# Database Implementation Fundamentals



## Description

This course establishes the groundwork for implementing database solutions. Discover the core principles of database implementation by learning database terminology, customer workspace setup, the fundamentals of preparing the data, as well as importing techniques.

## ) Learning Objectives

- Identify the different components of our model.
- Recognize methods for working with the toolbox to edit the model
- List the process of setting up and importing the shell account and importing the RCM data to a spreadsheet.
- Recall the process to create a data mapping of RCM data and import to an internal account.
- List the functions of an import sheet and how they are used for Enumerations
- Distinguish the building blocks used to create and/or modify a database report
- Recognize the processes need to create and/or modify database form definitions.



### **Program Details**

- Instructional delivery methods
  - QAS Self Study

#### **Recommend CPE credit and recommended field of study**

Earn 3.0 CPE credits in Computer Software

#### Prerequisites

No prerequisite knowledge is required for this course.

#### **Program level**

Basic

#### **Advance Preparation**

No advance preparation is required.

#### Course registration and attendance requirements

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#### **Refund policy and cancellation policy**

This course is free of charge to all learners.

#### **Complaint resolution**

Please contact us at training@workiva.com



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