

XmIschema11MSTests

Xerces running Microsoft XML Schema 1.1 Tests

Detailed tests status :

SL. No.	TestSet name	TestGroup name	Schema Test name	Instance Test name	Expected Test status	Actual Test status
	MS-Additional2006-07-15					
		addB078				
1.			addB078		valid	valid
		addB078A				
2.			addB078A		valid	valid
		addB078B				
3.			addB078B		valid	valid
		addB095				
4.			addB095		valid	valid
		addB118				
5.			addB118		valid	valid
		addB121				
6.			addB121		valid	valid
		addB153				
7.			addB153		valid	valid
		addB156				
8.				addB156.i	valid	valid
		addB158				
9.				addB158.i	valid	valid
		isDefault060_2				
10.				isDefault060_2	valid	valid
		isDefault069				
11.				isDefault069	valid	valid
	MS-Attribute2006-07-15					
		attKb009				
1.			attKb009		invalid	invalid
		attKc009				
2.			attKc009		invalid	invalid
		attP029				
3.			attP029		invalid	invalid
		attP031				
4.			attP031		invalid	invalid
		attZ013a				
5.			attZ013a		valid	valid
		attZ013b				
6.			attZ013b		valid	valid
		attZ014a				
7.				attZ014a.i	valid	valid
		attZ014b				
8.				attZ014b.i	valid	valid
	MS-ComplexType2006-07-15					
		ctM004				
1.			ctM004		valid	valid
	MS-DataTypes2006-07-15					
		anyURI_a003_1338				
1.			anyURI_a003_1338		valid	valid
		anyURI_b004_1354				
2.			anyURI_b004_1354		valid	valid
3.				anyURI_b004_1354.v	valid	valid
		anyURI_b006_1356				
4.			anyURI_b006_1356		valid	valid
5.				anyURI_b006_1356.i	invalid	invalid
		float018_1917				
6.				float018_1917.i	valid	valid
		double018_1956				
7.				double018_1956.i	valid	valid

		dateTime011_2008				
8.				dateTime011_2008.i	valid	valid
		dtZ107447_a_2245				
9.			dtZ107447_a_2245		valid	valid
10.				dtZ107447_a_2245.i	valid	valid
	MS-Element2006-07-15					
1.		elemZ016				
				elemZ016.i	valid	valid
2.		elemZ032a				
3.		elemZ032a			valid	valid
4.		elemZ032b			valid	valid
5.		elemZ032b				
	MS-Group2006-07-15					
1.		groupH021v				
2.		groupH021v			valid	valid
	MS-IdentityConstraint2006-07-15					
1.		idH031a				
2.			idH031		valid	valid
3.				idH031.v	valid	valid
4.		idK011a				
5.			idK011		valid	valid
6.				idK011.v	valid	valid
7.		idL076a				
8.			idL076		valid	valid
9.				idL076.v	valid	valid
10.		idL077a				
11.			idL077		valid	valid
12.				idL077.v	valid	valid
13.		idZ011				
14.			idZ011		valid	valid
15.				idZ011.i	invalid	invalid
	MS-ModelGroups2006-07-15					
1.		mgA016				
2.			mgA016		valid	valid
	MS-Particles2006-07-15					
1.		particlesFb003				
2.			particlesFb003		valid	valid
3.		particlesHa161				
4.			particlesHa161		valid	valid
5.		particlesHb008				
6.			particlesHb008		valid	valid
7.		particlesHb011				
8.			particlesHb011		valid	valid
9.		particlesS002				
10.			particlesS002		valid	valid
11.		particlesT002				
12.			particlesT002		valid	valid
13.		particlesT009				
14.			particlesT009		valid	valid
15.		particlesZ001				
16.			particlesZ001.i		valid	valid
17.		particlesZ023				
18.			particlesZ023		valid	valid
19.		particlesZ024				
20.			particlesZ024		valid	valid
21.		particlesZ026a				
22.			particlesZ026a		invalid	invalid
23.		particlesZ026				
24.			particlesZ026		invalid	invalid
25.		particlesZ028				
26.			particlesZ028		valid	valid
	MS-Regex2006-07-15					
1.		reK88				
2.			reK88		valid	valid
3.				reK88.v	valid	valid
4.		reZ006i				
5.			reZ006i		valid	valid

	MS-Schema2006-07-15				
		schL3			
1.			schL3	valid	valid
		schL5			
2.			schL5	valid	valid
	MS-SimpleType2006-07-15				
		stE053			
1.			stE053	invalid	invalid
		stZ073ba			
2.			stZ073b	valid	valid
3.			stZ073b.i	invalid	invalid