

Media

written by archi | 18 listopada 2020

Filmy udostępnione jako uzupełnienie treści wykładów:

HPE C7000 BladeSystem Product Demo

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/HPE_C7000_BladeSystem_Product_Demo-VT2XJdbwV8w.mp4.mp4

HPE Synergy with HPE3PAR 8000 Product Video

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/HPE_Synergy_with_HPE3PAR_8000_Product_Video-q3bOPZkzo38.mp4.mp4

Supermicro-SuperMinute-4U-System-with-HGX-A100-8-GPU

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/Supermicro-SuperMinute-4U-System-with-HGX-A100-8-GPU.mp4>

NVIDIA GRID vGPU vs. CPU Only Siemens NX Horizon View with VMware Horizon vSphere

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/NVIDIA-GRID-vGPU-vs.-CPU-Only-Siemens-NX-Horizon-View-with-VMware-Horizon-vSphere.mp4>

Hyper-Coverged Infrastructure

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/netapp-hci.mp4>

Automated Tiered Storage concept

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/AST-concept.webm>

Hyper Converged Infrastructure - Concept

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/HCI-concept.mp4>

VMware Cloud Disaster Recovery - On-Demand DRaaS

(https://youtu.be/Yz9v3C3_6WY)

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/VMware-Cloud-Disaster-Recovery---On-Demand-DRaaS.mp4>

Data Center Virtualization and Standardization

(<https://youtu.be/90XulQCzcoc>)

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/Data-Center-Virtualization-and-Standardization.mp4>

What is Cloud Computing

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/What-is-Cloud-Computing-.mp4>

Arp Poisoning Explained + Kali Tutorial (<https://youtu.be/RTXAUJ2yqCg>)

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/Arp-Poisoning-Explained-Kali-Tutorial.mp4>

Windows 10 Resetowanie zapomnianego hasła do systemu

(https://youtu.be/_zZevK1NmWA)

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/Windows-10-Resetowanie-zapomnianego-hasla-do-systemu..mp4>

Reset hasła LINUX

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/reset-hasla-linux.mp4>

Jak działa atak hakerski – przykład z trojanem

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2020/11/Jak-dziala-atak-hakerski-przyklad-z-trojanem.mp4>

Jak działa internet

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2021/03/internet.mp4>

VMware Virtual Distributed Switch

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2021/05/vmware-VDS.mp4>

VMware Lifecycle Manager

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2021/05/vmware-lifecycle-manager.mp4>

VLAN Concepts

<https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2021/12/VLAN-Concepts.mp4>

IEEE-802-1Q_-Tagging-and-Trunking

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2021/12/IEEE-802-1Q_-Tagging-and-Trunking-101.mp4

VLAN Trunking Protocol _VTP_ Explained

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/VLAN-Trunking-Protocol-_VTP_-Explained-_Version-1-_2.mp4

Sizing Your Next-Gen Firewall (NGFW)

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/5-Considerations_-_Sizing-Your-Next-Gen-Firewall-_NGFW_.mp4

Firewall Traditional / Next Gen

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/What-is-a-Firewall_-_Traditional_-_Next-Generation.mp4

VLANs-Explained

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/VLANs-Explained_-_Cisco-CCNA-200-301.mp4

EIGRP Explained _ Step by Step

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/EIGRP-Explained_-_Step-by-Step.mp4

Spanning Tree Protocol Explained _ Step by Step

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/Spanning-Tree-Protocol-Explained-_Step-by-Step.mp4

OSPF Explained _ Step by Step

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/OSPF-Explained-_Step-by-Step.mp4

SNMP Explained _ Simple Network Management Protocol

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/SNMP-Explained-_Simple-Network-Management-Protocol-_Cisco-CCNA-200-301.mp4

Cloud Computing Explained _ IaaS SaaS PaaS

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/Cloud-Computing-Explained-_IaaS-SaaS-PaaS.mp4

OSI Model Explained _ Real World Example

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/OSI-Model-Explained-_Real-World-Example.mp4

Computer Networking Explained

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/Computer-Networking-Explained-_Cisco-CCNA-200-301.mp4

ARP Explained _ Address Resolution Protocol

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/ARP-Explained_-_Address-Resolution-Protocol.mp4

DHCP Explained _ Step by Step

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/DHCP-Explained_-_Step-by-Step.mp4

DNS Explained _ Domain Name System

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/DNS-Explained_-_Domain-Name-System_-_Cisco-CCNA-200-301.mp4

IPv6 Addresses Explained

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/IPv6-Addresses-Explained_-_Cisco-CCNA-200-301.mp4

VPNs-Explained- _Site-to-Site- _Remote-Access

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2022/01/VPNs-Explained_-_Site-to-Site_-_Remote-Access.mp4

VPN Zero Tier – Mikrotik Konfiguracja (oglądaj od 00:34 □)

https://gsliwinski.wi.zut.edu.pl/wp-content/uploads/2024/01/ZeroTier-MikroTik-4011-_Konfiguracja-Mikrotik_.mp4