

CIMPLICITY Fundamentals

Instructor-led

Topics

- Create and configure a new Project including the Point Database of the project.
- Configure graphic screens.
- Create Events and Actions using the Script Engine, including simple scripts using a VB compliant language.
- Create Database Logging tables.
- Create and modify Trend Charts and Alarm Viewers.
- Work with Linked Objects.
- Work with Smart Objects.
- Work with the various Animation capabilities of CIMPLICITY HMI.
- Use native and 3rd party ActiveX controls in CIMPLICITY HMI screens.
- Work with Screen Variables to build displays quickly and efficiently.
- Build an elegant navigation scheme using the Navigation Configuration tools.

Course description

The *CIMPLICITY Fundamentals* course is an entry-level course focusing on the multiple aspects of project configuration. Valuable hands-on lab exercises are provided which guide students through the building and modification of the HMI application.

Who should attend?

This course is designed for Operators, Application Designers, and System Managers.

Are there any pre-requisites?

Participants should have a working knowledge of Windows operating systems. Previous controls and HMI/SCADA experience is an asset.

Duration

32 hours

Delivery

Instructor-led, classroom, virtual or onsite

Part

IC684TR000301C

Suggested class size

10 Students

Course Schedule

Click [here](#) for the latest details and schedule.





Session 1

Introduction to CIMPLICITY

VBA terminology and an introduction to the VBE (Visual Basic Editor).

Project Configuration

Create a new CIMPLICITY project and configure ports, devices, resources, users and roles .

Session 2

Point Configuration

Create and configure the point database for the classroom project.

Point Control Panel

Use the Point Control Panel to verify the project's points.

Session 3

Graphics

Create the main project screen. More screens are created throughout the duration of the course .

Session 4

Alarm Configuration

Configure project points for alarming. Configure Alarm Classes, Alarm Strings and Alarm Help files. Use the Alarm Sound Manager.

Alarm Viewing

Configure and use the various Alarm Viewers. Create an alarm print file.

Session 5

Linked Objects

Create linked objects for use on project screens.

Script Engine

Create simple scripts using the Script Editor. Create and configure Events and Actions using the Event Editor. Use the BCEUI to trigger and test events.

Session 6

CimEdit Scripts

Create scripts within CimEdit and configure procedures to invoke the scripts.

Animations Techniques

Use various animation techniques to modify the main project screen to provide better functionality and operator feedback.

Session 7

Database Logger

Create logging tables to log project point data. Query the database from Excel. Use the Historical Alarm Viewer to access logged data .

Trending

Access and use Quick Trends. Create and configure screens with embedded Trend charts .

Smart Objects

Create a screen using Smart Objects. Modify Smart Objects and add them to a graphics library.

Session 8

ActiveX Controls

Access ActiveX methods associated with Trend charts. Embed 3rd party ActiveX controls in a screen.

Using Screen Variables

Use variables to build screens quickly and efficiently.

Navigation Configuration

Use the Navigation Configuration tools in CIMPLICITY to rapidly develop a scheme for viewing sets of displays.

EDGE Learning Portal

EDGE is Education@GE.

It's our learning platform hosted on the web.

Around the world. Around the clock.

[Visit the EDGE](#)

[Browse our public catalog](#)

[Request an account today](#)

GE Digital Education Services

Contact Information

GE Digital — Education Services

1 800 433 2682

Email: training.ip@ge.com

EDGE: [click here](#)

web: [click here](#)

About GE

GE (NYSE: GE) is the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive.

GE is organized around a global exchange of knowledge, the "GE Store," through which each business shares and accesses the same technology, markets, structure and intellect. Each invention further fuels innovation and application across our industrial sectors. With people, services, technology and scale, GE delivers better outcomes for customers by speaking the language of industry.

Contact Information

Americas: 1-855-YOUR1GE (1-855-968-7143)

gedigital@ge.com

www.ge.com/digital

©2015 General Electric. All rights reserved. *Trademark of General Electric. All other brands or names are property of their respective holders. Specifications are subject to change without