







Roadmap development of integration services and OIH key components

Stephan Pfeiffer / X-INTEGRATE
Franz Degenhardt / X-INTEGRATE

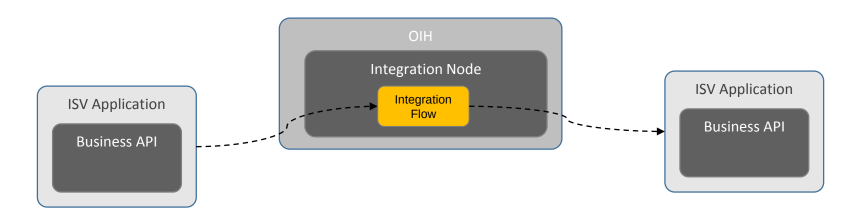
Agenda

Development Approach and Roadmap



POC 1 – point to point integration of ISV applications

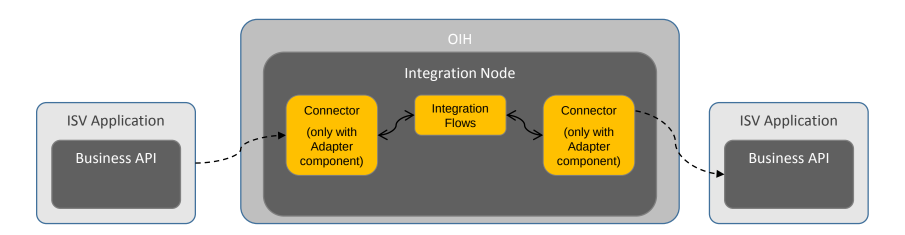
- Buiness API is provided and maintained by ISV application owner or system integrator; It is not an OIH component
- Integration Node contains a minimum of one Integration flow, but can also contain more integration flows to allow communication between additional ISV applications for different uses cases





POC 2 – point to point integration of ISV applications using Connectors

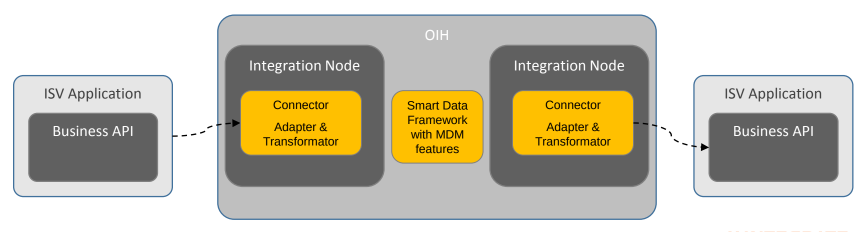
- Buiness API is provided and maintained by ISV application owner or system integrator; It is not an OIH component
- Integration Node contains a minimum of one Integration flow, but can also contain more integration flows to allow communication between additional ISV applications for different uses cases
- Decoupling of ISV applications using Connectors
- Integration flow provides simple mapping & routing features between Connectors





POC 3 – hub & spoke integration of ISV applications with MDM

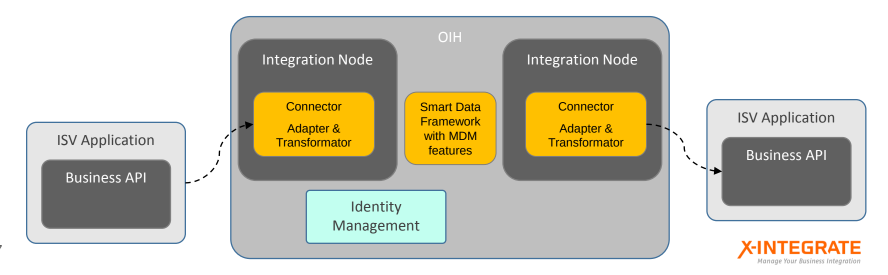
- Buiness API is provided and maintained by ISV application owner or system integrator; It is not an OIH component
- Integration Node contains a minimum of one Integration flow, but can also contain more integration flows to allow communication between additional ISV applications for different uses cases
- Decoupling of ISV applications using Connectors
- ISV specific connector component includes adapter and transformator modules to interact with the OIH Smart Data Framework
- Routing between OIH components is part of Integration Node deployment settings





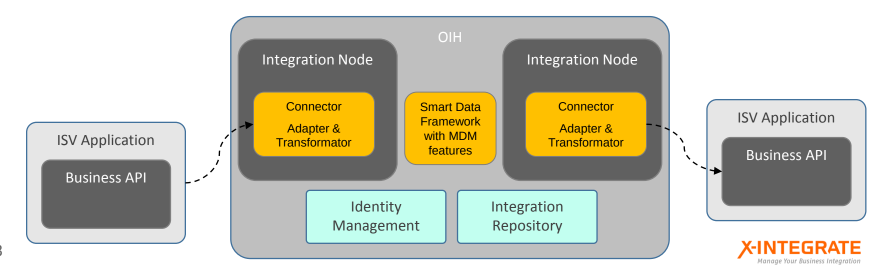
POC 4 – hub & spoke integration of ISV applications with MDM and Identity Management

- Buiness API is provided and maintained by ISV application owner or system integrator; It is not an OIH component
- Integration Node contains a minimum of one Integration flow, but can also contain more integration flows to allow communication between additional ISV applications for different uses cases
- Decoupling of ISV applications using Connectors
- ISV specific connector component includes adapter and transformator modules to interact with the OIH Smart Data Framework
- Routing between OIH components is part of Integration Node deployment settings
- Identity management features allow secured transactions and processing of data



POC 5 – hub & spoke integration of ISV applications with MDM, Identity Management and Integration Repository

- Buiness API is provided and maintained by ISV application owner or system integrator; It is not an OIH component
- Integration Node contains a minimum of one Integration flow, but can also contain more integration flows to allow communication between additional ISV applications for different uses cases
- Decoupling of ISV applications using Connectors
- ISV specific connector component includes adapter and transformator modules to interact with the OIH Smart Data Framework
- · Identity management features allow secured transactions and processing of data
- Integration repository allows central management including technical configuration of all Integration Nodes





Vielen Dank!