

PesaLink 2.0 Development and Integration Documents

1. **"IPSL_Server_ISO20022_based_XML_API_ips.json"** - this contains the IPS API documentation, describing the various endpoints available on IPS for participants to access in performing operations. You will need to open this file using Swagger Editor (<https://editor.swagger.io>). This file is contained in the zip file **"IPSL_Server_ISO20022_based_XML_API_v_0_10.zip"**.
2. **"IPSL_Server_ISO20022_based_XML_API_pticipant.json"** - this contains the Participant API documentation, describing the various endpoints exposed by participant to IPS (participants will have to provide these endpoints to IPS during onboarding). You will need to open this file using Swagger Editor (<https://editor.swagger.io>). This file is contained in the zip file **"IPSL_Server_ISO20022_based_XML_API_v_0_10.zip"**.
3. **"minimum_requirements_for_new_ips_connectivity_and_operations.pdf"** - the file enumerates the recommended configurations for a robust setup for connecting to the upgraded IPS.
4. **"ips_interface_specs.pdf"** - will guide your development team on the processes and messages specifications as configured in the upgraded IPS.
5. **"ips_business_flows.pdf"** - highlights all the business logic involved in the upgraded IPS operations.
6. **"messages.zip"** - contains Excel (.XLSX) files which outline the structure of ISO 20022 messages as used in the upgraded IPS.
7. **"xsd.zip"** - will be used to validate the schema/ structure of ISO 20022 messages before being sent to IPS for processing.
8. **"pesalink_2.0_use_cases_features_and_capabilities.pdf"** – Explains business use cases, features and capabilities for PesaLink 2.0.
9. **"response_codes.pdf"** – Lists all the response codes that could be sent back by IPS to the participant, as a result of an operation between IPS and participant.
10. **"ips_secured_messaging_exchange_procedure.pdf"** – This document defines the security architecture that will be employed in securing transactions and processes in the upgraded IPS. It also describes how to generate certificates which will form a key ingredient in the PKI infrastructure adopted by the upgraded IPS.
11. **"ips_transaction_workflow.pdf"** – Outlines the various steps and logic that all IPS transactions go through, from message initiation to the point where both the originator and beneficiary participants receive a final response from IPS.

12. **"user_journey.pdf "** – This file will guide participants on the steps and implementation requirements for participant's PesaLink solution.
13. **"xml_digital_signature.ipsl.eng.pdf"** - This will help guide participant dev teams on the process of generating xml digital signature for messages being sent to IPS.
14. **"ips_bulk_processing_requirements_and_samples.zip"** – Includes IPS Bulk Requirements for participants doing bulk processing. The zip file also includes sample bulk file (pacs.008) with corresponding debulked files (individual transactions generate by IPS during debulk process).
15. **"sample_iso20022_messages.zip"** – Sample pacs.008 messages are included here. These samples will assist dev teams on what values to place in **<InstgAgt>**, **<InstdAgt>**, **<Dbtr>**, **<DbtrAcct>**, **<DbtrAgt>**, **<CdtrAgt>**, **<Cdtr>** and **<CdtrAcct>** tags in pacs.008 as applicable for different scenarios.
Sample account validation request and account validation response files are also included.
16. **"ips_requirements_for_tests_on_uat_environment.pdf"** – This gives a guide on what participants need to configure on their environments to enable connection to IPS test environment.
17. **"participant_identification_codes_on_the_new_ips.xlsx"** – Lists all PICs(Participant Identification Codes) for all participants on IPS.
18. **"ips_connectivity_testing.pdf"** – Guides participants who have established VPN connections as well as received signed certificates from IPSL on how to test if their connectivity to IPS is setup correctly.