The Enterprise Integration Hub on IBM LinuxONE and Linux on IBM z Systems

Wilhelm Mild
IBM Executive IT Architect
Integration Architectures for Mobile Linux and z Systems
IBM Research & Development Lab Germany
wilhelm.mild@de.ibm.com
Two primary trends driving integration market

Integration being adopted in the line of business for Digital projects

Increasing need to integrate across a hybrid environments and cloud services
Business Challenges with today’s IT

- Challenged budgets, security threats, auditing, fewer resources, business process control, enforced rules

- Increasing demands
  - New Applications must be delivered and adapted in days, not weeks and months
  - Integration & orchestration of Microservices and process flows

- Organizational Concerns
  - Applications and process flows are developed and deployed by non-IT teams
  - Points of control changing from application to business rules
  - Budgets shifting from IT to Business Units & Line of Business

- Operational Complexity and analytics
  - 24x7 operations with full customer visibility
  - Operational requirements for new short term actions
  - Analytics as part of business control
Digital transformation with reduced IT costs

• **Digital transformation**
  • requires interfaces for digital businesses via standard APIs.

• **Enterprise Integration is a must have**
  • especially to integrate existing Systems of Record
  • integration of legacy systems in open standards

• **Many different endpoints**
  • need flexible integration and orchestration using open standards
  • conditional integration in a secure environment

• **Need for a secure and scalable integration platform**
  • without breaking existing architecture
  • with proven security and secure scalability
IBM Integration Hub on LinuxONE – with IBM Integration Bus (IIB)
Web Hub, Mobile Hub, Hybrid cloud

Mobile Devices

Systems of Engagement

Web

On-premise Database

Node.js

WAS / Tomcat
MobileFirst Platform server

IBM Integration Bus (IIB)

Campaign Mgt

Partner

Partner Supplier

Blockchain

Analytics

CICS
DL/I
IMS
SOA / WMO
DB2

SAP

SOA

Siebel, PeopleSoft

Web 2.0
Web Services
Microsoft Healthcare
Applications
Mainframe
CICS/IMS

ERP/EIS/
CRM

Files

Devices

Retail

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
MSMQ

Applications

MQ, JMS,
IBM Integration Bus can help you simplify the connectivity between your IT assets, including legacy apps, packaged apps and web services, without requiring coding changes. It provides content and context based routing that helps you manage and simplify business-critical processes. It enables you to integrate Open Source technologies and Hybrid cloud with most of your existing IT assets quickly, simply and at a low cost.
Summary: Benefits from IBM Integration Bus (IIB)

- Flexible integration with Web, Mobile, Cloud, Analytics and IT services
- Standard Interfaces and Open source based Integration APIs for Microservices
- Intelligent transformation and content based routing
- Universal Integration with high scalability and security incl. workflow & workload mgmt. with Auditing

Open technologies with IBM Integration Bus (IIB)

- New IIB initiative to develop **integration components as open source**
  - Part of continuing tradition of IIB supporting open standards
  - **Source freely available on popular Github website under flexible Eclipse Public License**
  - Community contributions (including modifications) actively encouraged!
  - Fully supported technologies delivered into IIB as appropriate
  - IBM Integration Bus provides services that help you define and implement a RESTful service based on an existing **Swagger** document.

- Varied initial contributions targeting transferrable, embeddable assets
  - MQTT Client connectors
    - Easy-to-use inbound and output connectors to MQTT servers
    - Uses open framework for platform-independent connectors
  - DFDL Schemas for popular industry formats (Data Format Description Language)
    - E.g. HL7, ISO8583, IBM4690-TLOG, NACHA, PCAP, EDIFACT
  - **Chef cookbooks** for simplified IIB provisioning
    - Customizable scripts allows building of complete IIB environments
  - Tools for easier conversion between integration products
    - Initially targeting WESB to IIB
  - Source for common integration patterns (e.g. event filter)

- [https://github.com/ot4i](https://github.com/ot4i)
IBM Integration Industry Packs

- Each pack is a separately purchased, fully supported software product, built on IBM Integration Bus: Healthcare, Retail, Manufacturing
- Provide industry-specific development accelerators for common industry integration problems
- Provide industry specific pricing e.g. store, factory and hospital per bed deployments

Industry Connectors & data formats
- Association for Retail Technology Standards (ARTS)
- TLOG (PoS Transactions)
- Proprietary Medical Devices
- OPC (industrial & Manufacturing)
- Health Level 7
- Digital Imaging and Communication in Medicine (DICOM)

Integration Patterns
- Commerce WebService Information
- Sterling HTTP Information
- Sterling Order Queue
- Sterling Response Queue
- Heartbeat configuration
- Journaling

Domain specific Operational Views
Enterprise Integration Hub with IIB

**Challenges**

- “How do we get information from everywhere, understand it, and act?”
  - development of solutions for end-users, partners, employees
  - industry specific issues: healthcare, energy and utilities, distribution, transport, gaming, etc.

**Solution**

- Use IIB for standards based services integration
  - embeddable, low bandwidth cost, flexible, multi protocol switching, context based routing
- Use of cross-platform development environments
  - patterns for existing back-end services
  - CHEF patterns integration
  - runs in Docker containers

**Why LinuxONE / z Systems**

Avoiding typical challenges with services integration

- Range of devices: one instance for single point of control and integration
- Pace of Innovation: simplification and devOps
- Security: single point of control for access security
- Back-end integration: flexible, co-location, orchestration
- Scale and latency: Docker, virtualization, I/O bandwidth, internal network (Hipersockets)

**Used SW:**

- IBM Integration Bus (IIB)
Conditional Enterprise Integration with IIB

Flow control and callable flows

Control every call with context decision

- Decision control: richest type and control can be automated, workload management
- Security: can be integrated with LinuxONE and the Enterprise security, Auditing
- Back-end integration: flexible, conditional orchestration of different calls
- Enforce enterprise standards using Data Format Description Language (i.e. EDIFACT, ...)
- Scale and latency: Docker, virtualization, I/O bandwidth, internal network (Hipersockets)
Web Integration Hub

Challenges

- “How do we access all enterprise information and applications from the Web?”
- unpredictable spikes of web request numbers
- standard access to enterprise information from a centralized web access point
- personalized access for end-users, partners, employees

Solution

- Web to standards based services integration
  - from Web browser to multiple endpoints
  - flexible, multi protocol switching, context based routing
- Use of IBM Integration Bus capabilities
  - patterns for existing back-end services
  - flexible integration and routing
  - secured web to cloud integration
  - scalable in containers

Used SW:

- IBM WebSphere Application Server (WAS)
- IBM Integration Bus (IIB)
Mobile Integration Hub

**Challenges**

• “How do we access all enterprise information and applications from Mobile devices?”
  • unpredictable spikes of requests from Mobile users
  • easy & standard integration to enterprise information from a centralized Mobile and Integration access point
  • central control of Mobile devices and mobile Apps on all platforms (iOS, Android, Windows Phone, Blackberry)
  • personalized end-to-end secured access for end-users, partners and employees

**Solution**

• IBM MobileFirst Platform Foundation
  • easy development for all Mobile Platforms with secured back-end integration via IIB
  • high scalability and central control of Mobile devices and Mobile Apps

• Use of IBM Integration Bus capabilities
  • patterns for existing back-end services
  • for flexible integration and routing
  • secured Mobile to cloud integration
  • scalable in Docker containers

**Used SW:**

• Webphere Application Server (WAS)
• IBM MobileFirst server
• IBM Integration Bus (IIB)
Security policy enforcement for IBM Enterprise Integration Hub

Solution

• Perform security policy enforcement either at security gateway or on request at IIB
  • Gateway uses strengths of security hardened DMZ appliance
  • Consider whether all endpoints inside the IIB are “trusted”

• Common usage patterns cast integration technology as a convenient Policy Enforcement Point
  • Extract security token from input data
    • UserID/Password, X.509, SAML, Kerberos, LTPA, OAuth 2.0, RACF pass ticket, etc.
  • Authorize and authenticate identity through Policy Decision Point (PDP)
    • LDAP, MS Active Directory, Tivoli Federated Identity Manager, WS-Trust, z/OS SAF, RACF, etc.
  • Conditionally map identities between security domains

Used SW:

• IBM Integration Bus (IIB)
• IBM DataPower
• API Connect (with DataPower)
• IBM Security Access Manager (ISAM)
• IBM MessageSight
Gaining insight from in-flight business data with IIB

- Make best use of business data as it passes through the integration layer!
  - Typically enabled operationally on the integration server to ensure maximum coverage
  - LinuxONE – integration of Open source data sources and transactional SoR

- Business monitoring
  - Extract important data elements into business monitoring tools to drive KPIs etc.
  - Enable a “system of awareness” across all connected systems

- Audit
  - Extract message payloads to prove delivery or receipt of business information
  - Query stored data based on business relevant fields, e.g. by transaction ID

- Record and replay
  - Replay stored data through the integration server, or direct to back-end systems
  - Enables load and regression testing, and production recovery scenarios
  - Distinguish between successful and failed events, and treat accordingly

Used SW:
- IBM Integration Bus (IIB)
Business Process integration with IIB

- Simplify Business Process Management (BPM) by abstracting business process from integration concerns
  - Business process focuses on the WHAT - and integration on the HOW and WHERE

- Common Usage Patterns
  - Bottoms-up: Integration engine enables business process starting points. Identify event and initiate business process
  - Tops-down: Integration engine receives service request and routes, re-formats, interacts with provider
  - Content and context based routing and integration

**Used SW:**
- IBM Integration Bus (IIB)
Define and act upon **business rules** with IIB

- Combine integration with Business Rules Management System (BRMS)
  - Adapt faster to ongoing change requirements
  - Reduce load on IT development
- BRMS augments integration engine
  - Augment and transform messages based on business decisions
  - Specify dynamic routing in intuitive business terms
  - Provide business level validation rules for messages
- Integration engine augments BRMS
  - Enrich decision requests with additional data prior to invoking decision
  - Transform Decision requests from multiple sources to a common format to invoke common decision services
  - Enable virtualization of decision services

**Smart Routing Scenario:**
Least Cost Routing for Finance Payments

**Integration Flow**

**Question:** Least cost routing?

**Answer:** STET

**Used SW:**
- IBM Integration Bus (IIB)
Summary: The Enterprise Hub on LinuxONE & Linux on z Systems

1. Integration with Core Systems on LinuxONE / z Systems
   • Standardize and automate processes
   • Integrate & route anything to anything
   • Eliminate costly and inefficient point-to-point integration
   • Significant cost reductions and efficiency improvements with DevOps

2. Hybrid cloud integration for LinuxONE / z Systems
   • Large scalability and proven reliability
   • High variety of adapters and protocols – flexibility to connect different IT environments
   • Optimize & simplify the IT securely
   • Pattern-based development enables to integrate with different cloud services

3. Microservices IIB
   • Easily expose REST APIs for seamless integration between your back-end and front-end systems and Microservices to create a new personal, engaging experience
   • Fully supports Mobile, IoT, context routing
   • Industry patterns for rapid development

4. Protecting dynamic container workloads
   • Achieve greater insight over the in-flight data in your business, integrate Open Source
   • Integrate with business rules engines to route events based on switches as they occur
   • IIB is a secure scalable integration software
   • Runs in Docker Containers
Benefits from LinuxONE & z Systems

- **Operational IT Efficiency**, based on non-disruptive scalability, flexible resource/workload mgmt. and system performance
- **Quality of Service for Resiliency > Availability > Business Continuity**, based on highly securable environment, unparalleled availability with resource sharing
- **Co-location**, providing high performance (cross-memory data transfer) and efficiency, centralized mgmt., all-encompassing DR
- **Economic Advantages**, based on savings for the operation, software licenses, security and DR setup, and energy & floor space

The **Integration Hub** for the **enterprise** requires special capabilities in regard to seamless and non-disruptive scalability, availability and business continuity, cost and operational efficiency.
IBM LinuxONE Community Cloud

**GOAL:** Give developers, ISVs and students remote access to LinuxONE & IBM z

**ISVs**
- Available for ISV through PartnerWorld
- Hosted by IBM in Dallas, Boeblingen and Beijing
- Port, test, benchmark key applications
- **Available Now**

**Clients**
- Remote access environment free of charge for limited time
- Client Sandbox for Proof of Concept work to verify and test new apps and try new technologies
- **Available Now**

**Students & Developers**
- Free access to Developers, Students, and Entrepreneurs
- Hosted by Partnership Universities: Syracuse, Marist and others
- Get a LinuxONE virtual machine in minutes
- **Available November 2015**

The Open Mainframe Project

Blockchain cloud on IBM LinuxONE

http://www-03.ibm.com/systems/linuxone/solutions/blockchain-technology.html
# Live Virtual Classes


<table>
<thead>
<tr>
<th>Title</th>
<th>Date</th>
<th>Abstract</th>
<th>Replay Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>An integrated Single Sign-On Solution with Linux on z Systems, z/OS, and Microsoft Active Directory</td>
<td>December 7, 2016</td>
<td>This session will highlight the architecture of this Single Sign-on solution, the different technologies included, and how they were integrated in order to address a client’s needs.</td>
<td>Click here</td>
</tr>
<tr>
<td>Linux on z Systems and LinuxONE Crypto Overview</td>
<td>October 26, 2016</td>
<td>This presentation describes the cryptography hardware support available on z Systems and LinuxONE systems and how Linux on z Systems and LinuxONE can use this HW support to reduce the overhead of encryption to a minimum and to reach the highest levels of protection.</td>
<td>Click here</td>
</tr>
</tbody>
</table>
| Fully Automated Installation of Ubuntu Server 16.04 with preseed | August 3, 2016 | This Live demo session explains and demonstrates how to perform a fully automated installation of Ubuntu 16.04.1 LTS server on z System platform. The following aspects are covered:  
- How to customize the parmfile for an automated installation of Ubuntu 16.04.1 LTS  
- Explanation of a customized preseed file for Ubuntu 16.04.1 LTS  
- Live demo of fully automated installation under z/VM  
- Live demo of fully automated installation under IBM KVM  
Configuration Files:  
2dasds-lvm  
2zfcp-lvm  
1dasd  
qcow2  
1zfcp | Click here |
| IBM Dynamic Partition Manager (DPM) including live demo | March 9, 2016 | IBM Dynamic Partition Manager (DPM) intends to provide a simplified, consumable, enhanced z Systems user experience reducing the barriers of adoption for new and existing clients. It delivers dynamic z Systems hardware and virtual infrastructure management including integrated dynamic I/O management to users with general virtualization knowledge and minimal mainframe knowledge. The focus of the initial release is on First In Enterprise (FIE) customers and Linux only. | Click here |
| Docker and z Systems | September 23, 2015 | Docker is an open-source infrastructure for quickly building, deploying and managing applications, running on many platforms including Linux on z Systems. This session gives an overview of Docker, its concepts, and its usage in light of Linux on z Systems. | Click here |
Questions?

Wilhelm Mild
IBM Executive IT Architect

IBM Deutschland Research & Development GmbH
Schönaicher Strasse 220
71032 Böblingen, Germany

Office: +49 (0)7031-16-3796
wilhelm.mild@de.ibm.com
Notices and Disclaimers

Copyright © 2017 by International Business Machines Corporation (IBM). No part of this document may be reproduced or transmitted in any form without written permission from IBM.

U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM.

Information in these presentations (including information relating to products that have not yet been announced by IBM) has been reviewed for accuracy as of the date of initial publication and could include unintentional technical or typographical errors. IBM shall have no responsibility to update this information. THIS DOCUMENT IS DISTRIBUTED "AS IS" WITHOUT ANY WARRANTY, EITHER EXPRESS OR IMPLIED. IN NO EVENT SHALL IBM BE LIABLE FOR ANY DAMAGE ARISING FROM THE USE OF THIS INFORMATION, INCLUDING BUT NOT LIMITED TO, LOSS OF DATA, BUSINESS INTERRUPTION, LOSS OF PROFIT OR LOSS OF OPPORTUNITY. IBM products and services are warranted according to the terms and conditions of the agreements under which they are provided.

IBM products are manufactured from new parts or new and used parts. In some cases, a product may not be new and may have been previously installed. Regardless, our warranty terms apply."

Any statements regarding IBM's future direction, intent or product plans are subject to change or withdrawal without notice.

Performance data contained herein was generally obtained in a controlled, isolated environments. Customer examples are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual performance, cost, savings or other results in other operating environments may vary.

References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business.

Workshops, sessions and associated materials may have been prepared by independent session speakers, and do not necessarily reflect the views of IBM. All materials and discussions are provided for informational purposes only, and are neither intended to, nor shall constitute legal or other guidance or advice to any individual participant or their specific situation.

It is the customer’s responsibility to insure its own compliance with legal requirements and to obtain advice of competent legal counsel as to the identification and interpretation of any relevant laws and regulatory requirements that may affect the customer’s business and any actions the customer may need to take to comply with such laws. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the customer is in compliance with any law.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. IBM does not warrant the quality of any third-party products, or the ability of any such third-party products to interoperate with IBM’s products. IBM EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents, copyrights, trademarks or other intellectual property right.

IBM, the IBM logo, ibm.com, Aspera®, Bluemix, Blueworks Live, CICS, Clearcase, Cognos®, DOORS®, Emptoris®, Enterprise Document Management System™, FASP®, FileNet®, Global Business Services®, Global Technology Services®, IBM ExperienceOne™, IBM SmartCloud®, IBM Social Business®, Information on Demand, ILOG, Maximo®, MQIntegrator®, MQSeries®, Netcool®, OMEGAMON, OpenPower, PureAnalytics™, PureApplication®, pureCluster™, PureCoverage®, PureData®, PureExperience®, PureFlex®, pureQuery®, pureScale®, PureSystems®, QRadar®, Rational®, Rhapsody®, Smarter Commerce®, SoDA, SPSS, Sterling Commerce®, StoredIQ, Tealeaf®, Tivoli®, Trusteer®, Unica®, urban[code]®, Watson, WebSphere®, Worklight®, X-Force® and System z® Z/OS, are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: www.ibm.com/legal/copytrade.shtml.