#### smartTagType (Supplementary Smart Tag Information)

This element specifies optional supplementary information about one or more smart tags (§) used in the current WordprocessingML document. This supplementary data is linked to the smart [tag](tag.docx) to which it applies via its name and namespaceuri attributes.

[Example: Consider a smart [tag](tag.docx) which has supplementary information defined as using the following WordprocessingML:

<w:smartTagType w:name="companyName" w:namespaceuri="urn:smartTagExample" w:url="http://www.contoso.com/[smartTag](smartTag.docx)" >

The name and namespaceuri attributes specify that the smart [tag](tag.docx) to which this data shall be companyName in the urn:smartTagExample namespace. The supplementary data is an associated URL of http://www.contoso.com/[smartTag](smartTag.docx). end example]

|  |
| --- |
| Parent Elements |
| settings (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [name](name.docx) (Smart Tag Name) | Specifies the name of the smart [tag](tag.docx) within the document for which supplementary data is provided.  [Example: Consider a smart [tag](tag.docx) which has a name of companyName. This name would be referenced using the following WordprocessingML:  <w:smartTagType w:[name](name.docx)="companyName" … >  The name attribute specifies that the name for this smart [tag](tag.docx) shall be companyName. end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |
| namespaceuri (Smart Tag Namespace) | Specifies the namespace URI of the smart [tag](tag.docx) for which supplementary data is provided.  If this attribute is omitted, the URI shall be assumed to be null (no associated URI).  [Example: Consider a smart [tag](tag.docx) which shall have a namespace URI of urn:smartTagExample. This namespace would be referenced using the following WordprocessingML:  <w:smartTagType w:namespaceuri="urn:smartTagExample" />  The namespaceuri attribute specifies that the namespace for the smart [tag](tag.docx) to which this data applies shall be urn:smartTagExample. end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |
| url (Smart Tag Supplementary URL) | Specifies a URL provided for a particular smart [tag](tag.docx) [type](type.docx) in this document. [Note: This URL is typically used to provide access to a URL for additional updates to this smart [tag](tag.docx) [type](type.docx) as requested by the smart [tag](tag.docx) provider. end note]  If this attribute is omitted, then no supplementary URL is provided for this type.  [Example: Consider a smart [tag](tag.docx) which shall have a supplementary URL of http://www.contoso.com/[smartTag](smartTag.docx). This URL would be specified using the following WordprocessingML:  <w:smartTagType … w:url="http://www.contoso.com/[smartTag](smartTag.docx)" />  The url attribute specifies that the supplementary data for the smart [tag](tag.docx) to which this data applies shall be http://www.contoso.com/[smartTag](smartTag.docx). end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_SmartTagType">

<attribute [name](name.docx)="namespaceuri" [type](type.docx)="[ST\_String](ST_String.docx)"/>

<attribute [name](name.docx)="[name](name.docx)" [type](type.docx)="[ST\_String](ST_String.docx)"/>

<attribute [name](name.docx)="url" [type](type.docx)="[ST\_String](ST_String.docx)"/>

</complexType>