

Advanced Distributed Learning (ADL)
Sharable Content Object Reference Model (SCORM™) Version 1.2
Test Suite Version 1.2.3
Self Test Log

- i** Test Identification Information:
Date: Thursday, 4 December 2003 2:55:56 PM
SCO Product: KnowledgePresenter
SCO Version: 3
SCO Vendor/Developer: Kookaburra Studios

- i** Starting Self Test

- i** Loading the Sharable Content Object
- i** Attempting to Launch SCO
C:\Adding and Removing Steps\School Sample\School Sample\School Sample.html

- i** SCO is searching for the API Adapter
✓ SCO was able to find the API Adapter

- i** LMSInitialize() has been invoked
✓ LMSInitialize() finished successfully

- i** LMSGetValue(cmi.student_data.max_time_allowed) has been invoked
i Value returned from LMS: [null]
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.student_data.time_limit_action) has been invoked
i Value returned from LMS: [continue,no message]
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core.student_name) has been invoked
i Value returned from LMS: [Student, Joe]
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core.student_id) has been invoked
i Value returned from LMS: [User01]
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.launch_data) has been invoked
i Value returned from LMS: [null]
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.suspend_data) has been invoked
i Value returned from LMS: []
✓ LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core._children) has been invoked
i Value returned from LMS:
[student_id,student_name,lesson_location,credit,lesson_status,entry,score,total_time,lesson_mode,exit,session_id]
✓ LMSGetValue() finished successfully

- i** LMSSetValue(cmi.core.score.raw,40) has been invoked
✓ LMSSetValue() finished successfully

- i** LMSSetValue(cmi.core.score.max,5) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.suspend_data,0) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.score.raw,40) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.score.max,5) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.suspend_data,0) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.score.raw,40) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.score.max,5) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.session_time,0000:00:08) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.core.lesson_status,failed) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.suspend_data,0) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions._children) has been invoked
i Value returned from LMS:
[id,objective_ids,time,type,correct_responses,weighting,student_response,result,latency]
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.id,Select_the_correct_digital_time_(10:10)) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.time,00:00:01) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.type,performance) has been invoked
✔ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.correct_responses.0.pattern,Select_the_correct_digital_time_(10:10))

has been invoked

- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.weighting,1) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.result,0) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.student_response,) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.latency,0000:00:01) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.id,Enter_the_missing_number_(5;10;?;20)) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.time,00:00:03) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.type,performance) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.correct_responses.0.pattern,Enter_the_missing_number_(5;10;?;20)) has been invoked
 - has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.weighting,1) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.result,0) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.student_response,Text 117 (Wrong: User entered '4'), Text 117 (Wrong: User entered '4')) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.latency,0000:00:01) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.id,Select_the_correctly_rotated_object) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.time,00:00:04) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.type,performance) has been invoked
 - ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.correct_responses.0.pattern,Select_the_correctly_rotated_object) has been invoked
 - has been invoked
 - ✓ LMSSetValue() finished successfully

- i** LMSSetValue(cmi.interactions.2.weighting,1) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.result,0) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.student_response,) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.latency,0000:00:01) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.id,Answer_15+12) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.time,00:00:05) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.type,performance) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.correct_responses.0.pattern,Answer_15+12) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.weighting,1) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.result,100) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.student_response,Text 170) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.latency,0000:00:00) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.id,Answer_15-12) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.time,00:00:06) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.type,performance) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.correct_responses.0.pattern,Answer_15-12) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.weighting,1) has been invoked
✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.result,100) has been invoked

- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.4.student_response,Text 233, Text 233) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.4.latency,0000:00:00) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMGetValue(cmi.interactions._children) has been invoked
- ❗ Value returned from LMS:
[id,objective_ids,time,type,correct_responses,weighting,student_response,result,latency]
- ✓ LMGetValue() finished successfully
- ❗ LMSFinish() has been invoked
- ✓ LMSFinish() finished successfully
- ❗ SCO is no longer initialized

SCORM 1.2 Run-Time Environment Conformant SCO-RTE1+Mandatory and Optional





- ❗ Features Supported:
- ❗ API Support
 - ✓ Find an LMS provided API Adapter
 - ❗ Execution State:
 - ✓ LMSInitialize()
 - ✓ LMSFinish()
 - ❗ Data Transfer:
 - ✓ LMGetValue()
 - ✓ LMSSetValue()
 - ❗ State Management:
 - None Supported
- ❗ Data Model Support
 - ✓ SCORM Run-Time Environment Data Model
 - ✓ cmi.student_data.max_time_allowed
 - ✓ cmi.student_data.time_limit_action
 - ✓ cmi.core.student_name
 - ✓ cmi.core.student_id
 - ✓ cmi.launch_data
 - ✓ cmi.suspend_data
 - ✓ cmi.core._children
 - ✓ cmi.core.score.raw
 - ✓ cmi.core.score.max
 - ✓ cmi.student_data.mastery_score
 - ✓ cmi.core.session_time
 - ✓ cmi.core.lesson_status
 - ✓ cmi.interactions._children
 - ✓ cmi.interactions.0.id
 - ✓ cmi.interactions.0.time
 - ✓ cmi.interactions.0.type
 - ✓ cmi.interactions.0.correct_responses.0.pattern
 - ✓ cmi.interactions.0.weighting
 - ✓ cmi.interactions.0.result

- ✓ cmi.interactions.0.student_response
 - ✓ cmi.interactions.0.latency
 - ✓ cmi.interactions.1.id
 - ✓ cmi.interactions.1.time
 - ✓ cmi.interactions.1.type
 - ✓ cmi.interactions.1.correct_responses.0.pattern
 - ✓ cmi.interactions.1.weighting
 - ✓ cmi.interactions.1.result
 - ✓ cmi.interactions.1.student_response
 - ✓ cmi.interactions.1.latency
 - ✓ cmi.interactions.2.id
 - ✓ cmi.interactions.2.time
 - ✓ cmi.interactions.2.type
 - ✓ cmi.interactions.2.correct_responses.0.pattern
 - ✓ cmi.interactions.2.weighting
 - ✓ cmi.interactions.2.result
 - ✓ cmi.interactions.2.student_response
 - ✓ cmi.interactions.2.latency
 - ✓ cmi.interactions.3.id
 - ✓ cmi.interactions.3.time
 - ✓ cmi.interactions.3.type
 - ✓ cmi.interactions.3.correct_responses.0.pattern
 - ✓ cmi.interactions.3.weighting
 - ✓ cmi.interactions.3.result
 - ✓ cmi.interactions.3.student_response
 - ✓ cmi.interactions.3.latency
 - ✓ cmi.interactions.4.id
 - ✓ cmi.interactions.4.time
 - ✓ cmi.interactions.4.type
 - ✓ cmi.interactions.4.correct_responses.0.pattern
 - ✓ cmi.interactions.4.weighting
 - ✓ cmi.interactions.4.result
 - ✓ cmi.interactions.4.student_response
 - ✓ cmi.interactions.4.latency
-
-

Advanced Distributed Learning (ADL)
Sharable Content Object Reference Model (SCORM™) Version 1.2
Test Suite Version 1.2.3
Self Test Log

i Test Identification Information:
 Date: Thursday, 4 December 2003 1:59:54 PM
 Content Package Product: KnowledgePresenter
 Content Package Version: 3
 Content Package Vendor/Developer: Kookaburra Studios







i *****
i Reading and parsing the Manifest.
i This may take a few minutes, please be patient.
i *****

i Manifest Test Conformance Summary
 The manifest is well-formed
 The manifest is valid against the controlling documents
 The manifest is valid against the SCORM Application Profiles
 The manifest does NOT contain extensions

[Click here to view complete manifest test log](#)

===== Meta-data Testing =====
 Testing meta-data found within the package
 ===== Meta-data Testing =====

i Testing next meta-data file:
i ---for parent element: resource
i ---with ID: RESOURCE1

i Meta-Data Test Conformance Summary
 Meta-data is well-formed
 Meta-data is valid against the Schema
 Meta-data contains all mandatory elements
 Meta-data used optional elements correctly
 Extension element(s) have not been used
 Meta-data is SCORM Version 1.2 MD-XML1 + Optional Conformant

[Click here to view complete meta-data test log](#)

===== SCO Test =====
 Testing SCOs found in Content Package
 ===== SCO Test =====

-
- i** The following SCOs were found in the package
 - i** C:/Adding and Removing Steps/School Sample/School Sample.html
-

- i** Test Identification Information:
Date: Thursday, 4 December 2003 2:00:18 PM
SCO: C:/Adding and Removing Steps/School Sample/School Sample.html

- i** Starting Self Test

- i** Loading the Sharable Content Object

- i** Attempting to Launch SCO

C:/Adding and Removing Steps/School Sample/School Sample.html

- i** SCO is searching for the API Adapter

- ✓** SCO was able to find the API Adapter

- i** LMSInitialize() has been invoked

- ✓** LMSInitialize() finished successfully

- i** LMSGetValue(cmi.student_data.max_time_allowed) has been invoked

- i** Value returned from LMS: [null]

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.student_data.time_limit_action) has been invoked

- i** Value returned from LMS: [continue,no message]

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core.student_name) has been invoked

- i** Value returned from LMS: [Student, Joe]

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core.student_id) has been invoked

- i** Value returned from LMS: [User01]

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.launch_data) has been invoked

- i** Value returned from LMS: [null]

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.suspend_data) has been invoked

- i** Value returned from LMS: []

- ✓** LMSGetValue() finished successfully

- i** LMSGetValue(cmi.core._children) has been invoked

- i** Value returned from LMS:

[student_id,student_name,lesson_location,credit,lesson_status,entry,score,total_time,lesson_mode,exit,session_id]

- ✓** LMSGetValue() finished successfully

- i** LMSSetValue(cmi.core.score.raw,40) has been invoked











- ✓** LMSSetValue() finished successfully

- i** LMSSetValue(cmi.core.score.max,5) has been invoked


































- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.suspend_data,0) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.student_data.mastery_score) has been invoked
- ❗ Value returned from LMS: [null]
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.score.raw,40) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.score.max,5) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.suspend_data,0) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.student_data.mastery_score) has been invoked
- ❗ Value returned from LMS: [null]
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.score.raw,40) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.score.max,5) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.session_time,0000:00:16) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.core.lesson_status,failed) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.suspend_data,0) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions._children) has been invoked
- ❗ Value returned from LMS:
[id,objective_ids,time,type,correct_responses,weighting,student_response,result,latency]
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.0.id,Select_the_correct_digital_time_(10:10)) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.0.time,00:00:05) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.0.type,performance) has been invoked
- ✓ LMSSetValue() finished successfully
- ❗ LMSSetValue(cmi.interactions.0.correct_responses.0.pattern,Select_the_correct_digital_time_(10:10)) has been invoked

- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.weighting,1) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.result,0) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.student_response,) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.0.latency,0000:00:05) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.id,Enter_the_missing_number_(5;10;?;20)) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.time,00:00:07) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.type,performance) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.correct_responses.0.pattern,Enter_the_missing_number_(5;10;?;20)) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.weighting,1) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.result,100) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.student_response,Text 117, Text 117) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.1.latency,0000:00:02) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.id,Select_the_correctly_rotated_object) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.time,00:00:08) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.type,performance) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.correct_responses.0.pattern,Select_the_correctly_rotated_object) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.weighting,1) has been invoked

- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.result,0) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.student_response,) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.2.latency,0000:00:01) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.id,Answer_15+12) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.time,00:00:12) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.type,performance) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.correct_responses.0.pattern,Answer_15+12) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.weighting,1) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.result,0) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.student_response,) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.3.latency,0000:00:03) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.id,Answer_15-12) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.time,00:00:14) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.type,performance) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.correct_responses.0.pattern,Answer_15-12) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.weighting,1) has been invoked
- ✓ LMSSetValue() finished successfully
- i** LMSSetValue(cmi.interactions.4.result,100) has been invoked
- ✓ LMSSetValue() finished successfully

-  LMSSetValue(cmi.interactions.4.student_response,Text 233, Text 233) has been invoked
-  LMSSetValue() finished successfully
-  LMSSetValue(cmi.interactions.4.latency,0000:00:02) has been invoked
-  LMSSetValue() finished successfully
-  LMGetValue(cmi.interactions._children) has been invoked
-  Value returned from LMS:
[id,objective_ids,time,type,correct_responses,weighting,student_response,result,latency]
-  LMGetValue() finished successfully
-  LMSFinish() has been invoked
-  LMSFinish() finished successfully
-  SCO is no longer initialized

SCORM 1.2 Run-Time Environment Conformant SCO-RTE1+Mandatory and Optional

-  Features Supported:
-  API Support
 -  Find an LMS provided API Adapter
-  Execution State:
 -  LMSInitialize()
 -  LMSFinish()
-  Data Transfer:
 -  LMGetValue()
 -  LMSSetValue()
-  State Management:
 - None Supported
-  Data Model Support
 -  SCORM Run-Time Environment Data Model
 -  cmi.student_data.max_time_allowed
 -  cmi.student_data.time_limit_action
 -  cmi.core.student_name
 -  cmi.core.student_id
 -  cmi.launch_data
 -  cmi.suspend_data
 -  cmi.core._children
 -  cmi.core.score.raw
 -  cmi.core.score.max
 -  cmi.student_data.mastery_score
 -  cmi.core.session_time
 -  cmi.core.lesson_status
 -  cmi.interactions._children
 -  cmi.interactions.0.id
 -  cmi.interactions.0.time
 -  cmi.interactions.0.type
 -  cmi.interactions.0.correct_responses.0.pattern
 -  cmi.interactions.0.weighting
 -  cmi.interactions.0.result
 -  cmi.interactions.0.student_response
 -  cmi.interactions.0.latency

- ✓ cmi.interactions.1.id
 - ✓ cmi.interactions.1.time
 - ✓ cmi.interactions.1.type
 - ✓ cmi.interactions.1.correct_responses.0.pattern
 - ✓ cmi.interactions.1.weighting
 - ✓ cmi.interactions.1.result
 - ✓ cmi.interactions.1.student_response
 - ✓ cmi.interactions.1.latency
 - ✓ cmi.interactions.2.id
 - ✓ cmi.interactions.2.time
 - ✓ cmi.interactions.2.type
 - ✓ cmi.interactions.2.correct_responses.0.pattern
 - ✓ cmi.interactions.2.weighting
 - ✓ cmi.interactions.2.result
 - ✓ cmi.interactions.2.student_response
 - ✓ cmi.interactions.2.latency
 - ✓ cmi.interactions.3.id
 - ✓ cmi.interactions.3.time
 - ✓ cmi.interactions.3.type
 - ✓ cmi.interactions.3.correct_responses.0.pattern
 - ✓ cmi.interactions.3.weighting
 - ✓ cmi.interactions.3.result
 - ✓ cmi.interactions.3.student_response
 - ✓ cmi.interactions.3.latency
 - ✓ cmi.interactions.4.id
 - ✓ cmi.interactions.4.time
 - ✓ cmi.interactions.4.type
 - ✓ cmi.interactions.4.correct_responses.0.pattern
 - ✓ cmi.interactions.4.weighting
 - ✓ cmi.interactions.4.result
 - ✓ cmi.interactions.4.student_response
 - ✓ cmi.interactions.4.latency
-
-



Package is SCORM Version 1.2 ADLCP-PIF1 Conformant

f Successful outcome of this test does not constitute ADL Certification unless the test was conducted by an ADL Certified Auditor.

i Testing manifest instance from C:\\Program Files\\ADL\\TestSuite1_2_3\\contentpackage\\tempdir\\PackageImport\\imsmanifest.xml

i *****

i Testing the manifest for Well-Formedness

i *****

✓ The manifest instance is well-formed

i *****

i Testing the manifest for validity against the controlling documents

i *****

✓ The manifest instance is valid

i *****

i Testing the manifest for minimum conformance

i *****

i Testing element <manifest> for minimum conformance

✓ Element <manifest> passed the multiplicity test

i Testing attribute "identifier" for minimum conformance

✓ The value, "MANIFEST1", of attribute "identifier" passed the smallest permitted maximum test

i Testing attribute "version" for minimum conformance

✓ Attribute "version" passed the multiplicity test

✓ The value, "", of attribute "version" passed the smallest permitted maximum test

i Testing element <organizations> for minimum conformance

✓ Element <organizations> passed the multiplicity test

i Testing attribute "default" for minimum conformance

✓ Attribute "default" passed the multiplicity test

i Testing element <resources> for minimum conformance

✓ Element <resources> passed the multiplicity test

i Testing element <resource> for minimum conformance

✓ Element <resource> passed the multiplicity test

i Testing attribute "identifier" for minimum conformance

✓ The value, "RESOURCE1", of attribute "identifier" passed the smallest permitted maximum test

i Testing attribute "type" for minimum conformance

✓ Attribute "type" passed the vocabulary test

i Testing attribute "scormtype" for minimum conformance

✓ Attribute "scormtype" passed the vocabulary test

i Testing attribute "href" for minimum conformance

✓ Attribute "href" passed the multiplicity test

✓ The value, "School Sample/School Sample.html", of attribute "href" passed the smallest permitted maximum test

✓ File "School Sample/School Sample.html" has been detected

i Testing element <file> for minimum conformance

✓ Element <file> passed the multiplicity test

i Testing attribute "href" for minimum conformance

✓ Attribute "href" passed the multiplicity test

✓ The value, "School Sample/School Sample.html", of attribute "href" passed the smallest permitted maximum test

✓ File "School Sample/School Sample.html" has been detected

i Testing element <dependency> for minimum conformance

✓ Element <dependency> is represented as an empty element

i Testing attribute "identitierref" for minimum conformance

- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing attribute "identitierref" for minimum conformance
- ✓ Attribute "identitierref" passed the multiplicity test
- ✓ The value, "KP_1", of attribute "identitierref" passed the smallest permitted maximum test
- ✓ Resource identifier "KP_1" has been found
- ✓ Element <dependency> is represented as an empty element
- ❗ Testing element <metadata> for minimum conformance
- ✓ Element <metadata> passed the multiplicity test
- ❗ Testing element <schema> for minimum conformance
- ✓ Element <schema> passed the multiplicity test
- ✓ The value, "ADL Scorm" element <metadata> passed the smallest permitted maximum test
- ❗ Testing element <schemaversion> for minimum conformance
- ✓ Element <schemaversion> passed the multiplicity test
- ✓ The value, "1.2" element <metadata> passed the smallest permitted maximum test
- ✓ Element <schemaversion> passed the vocabulary test
- ❗ Testing element <location> for minimum conformance
- ✓ Element <location> passed the multiplicity test
- ✓ The value, "School Sample/School Sample.html.xml" element <location> passed the smallest permitted maximum test
- ✓ File "School Sample/School Sample.html.xml" has been detected

- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_1", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/clock.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/clock.gif" has been detected
- i** Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/clock.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/clock.gif" has been detected
- i** Testing element <dependency> for minimum conformance
- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_2", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage12763.gif" has been detected
- i** Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage12763.gif" has been detected
- i** Testing element <dependency> for minimum conformance
- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_3", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763_mdown.gif", of attribute "href" passed the smallest permitted maximum test

- ✓ File "School Sample/pastedimage12763_mdown.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763_mdown.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage12763_mdown.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_4", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763_mover.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage12763_mover.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage12763_mover.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage12763_mover.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_5", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance

- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_6", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836_mdown.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836_mdown.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836_mdown.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836_mdown.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_7", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836_mover.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836_mover.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/pastedimage22836_mover.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/pastedimage22836_mover.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_8", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate1.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate1.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate1.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate1.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_9", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate2.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate2.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate2.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate2.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_10", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate3.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate3.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate3.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/rotate3.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance

- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_11", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate4.gif", of attribute "href" passed the smallest permitted maximum test
- test
- ✓ File "School Sample/rotate4.gif" has been detected
- i** Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotate4.gif", of attribute "href" passed the smallest permitted maximum test
- test
- ✓ File "School Sample/rotate4.gif" has been detected
- i** Testing element <dependency> for minimum conformance
- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_12", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotateright.gif", of attribute "href" passed the smallest permitted maximum test
- maximum test
- ✓ File "School Sample/rotateright.gif" has been detected
- i** Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/rotateright.gif", of attribute "href" passed the smallest permitted maximum test
- maximum test
- ✓ File "School Sample/rotateright.gif" has been detected
- i** Testing element <dependency> for minimum conformance
- i** Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i** Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_13", of attribute "identifier" passed the smallest permitted maximum test
- i** Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i** Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i** Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test

- ✓ The value, "School Sample/safarikeychecker.swf", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/safarikeychecker.swf" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/safarikeychecker.swf", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/safarikeychecker.swf" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_14", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsaml23137.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsaml23137.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsaml23137.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsaml23137.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ❗ Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- ❗ Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_15", of attribute "identifier" passed the smallest permitted maximum test
- ❗ Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- ❗ Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsaml8063.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsaml8063.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsaml8063.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsaml8063.gif" has been detected

- i Testing element <dependency> for minimum conformance
- i Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_16", of attribute "identifier" passed the smallest permitted maximum test
- i Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsamp18063.png", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsamp18063.png" has been detected
- i Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/schoolsamp18063.png", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/schoolsamp18063.png" has been detected
- i Testing element <dependency> for minimum conformance
- i Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_17", of attribute "identifier" passed the smallest permitted maximum test
- i Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/tick.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/tick.gif" has been detected
- i Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- i Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/tick.gif", of attribute "href" passed the smallest permitted maximum test
- ✓ File "School Sample/tick.gif" has been detected
- i Testing element <dependency> for minimum conformance
- i Testing element <resource> for minimum conformance
- ✓ Element <resource> passed the multiplicity test
- i Testing attribute "identifier" for minimum conformance
- ✓ The value, "KP_18", of attribute "identifier" passed the smallest permitted maximum test
- i Testing attribute "type" for minimum conformance
- ✓ Attribute "type" passed the vocabulary test
- i Testing attribute "scormtype" for minimum conformance
- ✓ Attribute "scormtype" passed the vocabulary test
- i Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/_kpinvis.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/_kpinvis.gif" has been detected
- ❗ Testing element <file> for minimum conformance
- ✓ Element <file> passed the multiplicity test
- ❗ Testing attribute "href" for minimum conformance
- ✓ Attribute "href" passed the multiplicity test
- ✓ The value, "School Sample/_kpinvis.gif", of attribute "href" passed the smallest permitted maximum

test

- ✓ File "School Sample/_kpinvis.gif" has been detected
- ❗ Testing element <dependency> for minimum conformance
- ✓ The manifest instance is minimum conformant

- ✓ The manifest instance does NOT contain extentions