Planning your Migration From IBM WESB to IBM Integration Bus

Callum Jackson
IBM Software Services for WebSphere
IBM Hursley, UK
Please Note

IBM’s statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM’s sole discretion. Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision.

The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code or functionality. Information about potential future products may not be incorporated into any contract. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user’s job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.
Agenda

• Approaches to conversion
• WESB Convert Tool
  – What’s new in the open beta
  – WESB Convert Tool Demo
  – Extending the conversion tool
Approaches to conversion
Possible approaches to conversion

There are **two** key parts to the conversion:

- Future integration solutions
- Existing integration solutions
Possible approaches to conversion

There are two key parts to the conversion:

- **Future integration solutions**
- **Existing integration solutions**

Look to move future development of integration solutions to IBM Integration Bus.

Limiting future development on the WebSphere ESB platform will minimise the potential conversion work. If future development is required on WebSphere ESB, then structuring this in a IIB friendly manner is sensible to allow straightforward conversion.
Possible approaches to conversion

There are two key parts to the conversion:

- Future integration solutions
- Existing integration solutions

Understand the existing WebSphere ESB estate and determine the best approach for conversion to IIB.

Conversion of existing integrations is normally handled using a combination of the following strategies:

- Run in parallel
- Gradual migration toward IIB
- Immediate migration towards IIB
Possible approaches to conversion

• Run in parallel – Wait
  – Move future development of integration solutions to IIB.
  – Start training activities to understand IIB as the target platform for future applications
  – Wait to convert existing WebSphere ESB estate.
  – Build long term plan for conversion to IIB.
  – Consider the infrastructure and license requirements for running in parallel

• Gradual migration toward IIB
  – Initiate conversion pilot to build skills and learn lessons.
  – Phased conversion of integration solutions.
  – Run in parallel until conversion complete.
  – Consider the infrastructure and license requirements for running in parallel

• Immediate migration towards IIB
  – Determine the sizing of the overall migration and the associated risk.
  – Determine if a fall back strategy is required
  – Generally only recommended for customers with a limited WebSphere ESB deployment or at the early stages of deployment
Considerations for conversion

• **Topology**
  – From WESB Golden Topology to..
  – The choice of topology depends on the customers specific needs.
  – Starting point would an active – active topology with multiple parallel IIB nodes. More later..

• **Monitoring**
  – Similar granularity of monitoring.
  – IBM or 3rd party external monitoring solutions.
  – IIB built-in monitoring and statistics support.

• **Security**
  – WESB based on WAS security model.
  – IIB supports LDAP, SSL, User Token, SAML etc.
  – Security gateway..

• **Administration and operations**
  – WESB based on WAS admin model
  – IIB supports scripting for administration and operations.

• **Applications**
  – Analyze your WESB applications and categorize according to the ease and approach of conversion. ....

• **Architectural approach**
  – Consider your WESB architectural approach and plan an architectural approach in IIB.
  – Similarity of approach will effect the conversion strategy for applications.
Application Conversion Categories

• **Category 1: Tool accelerated**
  – The conversion tool is a sensible approach and the resulting applications will require limited customization.
  – Extensive use of the tool as-is for conversion.

• **Category 2: Tool assisted**
  – A standard template is used across multiple integration solutions and customization of the conversion tool or pattern templates represent a sensible approach to accelerate the conversion.
  – Extensive use of the tool with customizations.

• **Category 3: Manual conversion**
  – The core functionality is available within the product.
  – The integration solution may contain extensive custom use of custom code.
  – Due to the complexity of the solution a literal mapping of primitive to corresponding nodes would provide a sub-standard solution.
  – The customer may wish to combine conversion with a change of architectural approach.
  – Some use of the tool to kick start conversions.

• **Category 4: Custom solution**
  – Similar to category 3, custom coding need in additional to core functionality in the product.
Conversion Offerings from IBM SW Services and Partners

ISSW Summary offerings

Conversion Introduction (CI)
GOAL: Client wishes to understand the IBM Integration software strategy in more detail and what they might need to consider to plan for a successful conversion from WESB.
FORMAT: Remote presentations and conference calls (<= 4 hours duration in total)

Conversion Planning Workshop (CPW)
GOAL: Client wishes to understand more detail on the implications of conversion as it specifically relates to their own deployment of WESB in order to build an initial conversion roadmap or plan.
FORMAT: Conducted on site in IBM consultant led workshop (3-5 days)

Conversion Quick-Start (CQS)
GOAL: Client participated in a CPW (or equivalent) which has resulted in selection of this offering, which is a typical “Quick Start” style engagement to accelerate client adoption.
FORMAT: This activity will be conducted at client location by ISSW in IBM consultant led workshops and hands-on mentoring. (typically 2-4 weeks).

Conversion Quick-Win Pilot (CQWP)
GOAL: Client participated in a CPW (or equivalent) which has resulted in selection of this offering, for delivery of a well-defined pilot project to accelerate conversion and build confidence.
FORMAT: On site pilot project within an agreed time frame.
WESB to IIB Conversion tooling

Accelerate conversion of WebSphere ESB source artefacts to IIB.
Conversion from WebSphere Enterprise Service Bus

• Built-in conversion tools for WESB source assets
  – Accelerate conversion of WESB source assets to IIB source assets.
  – Tool improvements increase breadth and depth on conversion. Reducing further work.
  – Open framework for user and partner extensions to allow customization of the tool.

• Simple workflow creates IIB resources
  1. Export WESB PI from IID
  2. Import mediations into Eclipse Toolkit
  3. Right-click “convert” task to start conversion
  4. Follow guided editor to generate resources
  5. Task List will identify remaining manual steps
  6. Iterate as necessary
What’s new in the tool..

• At IIB v9 the tool offered some capability to convert web services based integrations.
  – Single export, single mediation component, single import.
  – Web services binding only.
  – Built-in converters for few mid-flow primitives

• New capabilities in IIB open-beta (current) expand the breadth and depth of conversion
  – Convert multiple exports with any binding
  – Convert multiple connected mediation components with multiple interfaces
  – Built-in converters for most mid flow primitives
  – WESB style encapsulation of logic
  – Enhanced Documentation

• What next?
  – Look out for further enhancements as they appear in the IIB open-beta:
    [https://ibm.biz/iibopenbeta](https://ibm.biz/iibopenbeta)
    [https://ibm.biz/iibwesbconvert](https://ibm.biz/iibwesbconvert)

IBM’s plans, directions, and intent are subject to change or withdrawal
What’s new in the tool ..

Some built-in primitive converters

New built-in primitive converters

- Built-in converter for WS binding only

- New built-in binding converters
  - HTTP
  - Generic JMS
  - JMS
  - MQ
  - MQ JMS
  - SCA
  - E-mail
  - Flat File
  - JDBC
  - JD Edwards EnterpriseOne
  - PeopleSoft
  - SAP
  - Siebel

- New Multiple Mediation Component

- New Multiple Export

IIB v9 (GA)

IIB open-beta (current)

Look out for further updates at: https://ibm.biz/iibopenbeta

IBM’s plans, directions, and intent are subject to change or withdrawal.
WESB Convert Tool
Example Mediation Module - IID

- Multiple Exports with different bindings
- Mediation Component with multiple interfaces
- Import with Webservices binding
Example Mediation Module - IID

Message Flow with wide variety of primitives and complex wiring
Import WebSphere ESB source projects into IBM Integration Studio

Launch Conversion tool directly from import

Import WebSphere ESB source projects into IIB Studio
Create a new conversion session.
This will persist any state associated with the conversion, such as TODO tasks generated by the conversion.
Select mediation projects and libraries to include in the conversion.
Choose resources to convert. Eg. By default only maps referenced in the module will be converted.
WESB Conversion tool in IIB Studio

Configure global conversion options. Add extensions for those resources for which you want to use your own conversion code.

**Conversion Result**
Specify how the conversion result should be recorded.
- [ ] Merge new conversion results with the results from previous runs of this conversion session

**Mediation Primitive Converters**
Each mediation primitive will be converted to a message flow node or subflow. You can supply your own converter to convert mediation primitives. Double-click on the 'Usage' column of a mediation primitive to see information on its usage analysis.

<table>
<thead>
<tr>
<th>Mediation Primitive</th>
<th>Convert To</th>
<th>Usage</th>
<th>Converter Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOMapper</td>
<td>Map</td>
<td>Mediation.component</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>Callout</td>
<td>Output</td>
<td>Mediation.component</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>CalloutResp</td>
<td>Input</td>
<td>Mediation.component</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>DataHandler</td>
<td>JavaCompute</td>
<td>Mediation.component</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>DatabaseLo</td>
<td>Map</td>
<td>Mediation.component</td>
<td>Built-in converter</td>
</tr>
</tbody>
</table>

**Export and Import Binding Converters**
Each export or import binding will be converted to a message flow node or subflow. You can supply your own converter to convert an export or import binding. Double-click on the 'Usage' column of an export or import binding to see information on its usage analysis.

<table>
<thead>
<tr>
<th>Binding Type</th>
<th>Convert To</th>
<th>Usage</th>
<th>Converter Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCA Export</td>
<td>MQInput</td>
<td>SCAExport1.export</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>Jax/Ws Exp</td>
<td>SOAPInput</td>
<td>WebServiceExport1.export</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>Jax/Ws Imp</td>
<td>SOAPRequest</td>
<td>WebServiceImport1.import</td>
<td>Built-in converter</td>
</tr>
<tr>
<td>MQ Export</td>
<td>MQInput</td>
<td>MQExport1.export</td>
<td>Built-in converter</td>
</tr>
</tbody>
</table>

Choose conversion options. Optionally replace Built-in converters for primitives and bindings with custom converters.
Use the built-in converters
And optionally Extend the tool with custom converters for specific primitives or Export/Import bindings.
WESB Conversion tool in IIB Studio

Final summary of conversion

Start the conversion process
Conversion Tool – IIB open-beta Example

Convert tool produces IIB services and applications and a list of documented follow-on tasks for the user.
WESB Conversion tool in IIB Studio

Review the conversion results. Complete all the to-do tasks to finish converting WebSphere ESB resources.

Conversion summary
- All to-do tasks
- All problems in the converted projects

Detailed conversion results
- Source: WESBConvert_AllPrimitives
  - Converted to: IIB_WESBConvert_AllPrimitives
  - Converted to: IIB_WESBConvert_AllPrimitivesJava
  - Mediation_Interface2_operation1_Request_MessageElementSetter2.java - /IIB_W

Mapping between WebSphere ESB files and Integration Bus files

<table>
<thead>
<tr>
<th>WebSphere ESB files</th>
<th>Integration Bus files</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTPExport.wsdl</td>
<td>FTPExport.wsdl</td>
</tr>
<tr>
<td>FlatFileExport2.wsdl</td>
<td>FlatFileExport2.wsdl</td>
</tr>
<tr>
<td>Interface1.wsdl</td>
<td>Interface1_InlineSchema1.xsd</td>
</tr>
<tr>
<td>Interface2.wsdl</td>
<td>Interface2_InlineSchema1.xsd</td>
</tr>
<tr>
<td>MQExport1.export</td>
<td>gen/exports/MQExport1_subflow</td>
</tr>
<tr>
<td></td>
<td>gen/exports/MQExport1_reply_subfl</td>
</tr>
<tr>
<td>Mediation component</td>
<td>mediationflows/SetCalloutResponse</td>
</tr>
<tr>
<td>SCAExport1.export</td>
<td>gen/exports/SCAExport1_subflow</td>
</tr>
<tr>
<td></td>
<td>gen/exports/SCAExport1_reply_subfl</td>
</tr>
<tr>
<td>WESBConvert_AllPrimitives.mtc</td>
<td>mediationflows/SetCalloutResponse</td>
</tr>
</tbody>
</table>
WESB Conversion tool in IIB Studio

Task list containing specific post tool conversion tasks.

Verbose description of the task with links to more detailed documentation.
Export binding logic encapsulated in a export request and export response subflow
Import binding logic encapsulated in a subflow
WESB Conversion tool in IIB Studio

Each mediation component request / response / error operation flow encapsulated in a separate subflow for easy correlation with the original source.
Original flow wiring preserved.
Built-in converters convert to equivalent IIB node set.
Customizing the Tool for your needs

• The conversion tool is designed to be extensible.
  – Users can author custom conversion logic for mediation primitives and import/export bindings whilst leveraging the capabilities of the tool for everything else.

• Conversion tool source code is open and available on GitHub.
  – Users can modify the tool to for their specific needs.
Extending the Conversion Tool

• Nearly all primitives and export/import bindings (as of current open-beta) are handled by a Built-in Converter class out of the box.

• However user-defined converters may help a specific customer where they have repeatable conversion logic they wish to include in the conversion.

• Extension points allow re-usable customer specific customizations of the tool.

• You can create a Java converter class which extends AbstractMediationPrimitiveConverter, which will provides a primitive conversion capability specific to a customers needs.

• You can create a Java converter class which extends AbstractBindingConverter, which will provides a export/import binding conversion capability specific to a customers needs.
Modify the tool.

WESB to IIB Conversion Tool on GitHub open source community

https://github.com/ot4i/open-convert
For Additional Information

- IBM Integration Bus vNext open beta:
  - What’s new: [https://ibm.biz/iibopenbetawhatsnew](https://ibm.biz/iibopenbetawhatsnew)
  - Download: [https://ibm.biz/iibopenbeta](https://ibm.biz/iibopenbeta)
  - Documentation: [https://ibm.biz/iibopenbetadocs](https://ibm.biz/iibopenbetadocs)
  - Discuss: [https://ibm.biz/iibopenbetaforum](https://ibm.biz/iibopenbetaforum)

- IBM Integration Community:
  - IIB community [https://ibm.biz/iibcommunity](https://ibm.biz/iibcommunity)
  - WESB Convert Wiki [https://ibm.biz/iibwesbconvert](https://ibm.biz/iibwesbconvert)
  - WESB Convert Topologies [https://ibm.biz/iibwesbconvert_topologies](https://ibm.biz/iibwesbconvert_topologies)