

How to Combine Core Renewal with Open Banking?

hosted by CIBC, Toronto, Canada

Tuesday, May 9th, 2023

08:30 – 9:00	Welcome Coffee
09:00 – 09:15	Welcome Note by BIAN Hans Tesselaar, BIAN Executive Director
09:15– 10:00	BIAN Content Overview & Applying BIAN Content Guy Rackham, BIAN Lead Architect
10:00 – 11:00	Demo of the BIAN Tooling Arnab Mitra, BIAN Program Lead
11:00 – 11:30	Coffee Break
11:30 – 12:30	Core Modernization and Open Banking <ol style="list-style-type: none">1. Coreless 3.0 POC: Matt Legerton, Head of Architecture Core Banking, HSBC BANK PLC (remote)2. Core Banking Modernisation at HSBC – Matt Legerton, (remote)3. Panel Q&A with:<ul style="list-style-type: none">• Tim Ness, VP Senior Lead Architect, Consumer & Community Banking, JP Morgan Chase• Biao Hao, Chief Technology Architect, IBM• Jennifer McComas, Distinguished Architect, IBM• John Mason, Senior Vice President, Zafin (remote)• Carlos López, Principal Cloud Engineer, Sngular
12:30 – 13:00	Status of the new payments standard in Canada Ales Novak, Payments Canada
13:00 – 14:00	Lunch
14:00 – 14:30	An Enterprise Financial Contract "Data Switch" for BIAN with ACTUS Introduction by Guy Rackham, BIAN Lead Architect Jefferson Braswell, Chair, ACTUS Financial Research Foundation Francis Parr, Convenor, ACTUS Standards Development WG
14:30 – 15:15	Foundation of Banking excellence Paolo Sironi, Global Research Leader Banking and Financial Markets - IBM Consulting, Institute for Business Value
15:15 – 15:45	Event Driven Design, the next step for BIAN – Open Discussion Biao Hao, Chief Technology Architect, Technical Sales, IBM Technology Guy Rackham, BIAN Lead Architect
15:45 – 16:15	Coffee Break

How to Combine Core Renewal with Open Banking?

hosted by CIBC, Toronto, Canada

16:15 – 17:15	<p>Business Object Model Approach, from logical to physical + Preview Data Architect Certification Program + Demo BizDesign</p> <ol style="list-style-type: none">1. BIAN's way of Object Modelling: The Content Pattern, the Structure Pattern and the Classification Pattern2. the result for a Service Domain BOM , link to Control Record and eventually ISO200223. How to derive a logical model from a BIAN Conceptual BOM Diagram4. How BIAN BOM can be used as a Data Governance Instrument. <p>Patrick Derde, Custodian BIAN Models and Trainer</p>
17:15 – 17:30	<p>Closing Remarks</p> <p>Hans Tesselaar, Executive Director BIAN</p>
17:30	<p>End of the North American Chapter Meeting</p>