



Enterprise Computing Solutions - Education Services

NABÍDKA ŠKOLENÍ

Prosím kontaktujte nás zde

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: training.ecs.cz@arrow.com
Phone: +420 597 488 811



IBM TechU Storage for Data and AI

Kód: TU00028G **DÉLKA:** 12 Hours **CENA:** Kč bez DPH 7,900.00

Description

This learning path covers IBM Big data and AI and how it relates to IBM storage solutions - the course will take you through the following topics.

- Overview of IBM Spectrum Storage for big data POV
- Optimize AI and Analytics workloads with IBM's DAAA Storage Architecture
- Introduction to IBM Cloud Object storage and use cases
- Elastic Storage Server Overview
- Spectrum Scale and ESS implementation for real clients
- Modernizing high performance data and AI Architecture for health care and life sciences

Cíle

- Overview of IBM Spectrum Storage for big data POV
- Optimize AI and Analytics workloads with IBM's DAAA Storage Architecture
- Introduction to IBM Cloud Object storage and use cases
- Elastic Storage Server Overview
- Spectrum Scale and ESS implementation for real clients
- Modernizing high performance data and AI Architecture for health care and life sciences

Určeno pro

IBM clients and Business Partners interested in IBM Storage solutions

Program

AI and BD 101: Overview of IBM Spectrum Storage for AI and big data POVAI and BD 141: Spectrum Scale for HPC and cognitive and other challenging workloadsOptimize AI and Analytics workloads with IBM's DAAA Storage architecture Introduction to Spectrum Scale and new featuresIBM Spectrum Archive 100: Use case stories: Tape tier solution for new and traditional workloads Introduction to IBM Cloud Object Storage and its Use CasesSpectrum Discover 201 - All about policy-driven reporting and data managementHow to design a Spectrum Scale environment: theory and best practicesHow do I choose a replication strategy with IBM Spectrum ScaleElastic Storage Server technical overviewSpectrum Scale and ESS implementation to real clientsModernizing the high-performance data and AI architecture for healthcare and life sciences

Termíny školení

Datum	Místo konání	Časové pásmo	Jazyk	Typ	Garance termínu	CENA
18 Jul 2024			English	Web based Training		Kč bez DPH 7,900.00

Dodatečné informace

Školení je možné zajistit na míru. Kontaktujte nás pro bližší informace.