

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

October 22 - 24, 2008
Chicago, Illinois USA



Course: ACR/Detail® Level 100

Date(s): Thursday 8:30a until Friday 5:00p

Presenter: David Campbell

Location: Microtek
3010 Highland Parkway, Suite 100
Downers Grove, IL 60515

Lodging: Preferred hotels with rates ranging from \$105 - \$169. All will offer free shuttle transportation to and from the facility and free high speed internet to MicroTek facility training attendees.
See <http://www.mclabs.com/facilities/Oakbrook/hotels.aspx> for booking instructions.

Summary: This course is designed to introduce participants to the foundational knowledge and skills required to develop ACR/Detail controls as well as manage and enhance deployed controls.

Delivery: The Level 100 course is instructor-led classroom training with emphasis on hands-on activities.

Target Audience: Anyone interested in learning the fundamental concepts associated with ACR/Detail controls and those who will ultimately be involved in the maintenance and implementation of these controls.

Curriculum:

Module 1 - ACR/Detail Overview - This module will introduce participants to ACR/Detail by providing a high-level detailed overview of the product and its capabilities.

Module 2 - ACR/Detail Core – This module will familiarize participants with the ACR/Detail reconciliation function and the setting up reconciliation controls. It provides students with many practice exercises that will assist in the development of basic ACR/Detail controls and how to maintain these controls.

Prerequisites: None.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: ACR/Detail® Level 200

Date(s): Thursday 8:30a until Friday 5:00p

Presenter: Joline Girdham

Location: Microtek
3010 Highland Parkway, Suite 100
Downers Grove, IL 60515

Lodging: Preferred hotels with rates ranging from \$105 - \$169. All will offer free shuttle transportation to and from the facility and free high speed internet to MicroTek facility training attendees.
See <http://www.mclabs.com/facilities/Oakbrook/hotels.aspx> for booking instructions.

Summary: The ACR/Detail – Level 200 training curriculum is designed to provide the participants with advanced knowledge and skills required to design, develop, and deploy controls beyond basic training knowledge.

Delivery: The Level 200 course is instructor-led classroom training with emphasis on hands-on activities that reinforces the foundations learned in Level 100 and introduces advanced product functionality.

Target Audience: Anyone that is required to design, develop and deploy ACR/Detail controls and will ultimately be involved in the maintenance and implementation of these controls.

Curriculum:

Module 1 - Introduction to Workbench – This module will show participants how to navigate through Workbench to create a reconciliation job and discuss the Workbench environment. It provides students with practice exercises that will assist in the development of ACR/Detail controls.

Module 2 - Extraction Variables – This module will familiarize participants with the role of extraction variables in ACR/Detail. It provides students with practice exercises that will assist in the development of ACR/Detail controls.

Module 3 - External Translation Tables – This module will familiarize participants with external translation tables. It provides students with practice exercises that will assist in the development of ACR/Detail controls.

Module 4 - Multi-Level Reconciliation – This module will familiarize the participants with the concept of multi-level reconciliation. It provides students with practice exercises that will assist in the development of ACR/Detail controls.

Module 5 - Suspense Processing – This module explains the concept of suspense processing and how the history database is used with this function. It provides students with practice exercises that will assist in the development of ACR/Detail controls.

Prerequisites: ACR/Detail® Level 100 a.k.a. ACR/Detail® Core.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: ACR/Summary® Level 100

Date(s): Thursday 8:30a until Friday 5:00p

Presenter: Tom Keenan

Location: Infogix Offices
1240 East Diehl Road, Suite 400
Naperville, IL 60563

Lodging: Preferred hotels with rates ranging from \$120 - \$150. Wyndham will provide free shuttle transportation to and from the Infogix offices and the Holiday Inn Select is within walking distance of the Infogix offices.
See <http://www.infogix.com/training/travel> for booking instructions.
Attendees will be responsible for their own airport return transportation.

Summary: This course is designed to introduce participants to the foundational knowledge and skills required to develop ACR/Summary controls as well as manage and enhance deployed controls.

Delivery: The Level 100 course is instructor-led classroom training with emphasis on hands-on activities.

Target Audience: Anyone interested in learning the fundamental concepts associated with ACR/Summary controls and those who will ultimately be involved in the maintenance and implementation of these controls.

Curriculum:

Module 1 - ACR/Summary Overview - This module will introduce participants to ACR/Summary by providing a high-level detailed overview of the product and its capabilities.

Module 2 - ACR/Summary Core – This module will familiarize participants with the ACR/Summary balancing function and the setting up balancing controls. It provides students with many practice exercises that will assist in the development of basic ACR/Summary controls and how to maintain these controls.

Prerequisites: None.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: Infogix Assure™ Level 100

Date(s): Thursday 8:30a until Friday 5:00p

Presenter: Eden Logan

Location: Microtek
3010 Highland Parkway, Suite 100
Downers Grove, IL 60515

Lodging: Preferred hotels with rates ranging from \$105 - \$169. All will offer free shuttle transportation to and from the facility and free high speed internet to MicroTek facility training attendees.
See <http://www.mclabs.com/facilities/Oakbrook/hotels.aspx> for booking instructions.

Summary: The Infogix Assure – Level 100 training curriculum is designed to introduce participants to foundational knowledge and skills required to develop controls as well as manage and enhance deployed controls.

Delivery: The Level 100 course is instructor-led classroom training with emphasis on hands-on activities.

Target Audience: Anyone interested in learning the fundamental concepts associated with Infogix Assure controls and personnel who will ultimately be involved in the Infogix Assure implementation.

Curriculum:

Module 1 - Infogix Assure Overview – This module will introduce participants to Infogix Assure by providing a high-level detailed overview of the product and its capabilities.

Module 2 - Detail Controls Training – This course will familiarize participants with the detail controls aspect of Infogix Assure. It provides students with practice exercises that will assist in the development of basic Infogix Assure Detail controls.

Module 3 - Reconciliation Control Point Training – This course will familiarize participants with a reconciliation control point within Infogix Assure. It provides students with practice exercises that will assist in the development of basic Infogix Assure Reconciliation controls.

Prerequisites: None.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: Information Controls Design

Date(s): Thursday 8:30a until Friday 5:00p

Presenter: Eva Lewandowski

Location: Infogix Offices
1240 East Diehl Road, Suite 400
Naperville, IL 60563

Lodging: Preferred hotels with rates ranging from \$120 - \$150. Wyndham will provide free shuttle transportation to and from the Infogix offices and the Holiday Inn Select is within walking distance of the Infogix offices.
See <http://www.infogix.com/training/travel> for booking instructions.
Attendees will be responsible for their own airport return transportation.

Summary: This course is designed to introduce participants to the foundational knowledge and skills required to design information controls.

Delivery Format: Classroom Training

Target Audience: Control Analyst, Business Manager

Curriculum:

Module 1 - Basic Control Design Patterns

Module 2 - Control Gap Assessment

Module 3 - Advanced Control Design Patterns

Prerequisites: Basic understanding of controls and Infogix products.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: Infogix Insight™ Level 100

Date(s): Wednesday 1:00p – 5:00p

Presenter: Joline Girdham, Tom Keenan, Shaun Metro

Location: Westin River North, Executive Room

Summary: The Infogix Insight – Level 100 training curriculum is designed to introduce participants to the foundational knowledge and skills required to develop control views and as well as the administrative functions of Infogix Insight.

Delivery Format: The Level 100 course is instructor-led classroom training with emphasis on hands-on activities.

Target Audience: Anyone interested in learning the fundamental concepts associated with Infogix Insight controls and personnel who will ultimately be involved in the Infogix Insight implementation.

Curriculum:

Module 1 - Infogix Insight Overview – This module will introduce participants to Infogix Insight by providing a high-level detailed overview of the product and its capabilities.

Module 2 - Infogix Insight Training – This module will familiarize participants with the setting up of control views and the administrative functions of setting up and maintaining Infogix Insight. It provides students with practice exercises that will assist in the development of Infogix Insight.

Prerequisites: None.

Infogix Conference 2008 Training Sessions

Infogix Community on the Move

**October 22 - 24, 2008
Chicago, Illinois USA**



Course: Infogix Solution Management®

Date(s): Thursday, 8:30a - 5:00p

Presenter: Ramon Nayar and Yaping Wang

Location: Infogix Offices
1240 East Diehl Road, Suite 400
Naperville, IL 60563

Lodging: Preferred hotels with rates ranging from \$120 - \$150. Wyndham will provide free shuttle transportation to and from the Infogix offices and the Holiday Inn Select is within walking distance of the Infogix offices.
See <http://www.infogix.com/training/travel> for booking instructions.
Attendees will be responsible for their own airport return transportation.

Course Brief: Many managers/ directors in our customer environments have recently assumed responsibility for Infogix Controls Solutions. This includes access to the technology that is already in place. However, with this newfound or soon- to- be- found mechanism for eliminating information errors, how much do these managers and directors understand what they have access to? Network and collaborate with other managers and directors to understand how best to:

- embrace best practices for "Solution Inheritance"
- review/ refresh on the current evolution of our Infogix Solutions Framework
- identify which best practices to embrace for assessing target applications and/ or processes for Infogix Controls
- reap the benefits of reviewing optimizing your existing applications and processes with Infogix Controls
- fully understand the Infogix Controls Lifecycle and how to successfully work through each phase
- understand ways to scale, attain performance improvement, and maintain operational excellence
- leverage metrics that matter to see maximize value with your investment.

Delivery Format: 2x 4-hour sessions with a one hour break

Target Audience: Managers/ Directors new to Infogix, Managers/ Directors who will be assuming responsibility for Infogix Solutions, Managers/ Directors who would like to understand more about how to maximize their current/ potential investment with Infogix

Curriculum:
TBD <see above>

Prerequisites: None, but students are expected to have an understanding of controls and Infogix products.