IPv6 SECURITY

This one-day course provides an overview of the most relevant IPv6 security topics. The participant will gain insight into industry best practice and gain a high-level understanding of the most pressing IPv6 security concerns today. The course includes theory and hands-on exercises.

Goals

- Identify what is IPv6 Security and what it isn't
- Identify and protect your network
 from IPv6-related threats
- Understand how the IPv6associated protocols work. Identify, and protect your network from the related threats
- Recognise the existing security solutions to protect your IPv6 network
- Understand how to apply packet filtering in IPv6
- Understand how Internet-wide IPv6 threats could happen, such as DDoS or via transition mechanisms
- Understand the many complexities of IPv6 that must be taken into account from a security point-ofview

Pre-Requisites

This is an advance course that requires the participants to understand:

- IPv4 networking and security
- IPv6 networking equivalent to that covered in the RIPE NCC Basic IPv6 Course or the RIPE NCC Academy IPv6 Fundamentals Course
- Basic Internet security concepts
- For the labs: CLI and command tools

Course Content

- Introduction
- Basic IPv6 Protocol Security
 - Basic header
 - Extension Headers
 - Addressing
- IPv6 Associated Protocols Security
 - ICMPv6
 - NDP
 - MLD
 - DNS
 - DHCPv6
- Internet wide IPv6 Security
 - Filtering
 - DDoS
 - Transition Mechanisms
- Tips and Tools
 - Up-to-date information
 - Security Tools
 - Device features

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