

Schema documentation for organizations_deleted.xsd

december 19, 2019

Table of Contents

- Namespace: "" 1
- Schema(s) 1
 - Main schema organizations_deleted.xsd 1
- Element(s) 1
 - Element organizations_deleted 1
 - Element organization_deleted 1
 - Element internal_id 2
 - Element old_ringgold_id 2
 - Element new_ringgold_id 3
 - Element details 3
 - Element last_modified 3

Namespace: ""

Schema(s)

Main schema organizations_deleted.xsd

Namespace	No namespace
Annotations	Identify Database Export OrganizationsDeleted v24 - defines the xml schema for version 24 of database exports.
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element organizations_deleted

Namespace	No namespace
Diagram	
Properties	content: complex
Model	organization_deleted*
Children	organization_deleted
Instance	<code><organizations_deleted> <organization_deleted>{0,unbounded}</organization_deleted> </organizations_deleted></code>
Source	<code><xs:element name="organizations_deleted"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="organization_deleted"/> </xs:sequence> </xs:complexType> </xs:element></code>

Element organization_deleted

Namespace	No namespace
-----------	--------------

Diagram		
Properties	content:	complex
Used by	Element	organizations_deleted
Model	internal_id , old_ringgold_id , new_ringgold_id , details , last_modified	
Children	details, internal_id, last_modified, new_ringgold_id, old_ringgold_id	
Instance	<pre><organization_deleted> <internal_id>{1,1}</internal_id> <old_ringgold_id>{1,1}</old_ringgold_id> <new_ringgold_id>{1,1}</new_ringgold_id> <details>{1,1}</details> <last_modified>{1,1}</last_modified> </organization_deleted></pre>	
Source	<pre><xs:element name="organization_deleted"> <xs:complexType> <xs:sequence> <xs:element ref="internal_id"/> <xs:element ref="old_ringgold_id"/> <xs:element ref="new_ringgold_id"/> <xs:element ref="details"/> <xs:element ref="last_modified"/> </xs:sequence> </xs:complexType> </xs:element></pre>	

Element internal_id

Namespace	No namespace	
Diagram		
Type	xs:integer	
Properties	content:	simple
Used by	Element	organization_deleted
Source	<pre><xs:element name="internal_id" type="xs:integer"/></pre>	

Element old_ringgold_id

Namespace	No namespace	
Diagram		
Type	xs:integer	
Properties	content:	simple

Used by	Element organization_deleted
Source	<code><xs:element name="old_ringgold_id" type="xs:integer"/></code>

Element new_ringgold_id

Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple
Used by	Element organization_deleted
Source	<code><xs:element name="new_ringgold_id" type="xs:integer"/></code>

Element details

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element organization_deleted
Source	<code><xs:element name="details" type="xs:string"/></code>

Element last_modified

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element organization_deleted
Source	<code><xs:element name="last_modified" type="xs:string"/></code>