

Web Integration

In today's digital age, ensuring the authenticity of user identities is paramount for online platforms, especially for services requiring a high level of security and trust. The Full Experience Integration offers a comprehensive solution by seamlessly incorporating identity validation processes directly into your web application. This guide introduces the concept of redirecting users to a dedicated web page for either ENROLL or VERIFY flows, providing a complete, secure, and user-friendly experience for identity verification.

Why Full Experience Integration?

Integrating the Full Experience for identity validation directly into your web application has several key benefits:

- **Enhanced Security:** By utilizing advanced biometric verification and document authentication, you significantly reduce the risk of identity fraud and enhance the overall security of your platform.
- **Improved User Experience:** Users appreciate a seamless and efficient process for identity verification. Redirecting to a dedicated web page simplifies the user journey, making it straightforward and hassle-free.
- **Flexibility and Ease of Integration:** Whether through GET or POST methods, redirecting users to a web page for identity verification offers flexibility in integration, allowing you to maintain the look and feel of your application while leveraging robust verification processes.
- **Scalability:** As your platform grows, the need for a reliable and scalable identity verification solution becomes crucial. The Full Experience Integration is designed to scale with your needs, ensuring consistent performance and reliability.

The ENROLL and VERIFY Flows

The Full Experience Integration encompasses two primary flows:

- **ENROLL Flow:** A comprehensive identity validation process that includes liveness detection, document scanning and authentication, OCR for data extraction, biometric extraction and comparison, and secure data association and storage. This flow establishes a verified biometric profile linked to the user's identity document.
- **VERIFY Flow:** A streamlined process that verifies an individual's identity by comparing live biometric data against the previously created biometric profile during the ENROLL process. This flow ensures that the person accessing the service is the same individual who initially enrolled.

Implementing the Integration

Integrating these flows into your web application involves redirecting users to a specific URL for either the ENROLL or VERIFY process. This redirection can be achieved using GET or POST methods, depending on your application's requirements and the specific parameters of the identity verification process. The URL includes all necessary parameters to initiate the verification process, such as API keys, project names, product numbers, and any additional custom parameters required for the transaction.

This guide aims to provide you with the knowledge and tools needed to implement the Full Experience Integration for identity verification within your web application. By following the outlined steps and understanding the importance of each flow, you can enhance the security and user experience of your platform, ensuring a trustworthy and efficient identity verification process.

Revision #3

Created 22 March 2024 22:34:24 by Admin

Updated 1 April 2024 16:56:40 by Admin