

[MS-DTSX2]: Data Transformation Services Package XML Version 2 File Format

This topic lists the Errata found in [MS-DTSX2] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version [V2.0 – 2014/05/20](#).

Errata Published*	Description								
2014/12/22	<p>In Section 2.4, ExecutableTypePackage, added a description of the PackageParameters element to the table as follows:</p> <table border="1"><thead><tr><th>Element</th><th>Constraints</th><th>Type definition</th><th>Description</th></tr></thead><tbody><tr><td>PackageParameters</td><td>None</td><td>PackageParametersType</td><td>Specifies a collection of elements of type PackageParameterType. Each such element defines a package parameter that is available to the package.</td></tr></tbody></table>	Element	Constraints	Type definition	Description	PackageParameters	None	PackageParametersType	Specifies a collection of elements of type PackageParameterType . Each such element defines a package parameter that is available to the package.
Element	Constraints	Type definition	Description						
PackageParameters	None	PackageParametersType	Specifies a collection of elements of type PackageParameterType . Each such element defines a package parameter that is available to the package.						
2014/12/22	<p>In Section 2.4.4.1.2.1.1, ConnectionManagerConnectionManagerAttributeGroup, corrected the description of the UseEncryption attribute as follows:</p> <p>Changed from: A value of type DTS:BooleanStringCap that specifies whether to use encryption for data access.</p> <p>"True" specifies not to use encryption for data access. "False" specifies to use encryption for data access.</p> <p>Changed to: A value of type DTS:BooleanStringCap that specifies whether to use encryption for data access.</p> <p>"True" specifies to use encryption for data access. "False" specifies not to use encryption for data access.</p>								
2014/12/22	<p>In Section 2.4.4.1.2.1.5.2, HttpConnectionAttributeGroup, added a description of the Certificate enumeration value to the table as follows:</p> <table border="1"><thead><tr><th>Enumeration value</th><th>Description</th></tr></thead><tbody><tr><td>Certificate</td><td>A string that specifies the client certificate to the HTTP server in base64.</td></tr></tbody></table>	Enumeration value	Description	Certificate	A string that specifies the client certificate to the HTTP server in base64.				
Enumeration value	Description								
Certificate	A string that specifies the client certificate to the HTTP server in base64.								

Errata Published*	Description								
2014/12/22	<p>In Section 2.7.1.1.1.5, PipelineComponentComponentClassIDEnum, updated the schema for SQL Server Compact Destination and for Raw File Destination.</p> <p>Changed from:</p> <pre><!--Script Component, ADO.Net source, XML Source,ADO.Net Destination, DataReader Destination, SQL ServerCompact Destination--></pre> <p>Changed to:</p> <pre><!--Script Component, ADO.Net source, XML Source,ADO.Net Destination, DataReader Destination, SQL Server Compact Destination--></pre> <p>Changed from:</p> <pre><!--Raw File--></pre> <p>Changed to:</p> <pre><!--Raw File Destination--></pre> <p>In the table in this section, added the Raw File Destination Component enumeration value and description, and removed individual row enumeration value entries for ADO.Net Destination Component and SQL Server Compact Edition Destination Component.</p> <p>Note ADO.Net Destination Component and SQL Server Compact Destination Component remain in the description for enumeration value {874F7595-FB5F-40FF-96AF-FBFF8250E3EF}.</p> <table border="1"> <thead> <tr> <th>Enumeration value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>{874F7595-FB5F-40FF-96AF-FBFF8250E3EF}<60></td><td> <ul style="list-style-type: none"> ▪ Script Component ▪ ADO.Net Source Component ▪ XML Source Component ▪ ADO.Net Destination Component ▪ DataReader Destination Component ▪ SQL Server Compact Destination Component </td></tr> <tr> <td>...</td><td>...</td></tr> <tr> <td>{04762BB6-892F-4EE6-AD46-9CEB0A7EC7A2}</td><td>Raw File Destination Component</td></tr> </tbody> </table> <p>2014/12/22 In Section 2.7.1.1.2.1, PipelinePathType, added the id attribute to the schema as follows:</p>	Enumeration value	Description	{874F7595-FB5F-40FF-96AF-FBFF8250E3EF}<60>	<ul style="list-style-type: none"> ▪ Script Component ▪ ADO.Net Source Component ▪ XML Source Component ▪ ADO.Net Destination Component ▪ DataReader Destination Component ▪ SQL Server Compact Destination Component 	{04762BB6-892F-4EE6-AD46-9CEB0A7EC7A2}	Raw File Destination Component
Enumeration value	Description								
{874F7595-FB5F-40FF-96AF-FBFF8250E3EF}<60>	<ul style="list-style-type: none"> ▪ Script Component ▪ ADO.Net Source Component ▪ XML Source Component ▪ ADO.Net Destination Component ▪ DataReader Destination Component ▪ SQL Server Compact Destination Component 								
...	...								
{04762BB6-892F-4EE6-AD46-9CEB0A7EC7A2}	Raw File Destination Component								

Errata Published*	Description				
	<pre><xs:attribute name="id" type="xs:int" form="unqualified"/></pre>				
2014/12/22	<p>In Sections 2.7.1.11.1.1.1, SqlTaskDataType, and 5.8, SQLTask XSD, removed the TSQLExecuteTaskAttributeGroup attribute group from the schema.</p>				
2014/12/22	<p>In Section 2.7.1.11.1.1.10.5, BackupCompressionActionEnum, updated the schema.</p> <p>Changed from:</p> <pre><xs:simpleType name="BackupActionForExistingBackupsEnum"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="1"/> </xs:restriction> </xs:simpleType></pre> <p>Changed to:</p> <pre><xs:simpleType name="BackupCompressionActionEnum"> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="2"/> </xs:restriction> </xs:simpleType></pre>				
2014/12/22	<p>In Section 2.7.1.26.1, XMLTaskOperationTypeEnum, updated the simpleType name in the schema.</p> <p>Changed from:</p> <pre><xs:simpleType name="XMLTaskDataOperationTypeEnum"></pre> <p>Changed to:</p> <pre><xs:simpleType name="XMLTaskOperationTypeEnum"></pre>				
2014/12/22	<p>In Section 2.9.2, BaseExecutablePropertyAttributeGroup, added a description of the ExecValueType attribute to the table as follows:</p> <table border="1"> <thead> <tr> <th>Attribute</th><th>Description</th></tr> </thead> <tbody> <tr> <td>ExecValueType</td><td>A value of type xs:DtsDataTypeEnum that specifies the type of ExecValue if the value of the ForceExecValue attribute is "True".</td></tr> </tbody> </table>	Attribute	Description	ExecValueType	A value of type xs:DtsDataTypeEnum that specifies the type of ExecValue if the value of the ForceExecValue attribute is "True".
Attribute	Description				
ExecValueType	A value of type xs:DtsDataTypeEnum that specifies the type of ExecValue if the value of the ForceExecValue attribute is "True".				

*Date format: YYYY/MM/DD