

Szkolenie: Huawei  
HCIA-Storage-BSSN Building the Structure of Storage Network

FORMA SZKOLENIA	MATERIAŁY SZKOLENIOWE	CENA	CZAS TRWANIA
Stacjonarne	Cyfrowe	2000 USD NETTO*	5 dni
Stacjonarne	Tablet CTAB	2130 USD NETTO*	5 dni

\* (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

## LOKALIZACJE

Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00

Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

## Cel szkolenia:

Upon completion of this program, the participants will be able to:

- Understand how storage supports the development and application of Cutting-edge new technologies (Such as AI, Big data, cloud computing)
- Understand the key role of storage in the entire IT development
- Master storage ecosystem knowledge and have a more in-depth and systematic understanding of storage common technical knowledge
- Master business continuity technology and application knowledge, and have a deeper understanding of the data center backup solution and disaster recovery solution
- Perform data center storage management and maintenance operations

## Target Audience:

- Those who want to be storage engineer
- Those who want to achieve HCIA-Storage certification
- Administrator of storage array

## Plan szkolenia:

- Storage cutting-edge technology and trends
  - Storage definition and development history
  - Storage technology evolution
  - Storage frontier technology

- Storage products and solutions
- Storage application technologies in AI, Big data and cloud computing
  - ICT technology development trend
  - Cloud computing storage application technology
  - AI and big data storage application technology
- Storage ecosystem introduction
  - ICT architecture
  - Storage system structure
    - Storage System Architecture
    - Storage components
    - Huawei storage product introduction
- Introduction to common storage protocols
  - SAN storage protocols: SCSI, iSCSI, FC, SAS, IB, FCOE, etc.
  - NAS Storage Protocol: CIFS, NFS, FTP, HTTP, etc.
- Storage networking technology
  - DAS networking technology and application
  - SAN networking technology and application
  - NAS networking technology and application
- Storage Reliability Technology
  - RAID protection technology
  - Host multi-path technology
  - Hard disk reliability technology
- Common storage advanced technologies
  - Thin provisioning technology (SmartThin)
  - Storage Tier Technology (SmartTier)
  - Quality of Service Control Technology (SmartQoS)
  - Cache partitioning technology (SmartPartition)
  - Snapshot Technology (HyperSnap)
  - File System Quota Management Technology (SmartQuota)
- Business continuity solution
  - Business Continuity Plan Overview
  - Backup scheme technologies and applications
  - Disaster Recovery Solution Technology and Application
- Storage system routine maintenance and troubleshooting in data center
  - Data center basics
  - Data center storage system management

- Daily maintenance of data center storage

## Wymagania:

- Have basic network knowledge
- Have basic computer knowledge
- Have basic knowledge of Windows/Linux

## Poziom trudności



## Certyfikaty:

Uczestnicy szkolenia otrzymują certyfikat sygnowany przez firmę Huawei.

Szkolenie przygotowuje do uzyskania certyfikacji HCIA Huawei Certified ICT Associate – Storage (egzamin H13-611). Egzaminy certyfikacyjne HCIA dostępne są we wszystkich ośrodkach certyfikacyjnych Pearson VUE. Więcej informacji na temat programu certyfikacyjnego firmy Huawei i możliwych specjalizacji dostępne jest na stronie:

[https://support.huawei.com/learning/NavigationAction!createNavi?navId=\\_31&lang=en](https://support.huawei.com/learning/NavigationAction!createNavi?navId=_31&lang=en)

## Prowadzący:

Huawei Certified Trainer.