

Validating an XML File Against a Schema File

Last Modified on 05/31/2023 9:05 am CDT

This article was designed to assist Campus users in validating Campus-created XML files against state provided schema files. See the following steps for completing this process:

- Step 1. Install XML Validation Software
- Step 2. Access the State Schema File(s)
- Step 3. Generate XML Files within Campus
- Step 4. Load the Schema into the XML Validation Software
- Step 5. Validate an XML File Against a Schema File
- Step 6. Analyze XML Validation Errors

Step 1. Install XML Validation Software

Before XML files can be validated, users need to download and install software which facilitates the validation of an XML file against a schema file. For use in this article, and a quality, free product for validating XML files, the Microsoft XML Notepad 2007 software will be used.

XML validation can be done using any software designed to validate XML files against a schema file. Microsoft XML Notepad 2007 is only being used as an example of an available software solution.

Step 2. Access the State Schema File(s)

Once an XML validation software has been installed, users will need to download their state's schema file(s). Typically these files can be downloaded from the state's Department of Education website with an .XSD file extension.

In the example below, the user is downloading the state schema file (.XSD) for the Staff Course Records file off the Minnesota Department of Education website.

Online Licensing System	2010-11 Complete Minnesota Common Course Catalogue 9-12
Reading K-3 Data Upload	2010-11 Annotated Classification Title Index 9-12
SERVS Financial	WebEx Information Sessions
Special Education Compliance Document Upload	To request links to recorded training sessions contact mde.mccc@state.mn.us. Document Download: Registration Instructions: Changes for 2012 Grades 9-12
Staff Development Report	Registration Instructions for WebEx Information Sessions
STAR Web Edit System	Calendar Information 9-12
Student ID Validations	Local Course Index File Submission 9-12
TestWES	Local Course Index Submission
UFARS Year-end data reporting	Document Download: 11-12 Local Course Index XML Field Definitions
Contact	11-12 Local Course Index XML File Example
Sally Gordon	11-12 Local Course Index XSD download this file to be n create and validate your XML file
mde.mccc@state.mn.us	Local Course Index EXCEL Field Definitions
651-582-8578	Local Course Index EXCEL File Example
	Staff Course Records Submission
	Document Download: Staff Course Records Field Definitions and Validations V2 - valid beginning 1/18/2013
	Staff Course Records XSD File V2 - valid beginning 1/18/2013
	Staff Course Records XML Example V2 - valid beginning 1/18/2013
	Student Course Records Submission
	Document Download: Student Course Records XML Example V2 - valid beginning 1/18/2013
	Student Course Records Field Definitions and Validations V2 - valid beninning 1/18/2013

Infinite (

Step 3. Generate XML Files within Campus

Once an XML validation software is installed and state schema file(s) have been locally saved, users are now ready to generate and save Campus-generated XML files.

In the example below, the user is generating and saving the MCCC Staff Course Record XML file within Campus.



Infinite 🦾

Step 4. Load the Schema into the XML Validation Software

Now that XML validation software is installed, state schema file(s) are downloaded and Campusgenerated XML files have been saved, users are now ready to load the state schema into the XML validation software.

The first step in the process is to go to **View > Schemas...** (see the image below).

XML Notepad -					
File Edit Vie	w Insert Window H	elp			
i 🗋 💕 🛃 👘	Expand All				•
Tree View X	Collapse All				
	Status Bar				<u>^</u>
	Source				
	Options				
	Schemas				
	Next Error F4				
	Compare XML Files				
					E
Error List Dynam	nic Help				
Description			File	Line	Column

Select the ... box in the right-hand corner of the XML Schemas editor. The program will prompt you to locate the state schema file saved on your computer (or network).

Once the file has been selected, click the **Open** button.

ampu

XML No	otepad -			
File Ed	dit View Insert Window Help XML Schemas File Edit Disabled Namespace	File Name		
			ОК	Cancel
Error List	Dynamic Help	-1		•
Descr	iption	File	Line	Column

Infinite Campus

Once the schema file has been located and added, the schema file will appear within the XML Schemas editor (see the image below). This indicates the schema is now ready to validate against XML files.

XML So	themas			×
File	Edit			
	Disabled	Namespace	File Name	
•			C:\Users\ \Desktop\DistrictStaffSection_schemav1_20121005 (9).xsd	
*				
			OK Cancel	

Step 5. Validate an XML File Against a Schema File

Now that the state schema file has been loaded into the XML Notepad 2007 program, you can now



validate the XML file.

To validate the file, go to File > Open. The program will prompt you to locate the XML file saved on your computer (or network).

Once the file has been selected, click the **Open** button.

X XN	/L Note	pad -								x
File	Edit	View	Insert	Window	Help					
	New	Ctrl+	+N	©L×∣⊞	•					-
2	Open	Ctrl+	+0							
	Reload									<u>^</u>
	Save	Ctrl	+S							
	Save A	s Ctrl-	+A							
	Export	Errors								
	Recent	Files								
	Exit									
				ʻ						=
										-
Error	List	vnamic H	lelp							_
)escripti	on					File	Line	Column	

The XML file will automatically begin validating against the schema file with errors populating the Error List window (see the image below). You are now ready to begin analyzing XML file data errors.

XML Notepad - C:\Users\\Desktop\MCCCStaffRecord_028101_01242013.xml	
File Edit View Insert Window Help	
🗄 🗋 💕 🚽 🦈 🍋 🦓 📉 🕌 🖺 🔀 🗙 🗐 🐨 🖼 🛛 C:\Users\ 👘 \Desktop\MCCCStaffRecord_028101_01242013.xml	•
Tree View XSL Output	
version="1.0" encoding="utf-8"	<u> </u>
CCCStaffSubmissio	
B - Beader	
DeviseSectionR(
	E
• <u> </u>	*
Error List Dynamic Help	
Description	A
The element 'Header' has invalid child element 'Sites'.	= : : :
3 The element 'Term' has invalid child element 'TermNumber'. List of possible elements expected: 'CalendarNumber'.	N 14
The element 'Term' has invalid child element 'TermNumber'. List of possible elements expected: 'CalendarNumber'.	N - 1
The element 'Term' has invalid child element 'TermNumber'. List of possible elements expected: 'CalendarNumber'.	N - 1
S The element 'Term' has invalid child element 'TermNumber'. List of possible elements expected: 'CalendarNumber'.	N14 +
Loaded in 00:00:00.0350000	

Infinite Campus

Step 6. Analyze XML Validation Errors

Once the XML file has been validated against the schema, users need to analyze the errors within the Error List and rectify data issues. The most effective way to understand and correct XML file errors is to compare the error message against the file specifications and determine where in the Campus the affected data is entered and stored.

XML Notepad - C:\Users\	\Desktop\MCCC_12132012_#.xml		X
File Edit View Insert Win	ow Help		
🕻 📓 🖬 🦏 🕫 📓 🛅 🚺	🗜 🔠 🖽 🗠 C:\Users\ \Desktop\MCCC_121320	12_#.xml	•
Tree View XSL Output			
L	version="1.0" encoding="utf-8"		
CStaffSubmission			
SchemaVersion	L		
Header			
OrganizationID			E
J 🜔 Year	2013		
CourseSectionRecords			
CourseSectionRecord			
E SiteNumber)10		
E Term			
+ Academicrear	Selecting the error within the Error		
	List will automatically move the		
E SactionCode	Tree View editor to the erroneous		
- Derioda	location within the XML file		
H MarkingIndicator	true		
	IR		-
Error List Dynamic Help			
Description		File 🔺 Line	Column
The element 'Term' has invalid c	d element 'TermNumber'. List of possible elements expected: 'Cal	endarNumber'. MCCC 1	332
The element 'Term' has invalid cl	d element 'TermNumber'. List of possible elements expected: 'Cal	endarNumber'. MCCC 1	959
The element 'Term' has invalid c'	d element 'TermNumber'. List of possible elements expected: 'Cal	endarNumber'. MCCC 1	1585

Infinite Campus

> For example in the image below, the error message is indicating that the TermNumber element is reporting where the CalendarNumber element should be reporting data. This error is occurring because the CalendarNumber field has no data entered in Campus thus, XML logic removes the blank element from the XML file and the TermNumber element becomes the next element to report data.

XML Notepad - C:\Use	rs\\Desktop\MC	CC_12132012	#.xml				_ 0	×
File Edit View Ir	sert Window Help							
) 📑 🖬 🕫 🕷 🖌		e 🌐 🛛 🔀	ers\ Des	ktop\MCCC 12132012 #.x	ml			-
					_			
XSL Output	worai on="	1.0" enged	ing=lutf_0					
StaffSubmission	VEISION	1.0 6000	iing- uci-o					Â
SchemaVersion	1							
Header								
🗀 Organization	ID							=
🜔 Year	2013							
CourseSectionRec	ords							
CourseSectio	aRecord							
H SiteNumbe	5r 010							
	micYear 12							
+ O Term	umber 1							
+ 6 LocalCou	seCode ART-3							
🗄 🌔 SectionCo	de 1							
🗄 📄 Periods								
🗄 🕪 🜔 MarkingI	idicator true							
	▶ CR							-
rror List Dynamic Help								
Description						File 🔺	Line	Column
The element 'Term' h	as invalid child element 'T	ermNumber'.	List of possible eler	ments expected: 'CalendarN	lumber'.	MCCC	1	332
The element 'Term' h	as invalid child element 'T	ermNumber'	List of possible eler	ments expected: 'CalendarN	lumber'.	MCCC	1	959
The element 'Term' h	as invalid child element 'T	ermNumber'	List of possible eler	ments expected: 'CalendarN	lumber'.	MCCC	1	1585
·								
Calendar Number	The unique number ass calendar by the Minnes Department of Education	signed to the sota on.	Numeric, 3 digits	Calendar.number	System Administrat Calendar > Schedule Structure > Calendar/S ID	ion > MCCC chedule	_	
		2012 14	Cooper Cred	lit Recovery				
Index Searc	h Help <	2013-14					Day	ys Ove
Index Searc	h Help <	Calendar	Grade Levels	Schelule Structure	Terms	Periods		
Index Searce ▼ System Adminis → Attendance	h Help <	Calendar New	Grade Levels	Schelule Structure	Terms	Periods		
Index Searce ▼ System Adminis ► Attendance ► Auditing	h Help <	Calendar Calendar New Schedule Std	Grade Levels Save Save	Schelule Structure Delete Schelule Structure	Terms re Detail	Periods		
Index Searce ✓ System Adminis → Attendanc → Auditing ► Batch Our	h Help <	Calendar Calendar New Schedule Str Name	Grade Levels Save S ructures Editor	Schelule Structure Delete Schelule Structur Structur D	Terms re Detail	Periods		
Index Searc ▼ System Adminis ► Attendanc ► Auditing ► Batch Que	h Help < itration • e ue	Calendar Calendar Calendar New Schedule Str Name Main	Grade Levels Save 😵 ructures Editor	Schelule Structure Delete Schelule Structur Structur ID 742 MCCC Calender/Schi	Terms re Detail	Periods		
Index Searce ▼ System Administ ► Attendance ► Auditing ► Batch Que ▼ Calendar	h Help < stration e ue	Calendar Calendar Calendar New Schedule Str Name Main	Grade Levels Save Contract Co	Schelule Structure Delete Schelule Structur Structur ID 742 MCCC Calendar/Schelule	Terms re Detail edule ID	Periods		
Index Searc System Administry Attendanc Auditing Batch Que Calendar Calendar	h Help <	Calendar Calendar New Schedule Sto Name Main	Grade Levels	Schelule Structure Delete Schelule Structur Structur ID 742 MCCC Calendar/Schule "Name	Terms re Detail edule D	Periods		
Index Searc	h Help <	Calendar Calendar New Schedule Str Name Main	Grade Levels	Schelule Structure Delete Schelule Structur Structur ID 742 MCCC Calendar/Schel "Name Main	Terms re Detail edule D	Periods		

Infinite Campus

To correct this issue, the CalendarNumber element is identified in the file layout which indicates the Campus field location. As the image shows, the MCCC Calendar/Structure ID field used for reporting data in the CalendarNumber element has no data entered within Campus.

Once the user enters and saves the appropriate MCCC Calendar/Schedule ID for this calendar, the XML file will meet the state schema's requirements and no longer generate the error for the calendar.