

KASPERSKY[®]

TRAINING AND CERTIFICATION

2016

www.kaspersky.com

TRAINING AND CERTIFICATION

2016

Contents

Introduction	4
Training Courses	4
KESB	5
Virtualization	9
New Enterprise Solutions	10
Special Training Courses	11
Other Products	12
Certification Paths	14

Introduction

The importance of high-quality professional education has never been disputed. Information Technology and data protection is no exception.

Threats are becoming more and more elaborate and complex with every passing day. Therefore, so must the complexity of security products. Along with the need for ultimate automation, the human component is still essential for development, deployment and maintenance of security systems. Which means that professionals need to undergo special training.

How to Become KL Certified

To become KL Certified a person needs to pass one or several exams. All Kaspersky Lab technical exams are free of charge and available on-line. Kaspersky Lab Partners are welcome to take technical exams through the Partner Portal with their regular account. All other candidates are to enroll for exams by sending a request to edu@kaspersky.com.

Almost every certification path starts with acquiring the KL Certified Professional status for one of several Kaspersky Lab products. More prestigious certifications are accessible after additional exams.

See page 14 for details.

Training Courses

The best way to prepare for the exam is to sign up for a class at one of the Kaspersky Lab Authorized Training Centers. Training at ATC's uses programs and materials developed by Kaspersky Lab specialists. In creating these training courses we use knowledge and experience of Kaspersky Lab support and professional services departments from all over the world, as well as first-hand knowledge about the products from the developers.

All instructors at ATC's are Kaspersky Lab Certified Trainers, which guarantees their proficiency in both the products being studied and teaching practice.

Our training methodology includes extensive hands-on experience with the products in close to real-life scenarios, simulated in the classroom using virtualization technologies and modern hardware. The student guide is a valuable addition to the product documentation, which explains the effect and best practices of using most of the product features.

Training Programs

Kaspersky Lab offers training courses on most of its products, as well as some non-product related courses, such as the training in troubleshooting or the training for sales engineers.

Product-based courses explain all aspects of using the product, from designing the protection system, to implementing and supporting it. Theoretical explanations are reinforced during the labs, based on real-life usage scenarios.



Instructor-Led
Training



Online Training

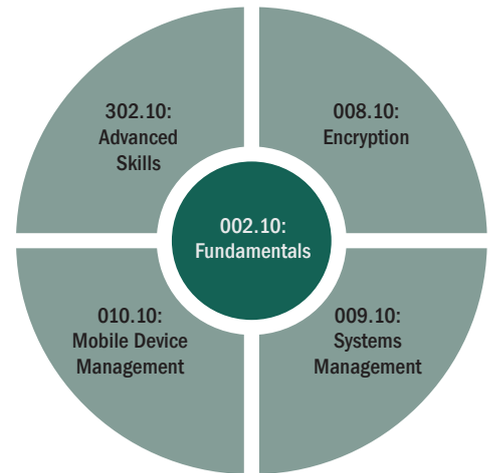
Online Courses

An alternative to training in an ACT is self-studying the products using online courses, available at the learning portal of Kaspersky Lab. These online courses are free of charge and let you study at a convenient pace, while still offering a comparable scope to the class-based training and a light-weight hands-on experience with the product in a simulated environment.

KESB Professional Training

KESB is the key business protection solution by Kaspersky Lab. The capabilities of various KESB components are studied in special training courses.

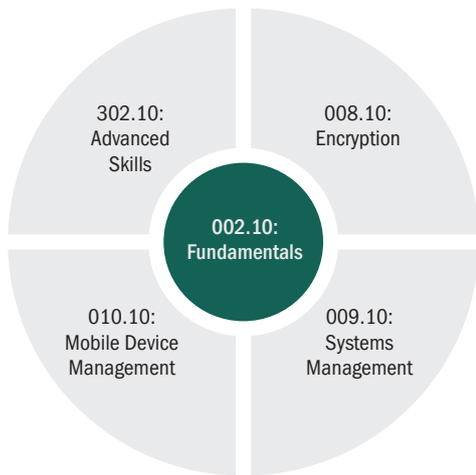
After the basic training, 002.10 Fundamentals, which introduces the main features of Kaspersky Endpoint Security for Windows and Kaspersky Security Center that comprise KESB, the students can focus on Mobile Device Management, Systems Management, Encryption, or the use of KL product in large corporate networks.



KESB License	Recommended training			
Core	002.10 Fundamentals			
Select	002.10 Fundamentals	010.10 Mobile Device Management		
Advanced	002.10 Fundamentals	010.10 Mobile Device Management	009.10 Systems Management	008.10 Encryption



For most up-to-date information, please visit the Kaspersky Lab website at support.kaspersky.com/learning



 2–3 days



 Anti-Malware Controls
Security Center

002.10: Fundamentals

The main training for the KESB product line. This is required to be taken before any other KESB training.

Training 002.10 Fundamentals is intended for technicians who will be involved in configuration, deployment and maintenance of protection systems based on Kaspersky Endpoint Security for Windows and Kaspersky Security Center.

The training introduces the products, their characteristics, and basic functionality of the products: Anti-Malware protection and Controls.

Upon successful completion of this course, students will be able to:

- Describe the capabilities of Kaspersky Endpoint Security for Windows and Kaspersky Security Center
- Design and implement an optimal Windows network protection system based on KES and KSC
- Configure Anti-Malware protection and Control policies
- Maintain the deployed system

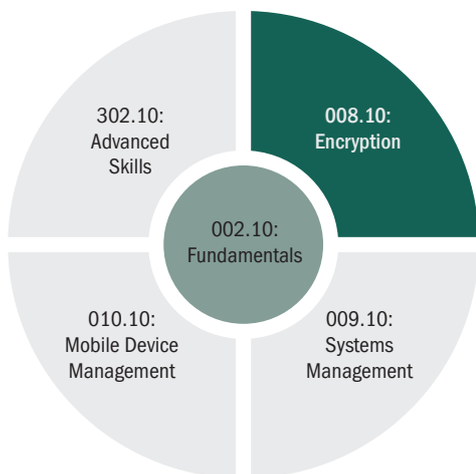
Audience: engineers and technical specialists of customers and partners

Licenses: Core, Select, Advanced, Total

Featured products:

- Kaspersky Endpoint Security for Windows
- Kaspersky Security Center

Exam: KLE 002.10 to earn **KL Certified Professional: Kaspersky Endpoint Security for Windows**



 1 day



 Full Disk Encryption
File and Folder Encryption
Removable Drives Encryption
KES

008.10: Encryption

Since Encryption is an aspect of information security, implementation of this functionality in Kaspersky Lab products is only logical.

Course 008.10 Encryption provides the information necessary for designing and implementing an encryption-based data protection system.

Prior to taking this training, we strongly recommend attending course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Describe the encryption capabilities implemented in Kaspersky Lab products
- Deploy and maintain a cryptographic data protection system based on Kaspersky Endpoint Security for Windows
- Set up encryption policies using one or several KL technologies: Full Disk Encryption, Encryption of files and folders, Encryption of removable drives

Audience: engineers and technical specialists of customers and partners

Licenses: Advanced, Total

Featured products:

- Kaspersky Endpoint Security for Windows
- Kaspersky Security Center

Exam: KLE 008.10 to earn **KL Certified Professional: Encryption**

Preceding courses: 002.10 Fundamentals

009.10: Systems Management

In the KESB line of business solutions, Kaspersky Lab goes beyond the scope of a protection system. The Systems Management module is designed to facilitate systems administration, automate the routine, and increase the security.

Training 009.10 Systems Management educates technical specialists on the tools developed by KL for the system administrators.

Prior to taking this training, we strongly recommend to attend course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Describe the Systems Management capabilities of Kaspersky Security Center
- Deploy and maintain vulnerability assessment and patch management system
- Automate operating system cloning and deployment, software installation
- Manage the licenses used in the corporate network

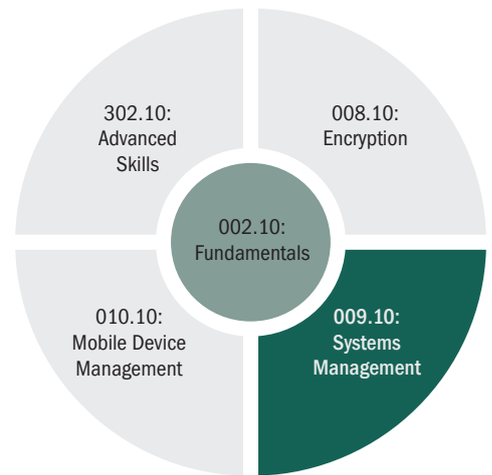
Audience: engineers and technical specialists of customers and partners

Licenses: Advanced, Total

Featured products: Kaspersky Security Center, the Systems Management module

Exam: KLE 009.10 to earn **KL Certified Professional: Systems Management**

Preceding courses: 002.10 Fundamentals



 1 day



 Vulnerability Assessment
Patch Management
Software Deployment
OS Deployment
License Management
Security Center

010.10: Mobile Device Management

Ever-growing mobilization and BYOD trend represent the challenge of managing and protecting the users' mobile devices.

Course 010.10 Mobile Device Management educates technical specialists on how to design and implement mobile device protection and management using Kaspersky Lab products.

Prior to taking this training, we strongly recommend attending course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Describe the Mobile Device Management capabilities of Kaspersky Security Center, describe the capabilities of Kaspersky Security for Mobile
- Design and implement an optimal mobile device protection and management system based on KES and KSM
- Maintain the deployed system

Audience: engineers and technical specialists of customers and partners

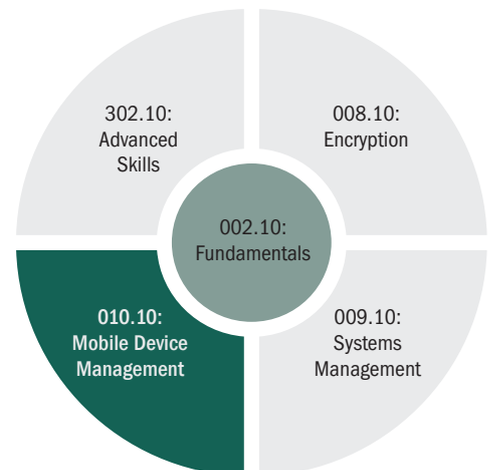
Licenses: Select, Advanced, Total

Featured products:

- Kaspersky Security for Mobile
- Kaspersky Security Center

Exam: KLE 010.10 to earn **KL Certified Professional: Mobile Device Management**

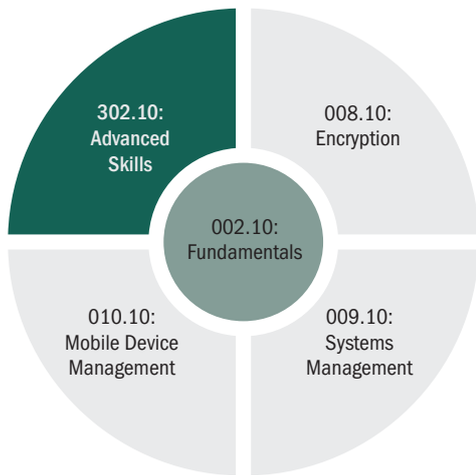
Preceding courses: 002.10 Fundamentals



 1 day



 MDM
Kaspersky Security for Mobile
BYOD
iOS
Apple
Android
Security Center



🕒 1 day



📍 Server Hierarchy
Access Rights Delegation
Traffic Management

302.10: Advanced Skills

Protection of large networks imposes additional requirements and restrictions due to their variety, scale and role separation. Kaspersky Security Center is a flexible and scalable system that allows managing hundreds of thousands of endpoints. Kaspersky Security Center features special functions and capabilities designed for this purpose that will be much in demand in large networks. These capabilities are described within the framework of course 302.10 Advanced Skills.

Prior to taking this training, we strongly recommend to attend course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Design, implement and maintain a protection system based on Kaspersky Lab products in a large network
- Create and manage a hierarchy of Administration Servers
- Configure the access control system in Kaspersky Security Center
- Ensure balanced consumption of network resources

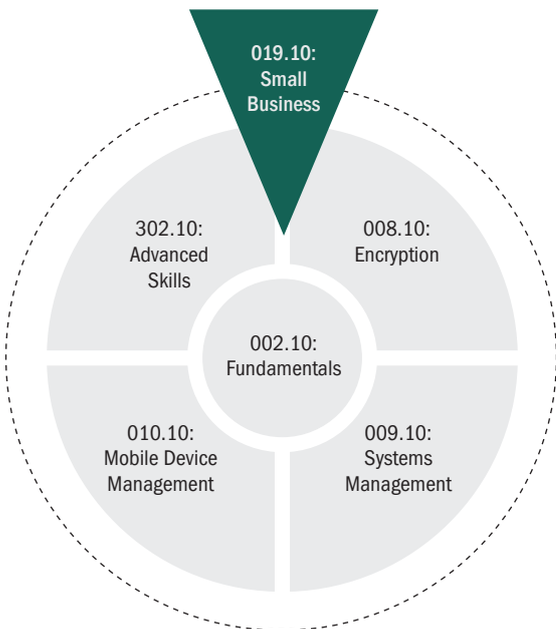
Audience: engineers and technical specialists of customers and partners who work in large networks

Licenses: Core, Select, Advanced, Total

Featured products: Kaspersky Security Center

Exam: KLE 302.10 to earn **KL Certified Systems Engineer Level 1**

Preceding courses: 002.10 Fundamentals



🕒 1 day



📍 Small Business
1 day

019.10: Small Business

For small businesses, time is money. Neither partners nor customers can allow an employee more than a day off.

On the other hand, administering Kaspersky Security Center and Kaspersky Endpoint Security is much simpler in small networks, since most of the default settings need not be changed, and deployment is not complicated.

Course 019.10 Small Business includes the skills and knowledge necessary for small networks, while simplified presentation allows delivering the course within a day.

Upon successful completion of this course, students will be able to:

- Describe the basic capabilities implemented in Kaspersky Endpoint Security and Kaspersky Security Center
- Implement the key management scenarios in small networks
- Explain KL licensing principles and deploy a license
- Briefly describe other KL products: SM, MDM, Encryption, Security for Exchange

Audience: customers and partners from the small network segment

Licenses: Core, Select

Featured products:

- Kaspersky Security Center
- Kaspersky Endpoint Security for Windows

Exam: KLE 019.10 to earn **KL Certified Endpoint Security Associate**

Virtualization

Virtualization is currently very popular. A company can improve scalability, performance, and fault tolerance considerably by virtualizing IT assets.

Kaspersky Lab offers two solutions designed to protect virtual environments:

- Kaspersky Security for Virtualization. Agentless and
- Kaspersky Security for Virtualization. Light Agent, which help to simplify maintenance and improve performance of virtual environments by moving the virus scan engine to a dedicated virtual machine.



014.30: Kaspersky Security for Virtualization. Agentless

Course KL 014.30 is devoted to Kaspersky Security for Virtualization: Agentless. This product is designed to protect VMware vSphere virtual environments and allows considerably decreasing the deployment and support expenses by removing the agent from the protected virtual machines.

The course instructs technical experts how to prepare the virtual environment and install KSV. Protection setup and maintenance are covered.

Prior to taking this training, we recommend attending course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Describe the capabilities of Kaspersky Security for Virtualization and explain its advantages when compared with the traditional protection solutions
- Deploy protection in a virtualized datacenter
- Configure protection policies and use the monitoring tools of Kaspersky Security Center and VMware vSphere for maintenance

Audience: customers and partners who use virtual environments

Licenses: Targeted Security

Featured products:

- Kaspersky Security for Virtualization 3.0. Agentless
- Kaspersky Security Center 10

Exam: KLE 014.30 to earn KL Certified Professional: Kaspersky Security for Virtualization. Agentless

Preceding courses: 002.10 Fundamentals



 1 day



 Virtualization
Agentless
KSV
Security Center
VMWare vSphere

031.30: Kaspersky Security for Virtualization. Light Agent

Kaspersky Security for Virtualization. Light Agent pulls together all the best of Kaspersky Endpoint Security and Kaspersky Security for Virtualization. Agentless: supreme protection level and efficient use of resources. The product can be installed on the most popular hypervisors:

- VMware vSphere
- Microsoft Hyper-V
- Citrix XenServer
- KVM

This course teaches how to make the best of the installation, protection settings, maintenance and configuration of virtual environments for optimal program operation.

Prior to taking this training, we recommend attending course 002.10 Fundamentals.

Upon successful completion of this course, students will be able to:

- Describe the capabilities of Kaspersky Security for Virtualization and explain its advantages when compared with the traditional and agentless protection solutions
- Design and implement optimal protection for a virtual environment
- Maintain the deployed protection system

Audience: customers and partners who use virtual environments

Licenses: Targeted Security

Featured products:

- Kaspersky Security for Virtualization 3.0. Light Agent
- Kaspersky Security Center 10

Exam: KLE 031.30 to earn KL Certified Professional: Kaspersky Security for Virtualization. Light Agent

Preceding courses: 002.10 Fundamentals

 1 day



 Virtualization
Light Agent
KSV
Security Center
VMWare vSphere
Microsoft Hyper-V
Citrix XenServer
KVM

New Enterprise Solutions

025.10: Kaspersky Anti Targeted Attack Platform

 2 days



 Targeted Attacks
Modern Threats
Anti-Targetted Attack
KATA

As cyber-criminal techniques become more advanced and sophisticated, targeted attacks become cheaper, more accessible and therefore more often employed. Enterprises, not only large, but also medium and even small, need to protect themselves against unique, personalized, one-of-a-kind attacks. What they need is Kaspersky Anti Targetted Attack (KATA) platform and corresponding services.

The course explains how KATA works, how to integrate KATA into the customer's environment, how to deploy and configure all KATA components and how to maintain and monitor the solution. Despite high technical complexity of KATA the course offers hands-on experience in a series of labs designed as a plan for a POC project.

Upon successful completion of the course, students will be able to:

- Explain the threat landscape and make the case for anti-targeted attack protection
- Design the implementation plan fitted to a customer's environment
- Install and setup all the KATA components
- Maintain and monitor the solution

Audience: sales engineers, technical account managers, administrators involved in design and implementation of a KATA solution

Featured products: Kaspersky Anti Targeted Attack 1.0

Exam: KLE 025.10 to earn **KL Certified Professional: Kaspersky Anti Targeted Attack Platform**

038.10: Kaspersky Industrial CyberSecurity

 2 days



 Cyberattacks
Cybersecurity
Industrial

Cyberattacks on plants, refineries or power grids, exclusive to science fiction not long ago, are slowly becoming regular news. Industries need to understand how to protect their specialized networks and systems, which traditionally were seen and managed separately from IT. Kaspersky Industrial CyberSecurity is the solution that bridges the gap between IT security and industrial security.

The course explains how attacks against physical infrastructure can succeed and how KICS protects against them. Upon completing the course, students will be able to design KICS implementation for a particular environment, setup, monitor and maintain the solution with Kaspersky Security Center.

Audience: Engineers and professionals involved in industrial security implementation projects

Featured products:

- Kaspersky Industrial CyberSecurity 1.0
- Kaspersky Security Center 10

Exam: KLE 038.10 to earn **KL Certified Professional: Kaspersky Industrial CyberSecurity**

Preceding courses: KL 002.10 Fundamentals

033.10: Kaspersky DDoS Prevention

 1 day



 Denial-of-Service
DDoS Attack
DDoS Prevention

In recent years, the cost of launching a DDoS attack has reduced—so the volume of attacks has rapidly increased. At the same time, attacks have become more sophisticated—and that has made them difficult to guard against and harder for businesses to recover from. Simple prevention techniques—that were effective a few years ago—are no longer adequate to protect against today's complex DDoS attacks. Because the threats have become more devious, your protection has to be more rigorous.

This training course explains how a company can protect their resources against DDoS attacks—how the Kaspersky DDoS Prevention (KDP) works, what is the procedure, and what are the benefits of the KDP against competitors.

Audience: sales engineers, technical account managers, administrators involved in design and implementation of the Kaspersky DDoS Prevention solution.

The participants must possess knowledge of the following technologies:

- HTTP, TCP/IP, DNS, subnetting
- Know what is an AS, BGP, and understand how the Internet works

Featured products:

- Kaspersky DDoS Prevention 1.0

Exam: KLE 033.10 to earn **KL Certified Professional: Kaspersky DDoS Prevention**

Special Training Courses

015.03: Corporate Solutions Sales Engineer

The main aim of this course is to introduce the solutions, products and technologies by Kaspersky Lab and overview the stages of the sales process to develop the skills necessary for elaborating efficient security solutions based on Kaspersky Lab products.

Upon successful completion of this course, students will be able to:

- Be familiar with typical phases of the sales process, and the role and value of the sales engineer within this process
- Understand the major business drivers for security implementations and common risk sources for corporate environment including modern malware threats landscape and tendencies
- Identify main competitive advantages of Kaspersky Lab products
- Get knowledge and develop skills that will help to design and propose efficient security solution based on Kaspersky Lab products
- Define necessary steps for successful demo, proof-of- concept, pilot projects and other pre-sales activities

Audience: This course is designed for IT professionals who provide technical support for the protection solution sales process. It will also be of interest to post-sales engineers and sales managers

Featured products: Kaspersky Lab corporate solutions

Exam: KLE 015.03 to earn **KL Certified Sales Engineer**



1 day



Proof of Concept
Modern Threats
Pilot Project
RFP
Demo
Tender

016.03: Troubleshooting

The course educates technical support engineers how to solve the issues related to errors, failures and other critical events that may occur during deployment and maintenance of Kaspersky Security Center 10 and Kaspersky Endpoint Security 10. The course describes troubleshooting tools, analysis methods and scenarios for processing incidents and escalating cases to advanced experts.

Upon successful completion of this course, students will be able to:

- Collect and analyze basic logs
- Identify common issues and known errors
- Provide solutions and workarounds for the issues
- Collect the data for escalating incidents

Audience: Technical support engineers and system administrators who support and maintain Kaspersky Security Center 10 and Kaspersky Endpoint Security 10 for Windows

Featured products:

- Kaspersky Security Center 10
- Kaspersky Endpoint Security 10 for Windows

Exam: KLE 016.03 to earn **KL Certified Administrator**



1 day



Log
Trace File
Workaround
Escalation
Troubleshooting
Technical Support

030.01: Professional Services

This course describes delivering professional services, which include Kaspersky Lab products' installation and configuration according to the best practices and recommendations; familiarizing with the products' main capabilities; migration to newer versions accompanied by demonstrating the new and changed functionality; system health and configuration check aimed at improving protection efficiency and identifying possible issues.

The main objective of the course is to:

- Supply engineers who deliver professional services with the necessary documents and instructions
- Provide training and recommendations on the workflow

Audience: Technical experts of Kaspersky Lab and partners who will deliver professional services.

The participants must possess knowledge of the following products:

- Kaspersky Security Center 9/10
- Kaspersky Endpoint Security 8/10 for Windows

Featured products:

- Kaspersky Security Center
- Kaspersky Endpoint Security for Windows
- Other corporate products

Exam: KLE 030.01 to earn **KL Certified Services Engineer**



1 day



Deployment
Migration
Healthcheck

Other Products

In addition to Kaspersky Endpoint Security, Kaspersky Security Center, Kaspersky Security for Virtualization and Kaspersky Security for Mobile, Kaspersky Lab manufactures various protection products for endpoints, servers, mail systems and gateways.

KL developed special technical courses for technical specialists of customers and partners that instruct how to deploy, configure, maintain and troubleshoot each of these products.

Each product course corresponds to an exam to be taken to achieve the Professional status. These Professional certificates are necessary for earning Systems Engineer Level II and Consultant statuses.

005.10: Kaspersky Security for Windows Server

 1 day



The training is intended for corporate network administrators who are responsible, in particular, for Windows server protection. The course outlines the problems of server protection in corporate networks, explains the differences between Kaspersky Security for Windows Server and other Kaspersky Lab products intended for Windows servers, and introduces the solutions implemented in the product that provide protection for complex server configurations. The course covers installation, administering, monitoring and troubleshooting.

Audience: Microsoft Windows Server administrators
Featured products: Kaspersky Security 10 for Windows Server

Exam: KLE 005.10 to earn **KL Certified Professional: Kaspersky Security for Windows Server**

035.10: Kaspersky Security for Storage

 1 day



As data becomes bigger and hardware becomes cheaper, more and more companies deploy their own datacenters to manage their data. The key technologies for a datacenter are virtualization and efficient storage solutions. Both require special approaches in security systems. Kaspersky Security for Storage is designed for industrial storage solutions and certified by the leading vendors.

The course provides an overview of storage solutions and techniques used to protect them, explains how to integrate KS for Storages with different storages and how to manage the protection with Kaspersky Security Center. The critical part of the course is hands-on lab experience with different types of storages (in a virtual environment).

Upon successful completion of this course, students will be able to:

- deploy Kaspersky Security for Storage in a variety of environments and storage solutions
- monitor and maintain the solution with or without Kaspersky Security Center

Audience: sales and technical support engineers on the KL or partner side, administrators and engineers on the customer side
Featured products: Kaspersky Security 10 for Storage

Exam: KLE 035.10 to earn **KL Certified Professional: Kaspersky Security for Storage**

Preceding courses: KL 002.10 Fundamentals, KL 005.10 Kaspersky Security for Windows Server

037.10: Kaspersky Embedded Systems Security

 1 day



ATMs, point-of-sale and point-of-service (POS) devices, information kiosks are often computers, running Windows under the hood, albeit on a very limited hardware. They are subject to all the same attacks as office computers with some caveats: these devices are often isolated and publicly accessible, work with real money, and do not have enough resources to run an endpoint protection solution designed for typical Windows systems.

Kaspersky Embedded Systems Security accounts for these caveats to make an ideal solution for ATMs, POSs, kiosks and analogous devices.

The course explains how KESS is different from KES and how it is a better fit for embedded systems, how to deploy the solution, how to trim it further depending on the available resources, how to monitor and maintain the system in a working order.

Upon successful completion of this course, students will be able to:

- explain the difference between KES and KESS and explain when each solution is preferable
- design implementations of KESS with different trade-offs between protection and consumed resources
- deploy and maintain KESS

Audience: engineers and administrators responsible for protecting ATMs, POSs, kiosks, etc.; sales engineers and technical support engineers involved with customers
Featured products: Kaspersky Embedded Systems Security 1.0

Exam: KLE 037.10 to earn **KL Certified Professional: Kaspersky Embedded Systems Security**
Preceding courses: KL 002.10 Fundamentals

032.10: Default Deny

 1 day



As cybercriminals become more organized and profit-driven, companies face even more sophisticated attacks. Targeted attacks against even medium and small enterprises are not unheard of. These attacks prove to be a hard challenge because black-listing approach of a typical endpoint protection is less effective, while special anti-targeted attack solutions are rather costly.

This course teaches how to implement a white-listing approach to security, also called Default Deny, with Kaspersky Endpoint Security and Kaspersky Security Center. Default Deny means that all executable file are blocked unless there specific permissions in the policy. Although very effective, this approach is tricky to implement, especially in a diverse office environment. The course outlines most common pitfalls and gives a solid framework for the design and implementation of a Default Deny policy in a variety of setups. The course is short and to the point with lots of labs to reinforce the concepts.

Audience: engineers and technical specialists of customers and partners
Featured products:

- Kaspersky Security Center
- Kaspersky Endpoint Security 10 for Windows

Preceding courses: KL 002.10 Fundamentals

003.90: Kaspersky Security for Microsoft Exchange Server

 1 day



The training is intended for Microsoft Exchange Server 2010/2013/2016 mail system administrators who use or plan to use Kaspersky Security for virus and spam protection. The course explains how to integrate Kaspersky Security into the Microsoft Exchange mail system, how various message filtering methods work, how to set them up, and how to troubleshoot the system.

Audience: Microsoft Exchange Server 2010/2013/2016 system administrators

Featured products: Kaspersky Security 9 for Microsoft Exchange Server

Exam: KLE 003.90 to earn **KL Certified Professional: Kaspersky Security for Microsoft Exchange Server**

017.80: Kaspersky Security for SharePoint Server

 1 day



This course teaches how to install Kaspersky Security for SharePoint Server, how to set up file scanning for viruses and prohibited content on access and on demand, how to create custom content filtering categories and how to configure updates and notifications.

Audience: Microsoft SharePoint Server 2007/2010 system administrators

Featured products: Kaspersky Security 8.0 for SharePoint Server

Exam: KLE 017.80 to earn **KL Certified Professional: Kaspersky Security for SharePoint Server**

036.10: Kaspersky Secure Mail Gateway

 1 day



The training is intended for the administrators who plan to protect corporate mail traffic against malicious objects and spam. This course describes the main scenarios of product integration into the existing infrastructure and explains how to configure protection and authenticate incoming mail using SPF, DKIM, DMARC.

Audience: The training is designed for mail/system administrators

Featured products: Kaspersky Secure Mail Gateway

004.80: Kaspersky Anti-Virus for Microsoft ISA Servers / Forefront TMG

 1 day



The training is intended for Microsoft ISA Servers 2006 / Forefront TMG 2010 administrators who plan to deploy Kaspersky Anti-Virus for Microsoft ISA Servers / Forefront TMG. The course explains why Anti-Virus filtering is necessary, and how to install, configure and administer Kaspersky Anti-Virus.

Audience: Microsoft ISA Server 2006 / Forefront TMG 2010 system administrators

Featured products: Kaspersky Anti-Virus 8.0 for Microsoft ISA Servers / Forefront TMG SE

Exam: KLE 004.80 to earn **KL Certified Professional: Kaspersky Anti-Virus for Microsoft ISA Servers / Forefront TMG**

006.80: Kaspersky Security for Linux Mail Server

 1 day



This course describes installation of Kaspersky Linux Mail Security and its web interface, integration with MTA, operation principles and settings of Anti-Spam, Anti-Virus and Content Filtering modules. It presents necessary information to manage the program tasks and control mail traffic processing using notifications, reports and statistics.

Audience: Linux / FreeBSD mail system administrators and information security specialists

Featured products: Kaspersky Security 8.0 for Linux Mail Server

Exam: KLE 006.80 to earn **KL Certified Professional: Kaspersky Security for Linux Mail Server**

007.80: Kaspersky Anti-Virus for Linux File Server

 1 day



The training is intended for Linux / FreeBSD server administrators who plan to deploy Kaspersky Anti-Virus for Linux File Server. The course explains why anti-virus filtration is necessary on Linux, and how to install, set up and administer Kaspersky Anti-Virus.

Audience: Linux / FreeBSD system administrators

Featured products: Kaspersky Anti-Virus 8.0 for Linux File Server

Exam: KLE 007.80 to earn **KL Certified Professional: Kaspersky Anti-Virus for Linux File Server**

011.80: Kaspersky Endpoint Security for Mac

 1 day



The course prepares system administrators and information security specialists for deploying Anti-Virus Protection on the computers running Mac OS X.

Audience: System administrators of the networks where Mac OS X is used

Featured products: Kaspersky Endpoint Security 8 for Mac

Exam: KLE 011.80 to earn **KL Certified Professional: Kaspersky Endpoint Security for Mac**

013.80: Kaspersky Endpoint Security for Linux

 1 day



The course prepares system administrators and information security specialists for deploying Anti-Virus Protection on computers running Linux.

Audience: System administrators of heterogeneous networks where Linux is used

Featured products: Kaspersky Endpoint Security 8 for Linux

Exam: KLE 013.80 to earn **KL Certified Professional: Kaspersky Endpoint Security for Linux**

Certification Paths

Kaspersky Lab offers several certification paths, allowing the professionals to choose the one which better suits their current role or career plans.

Kaspersky Lab Certified Endpoint Security Associate

Is a certification option for non-engineers who are involved in Kaspersky Lab partner program. To become a Certified Associate you have to demonstrate good understanding of the Kaspersky Lab product line and licensing policy, as well as possession of basic implementation skills to help customers install and set up Kaspersky Endpoint security for Business.

Kaspersky Lab Certified Associate certification is intended for the employees of small partners who don't provide in depth technical support but would still benefit from extra product knowledge and skills when closing the deals.

Kaspersky Lab Certified Professional

is the first level of certification, intended for those, who want to demonstrate their proficiency with a specific Kaspersky Lab product. There are exams for the majority of supported Kaspersky Lab products, and everyone will find the exam to match their set of skills.

Kaspersky Lab Certified Professional status is valuable for the companies, offering professional services of deployment, support and remote administration of Kaspersky Lab products. The presence of certified personnel increases customers' confidence in the quality of service.

Kaspersky Lab Certified Systems Engineer

certification is an opportunity to distinguish yourself among the professionals and demonstrate proficiency in designing, deploying and supporting protection systems based on Kaspersky Lab products for Windows. Protection and management solutions for Windows are the most widely used Kaspersky Lab products and at the same time the most sophisticated. Having professionals with a higher level of certification further improves the customer's trust in the company.

Kaspersky Lab Certified Administrator

allows you to advance from the professional level in a different direction. Unlike Kaspersky Lab Certified Systems Engineer, Kaspersky Lab Certified Administrator demonstrates deeper understanding of the protection technologies and skills in troubleshooting and solving problems with Kaspersky Lab products for Windows. Specialists with this status are valuable employees for the companies, that use protection systems based on Kaspersky Lab products.

Kaspersky Lab Corporate Solutions Sales Engineer

is a separate certification option, directed at professionals involved in the technical aspects of the sales cycle. This certification confirms the breadth of knowledge, required for understanding customer's needs, developing a technical proposal, and demonstrating the viability and efficiency of the proposed solution. Holders of the Kaspersky Lab Corporate Solutions Sales Engineer certification, among other things, show good understanding of Kaspersky Lab products and the present competition, modern threats to the corporate assets, risk assessment and management, and technical activities related to the sales process.

Kaspersky Lab Certified Consultant

is the ultimate certification for the highest achieving professionals. Kaspersky Lab Certified Consultant demonstrates top level of proficiency as both the Systems Engineer and the Sales Engineer. Holders of this status can offer valuable help at any stage from starting the negotiations with a prospective customer to managing the deployment of the proposed solution.

For most up-to-date information, please visit the Kaspersky Lab website at support.kaspersky.com/learning/certification

KLE 019.10 → **KL Certified Endpoint Security Associate**

KESB Professional Statuses

KLE 002.10 → **KL Certified Professional: Kaspersky Endpoint Security for Windows**

KLE 302.10 →

KLE 008.10 → **KL Certified Professional: Encryption**

KLE 009.10 → **KL Certified Professional: Systems Management**

KLE 010.10 → **KL Certified Professional: Mobile Device Management**

Virtualization

KLE 014.30 → **KL Certified Professional: Kaspersky Security for Virtualization. Agentless**

KLE 031.34 → **KL Certified Professional: Kaspersky Security for Virtualization. Light Agent**

Other Product Exams

KLE 003.90 → **KL Certified Professional: Kaspersky Security for Microsoft Exchange Server**

KLE 004.80 → **KL Certified Professional: Kaspersky Anti-Virus for Microsoft ISA Servers / Forefront TMG**

KLE 005.10 → **KL Certified Professional: Kaspersky Security for Windows Servers**

KLE 006.80 → **KL Certified Professional: Kaspersky Security for Linux Mail Server**

KLE 007.80 → **KL Certified Professional: Kaspersky Anti-Virus for Linux File Server**

KLE 011.80 → **KL Certified Professional: Kaspersky Endpoint Security for Mac**

KLE 013.80 → **KL Certified Professional: Kaspersky Endpoint Security for Linux**

KLE 017.80 → **KL Certified Professional: Kaspersky Security for SharePoint Server**

KLE 033.10 → **KL Certified Professional: Kaspersky DDoS Prevention**

KLE 035.10 → **KL Certified Professional: Kaspersky Security for Storage**

Corporate Solutions Sales Engineer

KLE 015.03 → **KL Certified Sales Engineer**

KL Certified Systems Engineer: Level 1

KL Certified Systems Engineer: Level 2

Any 3 of 15

KL Certified Consultant



Kaspersky Lab, Moscow, Russia
www.kaspersky.com

All about Internet security:
www.securelist.com

Find a partner near you:
www.kaspersky.com/buyoffline

© 2016 Kaspersky Lab. All rights reserved. Registered trademarks and service marks are the property of their respective owners. Lotus and Domino are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Google is a registered trademark of Google, Inc.

