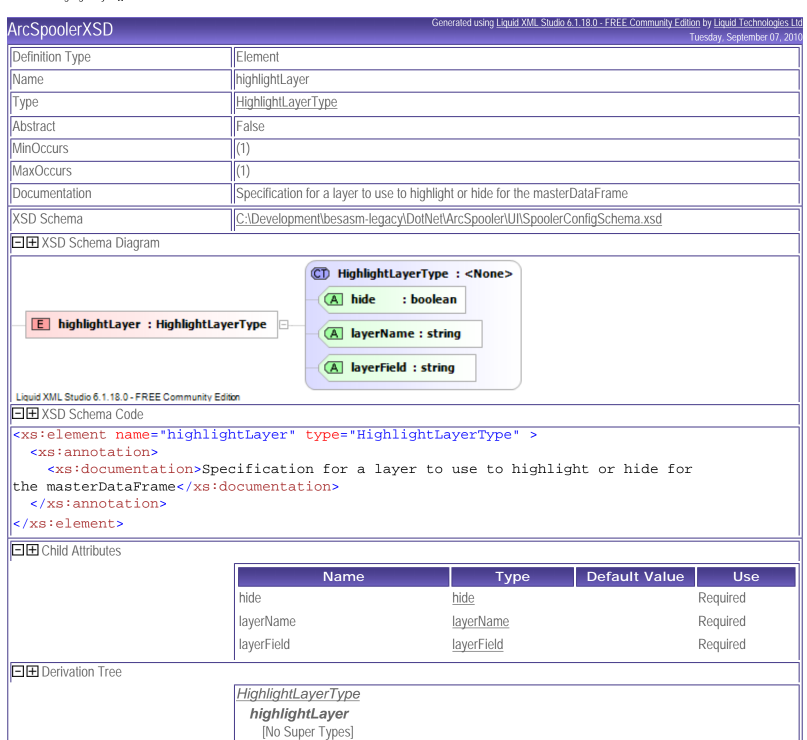
ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	modifyToField
Туре	string
Use	(Optional)
Documentation	The name of the field from the sourceTable that will be used to modify the sql for the group. The sql element of the group should include a {0} to indicate how this field value will be used in the secondary query, usually in the WHERE clause.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃	
A modifyToField: string  Liquid XML Studio 6.1.18.0 - FREE Community E	
<pre><xs:annotation></xs:annotation></pre>	<pre>fyToField" type="xs:string" &gt; e name of the field from the sourceTable ify the sql for the group. The sql element ude a {0} to indicate how this field value ndary query, usually in the WHERE clause.</pre>
□   Derivation Tree	
	[No Sub Types] modifyToField [No Super Types]

ArcSpoolerXSD	Element			Tuesday, September
Definition Type	<u> </u>			
Name	group			
Туре	<u>GroupType</u>			
Abstract	False			
MinOccurs	(1)			
MaxOccurs	(1)			
Documentation	A group is a specification of li secondary query specified by	ke-named objects that differ only be this element.	y a number and tha	at should change using a
XSD Schema	C:\Development\besasm-lega	acy\DotNet\ArcSpooler\UI\Spooler	ConfigSchema.xsd	
□⊞XSD Schema Diagram	"			
<pre><xs:annotation></xs:annotation></pre>	group" type="GroupType" >  Lon>A group is a specifica	ation of like-named o	piects that	
<pre>by this element.</pre>	umber and that should char			fied
cy this element.	umber and that should char	nge using a secondary	query speci	
<pre>oy this element.</pre>	umber and that should charks:documentation>	nge using a secondary  Type	query speci	curs Max Occ
<pre>oy this element.</pre>	mber and that should charks:documentation>  Name	rige using a secondary  Type	query speci  Min Oc  (1)	curs Max Occ
by this element.	mber and that should char ss:documentation>  Name sql slot	rype  Sql Slot	Min Oc (1) (1)	curs Max Occi (1) (1)
<pre>oy this element.</pre>	mber and that should charks:documentation>  Name sql slot text	Type  Sql Slot text	Min Oc (1) (1) (1)	curs Max Occ
<pre>by this element.</pre>	mber and that should charks:documentation>  Name sql slot text picture	Type  Sql Slot text picture	Min Oc (1) (1) (1) (1)	curs Max Occi (1) (1) (1) (1)
<pre>by this element.</pre>	mber and that should char ss:documentation>  Name sql slot text picture dynamicText	Type  Sql Slot text picture dynamicText	Min Oc (1) (1) (1) (1) (1)	curs Max Occi (1) (1) (1) (1) (1) (1)
by this element. / Elements</td <td>mber and that should charks:documentation&gt;  Name sql slot text picture</td> <td>Type  Sql Slot text picture</td> <td>Min Oc (1) (1) (1) (1)</td> <td>curs Max Occi (1) (1) (1) (1)</td>	mber and that should charks:documentation>  Name sql slot text picture	Type  Sql Slot text picture	Min Oc (1) (1) (1) (1)	curs Max Occi (1) (1) (1) (1)
by this element.    ☐ Child Elements	mber and that should char ss:documentation>  Name sql slot text picture dynamicText	Type  Sql Slot text picture dynamicText	Min Oc (1) (1) (1) (1) (1) (1)	curs Max Occ (1) (1) (1) (1) (1) (1)
by this element.    ☐ Child Elements	mber and that should char ss:documentation>  Name sql slot text picture dynamicText	Type  Sql Slot text picture dynamicText	Min Oc (1) (1) (1) (1) (1)	curs Max Occ (1) (1) (1) (1) (1) (1) (1)
by this element.    ☐ Child Elements	mber and that should char ss:documentation>  Name sql slot text picture dynamicText dynamicPicture	Type  sql slot text picture dynamicText dynamicPicture	Min Oc (1) (1) (1) (1) (1) (1)	curs Max Occ (1) (1) (1) (1) (1) (1)
by this element.    E田 Child Elements	mber and that should charks:documentation>    Name   sql   slot   text   picture   dynamicText   dynamicPicture     Name   Name	Type  Sql Slot text picture dynamicText dynamicPicture	Min Oc (1) (1) (1) (1) (1) (1)	curs Max Occ (1) (1) (1) (1) (1) (1) (1)
by this element.    E田Child Elements  E田Child Attributes	mber and that should char ss:documentation>  Name sql slot text picture dynamicText dynamicPicture  Name name	Type  Sql Slot text picture dynamicText dynamicPicture  Type  name	Min Oc (1) (1) (1) (1) (1) (1)	Curs Max Occ (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
by this element.	mber and that should char ss:documentation>  Name sql slot text picture dynamicText dynamicPicture  Name name	Type  Sql Slot text picture dynamicText dynamicPicture  Type  name	Min Oc (1) (1) (1) (1) (1) (1)	Curs Max Occ (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	hide
Туре	boolean
Use	Required
Documentation	Indicates whether should be hidden (true) - useful for canopy layers where the feature of interest should be punched out frem the rest of the canopy
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	"
Liquid XML Studio 6.1.18.0 - FREE Community  H XSD Schema Code	E
<pre><xs:annotation></xs:annotation></pre>	type="xs:boolean" use="required" >  ndicates whether should be hidden (true) - s where the feature of interest should be st of the canopy
□⊞ Derivation Tree	
	[No Sub Types] hide [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	layerName
Туре	string
Use	Required
Documentation	Name of the highlight layer
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□±XSD Schema Diagram	
<xs:annotation></xs:annotation>	<pre>cName " type="xs:string" use="required" &gt; ne of the highlight layer</pre>
□	
	[No Sub Types] layerName [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	layerField
Туре	string
Use	Required
Documentation	Name of the field used to determine the feature. The value must correspond to the values in the sourceField of the sourceDatabase
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community E  XSD Schema Code	
<pre><xs:annotation>      <xs:documentation>Nam</xs:documentation></xs:annotation></pre>	Field" type="xs:string" use="required" > e of the field used to determine the correspond to the values in the sourceField :documentation>
□	
Denvation free	[No Sub Types]  layerField  [No Super Types]



ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
	Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	Required
Documentation	The name of the data mframe in the document.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI
	\SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
A name : string	
Liquid XML Studio 6.1.18.0 - FREE Community E	
□⊞ XSD Schema Code	
<pre><xs:attribute <="" name="name" pre=""></xs:attribute></pre>	type="xs:string" use="required" >
<pre><xs:annotation></xs:annotation></pre>	
I .	name of the data mframe in the document. </td
xs:documentation>	
□ ± Derivation Tree	
	[No Sub Types]
	name
	[No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	layerToShift
Туре	string
Use	Required
Documentation	The name of the layer (feature class) that will be used to shift the masterDataFrame. This layer must have a field (specified by layerKeyField) that is compatible with the sourceField from the sourceTable used for spooling.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	··
Liquid XML Studio 6.1.18.0 - FREE Community E  XSD Schema Code	
<pre><xs:annotation></xs:annotation></pre>	rToShift" type="xs:string" use="required" > e name of the layer (feature class) that e masterDataFrame. This layer must have a rKeyField) that is compatible with the rceTable used for spooling.
□   Derivation Tree	
	[No Sub Types]  layerToShift [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	zoomToObject
Туре	boolean
Default	false
Use	(Optional)
Documentation	Whether the spooler will zoom in to the object specified by the current spooling product.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
ZoomToObject : boolea	an
Liquid XML Studio 6.1.18.0 - FREE Comm	unity Ec
□⊞ XSD Schema Code	
<pre><xs:annotation>      <xs:documentation< pre=""></xs:documentation<></xs:annotation></pre>	r="false" name="zoomToObject" type="xs:boolean" >  n>Whether the spooler will zoom in to the object rent spooling product.
☐	
	[No Sub Types] zoomToObject [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
	Tuesday, September 07, 2010
Definition Type	Attribute
Name	layerKeyField
Туре	string
Use	Required
Documentation	The name of the field that should have a match to the sourceField of the sourceTable used for spooling.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	
A layerKeyField: string Liquid XML Studio 6.1.18.0 - FREE Communi  □ ⊞ XSD Schema Code	ty E
<pre><xs:annotation>      <xs:documentation>'</xs:documentation></xs:annotation></pre>	<pre>yerKeyField" type="xs:string" use="required" &gt; The name of the field that should have a match the sourceTable used for spooling.</pre>
□	
	[No Sub Types]  layerKeyField  [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	highlightLayer
Туре	string
Use	(Optional)
Documentation	The name of the layer to be used for highlighting. The spooler will create a definition query using the highlightField and the sourceField value of the spooled product.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	"
A highlightLayer: string Liquid XML Studio 6.1.18.0 - FREE Comm  □ ⊞ XSD Schema Code	nunity Ed
<pre><xs:annotation>           <xs:documentation highlighting.="" pre="" spansor<="" the=""></xs:documentation></xs:annotation></pre>	nighlightLayer" type="xs:string" > n>The name of the layer to be used for pooler will create a definition query using the ne sourceField value of the spooled product.
∃	
	[No Sub Types] highlightLayer [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute Attribute
Name	highlightField
Туре	string
Use	(Optional)
Documentation	The name of the field in the highlightLayer to be used for highlighting. The spooler will create a definition query using the highlightField and the sourceField value of the spooled product.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
<pre><xs:annotation>      <xs:documentation;< pre=""></xs:documentation;<></xs:annotation></pre>	ighlightField" type="xs:string" > >The name of the field in the highlightLayer to
	ing. The spooler will create a definition ightField and the sourceField value of the documentation>
□	
	[No Sub Types] highlightField [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
·	Tuesday, September 07, 201
Definition Type	Attribute
Name	rotateMap
Туре	boolean
Use	(Optional)
Documentation	Whether the map should rotate if the aspect of the spooled object is significantly different than the aspect of the masterDataFrame
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	
A rotateMap: boolean Liquid XML Studio 6.1.18.0 - FREE Comm  □ ⊞ XSD Schema Code	munity E
<pre><xs:annotation>      <xs:documentation< pre=""></xs:documentation<></xs:annotation></pre>	<pre>n&gt;Whether the map should rotate if the aspect of s significantly different than the aspect of the documentation&gt;</pre>
☐⊞ Derivation Tree	
E Solivation 1100	[No Sub Types] rotateMap [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	scaleInterval
Туре	double
Use	(Optional)
Documentation	When zooming to features, determines the base multiplier to align the zoom scale to. E.g., if this value is 25, the zoomed scale will ratchet to every 25' (1"=25', 1"=50', 1"=75', 1"=100', etc.). This value is in feet and assumes 1"=x ft
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	
A scaleInterval: double  Liquid XML Studio 6.1.18.0 - FREE Communi	aleInterval" type="xs:double" >
<pre><xs:annotation></xs:annotation></pre>	When zooming to features, determines the base e zoom scale to. E.g., if this value is 25, ratchet to every 25' (1"=25', 1" uot;=100', etc.). This value is in feet and
□   Derivation Tree	
·	[No Sub Types] scaleInterval [No Super Types]

ArcSpoolerXSD		Generated using <u>Liquid XML S</u>		Tuesday, September 07,
Definition Type	Element			
Vame	masterDataFrame			
Гуре	<u>MasterDataFrameType</u>			
Abstract	False			
MinOccurs	(1)			
VlaxOccurs	(1)			
Documentation		Specification for the master data frame that will be used for repositioning as the spooling progresses. Includes specification for the layer (feature class) to shift, whether zooming or rotating are desired, and a highlight layer		
XSD Schema	C:\Development\besasm-legac	y\DotNet\ArcSpooler\UI\Spooler	ConfigSchema.xsd	
∃⊞ XSD Schema Diagram	III S			
<pre><xs:annotation>      <xs:documentati <="" pre=""></xs:documentati></xs:annotation></pre>	ion>Specification for the r	pagter data frame th	at will be us	sed
<pre>layer (feature clas a highlight layer</pre>	as the spooling progresses ss) to shift, whether zoom	Includes specifica	tion for the	
layer (feature class highlight layer	as the spooling progresses ss) to shift, whether zooms /xs:documentation>	Includes specifica ng or rotating are	tion for the desired, and	
<pre>layer (feature clas a highlight layer</pre>	as the spooling progresses ss) to shift, whether zooms  /xs:documentation>  Name	Includes specifica ng or rotating are Type	tion for the desired, and	
layer (feature class highlight layer (    The Child Elements	as the spooling progresses ss) to shift, whether zooms /xs:documentation>	Includes specifica ng or rotating are	tion for the desired, and	urs Max Occurs
layer (feature class highlight layer (	as the spooling progresses ss) to shift, whether zooms  /xs:documentation>  Name	Includes specifica ng or rotating are Type	Min Occ (1)	(1)
layer (feature class highlight layer (	nas the spooling progresses (ss) to shift, whether zoom (xs:documentation)  Name highlightLayer	Includes specifica  ng or rotating are  Type  highlightLayer  Type	tion for the desired, and	(1)  Value Use
layer (feature class highlight layer (	nase the spooling progresses is so to shift, whether zooms /xs:documentation>    Name	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name	Min Occ (1)	(1)  /alue Use  Required
ayer (feature class highlight layer (/xs:annotation> (/xs:element>	Name highlightLayer  Name layerToShift	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name  layerToShift	Min Occ (1)  Default V	(1)  /alue Use  Required  Required
ayer (feature class highlight layer (/xs:annotation> (/xs:element>	Name highlightLayer  Name layerToShift zoomToObject	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name  layerToShift  zoomToObject	Min Occ	(1)  /alue Use  Required  Required  (Optional)
layer (feature class highlight layer (	Name highlightLayer  Name layerToShift zoomToObject layerKeyField	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name  layerToShift  zoomToObject  layerKeyField	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)  Required
layer (feature class highlight layer (    The Child Elements	Name highlightLayer  Name layerToShift zoomToObject	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name  layerToShift  zoomToObject	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)
layer (feature class highlight layer (	Name highlightLayer  Name layerToShift zoomToObject layerKeyField	Includes specifica  ng or rotating are  Type  highlightLayer  Type  name  layerToShift  zoomToObject  layerKeyField	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)  Required
<pre>layer (feature clas a highlight layer</pre> <pre>   <pre>  </pre></pre>	Name highlightLayer  Name layerToShift zoomToObject layerKeyField highlightLayer	Includes specifica  Ing or rotating are  Type  highlightLayer  Type  name  layerToShift  zoomToObject  layerKeyField  highlightLayer	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)  Required  (Optional)
layer (feature class highlight layer (xs:annotation) (xs:element)	Name highlightLayer  Name layerToShift zoomToObject layerKeyField highlightLayer highlightField	Includes specifica  ng or rotating are  Type highlightLayer  Type name layerToShift zoomToObject layerKeyField highlightLayer highlightField	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)  Required  (Optional)  (Optional)
layer (feature class highlight layer (	Name highlightLayer layerToShift zoomToObject layerKeyField highlightLayer highlightLayer highlightLayer highlightLayer highlightLayer highlightLayer highlightField rotateMap	Includes specifica  ng or rotating are  Type highlightLayer  rotates  layerToShift zoomToObject layerKeyField highlightLayer highlightLayer highlightField rotateMap	Min Occ (1)  Default V	(1)  /alue Use  Required  Required  (Optional)  Required  (Optional)  (Optional)  (Optional)

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltc
'	Tuesday, September 07, 2010
Definition Type	Element
Name	path
Туре	string
Abstract	False
MinOccurs	1
MaxOccurs	1
Documentation	The directory where spooling products should be dumped.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI
	\SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	"
■ <b>E path : string</b> Liquid XML Studio 6.1.18.0 - FREE Communi	
<pre><xs:element minoccurs="&lt;/pre"></xs:element></pre>	"1" maxOccurs="1" name="path" type="xs:string"
<pre></pre>	The directory where spooling products should tation>
☐	<u>'</u>
	[No Sub Types]  path
	[No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd	
'	Tuesday, September 07, 2010	
Definition Type	Element	
Name	baseName	
Туре	string	
Abstract	False	
MinOccurs	0	
MaxOccurs	1	
Documentation	Spooling products are formed using basename+sourceField value.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI	
	\SpoolerConfigSchema.xsd	
□⊞ XSD Schema Diagram	"	
■ baseName : string		
Liquid XML Studio 6.1.18.0 - FREE Con  ☐ ⊞ XSD Schema Code	imunity t	
	rs="0" max0ccurs="1" name="baseName" type="xs:	
string" > <pre><xs:annotation></xs:annotation></pre>		
	on Charling products are formed using basename	
+sourceField value.	on>Spooling products are formed using basename	
	./xs.documentation>	
∃		
	[No Sub Types]	
	baseName	
	[No Super Types]	

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
	Tuesday, September 07, 2010
Definition Type	Attribute
Name	createMXD
Туре	boolean
Default	false
Use	(Optional)
Documentation	Whether the MXD should be saved. The filename of the MXD will be the same as the sourceField value for the spooling product with an MXD extension.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃ ± XSD Schema Diagram	
A createMXD: boolean	_!
□⊞XSD Schema Code	
<pre><xs:annotation>      <xs:documentatio be="" mxd="" of="" pre="" t<="" the="" will=""></xs:documentatio></xs:annotation></pre>	t="false" name="createMXD" type="xs:boolean" > on>Whether the MXD should be saved. The filename the same as the sourceField value for the the an MXD extension.
□ ⊞ Derivation Tree	
I	[No Sub Types] createMXD [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	createPDF
Туре	boolean
Default	true
Use	(Optional)
Documentation	Whether a PDF should be saved. The filename of the PDF will be the same as the sourceField value for the spooling product with a PDF extension.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	
A createPDF: boolean Liquid XML Studio 6.1.18.0 - FREE Commun	ity E
∃⊞XSD Schema Code	
<pre><xs:annotation>      <xs:documentation> of the PDF will be the</xs:documentation></xs:annotation></pre>	"true" name="createPDF" type="xs:boolean" >  Whether a PDF should be saved. The filename same as the sourceField value for the a PDF extension.
□   Derivation Tree	
	[No Sub Types] createPDF [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd	
AICSPOOICIASD	Tuesday, September 07, 2010	
Definition Type	Attribute	
Name	pdfResolution	
Туре	int	
Default	300	
Use	Optional	
Documentation	The dots-per-inch resolution of any produced PDFs.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI	
	\SpoolerConfigSchema.xsd	
∃⊞XSD Schema Diagram		
A pdfResolution : int		
Liquid XML Studio 6.1.18.0 - FREE Comm	munity E	
□± XSD Schema Code	numey C	
	t="300" name="pdfResolution" type="xs:int"	
use="optional" >		
<xs:annotation></xs:annotation>		
	n>The dots-per-inch resolution of any produced	
PDFs.		
□		
	[No Sub Types]	
	pdfResolution	
	[No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Lt</u> Tuesday, September 07, 201
Definition Type	Attribute
Name	createJobLog
Туре	boolean
Default	false
Use	Optional
Documentation	Specifies whether a log file is produced
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
<pre>use="optional" &gt;</pre>	!
□   Derivation Tree	[No Sub Types] createJobLog [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
AlcopoolerAoD	Tuesday, September 07, 2010
Definition Type	Attribute
Name	geoPDF
Туре	boolean
Default	false
Use	Optional
Documentation	Specifies whether a geoPDF is created (if createPDF is true)
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI
	\SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	
A geoPDF : boolean	
Liquid XML Studio 6.1.18.0 - FREE Com	mumitur 5
□±XSD Schema Code	Turney a
<pre><xs:attribute defaul<="" pre=""></xs:attribute></pre>	t="false" name="geoPDF" type="xs:boolean"
use="optional" >	
<xs:annotation></xs:annotation>	
	n>Specifies whether a geoPDF is created (if
createPDF is true)	
□	
	[No Sub Types]
	geoPDF
	[No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute Attribute
Name	name
Туре	string
Use	Required
Documentation	The name of the rectangle element that will house the picture.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community  H XSD Schema Code	E
<xs:annotation></xs:annotation>	e" type="xs:string" use="required" > he name of the rectangle element that will documentation>
□	
	[No Sub Types] name [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	modifyTo
Туре	string
Use	(Optional)
Documentation	The name of the picture file that will be used to create the picture in the spooled product.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃±XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Community E	
	yTo" type="xs:string" > name of the picture file that will be used the spooled product.
□⊞ Derivation Tree	[No Sub Types]  modifyTo  [No Super Types]

ArcSpoolerXSD		Generated dailing <u>Liquid XIVIL Studi</u>	io 6.1.18.0 - FREE Community Edition by Liquid Technologio Tuesday, September 07,
Definition Type	Element		
lame	pictureField		
уре	<u>PictureType</u>		
bstract	False		
MinOccurs	(1)		
MaxOccurs	(1)		
Occumentation	Specification of a plain rectangl (generally, if this is so, the quer		unds for a picture retrieved from a query ge and not the image itself).
(SD Schema	C:\Development\besasm-legacy	y\DotNet\ArcSpooler\UI\Spool	lerConfigSchema.xsd
∃⊞ XSD Schema Diagram	0		
the bounds for a p	ion>Specification of a plai icture retrieved from a que a path to the image and not	ry (generally, if	this is so, the
∃   ☐ Child Attributes			
	Name	Туре	Default Value Use
	name	<u>name</u>	Required
	modifyTo	$\underline{modifyTo}$	(Optional)
∃ <b>⊞</b> Derivation Tree	1		
	Picture Type Picture Type		

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
<u> </u>	Tuesday, September 07, 2010
Definition Type	Element
Name	objectID
Туре	string
Abstract	False
MinOccurs	(1)
MaxOccurs	(1)
Documentation	The sourceField values to be selected when the selection set is chosen from the ArcSpooler's drop-down.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞XSD Schema Diagram	
E objectID : string Liquid XML Studio 6.1.18.0 - FREE Community	, [
∃ ± XSD Schema Code	
<pre><xs:element name="objec&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;tID" type="xs:string"></xs:element></pre>	
<xs:annotation></xs:annotation>	
<pre><xs:documentation>T</xs:documentation></pre>	he sourceField values to be selected when the
selection set is chosen	from the ArcSpooler's drop-down.
documentation>	
□ ⊞ Derivation Tree	
•	[No Sub Types]
	objectID
	[No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd	
AI COPUUICI AOD	Tuesday, September 07, 2010	
Definition Type	Attribute	
Name	name	
Туре	string	
Use	Required	
Documentation	The name of the selection set	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI	
	\SpoolerConfigSchema.xsd	
∃⊞ XSD Schema Diagram		
A name : string		
Liquid XML Studio 6.1.18.0 - FREE Community E		
∃ ± XSD Schema Code		
<pre><xs:attribute <="" name="name" pre=""></xs:attribute></pre>	type="xs:string" use="required" >	
<pre><xs:annotation></xs:annotation></pre>		
<pre><xs:documentation>The name of the selection set</xs:documentation></pre>		
documentation>		
□ ± Derivation Tree		
	[No Sub Types]	
	name	
	[No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Element
Name	connectionString
Туре	string
Abstract	False
MinOccurs	(1)
MaxOccurs	(1)
Documentation	The connection string (valid ODBC or OLE DB format) used to connect to the database holding the table to be used for spooling. See connectionstrings.com for proper format.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
<pre><xs:element name="connectionString"></xs:element></pre>	
□ ★ Derivation Tree	
	[No Sub Types] connectionString [No Super Types]
	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u>

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
AICSPOOLEI ASD	Tuesday, September 07, 2010
Definition Type	Element
Name	sourceTable
Туре	string
Abstract	False
MinOccurs	(1)
MaxOccurs	(1)
Documentation	The name of the table or view inside the database specified by the connectionString to be used for spooling.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI
	\SpoolerConfigSchema.xsd
∃ ⊞ XSD Schema Diagram	
E sourceTable : string	
Liquid XML Studio 6.1.18.0 - FREE Community	r E
□⊞ XSD Schema Code	
<pre><xs:element <="" name="sourc" pre=""></xs:element></pre>	eTable" type="xs:string" >
<pre><xs:annotation></xs:annotation></pre>	
	he name of the table or view inside the
1	he connectionString to be used for spooling. </td
xs:documentation>	
□   Derivation Tree	
	[No Sub Types]
	sourceTable
	[No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
Definition Type	Tuesday, September 07, 2010  Element
Name	sourceField
Туре	string
Abstract	False
MinOccurs	(1)
MaxOccurs	(1)
Documentation	The name of the field in sourceTable to be used for generating the list of IDs that will be used for spooling. The spooler will filter this field so that only distinct values are used.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□ ± XSD Schema Diagram	
<pre><xs:annotation>      <xs:documentation>Tl</xs:documentation></xs:annotation></pre>	eField" type="xs:string" > ne name of the field in sourceTable to be
_	list of IDs that will be used for will filter this field so that only distinct cumentation>
☐⊞ Derivation Tree	
	[No Sub Types] sourceField [No Super Types] Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	(Optional)
Documentation	The name of the rectangle element that will be used to house the table.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	
A name : string  Liquid XML Studio 6.1.18.0 - FREE Comm  □ ⊞ XSD Schema Code	nunity E
<pre><xs:attribute name="name" type="xs:string">     <xs:annotation>         <xs:documentation>The name of the rectangle element that will be used to house the table.</xs:documentation></xs:annotation></xs:attribute></pre>	
□ ± Derivation Tree	
	[No Sub Types] name [No Super Types]

ArcSpoolerXSD	Generated using Liquid XML Studio 6.1.18.0 - FREE Community Edition by Liquid Technologies Ltd
·	Tuesday, September 07, 2010
Definition Type	Attribute
Name	layerName
Туре	string
Use	(Optional)
Documentation	The name of the layer to base the table on. All fields of the layer will be used to generate the table.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃±XSD Schema Diagram	
Liquid XML Studio 6.1.18.0 - FREE Comm	nunity E
<pre><xs:attribute name="layerName" type="xs:string">     <xs:annotation>         <xs:documentation>The name of the layer to base the table on. All fields of the layer will be used to generate the table.     </xs:documentation></xs:annotation> </xs:attribute></pre>	
∃ ⊞ Derivation Tree	
	[No Sub Types]  layerName [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	orderByField
Туре	string
Use	(Optional)
Documentation	The field on which to sort the table.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞XSD Schema Diagram	
A orderByField: string Liquid XML Studio 6.1.18.0 - FREE Con  □ ⊞ XSD Schema Code	;
<xs:annotation></xs:annotation>	orderByField" type="xs:string" > on>The field on which to sort the table.
□	
	[No Sub Types] orderByField [No Super Types]

ArcSpoolerXSD		Generated using <u>Liquid XML Studio 6.</u>	1.18.0 - FREE Community Edition by Liquid Technologies  Tuesday, September 07, 20
Definition Type	Element		
Name	table		
Туре	<u>TableType</u>		
Abstract	False		
MinOccurs	(1)		
MaxOccurs	(1)		
Documentation	A table is a simple grid of inform	ation tied to the sourceField value	of the sourceDatabase's sourceTable
XSD Schema	C:\Development\besasm-legacy	\DotNet\ArcSpooler\UI\SpoolerCon	 lfigSchema.xsd
∃⊞XSD Schema Diagram			
the sourceField value	ion>A table is a simple gridlue of the sourceDatabase's		
□			
	Name	Туре	Default Value Use
	name	<u>name</u>	(Optional)
	layerName	<u>layerName</u>	(Optional)
	orderByField	<u>orderByField</u>	(Optional)
∃	1		
	TableType table [No Super Types]		

ArcSpoolerXSD		Generated using <u>Liquid XML St</u>	udio 6.1.18.0 - FREE Community Edition by Liquid Technologie Tuesday, September 07,
Definition Type	Element		
Name	textField		
уре	<u>TextType</u>		
Abstract	False		
MinOccurs	(1)		
MaxOccurs	(1)		
ocumentation	Specification for a piece of text the	nat should change as the spool progress	ses, but is not dependent on a query.
SD Schema	C:\Development\besasm-legacy\	DotNet\ArcSpooler\UI\SpoolerConfigSc	hema.xsd
∃⊞ XSD Schema Diagram	"		
<pre><xs:annotation>   <xs:documentati< pre=""></xs:documentati<></xs:annotation></pre>	<pre>extField" type="TextType" &gt; on&gt;Specification for a piec s, but is not dependent on</pre>	ce of text that should ch	_
-  ☐ Child Attributes			
	Name	Туре	Default Value Use
	name	name	Required
	modifyTo	<u>modifyTo</u>	(Optional)
	boundaryFrame	<u>boundaryFrame</u>	(Optional)
	borderXFromBoundary	<u>borderXFromBoundary</u>	(Optional)
	borderYFromBoundary	borderYFromBoundary	(Optional)
■ Derivation Tree	ı		
	<u>TextType</u>		
	textField		
	[No Super Types]		

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010	
Definition Type	Attribute	
Name	filename	
Туре	string	
Use	Required	
Documentation	Name of the MXD file to be used for spooling.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
∃⊞XSD Schema Diagram		
Liquid XML Studio 6.1.18.0 - FREE Communit  THE XSD Schema Code	y E	
<xs:annotation></xs:annotation>	<pre>ename" type="xs:string" use="required" &gt;  Iame of the MXD file to be used for spooling.</pre>	
□		
[No Sub Types]  filename  [No Super Types]		

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	name
Туре	string
Use	Required
Documentation	The name of the text element in the document.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
∃⊞ XSD Schema Diagram	
A name : string  Liquid XML Studio 6.1.18.0 - FREE Community E  TXSD Schema Code	
<xs:annotation></xs:annotation>	<pre>type="xs:string" use="required" &gt; name of the text element in the document.</pre>
□   Derivation Tree	
	[No Sub Types] name [No Super Types]

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010	
Definition Type	Attribute Attribute	
Name	modifyTo	
Туре	string	
Use	(Optional)	
Documentation	The text to change the field to. There are two special modifyTo specs: \$FILENAME inserts the filename into the text field, and \$DATE inserts the current date into the text field.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
□⊞XSD Schema Diagram	"	
Liquid XML Studio 6.1.18.0 - FREE Comm		
<pre><xs:attribute name="modifyTo" type="xs:string"></xs:attribute></pre>		
☐		
	[No Sub Types]  modifyTo  [No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Lt</u> Tuesday, September 07, 201	
Definition Type	Attribute Attribute	
Name	boundaryFrame	
Туре	string	
Use	(Optional)	
Documentation	The name of a rectangle element to be used to confine the size the text field using borderXFromBoundary and borderYFromBoundary. The text element should be a paragraph text box to enable word wrap.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
□⊞ XSD Schema Diagram		
A boundaryFrame : strin	a	
Liquid XML Studio 6.1.18.0 - FREE Comm		
∃⊞ XSD Schema Code		
<pre><xs:attribute name="boundaryFrame" type="xs:string"></xs:attribute></pre>		
□   Derivation Tree		
	[No Sub Types] boundaryFrame [No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010	
Definition Type	Attribute	
Name	borderXFromBoundary	
Туре	double	
Use	(Optional)	
Documentation	The number of inches in the horizontal direction to maintain for the text field from the boundaryFrame rectangle element.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
□ ± XSD Schema Diagram		
Liquid XML Studio 6.1.18.0 - FREE Community Ed	i	
<pre><xs:attribute name="borderXFromBoundary" type="xs:double">     <xs:annotation></xs:annotation></xs:attribute></pre>		
□	[No Sub Types] borderXFromBoundary [No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltd</u> Tuesday, September 07, 2010	
Definition Type	Attribute	
Name	borderYFromBoundary	
Туре	double	
Use	(Optional)	
Documentation	The number of inches in the vertical direction to maintain for the text field from the boundaryFrame rectangle element.	
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd	
□±XSD Schema Diagram		
Liquid XML Studio 6.1.18.0 - FREE Community Ed		
<pre><xs:attribute name="borderYFromBoundary" type="xs:double"></xs:attribute></pre>		
□⊞ Derivation Tree		
	[No Sub Types] borderYFromBoundary [No Super Types]	

ArcSpoolerXSD	Generated using <u>Liquid XML Studio 6.1.18.0 - FREE Community Edition</u> by <u>Liquid Technologies Ltc</u> Tuesday, September 07, 2010
Definition Type	Attribute
Name	field
Туре	string
Use	(Optional)
Documentation	The name of the field in the secondary query that will be used for specifying named objects in the template that will be changed by the results of the secondary query.
XSD Schema	C:\Development\besasm-legacy\DotNet\ArcSpooler\UI \SpoolerConfigSchema.xsd
□⊞ XSD Schema Diagram	"
<pre><xs:annotation>      <xs:documentation></xs:documentation></xs:annotation></pre>	ield" type="xs:string" > >The name of the field in the secondary query
1	specifying named objects in the template that results of the secondary query.
☐	<u>.</u>
1	[No Sub Types]  field  [No Super Types]