

Enterprise Computing Solutions - Education Services

NABÍDKA ŠKOLENÍ

Prosím kontaktujte nás zde

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: training.ecs.cz@arrow.com Phone: +420 597 488 811

SOPHOS Sophos Certified Architect Central EndPoint und Server

Kód: DÉLKA: CENA:

SOP CACES 24 Hours (3 DENNÍ) Kč bez DPH 45,300.00

Description

Školení je vedeno virtuálně v anglickém jazyce.

Cena školení je 1 500 GBP bez DPH - tato cena bude při fakturaci přepočtena aktuálním kurzem.

The course is available either online via the Partner Portal, or as an instructor-led classroom course. Please contact your CAM or CAE to find out more about the availability of classroom courses in your region.

It consists of presentations and practical lab exercises to reinforce the taught content, and electronic copies of the supporting documents for the course will be provided to each trainee through the online portal.

The course is expected to take 3 days (24 hours) to complete, of which approximately 9 hours will be spent on the practical exercises.

Cíle

On completion of this course, trainees will be able to:

Design an installation considering all variables

Undertake a multi-site installation appropriate for a customer environment

Explain the function of core components, how they work, and how to configure them

Track the source of infections and cleanup infected devices

Perform preliminary troubleshooting and basic support of customer environments

Určeno pro

This course provides an in-depth study of Sophos Central, designed for experienced technical professionals who will be planning, installing, configuring, and supporting deployments in production environments.

Vstupní znalosti

Prior to taking this training you should:

Have completed and passed the Sophos Central Endpoint and Server Protection - Certified Engineer course

We recommend students have the following knowledge and experience:

Experience with Windows networking and the ability to troubleshoot issues

A good understanding of IT security

Experience using the Linux command line for common tasks

Experience configuring Active Directory Group Policies

Experience creating and managing virtual servers or desktops

If you are uncertain whether you meet the necessary prerequisites to take this course, please email us at globaltraining@sophos.com and we will be happy to help.

Program

Review how users are added to Sophos Central

Explain how API credentials are created in Sophos Central

Enable and manage multi-factor authentication (MFA)

Install and configure the AD Sync Utility Tool

Configure Azure AD in Sophos Central

Labs (20 mins)

Register and activate a Sophos Central evaluation

Install and Configure AD Sync Utility

Module 1: User Management (30 mins) Enable multi-factor authentication

Identify some of the common challenges when deploying Central

Deploy Update Caches Set up Message Relays

Identify where Update Caches and Message Relays should be used

Identify common licensing requirements

Labs (60 mins)

Deploy Sophos protection to a Windows Server

Module 2: Deployment Scenarios (60 mins) Deploy an Update Cache and Message Relay

Identify the recommended steps for deploying Sophos Central

Explain the installation process of the Sophos Protection agent

Automate deployment for Windows, Linux, and Mac computers

Migration endpoints from Sophos Enterprise Console (SEC)

Remove third-party products as part of deployment

Use the Controlled Updates policies appropriately

Labs (90 mins)

Deploy Sophos protection to a Linux server

Prepare and deploy using an Active Directory Group

Complete the installation on DC and CLIENT

Enable manually controlled updates

Module 3: Deployment (90 mins) Enable Server Lockdown (preparation for a later lab task)

Module 4: Protecting Virtual Servers (80 mins)

Deploy and manage Sophos for Virtual Environments

Deployment options for Azure hosted virtual servers

Deployment options for AWS hosted virtual servers

Optional Simulations (20 mins)

Download the installer for the Security Virtual Machine

Install the Security Virtual Machine (SVM) on a Hyper-V Server

Configure Threat Protection policies to apply to the Security VMs and the Guest VMs they protect

Perform a manual installation of the Guest VM Agent and view logs

Test and configure a script to deploy the GVM Agent

Manage Guest VMs from the Central Console

Test Guest VM Migration

Simulation Labs (30 mins)

Configure automatic deployment for an Azure virtual server

Configure automatic deployment for an AWS virtual server

Test and validate Endpoint Protection

Configure exclusions

Configure Data Loss Prevention

Configure Tamper Protection

Configure Server Protection Policies

Configure and Manage Server Lockdown

Set up File Integrity Monitoring

Labs (90 mins)

Prepare for a later lab task

Configure and test threat protection policies

Configure and test data control using CCLs

Configure and Test Exclusions

Configure and test Tamper Protection

Configure Sever Groups and Policies

Manage Server Lockdown

Module 5: Protection Features (120 mins) Test Linux Server Protection

Review why an alert will appear in Sophos Central

Identify the types of events

Remediate alerts and define alert notifications

Review which reports to use to run a health check

Export data from Sophos Central into a SIEM application

Locate client log files on Windows, Mac OS X and Linux

Labs (20 mins)

Configure SIEM with Splunk

Module 7: Managing Infections (45 mins)

Module 6: Logging and Reporting (45 mins)

Review the types of detections and their properties Identify and use the tools available to manually cleanup malware Explain how the quarantine works and manage quarantined items Cleanup malware on a Linux server

Labs (40 mins)

Release a File from SafeStore

Disinfect a Linux Server

Module 8: Endpoint Detection and Response (80 mins)

Explain what EDR is and how it works

Demonstrate how to use threat cases

Explain Live Discover, data lake and pivoting

Use Live Discover to actively hunt threats

Explain how to use endpoint isolation for admin initiated and automatic isolation

Demonstrate how to create a forensic snapshot and interrogate the database

Explain how to use Live Response to perform IT administration tasks

Labs (45 mins)

Create a forensic snapshot and interrogate the database

Use Live Discover to locate unauthorized programs

Zkoušky a certifikace

To become a Sophos Certified Architect, trainees must take and pass an online assessment. The assessment tests their knowledge of both the presented and practical content. The pass mark for the assessment is 80% and is limited to 3 attempts.

Termíny školení

Termíny školení na vyžádání, kontaktujte nás prosím

Dodatečné informace

Školení je možné zajistit na míru. Kontaktujte nás pro bližší informace.