



TRAINING COURSES

Online, Self-paced, On-demand



IN-DEPTH TECHNICAL COURSES COVER 5.0 RELEASE

Unisys Stealth Implementation and Maintenance	Stealth Solution Overview Stealth Software Installation Stealth Configuration and Provisioning Stealth Administration Certificate Management Stealth Software Upgrade Standalone Authorization Servers
Unisys Stealth Architect	Stealth Operations Stealth Authorization Services and Servers Stealth SV Gateway Operational Considerations
Unisys Stealth Troubleshooting	Troubleshooting overview Event Logs Stealth Debug Files Identifying / resolving common errors and failures

Recommended for Technical Courses

Fundamental knowledge of TCP/IP networking, IP addressing, IP routing and the use of basic network command line utilities (e.g. ping, ipconfig, etc.). Windows system administration experience. Specifically, installation and operation of various Windows operating systems in Active Directory environments, including user and group administration, and Windows Event Log usage.

LEARNING TRACK BY ROLE

INTEGRATION ENGINEERS AND SYSTEM ADMINISTRATORS	SOLUTION AND DESIGN ARCHITECTS	SUPPORT AND NETWORK ENGINEERS
Stealth 101, Stealth(aware) 101, Smart Wire 101, Stealth SVG 101, Stealth(cloud) 101, Stealth Security Dashboard, Stealth Reporting Services	Stealth 101, Stealth(aware) 101, Smart Wire 101, Stealth SVG 101, Stealth(cloud) 101, Stealth Security Dashboard, Stealth Reporting Services	Stealth 101, Stealth(aware) 101, Smart Wire 101, Stealth SVG 101, Stealth(cloud) 101, Stealth Security Dashboard, Stealth Reporting Services
Stealth Implementation & Maintenance + Course Examination	Stealth Architect training + Course Examination	Stealth Implementation & Maintenance + Course Examination
CERTIFICATION LAB	CERTIFICATION EXERCISE SCENARIO	Stealth Troubleshooting + Certification Examination

UNISYS STEALTH® v5.0 COURSES

Unisys Stealth v5.0 - 101

Duration: 2 hrs

- Overview of Unisys Stealth
- Communities of Interest (COIs)
- Purpose and function of a Workgroup COI and the Service COI and roles
- Stealth and Clear Text Filtering
- Required and optional components of a Stealth(core)™ and Secure Virtual Gateway (SVG)
- Functions of Stealth Enterprise Manager
- Stealth Ecosystem API Overview

Unisys Stealth v5.2 – What’s New

Duration: 25 min

Overview on new features and enhancements introduced with Stealth v5.2

This course is intended for anyone with previous training or experience with Unisys Stealth v5.0.

Unisys Stealth Security Dashboard

Duration: 17 min

This course introduces you to the Stealth Security Dashboard available with Stealth releases v5.1 and v6. In this course, you will learn about the Security Dashboard architecture, components, installation and configuration. In addition, you will learn about the procedures to configure the Security Dashboard and customization.

Unisys Stealth(aware)™ v5.0 - 101

Duration: 45 min

- Overview of Unisys Stealth(aware)
- New features introduced with v5.0 release
- Requirements, installation, configuration and deployment of Project Solutions

Unisys Stealth Unattended Installation and Configuration

Duration: 1 hr

The Stealth EcoAPI allows you to perform unattended installation, configuration and updating of your Stealth(core) environment and also integrates with third-party tooling. In this course you'll learn how the Stealth EcoAPI can be used to do unattended installation and deployment of your Stealth Management Server, standalone Authorization Server(s), and endpoint software.

Unisys Stealth Reporting Services

Duration: 20 min

This course explains the Unisys Stealth Reporting Services feature available with Stealth releases 5.1 and v6. This course covers how to install, configure and uninstall the Reporting Service components. Also included are several demonstrations on how to use the Reporting Service.

Unisys Stealth(cloud)™ 101

Duration: 50 min

Introduction, required components and technical overview of Unisys Stealth(cloud) for AWS, Azure and the XDC solution.

Unisys Stealth Smart Wire - 101

Duration: 45 min

Overview on Smart Wire, including features, benefits, installation and configuration

Unisys Stealth Secure Virtual Gateway-101

Duration: 50 min

- Features and functions of the Stealth Secure Virtual
- Hardware and software requirements
- Configuring the Stealth environment for SVG use
- Install and configure the SVG software SVG administrative command line interface