

Check Point Certified Troubleshooting Administrator (CCTA)

Kód kurzu: CCTA

Pro koho je kurz určen Administrátory a zkušenejší uživatele, kteří se potřebují dovdět možnosti řešení problému při správě platformy Check Point.

Co Vás naučíme • Understand how to use Check Point resources for support.

- Understand how to perform packet captures using tcmdump and FW Monitor command tools.
- Understand the basic process of kernel debugging, and how debug commands are structured.
- Recognize how to use various Linux commands for troubleshooting system issues.
- Recognize communication issues that may occur between SmartConsole and the SMS and how to resolve them.
- Understand how to troubleshoot SmartConsole login and authentication issues.
- Understand how to prevent and resolve licensing and contract issues.
- Understand how to troubleshoot issues that may occur during policy installation.
- Understand communication issues that may occur when collecting logs and how to resolve them.
- Recall various tools to use when analyzing issues with logs.
- Understand how to restore interrupted communications during heavy logging.
- Understand how NAT works and how to troubleshoot issues.
- Understand Client Side and Server Side NAT.
- Understand how the Access Control Policy functions and how the access control applications work together.
- Understand how to troubleshoot issues that may occur with Application Control and URL Filtering.
- Understand how the HTTPS Inspection process works and how to resolve issues that may occur during the process.
- Understand how to troubleshoot Content Awareness issues.
- Recognize how to troubleshoot VPN-related issues.
- Understand how to monitor cluster status and work with critical devices.
- Recognize how to troubleshoot State Synchronization.
- Understand how to troubleshoot communication issues between Identity Sources and Security Gateways.
- Understand how to troubleshoot and debug issues with internal Identity Awareness processes.

Požadované vstupní znalosti CCSA trénink/certifikace (není podmínkou, avšak uchazeč o školení by měl mít pokročilé znalosti Check Point). CCSE trénink/certifikace výhodou. Hlubší znalosti s Linux a TCP/IP. Metody výuky Osnova kurzu 1. Intro do problematiky řešení problémů

2. Řešení potíží s politikou a Smart Konzolí

3. Kernel a UserSpace debug

4. Troubleshooting logování

5. Problémy s NATy

6. Pochopení konceptu a komponent Unifikované politiky

7. Problémy s VPN

8. Debugging ClusterXL technologie

9. Pochopení Identity Awareness

Praktická cvičení

Lab 1.1: Monitoring Security Gateway Traffic

Lab 2.1: Troubleshooting Issues with SmartConsole

Lab 3.1: Troubleshooting Log Connectivity Issues

Lab 4.1: Investigating NAT Issues

Lab 5.1: Troubleshooting General Traffic Issues

Lab 5.2: Evaluating HTTP and HTTPS Traffic Issues

Lab 6.1: Troubleshooting Site-to-Site VPN Issues

Lab 7.1: Troubleshooting Clustering Issues

Lab 8.1: Troubleshooting Identity Awareness

Lab 8.2: Configuring and Testing Identity Collector

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Pobočka	Dnů	Cena kurzu	ITB
Praha	2	25 500 Kč	0
Bratislava	2	1 109 €	0

Uvedené ceny jsou bez DPH.

Termíny kurzu

Datum	Dnů	Cena kurzu	Typ výuky	Jazyk výuky	Lokalita
20.02.2025	2	25 500 Kč	Prezenční	CZ/SK	Praha - Arrow ECS, a.s.
20.02.2025	2	25 500 Kč	Online	CZ/SK	Partner online live
05.05.2025	2	25 500 Kč	Online	CZ/SK	Partner online live
05.05.2025	2	25 500 Kč	Prezenční	CZ/SK	Praha - Arrow ECS, a.s.

Uvedené ceny jsou bez DPH.

Pro koho je kurz určen

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Požadované vstupní znalosti

- CCSA trénинг/certifikace (není podmínkou, avšak uchazeč o školení by měl mít pokročilé znalosti Check Point). CCSE trénинг/certifikace výhodou.
- Hlubší znalosti s Linux a TCP/IP.

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Check Point Certified Troubleshooting Administrator (CCTA)

- Metody výuky

Osnova kurzu

1. Intro do problematiky řešení problémů
 2. Řešení potíží s politikou a Smart Konzolí
 3. Kernel a UserSpace debug
 4. Troubleshooting logování
 5. Problémy s NATy
 6. Pochopení konceptu a komponent Unifikované politiky
 7. Problémy s VPN
 8. Debugging ClusterXL technologie
 9. Pochopení Identity Awareness
- Praktická cvičení
- Lab 1.1: Monitoring Security Gateway Traffic
- Lab 2.1: Troubleshooting Issues with SmartConsole
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- Lab 4.1: Investigating NAT Issues
- Lab 5.1: Troubleshooting General Traffic Issues
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- Lab 8.2: Configuring and Testing Identity Collector

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