

Hardening Linux and Windows servers according to CIS and STIG

Course code: LXHARD

In this four-day course, participants will gain both theoretical and practical skills in applying CIS and STIG recommendations, auditing, and automating hardening (Ansible, SCAP tools).

Affiliate	Duration	Course price	ITB
Praha	4	27 900 Kč	40
Brno	4	27 900 Kč	40
Bratislava	4	1 110 €	40

The prices are without VAT.

Course terms

	Date	Duration	Course price	Type	Course language	Location
🔧 📺	31.08.2026	4	23 715 Kč	Telepresence	CZ/SK	GOPAS Praha
🔧 📺	31.08.2026	4	23 715 Kč	Telepresence	CZ/SK	GOPAS Brno
🔧 📺	31.08.2026	4	944 €	Telepresence	CZ/SK	GOPAS Bratislava

The prices are without VAT.

Who is the course for

IT administrators, security specialists, DevOps/SecOps engineers.

What you will learn

- Understand the principles of CIS and STIG, their differences, and practical application.
- Gain the ability to manually and automatically harden Linux and Windows servers.
- Develop skills in using audit tools (OpenSCAP, CIS-CAT, STIG Viewer / SCAP).
- You will have a ready-made Ansible playbook for hardening and reporting scripts.

Prerequisite knowledge

Basic Linux and Windows administration (working with the command line, basic GPO/AD knowledge).

Course materials

Presentations, PDF outlines, VM images/virtual machines, sample scripts and playbooks, participation certificate.

Course outline

- Introduction + CIS for Linux & Windows
- Introduction to hardening: principles (attack surface minimization, least privilege), common threats and regulations (PCI DSS, NIST).
- Overview of CIS Benchmarks: structure, Level 1 vs Level 2, how to obtain and read the benchmark.
- Examples of CIS recommendations for Linux and Windows (accounts, services, logging, network).
- Practical exercise: analysis of CIS Benchmark (e.g., Ubuntu and Windows Server) and demo scanning (CIS-CAT Lite/Pro).
- STIG, comparison of STIG vs CIS + tools
- Introduction to STIG (DISA, CAT I-III), SCAP, differences compared to CIS, and when to use each standard.
- Working with STIG Viewer and SCAP tools, demo SCAP/OSCAP scanning.
- Group activity: comparing a specific rule (e.g., password policy) in CIS vs STIG.
- Hands-on: Hardening Linux
- Kernel & systemctl, systemd services, firewall (firewalld/ufw), file permission management, SELinux/AppArmor.
- Examples of CIS and STIG rules for Linux (explanation and impact).

GOPAS Praha
Na Strži 2097/63
140 00 Praha 4 - Krč
Tel.: +420 226 201 390
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 530 513 590
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 902 903 132
info@gopas.sk

 **GOPAS®**
Copyright © 2026 GOPAS, a.s.,
All rights reserved

Hardening Linux and Windows servers according to CIS and STIG

- Practical lab: manual hardening of Ubuntu/RHEL according to CIS Level 1; implementation of selected STIG CAT I rules.
- Compliance verification: OpenSCAP / CIS-CAT scanning and result interpretation.
- Hands-on: Windows Hardening + Ansible Automation
- Hardening Windows Server (Group Policy, registry, firewall, Windows Defender), CIS and STIG examples (SMBv1, audit, ACL).
- Introduction to Ansible (inventory, playbooks) + overview of CIS/STIG roles and WinRM for Windows.
- Workshop: creating and running Ansible playbooks — Linux and Windows hardening.
- Final project: deploy the playbook and verify compliance (CIS-CAT / OpenSCAP).

GOPAS Praha
Na Strži 2097/63
140 00 Praha 4 - Krč
Tel.: +420 226 201 390
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 530 513 590
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 902 903 132
info@gopas.sk



Copyright © 2026 GOPAS, a.s.,
All rights reserved