

Detect Certified Training & Certification

Easy Solutions provides focused training programs that enable your organization to get started quickly and stay current. Detect Certified Training helps set the stage for long term success and efficiency by outlining and describing every single aspect of the technology and the business processes affected to make your organization successful from the initial deployment through the support stage.

Detect Certified Training will have an immediate positive impact on your staff and your organization through Detect Certified Training & Certification program. Properly trained professionals have a broader product understanding that allows them to leverage all that they learn to determine what is important, avoid common mistakes, and become more effective when resolving problems and or communicating with vendor support.

Solutions that are designed to mitigate business threats require be designing, implementing and managing by the right people, and that's why Easy Solution created the Detect Certification Track to develop true experts within your organization that can guarantee the service excellence required to effectively protect your core business.

DetectID Certified Engineer

This certification track involves the following courses:

Introduction to DetectID

The Introduction to DetectID provides the concepts, processes, and guided simulations to help students understand the DetectID Platform as well as know common scenarios where DetectID can be integrated..

Audience

This is a basic course for DetectID Platform suitable to professionals evaluating, implementing, or using DetectID.

Skills Acquired

After completing this course, you will be able to:

- Explain how to implement a multi-factor authentication scheme with DetectID
- Identify and explain how DetectID modules can be applied to enterprise applications.
- Describe how DetectID and all its modules work.
- Describe common scenarios for integration of DetectID.

Course Outline

- Authentication Concepts
- DetectID description.
- DetectID Architecture and components Model
- Basic Configuration
- Basic Administration

Duration

Half day.

DetectID Integration Training

The DetectID Integration Training provides concepts, processes, and hands-on lab work to help students successfully integrate DetectID to provide strong authentication to third party applications.

Audience

This is an advanced course tailored for application developers and integrators, that are responsible for implementing and integrating DetectID to provide strong authentication services to other applications.

Prerequisites

- Completed the DetectID Introduction Course.
- A Basic understanding of Web services
- Knowledge of Windows Operating System
- Basic programming skills

Skills Acquired

After completing this course, you will be able to:

- Explain DetectID modules integration in a business model.
- Explain DetectID modules exposed services integration.
- Describe how to integrate DetectID using Web Services APIs
- Integrate DetectID Authentication Services with third party application using Web Services APIs
- Integrate DetectID Client Component in front-end applications.
- Integrate DetectID Administration Services with broader management console systems and/or proprietary administration portals.

Course Outline

- DetectID services integration
- DetectID Architecture
- DetectID Integration Concepts and Checklists
- DetectID Web Services API
- Secured Application considerations.
- Device Enrollment Module and Black Lists
- Challenge Question Module
- IdentiSite Module
- DetectID Administrative Web Service API
- DetectID in a multichannel environment.
- DetectID conformance testing procedures.

Duration

3 days

DetectID Administration and Operation Training

The DetectID Administration and Operator Training covers the concepts and processes, and includes hands-on lab work, to help students successfully conduct the day to day activities related with DetectID and the platform administration..

Audience

This is a course designed for security analyst and administrators responsible for the day to day activities related with DetectID within the organization.

Prerequisites

You should have working knowledge of:

- Windows and/or Linux Operating Systems
- Web Server concepts such as Tomcat

Skills taught

After completing this course, you will be able to:

- Administer the Enrollment Process
- Configure IdentiSite Module
- Configure Challenge Question Module
- Block or Allow an Enrolled Device
- Monitor the Authentication activities of end users.
- Install and configure DetectID Application Server and DetectID Management Console.

Course Outline

- DetectID Architecture
- Detect Management Console
- Users and Share Keys
- Enabling and Consulting Audit
- Enrolling Devices, Enabling and Blocking Access
- White List and Black List
- Configuring and Managing IdentiSite
- Configuring and Managing Challenge Questions
- Installation and configuration process.
- Configuring DetectID Application Server.
- Services Monitoring.
- Troubleshoot
- Planning HA.

Duration

2 days

DetectTA Certified Engineer

This certification track involves the following courses:

Introduction to DetectTA

The Introduction to DetectTA covers the concepts, processes, and guided simulations to help students successfully implement and configure the DetectTA platform.

Audience

This is a basic course for network and security professionals who are evaluating, implementing, or using DetectTA.

Prerequisites

You should have working knowledge of:

- Windows Operating System
- Banking Processes

Skills taught

After completing this course, you will be able to:

- Explain how to implement a fraud detection architecture based on DetectTA
- Describe how to configure DetectTA and all its modules
- Describe how to integrate DetectTA using Web Services and /or APIs to protect online transactions
-

Course Outline

- Concepts of DetectTA and fraud detection
- A View of multichannel fraud detection with DetectTA
- Basic Integration
- Basic Operation

Duration

2 days

DetectTA Integration Training

The DetectTA Integration Training covers the concepts, processes, and hands-on lab work to help students successfully integrate DetectTA to integrate fraud detection services with banking transactional platform.

Audience

This is an advanced course tailored for application developers who are evaluating, implementing and integrating DetectTA to provide anomaly transaction detection across banking infrastructures.

Prerequisites

- Introduction to DetectTA
- You should have:

- A Basic understanding of Web Services
- Knowledge of Windows Operating System
- Basic java programming skills

Skills Acquired

After completing this course, you will be able to:

- Explain how to implement a real time fraud detection architecture based on DetectTA
- Describe how to integrate DetectTA using Web Services and /or APIs
- Integrate DetectTA Risk Qualification Services with third party application using Web Services and /or APIs
- Integrate DetectTA Administration Services with broader management console systems and/or proprietary administration portals. (Not in V 1.0)

Course Outline

- DetectTA Architecture
- DetectTA Integration Concepts and Checklists for Online Banking
- DetectTA Integration Concepts and Checklists for Traditional Channels
- Integrate the Real Time Risk Evaluation
- Integrate the User defined rules configuration
- Configure the Institution defined rules configuration (Not in V 1.0)
- DetectTA Startup

Duration

3 days

DetectTA Administration and Operation Training

The DetectTA Administration and Operating Training covers the concepts, processes, and hands-on la b work to help students successfully install, operate and conduct the day to day activities related with DetectTA.

Audience

This is a course designed for security analyst and administrator who are responsible for the day to day activities related with DetectTA within the organization.

Prerequisites

Introduction to DetectTA course

You should have working knowledge of:

- Windows Operating System
- Web Server concepts and Tomcat ver 6.0
- Banking Transactional Environment
-

Skills taught

After completing this course, you will be able to:

- Explain how to implement a fraud detection scheme with DetectTA
- Use the DetectTA Learning Engine


- Configure the Real Time Risk Engine
- Configure Institution Defined Rules
- Configure User defined rules
- Monitor the Fraud activities with the DetectTA Real Time Monitor
-
- Plan DetectTA for High Performance Environments
- Troubleshoot

Course Outline

-
- DetectTA Architecture, supported platform and system requirements
- DetectTA Installation and configuration
- Detect Management Console
-

Duration

3 days

A large, light gray, stylized number '5' is positioned on the left side of the page, extending vertically from the top to the bottom. It has a thick, rounded appearance with a slight shadow effect.

Start Training your Security Staff Today
with the Detect Training and Certification Program!
sales@easysol.net

Copyright ©2007, Easy Solutions, Inc. All rights reserved worldwide. Easy Solutions, the Easy Solutions logo, DetectID, DetectTA, Detect Professional Service and Detect Monitoring Service are trademarks of Easy Solutions, Inc. Other marks and trade names mentioned are the property of their owners, as indicated. All marks are the property of their respective owners and used in an editorial context without intent of infringement. Specifications and content are subject to change without notice.