



Kewill Integrate Installation, Configuration and Programming

This course provides an introduction to the Kewill.Integrate programming tool suite.

After completing this course you will be able to:

- Order, install and register Kewill Integrate
- Navigate the project manager GUI and the development environment
- Create new projects, save projects and compile Kewill.Integrate programs
- Create dialog interfaces
- Describe Clippership variables and events available for use in writing integration code
- List all of the hosts available for integration
- Write code to test values and control Clippership functionality
- Write code to transfer Clippership fields to and from text files and databases
- Utilize debugging tools and the Kewill Integrate help files

Target Audience

The primary target audience is Engineers (and Technicians) involved with writing code to integrate Clippership to other software applications. However, Project Managers, Sales Representatives and IT support personnel will also find the course beneficial.

Prerequisites

This course requires that you have a thorough understanding of Kewill Clippership. This course also assumes prior programming experience; a familiarity with Visual Basic is strongly encouraged.

Classes run from 9:00am to 4:00pm in Chelmsford Massachusetts unless arranged otherwise.
Lunch is provided.

Kewill

1 Executive Drive, Chelmsford, MA 01824
Email: info@kewill.com Tel 877-872-2379
www.kewill.com/Training

Agenda

Day 1

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| Module 1 | Installing Kewill.Integrate <ul style="list-style-type: none">• Licensing requirements• Hardware and software requirements• Registration process
<p>Kewill.Integrate Components</p> <ul style="list-style-type: none">• Kiactivate.exe• Kidev.exe• Kirun.exe• Kidbeditor.exe• KCMs, KDMs |
| Module 2 | The Development Environment <ul style="list-style-type: none">• Kewill.Integrate Developer Window• Kewill.Integrate Design Window
<p>Review of VB Basics</p> <ul style="list-style-type: none">• Objects, properties, methods and events• Variable types, scope of variables• Syntax• Object Browser• Control Window
<p>Overview of KCMs</p> <ul style="list-style-type: none">• Integration Modules available in Kewill.Integrate• Host Manager |
| Module 3 | Dialog functions <ul style="list-style-type: none">• Objects, functions and controls available• Dialogs versus Forms |
| Module 4 | Clippership <ul style="list-style-type: none">• Host properties• Kewill.Integrate data views• Auto-variables• Events• Populating and retrieving data• Clippership commands |

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Day 2

- Module 5 Demonstration of three other KCMs
- Window Spotter
 - Timer
 - Trigger
- Module 7 File Manipulation and the ASCII host
- Processing
 - Data formatting
 - Validation, extraction, conversion
 - ASCII KCM
- Module 8 Demonstration and/or tour of additional KCMS
- MAPI
 - Serial and Parallel Port KCMs
 - Terminal Emulators
 - TCP/IP
 - Generic 32 bit window applications
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- Module 9 Databases and the ODBC host
- Importing Databases
 - Exporting Databases
 - Functions and the manipulation of data
 - 32bit ODBC KCM
- Module 10: Questions/Answers
- TEST
- 1HR open book Test for Certification
 - Review Test with Answers Wrap up

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