

WEBINAR

Comparison of BIAN Semantic APIs with implementation-level APIs in Lending and Product domains

April 14, 2021 | Q&A

Question	Answer
<p>Swagger / Microservices Definition</p> <p>Is there similar for credit card? How can find it in BIAN?</p>	<p>Yes, please browse the following page. Access is open and free of charge https://bian.org/semantic-apis/</p>
<p>How can we get access to bankapi.net website? Is bankapi.net public?</p>	<p>This platform is open for Asseco customers</p>
<p>I'm new to BIAN community, do you have a basic training guide for an architect to understand how BIAN will help me ?</p>	<p>We can recommend the BIAN Practitioner Guide (free of charge) https://bian.org/deliverables/bian-portal/ Or The BIAN Online Training to understand the theory of BIAN https://bian-services.com/bian-online-training/?v=3a52f3c22ed6</p>
<p>AS mentioned, that the semantic API are generated from the artifacts, why there is a gap between the bizzdesign CR/BQ diagrams and the API portal?</p> <p>Are there any advancements in the synchronization between CR/BQ diagrams and API Portal?</p>	<p>When we published release 9.1, we updated the BIAN model in BiZZdesign.</p> <p>We generated new APIs for all the Service Domains in Wave 5, however we did not re-generate the APIs for Service Domains released in previous waves. This has created certain discrepancies, but these should not be major.</p> <p>We intend to correct these in a future release. In the meantime, please feel free to get in touch with us if you need help with certain Service Domains you are working with, and BIAN be glad to assist with any discrepancies.</p>
<p>sd-reference-id, is closely related to activate/configure/feedback actions. What are their intended usage? API session, version, or instance? (Tendency instances)</p>	<p>The intended use identification of the instance of service domain that can be activated, configured or where operational feedback (eg. tickets) can be provided.</p>