PROGRAMME & DEVELOPMENT SERVICES

XML Services

Version 6.3

Unit Test Plan for Pickup service for Global schema

Unit Test Plan – XML Services 6.3



Table of Contents

1	TES	ST ENVIRONMENT	3
	1.1	XML Service Gateway Installation	3
	1.1.		
	1.1.	2 Software	3
	1.1.		
	1.2	DHLClient Installation	3
	1.2.	1 Hardware	3
	1.2.	2 Software	3
	1.2.	3 Special Test Needs	3
2	UN	IT TEST REPORT	3
3	TES	ST CASES	4
	3.1	Pickup Service (Valid XML message with correct data)	
	3.2	Pickup Service (Malformed XML Message)	
	3.3	Pickup Service (Invalid XML Message)	7
	3.4	Pickup Service (Incorrect Data XML)	8
	3.5	Notes	8
	3.6	Book Pick up mandatory fields and field patterns	
	3.7	Warnings / Error messages returned in case of incorrect data	8
4	DE:	FINITIONS	9
	4.1	Well Formed XML	9
	4.2	Malformed XML	9
	4.3	Valid XML	9
	4.4	Invalid XML	9
	4.5	Incorrect Data XML	9



1 TEST ENVIRONMENT

1.1 XML Service Gateway Installation

1.1.1 Hardware

- Linux v6.x 64 bits
- Terminal Emulator H/W e.g. IBM PC

1.1.2 Software

- WebLogic 12c
- JDK 1.7
- Xercers 1.4.1

1.1.3 Special Test Needs

- Access to eCom Gateway backend for AM region
- X Windows server should be set up.

1.2 DHLClient Installation

1.2.1 Hardware

■ Windows XP or above

1.2.2 Software

- JDK 1.5
- Xercers 1.4.1

1.2.3 Special Test Needs

• Client side environment needs to be set for java execution.

2 UNIT TEST REPORT

Author	Kosani
Program Name	Pickup Services.
Functionality Tested	Pickup Services.
Test Execution Procedure	Once the application server is up and running, open a command prompt and run the 'runDHLClient.cmd' file. The DHLClient software should follow correct URL and file names and directory path to read request XML messages and stored response The following URL https://xmlpitest-ea.dhl.com/XMLShippingServlet is an example used for testing purpose.
Test Results Checking Method:	The results are stored in XML format in the directory specified in the
	runDHLClient.cmd file.



3 TEST CASES

3.1 Pickup Service (Valid XML message with correct data)

Sl. No:	Condition to be Tested	Expected Result
1.	Run the runDHLClient.cmd file to send a valid Book, Modify and Cancel Pickup request with account type as D for DHL and DHL Account Number Information for AP region.	Valid Pickup response is received for Book Pickup, Modify Pickup and Cancel Pickup which is stored in the specified response directory
	Note: Same Day Booking <pickuptypecode>S</pickuptypecode>	
	Ref: BookPickupRequest_GlobalAP_Valid1.xml ModifyPickupRequest_GlobalAP_Valid1.xml CancelPickupRequest_GlobalAP_Valid1.xml	BookPickupResponse GlobalAP Valid1.xml ModifyPickupResponse GlobalAP Valid1.xml CancelPickupResponse GlobalAP Valid1.xml
2.	Run the runDHLClient.cmd file to send a valid Book and Cancel Pickup request for EU region.	Valid Pickup response is received for Book Pickup and Cancel Pickup which is which is stored in the specified directory in the response folder.
	Note: Same Day Booking <pickuptypecode>S</pickuptypecode>	
	Ref: BookPickupRequest_GlobalEU_Valid2.xml	BookPickupReponse_GlobalEU_Valid2.xml
	De de Difficii e 101 e 11	V 1'1 D' 1 ' '- 1 C
3.	Run the runDHLClient.cmd file to send a valid Book, Modify and Cancel Pickup request with account type as D for DHL and DHL Account Number Information for AM region.	Valid Pickup response is received for Book Pickup, Modify Pickup and Cancel Pickup which is stored in the specified response directory
	Note: Same Day Booking <pickuptypecode>S</pickuptypecode>	
	Ref: BookPickupRequest GlobalAM Valid3.xml ModifyPickupRequest GlobalAM Valid3.xml CancelPickupRequest GlobalAM Valid3.xml	BookPickupResponse GlobalAM Valid3.xml ModifyPickupResponse GlobalAM Valid3.xml CancelPickupResponse GlobalAM Valid3.xml
4.	Run the runDHLClient.cmd file to send a valid Book Pickup request with account type as D for DHL, advance booking with advance date.	Valid Pickup response is received for Book Pickup which is store in the specified Response directory.
	Note: Advance Booking <pickuptypecode>A</pickuptypecode>	
	Ref: BookPickupRequest_GlobalAP_Valid4.xml	BookPickupResponse_GlobalAP_Valid4.xml

Unit Test Plan – XML Services 6.3



5.	Run the runDHLClient.cmd file to send a valid Book Pickup request with account type as D EU region for remote Pickup with requestor and Pickup's place information.	Valid Pickup response is received for Book Pickup which is store in the specified response directory
	Ref: BookPickupRequest_Remote_Valid5.xml	BookPickupResponse_Remote_Valid5.x ml



3.2 Pickup Service (Malformed XML Message)

Sl. No:	Condition to be Tested	Expected Result
	Run the runDHLClient.cmd file to send a malformed book, modify and Cancel Pickup request e.g. remove the end tag or or . Ref: BookPickupGlobal Malformed1.xml CancelPickupGlobal Malformed1.xml ModifyPickupGlobal Malformed1.xml	Error response is received and stored in the Specified directory. The XML has error condition Code and data. BookPickupGlobal Malformed 1.xml CancelPickupGlobal Malformed1.xml ModifyPickupGlobal Malformed1.xml
2.	Run the runDHLClient.cmd file to send a malformed book Pickup request e.g. remove the end tag for 'Pieces' in the Shipment Details Segment. In Cancel Pickup remove the end tag of . In Modify Pickup remove the tag of <readytime> Ref: BookPickupGlobal Malformed2.xml CancelPickupGlobal Malformed2.xml ModifyPickupGlobal Malformed2.xml</readytime>	Error response is received and stored in the specified directory. The XML has error condition code and data. BookPickupGlobal Malformed2.xml CancelPickupGlobal Malformed2.xml ModifyPickupGlobal Malformed2.xml



3.3 Pickup Service (Invalid XML Message)

Sl.	Condition to be Tested	Expected Result
No:	Condition to be Tested	Expected Result
1.	Run the runDHLClient.cmd file to send an invalid book, modify and Cancel Pickup request e.g. remove the 'MessageReference' element from the request XML. Ref:	Error response is received and stored in the specified directory. The XML has error condition code and condition data. The error message is "Error in parsing request XML:Error: The content of element type "ServiceHeader" must match" ;(MessageTime,GMTOffset?,MessageReference, SiteID,Password) " at line 9, column 20
2.	BookPickup Global Invalid1.xml CancelPickup Global Invalid1.xml ModifyPickup Global Invalid1.xml Run the runDHLClient.cmd file to send an invalid	BookPickup_Global_Invalid1.xml CancelPickup_Global Invalid1.xml ModifyPickup_Global Invalid1.xml
2.	book, modify and Cancel Pickup request e.g. Remove the element AccountNumber of the requestor segment and in case of Cancel Pickup remove the elements of RequestorName element.	Error response is received and stored in the specified directory. The XML has error condition code and condition data. The error message for book and modify pickup is "Error in parsing request XML:Error: The content of element type "Requestor" is incomplete, it must match "(AccountType,AccountNumber,RequestorContact,CompanyName?,Address1,Address2?,Address3?, City,CountryCode,DivisionName?,PostalCode?) ". For cancel pickup, the error 'Mandatory Required error'
	BookPickup Global Invalid2.xml CancelPickup Global Invalid2.xml ModifyPickup Global Invalid2.xml	BookPickup_Global_Invalid2.xml CancelPickup_Global_Invalid2.xml ModifyPickup_Global_Invalid2.xml
3.	Run the runDHLClient.cmd file to send an invalid book Pickup request e.g. The "WeightUnit" element in the "Shipment Details" expects a value "L" or "K" but give it as "R". In modifyPickup request give the value of LocationType as "X" in the Place segment. Ref:	Error response is received and stored in the specified directory. The XML has error Error in parsing request XML:Error: Datatype error: In element 'WeightUnit': Value 'R' must be one of [K, L]. Error in parsing request XML:Error: Datatype error: In element 'WeightUnit': Value 'R' must be one of [K, L].
	BookPickup Global Invalid3.xml ModifyPickup Global Invalid3.xml	BookPickup_Global_Invalid3.xml ModifyPickup_Global_Invalid3.xml
4	Run the runDHLClient.cmd file to send an invalid Modify and Cancel Pickup without the Confirmation number. Ref	Error response is received and stored in the specified directory. The XML has error condition code and condition data. The error message is "Datatype error: In element '' is not a decimal.". 'ConfirmationNumber': '' is not a decimal.".



ModifyPickup Global Invalid4.xmlModifyPickup Global Invalid4.xmlCancelPickup Global Invalid4.xmlCancelPickup Global Invalid4.xml

3.4 Pickup Service (Incorrect Data XML)

Sl. No:	Condition to be Tested	Expected Result
1	Run the runDHLClient.cmd file to send the Pickup request for Book, Cancel and Modify Pickup with invalid site id as Kosani for AM region Ref:	Pickup error response is received and saved in the specified directory. The XML has error condition code and data. Error: "Validation Failure:Site Id is wrong"
	BookPickup_Global_InvalidSiteId.xml CancelPickup_Global_InvalidSiteId.xml ModifyPickup_Global_InvalidSiteId.xml	BookPickup_Global_InvalidSiteId.xml CancelPickup_Global_InvalidSiteId.xml ModifyPickup_Global_InvalidSiteId.xml
2	Run the runDHLClient.cmd file to send the Book Pickup Request with Missing Account Number Ref:	Pickup error response is received and saved in the specified directory. The XML has error condition code and data. Error: "The same special Service cannot be requested more than once :Duplicate SpecialServiceType value =S
	BookPickup_Global_Missing_AcctNo.xml	BookPickup_Global_Missing_AcctNo.xml
3	Run the runDHLClient.cmd file to send the Book and Modify Pickup Request with ReadyByTime time that is greater than the Station Cutoff time. Ref:	Pickup error response is received and saved in the specified directory. The XML has error condition code and data. Error: "Close Time must be later than ready time".
	BookPickup_Global_CloseTime.xml ModifyPickup_Global_AfterCutOffTime.xml	BookPickup_Global_CloseTime.xml ModifyPickup_Global_AfterCutOffTime.xml

3.5 Notes

3.6 Book Pick up mandatory fields and field patterns

Please refer to section 'Book Pickup Request Schema' of XMLServices6.3 Pickup.pdf for details of all mandatory fields and acceptable values for all Book Pick-Up Request messages. Similarly for Cancel Pick-Up and Modify Pick-Up refer 'Cancel Pickup Request Schema' and 'Modify Pickup Request Schema' respectively.

3.7 Warnings / Error messages returned in case of incorrect data

Please refer to section 'Pick up Service – Global' of Reference_Data.xls document - <Error Messages> tab sheet, for details of all warnings and error messages received in case of incorrect data.



4 DEFINITIONS

4.1 Well Formed XML

A "Well Formed" XML document is a document that conforms to the W3C XML syntax rules.

4.2 Malformed XML

XML document, which does not conform to W3C XML syntax rules, is called as "Malformed" XML.

4.3 Valid XML

A "Valid" XML document is a " Well Formed" XML document, which also conforms to the rules of a Document Type Definition (DTD) or XML schema.

4.4 Invalid XML

An "Invalid" XML document is a " Well Formed" XML document, which does not conforms to the rules of a Document Type Definition (DTD) or XML schema specified for the same.

4.5 Incorrect Data XML

An "Incorrect Data XML" is a valid XML document, which has data that does not conform to business rules of DHL backend services.

E.g. The bill account number entered should confirm to a valid AM account number.

