### tableStyles (Table Styles)

This element represents a collection of Table style definitions for Table styles and PivotTable styles used in this workbook. It consists of a sequence of [tableStyle](tableStyle.docx) records, each defining a single Table style.

A Table style is a collection of formatting that applies to structured regions of a Table or PivotTable [Example: make the [header](header.docx) [row](row.docx) & totals bold face, and apply light gray [fill](fill.docx) to alternating rows in the data portion of the [table](table.docx) to achieve striped or banded rows. end example]

See the enumeration values in [ST\_TableStyleType](ST_TableStyleType.docx) for a listing of structured Table regions to which formatting can be applied, and which together make up a single Table style definition.

|  |
| --- |
| Parent Elements |
| [styleSheet](styleSheet.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [tableStyle](tableStyle.docx) (Table Style) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Table Style Count) | Count of [table](table.docx) styles defined in this collection.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| defaultPivotStyle (Default Pivot Style) | Name of the default [table](table.docx) style to apply to new PivotTables. This can be set by the user interface.The possible values for this attribute are defined by the XML [Schema](Schema.docx) string datatype. |
| defaultTableStyle (Default Table Style) | Name of default [table](table.docx) style to apply to new Tables. This can be set by the user interface.The possible values for this attribute are defined by the XML [Schema](Schema.docx) string datatype. |

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

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

 <sequence>

 <element name="[tableStyle](tableStyle.docx)" type="CT\_TableStyle" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

 <attribute [name](name.docx)="count" type="xsd:unsignedInt" use="optional"/>

 <attribute [name](name.docx)="defaultTableStyle" type="xsd:string" use="optional"/>

 <attribute [name](name.docx)="defaultPivotStyle" type="xsd:string" use="optional"/>

</complexType>