Brainware Intelligent Capture: Core Concepts

Goal

Get an in-depth practical understanding of Brainware Intelligent Capture. This course will walk step-by-step through the project development process as you build both a simple and advanced project.

Course Description

For both OnBase and Perceptive customers, this Brainware Intelligent Capture class will introduce learners to the basics of installing and creating a project from the ground up. Students will have the opportunity to learn about Classification and Extraction engines in order to make the best choices for the documents and fields they wish to capture. They will experience these methods using both Structured and Unstructured document types and will create a fully functioning project using the Designer and Runtime Service applications. Students will also experience the Verifier application and work with Exception Handling states as a part of their solution.

Session Length: 5 days

Topics Covered

- What is Intelligent Capture?
- Setup of a Project
- Setting up Runtime Service
- Classification of structured documents
- Extraction of field data
- Extraction of checkboxes and tables
- Using the Verifier application
- Classification of unstructured documents
- Associative Search Engine
- Exporting
- User Management
- Web Verifier
- Supervised Learning

Certifications

This course fulfills a requirement for:

- Brainware for Invoices
Measurement

Learners are expected to watch all video-based segments, complete practice activities in the course workbook and/or within the online course, and successfully complete all hands-on labs. Learners are required to complete an online multiple-choice assessment with a score of 80% or higher to earn credit for having completed this course.

Prerequisites

► This course does not have any prerequisites