

HPE Ezmeral Runtime Enterprise Administration

Kód kurzu: HG7G2S

This course is for administrators who want to learn about the installation, upgrade, system management, network integration and other tasks required to effectively administer HPE Ezmeral Runtime Enterprise 5.3 (previously known as HPE Ezmeral Container Platform). Hands-on labs are included.

Pobočka	Dní	Katalógová cena	ITB
Praha	3	35 640 Kč	0
Brno	3	35 640 Kč	0

Všetky ceny sú uvedené bez DPH.

Termíny kurzu

Dátum	Dní	Cena kurzu	Typ výučby	Jazyk výučby	Lokalita
☀ 27.07.2026	3	35 640 Kč	Online	EN	HEWLETT-PACKARD - Online

Všetky ceny sú uvedené bez DPH.

Pre koho je kurz určený

Hadoop administrators, system administrators, network administrators, IT managers

Čo vás naučíme

- Understand all architecture components of HPE Ezmeral Runtime Enterprise 5.6
- Understand all basic administration concepts of HPE Ezmeral Runtime Enterprise 5.6, including installation, tenant management, user management and maintenance
- Understand application development to cluster handling
- Learn how HPE Ezmeral Runtime Enterprise integrates with existing IT infrastructure and integration with MapR
- Understand monitoring and alerting services in HPE Ezmeral Runtime Enterprise

Požadované vstupné znalosti

- Unix/Linux user and administration experience
- Hadoop/AI/big data application administration experience (Cloudera/Hortonworks, Jupyter Notebook, Tensorflow, etc.)
- Experience in machine learning lifecycle (e.g. model training/development and model deployment)
- bash/shell/python scripting

Osnova kurzu

Introduction

- Introduction
- Learning objectives review
- Course schedule review
- HPE Ezmeral Container Platform architecture overview
- Control plane/management overview
- Network architecture overview
- Handling distributed stateful app
- Storage architecture overview

HPE Ezmeral Container Platform Packaging - Install, Upgrade

- Requirement gathering and planning
- HPE Ezmeral Container Platform installation checklist

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

HPE Ezmeral Runtime Enterprise Administration

- HPE Ezmeral Container Platform sizing tool
- Installation/deployment
- Deployment + ecosystem planning
- Worker/gateway deployment methods
- App Store
- Virtual cluster lifecycle (including scripts)
- Container placement using host tags
- Adding host to create Kubernetes cluster
- Airgap support
- License
- Upgrade
- Kubernetes cluster rolling upgrade

HPE Ezmeral Container Platform Multi-Tenancy

- Multi-tenancy
- What is a tenant
- Comparison EPIC tenant and K8s tenant
- Tenant management
- Kubernetes: Creating tenant
- Kubernetes: Tenant and namespace
- HPE Ezmeral Container Platform agent operator: Tenant management

HPE Ezmeral Container Platform User Role

- User roles
- Role and corresponding view
- Navigating to different roles
- User authentication
- HPE Ezmeral Container Platform management login
- User authentication into HPE Ezmeral Container Platform with 3 different methods
- Exercise: Tenant group membership
- RBAC: Role binding (authorization)
- HPE Ezmeral Container Platform five users roles
- HPE Ezmeral Container Platform role is mapped to K8s role (RBAC)
- Session management
- User authenticated sessions

HPE Ezmeral Container Platform Storage

- Overall storage architecture
- Ephemeral storage
- Tenant share
- HDFS
- DataTap
- Application persistent storage
- Container migration
- FS mount/DTap management
- MapR management

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

HPE Ezmeral Runtime Enterprise Administration

MapR Integration

- MapR terminology
- MapR services
- HPE Ezmeral Container Platform and MapR integration
- MapR Control System (MCS)
- MapR user accounts

HPE Ezmeral Container Platform Application

- Complex stateful application deployment
- App Store
- Kubernetes application management
- Anatomy of Kubedirector application
- Application lifecycle
- Deploy application
- Deployment vs statefulset
- start, stop, scale virtual cluster
- Kubedirector operator

HPE Ezmeral Container Platform Monitoring and Alerting

- Kubernetes cluster service monitoring
- Dashboard monitoring
- Usage monitoring
- Monitoring architecture
- HPE Ezmeral Container Platform usage monitoring tools
- Kibana: UI visualization
- Collecting container node storage usage
- Elasticsearch monitoring logs
- Elasticsearch common tasks
- Best practice
- SNMP alerts and SMTP notification
- From planning to production to optimization—Big-Data-as a-Service lifecycle
- Create and secure environments
- Monitor, manage and optimize
- Optimize memory usage

HPE Ezmeral Container Platform Technical Overview

- Control plane/management overview
- Network architecture overview
- Handling distributed stateful app (App Store and deployment)
- Container application services
- Storage architecture overview
- Ephemeral and persistent disks
- Application persistent storage
- Rest API

HPE Ezmeral Container Platform Network

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

HPE Ezmeral Runtime Enterprise Administration

- Overall network architecture
- Linux virtual networking
- Docker networking
- HPE Ezmeral Container Platform gateway
- Gateway Loadbalancer
- Case study: HPE Ezmeral Container Platform gateway
- Gateway configuration scenarios
- Kubernetes core DNS
- EPIC: DNS for containers
- Container network
- Kubernetes network
- Virtualized networking
- Networking in multi-tenant environment

Add-on and Picasso integration

- Kubernetes Deployment and Add-ons
- Picasso Cluster Deployment

Detailed Lab Outline

Module 1: Login to HPE Ezmeral Container Platform

- Task 1: Login
- Task 2: Monitoring via HPE Ezmeral Container Platform Dashboard

Module 2: HPE Ezmeral Container Platform—Cluster Management

- Task 1: Create cluster
- Task 2: App Store and virtual cluster
- Task 3: ActionScript and Bootstrap script
- Task 4: Virtual node resource
- Task 5: Container placement

Module 3: User Roles

- Task 1: Create local users
- Task 2: Configure external authentication for project members
- Task 3: Observe differences in tenant membership
- Task 4: Observe user membership

Module 4: HPE Ezmeral Container Platform Tenant Management

- Task 1: Create tenants
- Task 2: Action performed on tenants

Module 5: Kubernetes Tenant Management

- Task 1: Creating Kubernetes tenant
- Task 2: Accessing a Kubernetes tenant
- Task 3: Accessing Kubernetes web terminal
- Task 4: KubeDirector application image

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

HPE Ezmeral Runtime Enterprise Administration

Module 6: HPE Ezmeral Container Platform—User Management

- Task 1: Create user
- Task 2: AD/LDAP login
- Task 3: Logon to container
- Task 4: Container logon to container via AD/LDAP

Module 7: Kubernetes User Management

- Task 1: Internal user management
- Task 2: External user management - AD/LDAP User

Module 8: HPE Ezmeral Container Platform - Storage Management

- Task 1: Storage concepts and DataTap

Module 9: Kubernetes Applications Management

- Task 1: Launch an application using KubeDirector app images
- Task 2: Access application using service endpoints

Module 10: HPE Ezmeral Container Platform - Monitoring

- Task 1: BDaas monitoring

Module 11: HPE Container Platform - Network Management

- Task 1: Network - validate network isolation

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved