

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



Kód: DÉLKA: CENA:

TU00022G 7.04 Hours Kč bez DPH 5,060.00

Description

This Learning Path covers a variety of topics related to Linux on IBM Z and LinuxONE, such as architecture, virtualization/containerization options, advantages on consolidation, among many other areas, including the integration into Hybrid Cloud solutions.

Cíle

- Be familiar with why servers based on the IBM Z architecture are a compelling option to run enterprise grade workloads reliably, fast, securely.
- Understand the business value, savings (total cost of ownership TCO), and sustainability of the Linux on IBM Z architecture
 based servers
- Get to know how to exploit the latest features in Linux on IBM Z architecture based servers
- Understand how to exploit best virtualization and High Density computing (HDC) on IBM Z architecture based servers.
- Understand the IBM Z architecture based servers cloud capabilities and how effective Red Hat Openshift can help to build and manage containerized solutions

Určeno pro

Clients and Business Partners - Architects, Systems Administrators, Systems Developers, IT Infrastructure leaders interested in learning more about LinuxONE.

Program

LinuxONE Technology in a (Big) NutshellMaking the business case for IBM LinuxONE and Linux on IBM ZPrivate Cloud on IBM Z and LinuxONEGetting the most out of the latest features in Linux on IBM Z and LinuxONEOracle software on LinuxONE and Linux on ZReduce your IT costs with IBM LinuxONEVirtualization options for hypervisors for Linux on IBM z15 and LinuxONELeveraging IBM LinuxONE in a High Density Computing environment

Termíny školení

Datum	Místo konání	Časové pásmo	Jazyk	Тур	Garance termínu	CENA
22 Nov 2024			English	Web based Training		Kč bez DPH 5,060.00

Dodatečné informace

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