#### datastoreItem (Custom XML Data Properties)

This element specifies the properties for a single custom XML part inside of an Office Open XML document. The set of properties specified within this element are attached to the custom XML part that specifies a relationship to this part.

[Example: Consider the following content for a custom XML part properties part:

<w:datastoreItem w:itemID="{A67AC88A-A164-4ADE-8889-8826CE44DE6E}">
 <w:schemaRefs>
 <w:schemaRef w:uri="http://www.contoso.com/exampleSchema" />
 </w:schemaRefs>
</w:datastoreItem>

The datastoreItem element contains the properties for the custom XML part that referenced it; specifically, a part ID of A67AC88A-A164-4ADE-8889-8826CE44DE6E, and a single XML Schema reference to a schema with a target namespace of http://www.contoso.com/exampleSchema. end example]

|  |
| --- |
| Parent Elements |
| Root element of Shared Custom XML Data Storage [Properties](Properties.docx) part |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [schemaRefs](schemaRefs.docx) (Set of Associated XML Schemas) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| itemID (Custom XML Data ID) | Specifies a globally unique identifier (GUID) that uniquely identifies a single custom XML part within an Office Open XML document. Each itemID value shall be unique among all custom XML data parts in this document. If a document contains duplicate itemID values, then the first value should be persisted, and subsequent values should be reassigned.[Example: Consider the following content for a custom XML part properties part:<w:datastoreItem w:itemID="{A67AC88A-A164-4ADE-8889- 8826CE44DE6E}"> …</w:datastoreItem>The itemID attribute specifies that the ID associated with the parent custom XML part is A67AC88A-A164-4ADE-8889-8826CE44DE6E. end example]The possible values for this attribute are defined by the [ST\_Guid](ST_Guid.docx) simple [type](type.docx) (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_DatastoreItem">

 <sequence>

 <element name="[schemaRefs](schemaRefs.docx)" [type](type.docx)="CT\_DatastoreSchemaRefs" minOccurs="0"/>

 </sequence>

 <attribute name="itemID" [type](type.docx)="[ST\_Guid](ST_Guid.docx)" use="required"/>

</complexType>