

Hewlett Packard Enterprise Theater schedule

Tuesday, May 7

8:00 pm – 8:30 pm

Backup and restore your Red Hat OpenShift environment

Presenter

Rajmohan Rajanayagam, Technical Marketing Engineer, Hewlett Packard Enterprise

8:30 pm - 9:00 pm

Red Hat OpenShift and Hewlett Packard Enterprise Cloud Volumes

A perfect match made in the Public Cloud

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

9:00 pm - 9:30 pm

Data, data everywhere

How to connect the dots in a crazy, mixed up, Hybrid world

Presenter

Kannan Mani, Technologist, Hewlett Packard Enterprise

Wednesday, May 8th

8:30 am - 9:00 am

Optimizing MS SQL Server on Red Hat Enterprise Linux

Presenters

Maurice DeVidts SQL Engineer, Hewlett Packard Enterprise

Bob Ward, Architect, Microsoft

9:00 am - 9:30 am

Scale and Secure Mission Critical Apps with Hewlett Packard Enterprise Synergy and F5 BIG-IP

Presenter

David Garrison, Solution Architect Business Development for F5

9:30 am - 10:00 am

Introduction to Hewlett Packard Enterprise Nimble Storage with Red Hat OpenShift

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

10:00 am - 10:30 am

OpenShift on Hewlett Packard Enterprise's composable infrastructure

Presenter

Ka Wai Leung, Container Solutions, Hewlett Packard Enterprise

10:30 am - 11:00 am

Open Hewlett Packard Enterprise Telco NFV-Infrastructure platforms with Red Hat OpenStack

Presenter

David Welty, Worldwide Telco Alliances and Partnerships, Hewlett Packard Enterprise

11:00 am - 11:30 am

Red Hat OpenStack Platform 13 on Hewlett Packard Enterprise Synergy Composable Infrastructure

Presenter

Ken Bell, Red Hat Engineer

11:30 am - 12:00 pm

RHEL-Based Cloud on the Edge

Presenter

Steve Robinson, Chief Commercial Officer, ORock Technologies, Inc

12:00 pm - 12:30 pm

Instantly clone production data to use in CI/CD pipelines with Red Hat OpenShift

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

12:30 pm - 1:00 pm

Building population scale for applications with Hewlett Packard Enterprise Right Mix Advisor

Presenter

Trish MacLinnis, Hewlett Packard Enterprise Pointnext Product Management

1:30 pm - 2:00 pm

Enabling insights from all your data, and quickly

Presenter

Maurice DeVidts, SQL Engineer, Hewlett Packard Enterprise

2:00 pm - 2:30 pm

Disaster recovery option for your Red Hat OpenShift environment

Presenter

Rajmohan Rajanayagam, Technical Marketing Engineer, Hewlett Packard Enterprise

2:30 pm - 3:00 pm

Running databases in production on Red Hat OpenShift with Portworx and Hewlett Packard Enterprise

Presenter

Michael Ferranti, Vice President of Product and Market Strategy at Portworx

3:00 pm - 3:30 pm

Infrastructure as code with Hewlett Packard Enterprise OneView and Ansible by Red Hat

Presenter

Bob Fraser, NA Category Manager, Hewlett Packard Enterprise

4:00 pm - 4:30 pm

Best practices for stateful workloads on Red Hat OpenShift using SAN storage

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

4:30 pm - 5:00 pm

Data, data everywhere...how to connect the dots in a crazy, mixed up, Hybrid world!

Presenter

Kannan Mani, Technologist,
Hewlett Packard Enterprise

5:00 pm - 5:30 pm

Optimizing MS SQL Server on Red Hat Enterprise Linux

Presentesr

Maurice DeVidts, SQL Engineer, Hewlett Packard Enterprise

Bob Ward, Principal Architect, Microsoft

5:30 pm - 6:00 pm

Introduction to Hewlett Packard Enterprise Nimble Storage with Red Hat OpenShift

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

6:00 pm - 6:30 pm

OpenShift on Hewlett Packard Enterprise's composable infrastructure

Presenter

Ka Wai Leung, Container Solutions,
Hewlett Packard Enterprise

6:30 pm - 7:00 pm

Open Hewlett Packard Enterprise Telco NFV-Infrastructure platforms with Red Hat OpenStack

Presenter

David Welty, Worldwide Telco Alliances and Partnerships, Hewlett Packard Enterprise

Thursday, May 9th**8:30 am - 9:00 am**

Enabling insights from all your data, and quickly

Presenter

Maurice DeVidts, SQL Engineer,
Hewlett Packard Enterprise

9:00 am - 9:30 am

Backup and restore your Red Hat OpenShift environment

Presenter

Rajmohan Rajanayagam, Technical Marketing Engineer, Hewlett Packard Enterprise

9:30 am - 10:00 am

Building population scale for applications with Hewlett Packard Enterprise Right Mix Advisor

Presenter

Trish MacInnis, HPE Pointnext Product Management

10:00 am - 10:30 am

Disaster recovery option for your Red Hat OpenShift environment

Presenter

Rajmohan Rajanayagam, Technical Marketing Engineer, Hewlett Packard Enterprise

10:30 am - 11:00 am

Managing your Day 2

Operations of OpenShift on Hewlett Packard Enterprise Synergy with Sysdig

Troubleshooting, deep observability, security and forensics

Presenter

Dan Papandrea, Field CTO at Sysdig

11:00 am - 11:30 am

Best practices for stateful workloads on Red Hat OpenShift using SAN storage

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

11:30 am - 12:00 pm

More details to come

12:00 pm - 12:30 pm

Red Hat OpenStack Platform 13 on Hewlett Packard Enterprise Synergy Composable Infrastructure

Presenter

Ken Bell, Red Hat Engineer

12:30 pm - 1:00 pm

Instantly clone production data to use in CI/CD pipelines with Red Hat OpenShift

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

1:30 pm - 2:00 pm

Data, data everywhere...how to connect the dots in a crazy, mixed up, Hybrid world!

Presenter

Kannan Mani, Technologist,
Hewlett Packard Enterprise

2:00 pm - 2:30 pm

Red Hat OpenShift and Hewlett Packard Enterprise Cloud Volumes: A perfect match made in the Public Cloud

Presenter

Michael Mattsson, Principal Tech Marketing Engineer, Hewlett Packard Enterprise

2:30 pm - 3:00 pm

Backup and restore your Red Hat OpenShift environment

Presenter

Rajmohan Rajanayagam, Technical Marketing Engineer, Hewlett Packard Enterprise



Intel Inside®. Powerful Productivity Outside.

If you are a public sector employee, it is critical that you verify the ethics code, laws and/or regulations that govern your ability to accept things of value from companies with whom you conduct business. Please obtain the necessary approval from your organization before accepting any item of value from HPE.

Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.