Use Cases (12)

- Use Cases:
 - 12a) Choose an appropriate Message Model Library type (Static or Shared) based upon Deployment Strategy and Change Control Strategy i.e. not based on an IIB product limitation [IIB v10 only]
- Additional context:
 - The choice between creating a Static Library or Shared Library for housing Message Model artefacts, or any other artefacts for that matter, should be a philosophical choice based upon code / artefact management strategies
 - User's should not be forced to use one or the other for certain tasks, unless there is good reason (backed by supplied guidance notes / documentation)
 - Certainly, the justification for using Shared Libraries should not be based upon a limitation within just one of the Message Model discovery wizards alone!
 - Static Libraries must be used with IIB version 9 since the concept of Shared Libraries was introduced in IIB version 10



02 Detailed Walkthrough

lssues (12)

 The "Quick Start > Start from WSDL and/or XSD files..." wizard, which overcomes a number of issues / limitations with the other "New > Message Model" wizards when working with XSDs in IIB version 9 has been unnecessarily locked-down in IIB version 10 to force users to select "Shared Library" Projects / containers when loading message definition files into a Library

Create an Integration Service, Application or Library to store your artifacts

Decide how the new artifacts should be structured within Integration Bus



Create a shared library to house my data artifacts. I may be re-using my data artifacts.				
Shared library name:	MyLibrary			
?	< <u>B</u> ack	<u>N</u> ext >	<u>F</u> inish	Cancel

- Static Libraries clearly work and are strategic (they are not deprecated)
 - Within IIB version 9, Static Libraries are the only Library option
 - Within IIB version 10, Static Libraries can be used if generating Message Models using other import methods (albeit we've explored the other issues with those import methods already)



02 Detailed Walkthrough

lssues (12)

- Additional issue factors:
 - The decision as to whether to utilise Shared vs. Static Libraries across an integration platform is a strategic one and it would be nonsensical to decide based purely on the limitation of a single wizard
 - PMR support on this issue has been weak and misleading
 - But the Support group are limited as to how much they help there seems to be fundamental Product Architecture and consistency issues here
 - PMR 71483,001,866 IBM suggested that the decision to lock down the "Quick Start" wizard is a strategic one in order to encourage the usage of Shared Libraries
 - Clearly, the "Quick Start" wizard is one of multiple methods to setup a Library containing a Message Model so it is inconsistent to lockdown one method and not others
 - Having unnecessary limitations imposed on an area of product functionality, which is suffering so many issues, workarounds, and inconsistencies already is not helpful for users



02 Detailed Walkthrough

Workarounds (12)

- IIB version 10 only: Use the "Quick Start" wizard to generate an **undesired Shared Library** from an XSD package
 - **Manually edit** (hack) the resultant ".project" file to convert the generated Shared Library into a Static Library
 - Refresh the Library Project within the toolkit and the respective Library Descriptor file should be refactored to reflect the change from a Shared Library to a Static Library
 - Note: Ordinarily, the ".project" file is application-maintained and users should not need to edit this file directly

