BRYTER ACADEMY

Certified BRYTER Author

This is to certify that

Javier Pérez Menéndez

has successfully completed the **BRYTER Learning Program** course as part of the official BRYTER Academy curriculum.

Michael Grupp CEO | Managing Director BRYTER



64ca39225e1d1a80b7087df8

2 Aug 2023 Date of completion

BRYTER ACADEMY

By completing the BRYTER Learning Program and achieving the designation of a Certified BRYTER Author, Javier Pérez Menéndez has demonstrated their ability to design and build sophisticated applications using the BRYTER platform and their expertise in the following competencies:

More Fundamentals: Javier Pérez Menéndez can **i** effectively assign values to Single Select answer options, group nodes for logical structuring, update variables to manage data flow efficiently, create risk scores for assessments, construct intricate conditions, and develop logic based on Multiple Select nodes.

Automatic Document Generation:

Javier Pérez Menéndez has mastered BRYTER document automation techniques. They can collect user responses for document generation and dynamically adjust document content based on user input. Moreover, they can create tables with variable row counts and use conditional content for complex documents.

Case Management & Databases:

can collect and store data on Javier Pérez Menéndez the BRYTER platform, display data contextually for specific audiences, and build modules that can take action based on stored data, such as approvals or rejections.

Access Management for Applications:

Javier Pérez Menéndez can filter data views for tailored record displays, configure application parts according to specific roles, and connect databases using Excel files.

Collections: Javier Pérez Menéndez can import \mathbf{J} × and organize database entries as collections, perform calculations with collections, enable user selection from collections, and create dynamic tables in documents.

Michael Grupp **CEO** | Managing Director BRYTER

品 囲 自 己 合 fx 🔘

64ca39225e1d1a80b7087df8

2 Aug 2023 Date of completion