DISCOVER THE FOUNDATIONS OF DIGITAL TRANSFORMATION

Red Hat Cloud Suite

Eric D. Schabell, Global Technology Evangelist Directory
@ericschabell
THE FOUNDATIONS

Solutions Foundational Overview

Specific Cloud Use Cases

Red Hat Cloud Tools
OUR CUSTOMERS GOING THROUGH A DIGITAL TRANSFORMATION

You need a continuous competitive advantage

Kodak

You are a software company

Google

Your competition is everywhere

FedEx

Snapfish

Bank of America

amazon

Shutterfly

Walgreens

Walmart

chatbooks

UBER
MUST BALANCE INNOVATION AND OPTIMIZATION
THEIR TOP IT PRIORITIES AND CHALLENGES

- Optimize the IT you have
- Integrate apps, data, and processes
- Add and manage cloud infrastructure
- Build more modern applications
MUST ALSO SHOW BUSINESS VALUE FROM I.T.

- Optimize the IT you have
  - Gain efficiency
- Integrate apps, data, and processes
  - Improve productivity
- Add and manage cloud infrastructure
  - Increase agility
- Build more modern applications
  - Move faster
SPECIFIC CUSTOMER USE CASES

- Accelerate Service Delivery
- Add self-service capabilities
- Migrate virtualized infrastructure
- Migrate legacy applications to cloud-like infrastructure
- Storage migrate to SDS

- Build a private cloud
- Develop, deploy and manage new container-based applications
- Support massively-scalable applications
- Align workloads to right cloud environment
- Manage hybrid cloud or multi-cloud environments
RED HAT’S VISION: OPEN HYBRID CLOUD

ALL KINDS OF APPS AND ENVIRONMENTS, INCLUDING CONTAINERS

- TRADITIONAL
- CLIENT-SERVER
- INTERNET
- CLOUD

- PHYSICAL
- VIRTUAL
- PRIVATE CLOUD
- PUBLIC CLOUD
RED HAT’S VISION: OPEN HYBRID CLOUD
COMMON MANAGEMENT, INTEGRATION, AND AUTOMATION TO KEEP IT ALL GOING
RED HAT CLOUD INFRASTRUCTURE (RHCI)

RED HAT CLOUD INFRASTRUCTURE

MANAGEMENT

RED HAT CLOUDFORMS
RED HAT INSIGHTS

VIRTUALIZATION

RED HAT VIRTUALIZATION
VMware
Microsoft Hyper-V

PRIVATE CLOUD

RED HAT OPENSTACK PLATFORM

PUBLIC CLOUD
Amazon Web Services
Microsoft Azure
Google Cloud Platform

PLATFORM

RED HAT ENTERPRISE LINUX

STORAGE
RED HAT CEPH STORAGE
RED HAT CLOUD SOLUTIONS ALIGNED TO CUSTOMER CHALLENGES

- Optimize the IT you have
- Add and manage cloud infrastructure
- Build more modern applications

**Red Hat JBoss Middleware**

**Red Hat Cloud Infrastructure**

**Red Hat Cloud Suite**

**OpenShift Container Platform**

**Red Hat Storage / Security / Management**
SPECIFIC CLOUD USE CASES
**SPECIFIC CLOUD USE CASES**

- **Optimize the IT you have**
  - Accelerate Service Delivery
    - Add self-service capabilities
    - Migrate virtualized infrastructure
    - Migrate legacy applications to cloud-like infrastructure
    - Storage migrate to SDS

- **Add and manage cloud infrastructure**
  - Build a private cloud
  - Develop, deploy and manage new container-based applications
  - Support massively-scalable applications
  - Align workloads to right cloud environment
  - Manage hybrid cloud or multi-cloud environments

- **Build more modern applications**
SLOW DELIVERY
SLOW DELIVERY

REQUEST

DEVELOPER

HEAD OF OPERATIONS
SLOW DELIVERY

REQUEST

DEVELOPER

HEAD OF OPERATIONS
SLOW DELIVERY

REQUEST

DEVELOPER

HEAD OF OPERATIONS

VI ADMIN

SYS ADMIN

SEC OPS
REQUEST

“What Networks should this be on?”
“Do you really need 16GB?”
“What version of Java again?”
“What goes into this config file?”
“This is not configured securely.”
“This version is insecure.”
SLOW DELIVERY

"What Networks should this be on?"
"Do you really need 16GB?"
"What version of Java again?"
"What goes into this config file?"
"This is not configured securely."
"This version is insecure."
SLOW DELIVERY

“What Networks should this be on?”
“Do you really need 16GB?”
“What version of Java again?”
“What goes into this config file?”
“This is not configured securely.”
“This version is insecure.”
"What Networks should this be on?"
"Do you really need 16GB?"
"What version of Java again?"
"What goes into this config file?"
"This is not configured securely."
"This version is insecure."

**TABLE**

<table>
<thead>
<tr>
<th>TASK</th>
<th>TIME (MINS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create virtual machine</td>
<td>30</td>
</tr>
<tr>
<td>Add storage and networking</td>
<td>30</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>4 Days</td>
</tr>
<tr>
<td>Install operating system</td>
<td>90</td>
</tr>
<tr>
<td>Wait after install</td>
<td>60</td>
</tr>
<tr>
<td>Configure operating system</td>
<td>120</td>
</tr>
<tr>
<td>Install application platforms</td>
<td>180</td>
</tr>
<tr>
<td>Configure application platforms</td>
<td>90</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>5 Days</td>
</tr>
<tr>
<td>Security configuration and scan</td>
<td>270</td>
</tr>
<tr>
<td><strong>ACTIVE WORK TIME</strong></td>
<td><strong>12 hours</strong></td>
</tr>
<tr>
<td><strong>TOTAL TIME</strong></td>
<td><strong>10 Days</strong></td>
</tr>
</tbody>
</table>
ACCELERATE DELIVERY
ACCELERATE DELIVERY
ACCELERATE DELIVERY
ACCELERATE DELIVERY
ACCELERATE DELIVERY

DEVELOPER

VI ADMIN

SYS ADMIN

SEC OPS

SERVICE DESIGNER

CATALOG ITEM
ACCELERATE DELIVERY

DEVELOPER

VI ADMIN

SYS ADMIN

SEC OPS

SERVICE DESIGNER

CATALOG ITEM
ACCELERATE DELIVERY
ACCELERATE DELIVERY

REQUEST

DEVELOPER

VI ADMIN

SYS ADMIN

SEC OPS

SERVICE DESIGNER

ENVIRONMENT

CATALOG ITEM
ACCELERATE DELIVERY

REQUEST

VI ADMIN

SYS ADMIN

SEC OPS

SERVICE DESIGNER

DEVELOPER

ENVIRONMENT

CATALOG ITEM
ACCELERATE DELIVERY
ACCELERATE DELIVERY

REQUEST

VI ADMIN

SYS ADMIN

SEC OPS

DEVELOPER

SERVICE DESIGNER

ENVIRONMENT

CATALOG ITEM

RED HAT CLOUD SOLUTIONS
ACCELERATE DELIVERY
ACCELERATE DELIVERY
ACCELERATE DELIVERY

REQUEST

DEVELOPER

VI ADMIN

SYS ADMIN

SEC OPS

SERVICE DESIGNER

ENVIRONMENT

CATALOG ITEM
ACCELERATE DELIVERY
ACCELERATE DELIVERY
ACCELERATED DELIVERY
ACCELERATED DELIVERY
ACCELERATED DELIVERY
ACCELERATED DELIVERY
# Accelerated Delivery

## Task Time Table

<table>
<thead>
<tr>
<th>Task</th>
<th>Time (Mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create virtual machine</td>
<td>2</td>
</tr>
<tr>
<td>Add storage and networking</td>
<td>3</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Install operating system</td>
<td>2</td>
</tr>
<tr>
<td>Wait after install</td>
<td>60</td>
</tr>
<tr>
<td>Configure operating system</td>
<td>1</td>
</tr>
<tr>
<td>Install application platforms</td>
<td>2</td>
</tr>
<tr>
<td>Configure application platforms</td>
<td>1</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Security configuration and scan</td>
<td>2</td>
</tr>
<tr>
<td><strong>Active Work Time</strong></td>
<td><strong>13 minutes</strong></td>
</tr>
<tr>
<td><strong>Total Time</strong></td>
<td><strong>313 minutes</strong></td>
</tr>
</tbody>
</table>
### Accelerated Delivery

**Request**

1. **Create virtual machine**: 2 mins
2. **Add storage and networking**: 3 mins
3. **Queue between teams**: 120 mins
4. **Install operating system**: 2 mins
5. **Wait after install**: 60 mins
6. **Configure operating system**: 1 min
7. **Install application platforms**: 2 mins
8. **Configure application platforms**: 1 min
9. **Queue between teams**: 120 mins
10. **Security configuration and scan**: 2 mins

**Active Work Time**: 13 minutes

**Total Time**: 180 mins
ACCELERATED DELIVERY

<table>
<thead>
<tr>
<th>TASK</th>
<th>TIME (MINS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create virtual machine</td>
<td>2</td>
</tr>
<tr>
<td>Add storage and networking</td>
<td>3</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Install operating system</td>
<td>2</td>
</tr>
<tr>
<td>Wait after install</td>
<td>60</td>
</tr>
<tr>
<td>Configure operating system</td>
<td>1</td>
</tr>
<tr>
<td>Install application platforms</td>
<td>2</td>
</tr>
<tr>
<td>Configure application platforms</td>
<td>1</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Security configuration and scan</td>
<td>2</td>
</tr>
</tbody>
</table>

**ACTIVE WORK TIME** 13 minutes

**TOTAL TIME** 120 minutes
ACCELERATED DELIVERY

<table>
<thead>
<tr>
<th>TASK</th>
<th>TIME (MINS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create virtual machine</td>
<td>2</td>
</tr>
<tr>
<td>Add storage and networking</td>
<td>3</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Install operating system</td>
<td>2</td>
</tr>
<tr>
<td>Wait after install</td>
<td>60</td>
</tr>
<tr>
<td>Configure operating system</td>
<td>1</td>
</tr>
<tr>
<td>Install application platforms</td>
<td>2</td>
</tr>
<tr>
<td>Configure application platforms</td>
<td>1</td>
</tr>
<tr>
<td>Queue between teams</td>
<td>120</td>
</tr>
<tr>
<td>Security configuration and scan</td>
<td>2</td>
</tr>
<tr>
<td><strong>ACTIVE WORK TIME</strong></td>
<td>13 minutes</td>
</tr>
<tr>
<td><strong>TOTAL TIME</strong></td>
<td>13 minutes</td>
</tr>
</tbody>
</table>
ACCELERATE SERVICE DELIVERY

What it does: Demonstrates defining a multi-tier application in a self-service catalog (CloudForms) that deploys across Red Hat Enterprise Virtualization and vSphere using content and configuration obtained from Satellite. Available in Red Hat Product Demo System (RHPDS).

Why it’s technically differentiated: The combination of CloudForms and Satellite allow for a single definition of the complex application to be deployed across multiple providers. This lowers complexity by allowing a single Red Hat Enterprise Linux image to be customized on deployment time.

[Demonstration available]
**SPECIFIC CLOUD USE CASES**

- Accelerate Service Delivery
- Add self-service capabilities
- Migrate virtualized infrastructure
- Migrate legacy applications to cloud-like infrastructure
- Storage migrate to SDS

- Build a private cloud
- Develop, deploy and manage new container-based applications
- Deliver massively-scalable infrastructure
- Align workloads to right cloud environment
- Manage hybrid cloud or multi-cloud environments
OPTIMIZE I.T.
"My workloads are running poorly because cluster 1 is running hot."

"I would like to move workloads to my less expensive private cloud infrastructure."
OPTIMIZE I.T.

“My workloads are running poorly because cluster 1 is running hot.”
“I would like to move workloads to my less expensive private cloud infrastructure.”

“My private cloud is not yet certified to run workloads with Personally Identifiable Information on them.”
“My workloads are running poorly because cluster 1 is running hot.”
“I would like to move workloads to my less expensive private cloud infrastructure.”

“My private cloud is not yet certified to run workloads with Personally Identifiable Information on them.”

“I need to place workloads on regions based on cost and proximity to my users.”
OPTIMIZED I.T.

VI ADMIN

CLUSTER 1 | CLUSTER 2

CELL 1 | CELL 2

REGION 1 | REGION 2

RED HAT CLOUD SOLUTIONS
OPTIMIZED I.T.

VI ADMIN

CLUSTER 1

CELL 1

REGION 1

CLUSTER 2

CELL 2

REGION 2

MANAGEMENT PLATFORM
OPTIMIZED I.T.

CLUSTER 1

CLUSTER 2

CELI 1

CELL 2

REGION 1

REGION 2

OPTIMIZE

MANAGEMENT PLATFORM
OPTIMIZED I.T.

CLUSTER 1

CLUSTER 2

CELL 1

CELL 2

REGION 1

REGION 2

OPTIMIZE

MANAGEMENT PLATFORM
OPTIMIZED I.T.

CLUSTER 1  CLUSTER 2

CELL 1  CELL 2

REGION 1  REGION 2

OPTIMIZE

MANAGEMENT PLATFORM
OPTIMIZED I.T.
OPTIMIZED I.T.

- CLUSTER 1
- CLUSTER 2
- CELL 1
- CELL 2
- REGION 1
- REGION 2

- MIGRATE
- OPTIMIZE
- INSPECT

MANAGEMENT PLATFORM
OPTIMIZED I.T.

VI ADMIN

- CLUSTER 1
- CLUSTER 2
- CELL 1
- CELL 2
- REGION 1
- REGION 2

MIGRATE

- OPTIMIZE
- INSPECT

MANAGEMENT PLATFORM
OPTIMIZED I.T.

CLUSTER 1

OK

CLUSTER 2

OK

CELL 1

CELL 2

REGION 1

REGION 2

OPTIMIZE

INSPECT

MANAGEMENT PLATFORM
OPTIMIZED I.T.
OPTIMIZE IT (DEMO)

**What it does:** Demonstrates automated migration of a complex application from Red Hat Enterprise Virtualization and vSphere to Red Hat Enterprise Virtualization and OpenStack using CloudForms and virt-v2v. Available in Red Hat Product Demo System (RHPDS).

**Why it’s technically differentiated:** The combination of the state machine to provide automation with the virt-v2v tooling included with Red Hat Enterprise Virtualization and Red Hat Enterprise Linux OpenStack Platform allow for automated VM migration. This is a feature that most other infrastructure-only providers lack and full stack vendors fail to demonstrate.

(Demonstration available)
SPECIFIC CLOUD USE CASES

- Accelerate Service Delivery
- Add self-service capabilities
- Migrate virtualized infrastructure
- Migrate legacy applications to cloud-like infrastructure
- Storage migrate to SDS

- Build a private cloud
- Develop, deploy and manage new container-based applications
- Deliver massively-scalable infrastructure
- Align workloads to right cloud environment
- Manage hybrid cloud or multi-cloud environments

Optimize the IT you have
Add and manage cloud infrastructure
Build more modern applications
MODERNIZE DEVELOPMENT

SILOED TEAMS
MODERNIZE DEVELOPMENT
MODERNIZE DEVELOPMENT
MODERNIZE DEVELOPMENT

SILOED TEAMS
MODERNIZE DEVELOPMENT

**SILOED TEAMS**

**MONOLITHIC**
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

DEVELOPMENT
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

OPERATIONS

DEVELOPMENT
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

OPERATIONS

DEVELOPMENT
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

OPERATIONS

DEVELOPMENT

How to deploy in production?
How to configure and secure?
How to scale?
How to update?
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

OPERATIONS

How to deploy in production?
How to configure and secure?
How to scale?
How to update?

DEVELOPMENT
MODERNIZE DEVELOPMENT

SILOED TEAMS

MONOLITHIC

DEVELOPMENT

OPERATIONS

PRODUCTION

How to deploy in production?
How to configure and secure?
How to scale?
How to update?
MODERNIZED DEVELOPMENT
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

MANAGE & MONITOR

OPERATIONS
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

MANAGE & MONITOR

OPERATIONS
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

MANAGE & MONITOR

OPERATIONS

DEVELOPMENT

PRODUCTION
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

MANAGE & MONITOR

OPERATIONS

DEVELOPMENT

PRODUCTION
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

PIPELINE

MANAGE & MONITOR

OPERATIONS

DEVELOPMENT

PRODUCTION
MODERNIZED DEVELOPMENT

CROSS FUNCTIONAL TEAMS

PIPELINE

CONTINUOUS INTEGRATION AND DELIVERY

DEVELOPMENT

PRODUCTION

MANAGE & MONITOR

OPERATIONS
MODERNIZED DEVELOPMENT
MODERNIZE DEV AND OPS

What it does: Demonstrates developing an application across OpenShift and OpenStack that is then audited by CloudForms. Available in Red Hat Product Demo System (RHPDS).

Why it’s technically differentiated: The combination of OpenShift and OpenStack allow for unique flexibility in creating mixed service model applications (containers and virtual machines) or using infrastructure services within a platform as a service model (OpenShift application with Cinder volumes for persistence). CloudForms ability to manage vertically from hosts to virtual machines to containers is all differentiating.

(Demonstration available)
SPECIFIC CLOUD USE CASES

- Accelerate Service Delivery
- Add self-service capabilities
- Migrate virtualized infrastructure
- Migrate legacy applications to cloud-like infrastructure
- Storage migrate to SDS

- Build a private cloud
- Develop, deploy and manage new container-based applications
- **Deliver massively-scalable infrastructure**
- Align workloads to right cloud environment
- Manage hybrid cloud or multi-cloud environments

Optimize the IT you have

Add and manage cloud infrastructure

Build more modern applications
DELIVER SCALABLE INFRASTRUCTURE
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable

RED HAT CLOUD SOLUTIONS
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable

DO-IT-YOURSELF SCALE-OUT
Complex and incomplete
DELIVER SCALABLE INFRASTRUCTURE

SCALE UP
Financially and technically unsustainable

DO-IT-YOURSELF SCALE-OUT
Complex and incomplete

CHARGEBACK  SELF-SERVICE  WORKFLOW  AUDIT  CONTROL POLICIES
DELIVERED SCALABLE INFRASTRUCTURE

NEW YORK
DELIVERED SCALABLE INFRASTRUCTURE

NEW YORK

LONDON
DELIVERED SCALABLE INFRASTRUCTURE

NEW YORK

LONDON

TOKYO
DELIVERED SCALABLE INFRASTRUCTURE

- Chargeback
- Self-service
- Audit
- Control Policies
- Workflow

NEW YORK

LONDON

TOKYO
DELIVERED SCALABLE INFRASTRUCTURE

- Chargeback
- Self-Service
- Audit
- Control Policies
- Workflow

- New York
- London
- Tokyo
DELIVERED SCALABLE INFRASTRUCTURE

CHARGEBACK
SELF-SERVICE
AUDIT
CONTROL POLICIES
WORKFLOW

NEW YORK
LONDON
TOKYO
DELIVERED SCALABLE INFRASTRUCTURE
Delivered Scalable Infrastructure

Chargeback  Self-Service  Audit  Control Policies  Workflow

New York  London  Tokyo
DELIVERED SCALABLE INFRASTRUCTURE

ENTERPRISE GRADE SCALE-OUT CLOUD INFRASTRUCTURE

CHARGEBACK  SELF-SERVICE  AUDIT  CONTROL POLICIES  WORKFLOW

NEW YORK  LONDON  TOKYO
SCALABLE INFRASTRUCTURE


Why it’s technically differentiated: Showing chargeback and reporting across multiple OpenStack clouds illustrates how CloudForms can provide enterprise management features for OpenStack while at the same time showing how it can be used to provide a single point of data aggregation across multiple infrastructures.

(Demonstration available)
Red Hat Cloud Suite

Additional Information and Resources

- **P105181 - Real-world perspectives: Red Hat Cloud Infrastructure**
  - 15:30 - 16:15 on Wednesday with Unum and Penn State on panel

- **Announcements**
  - Blog Posts / Videos
    - Scaleable Infrastructure (video)
    - Optimize IT (video)
    - Accelerating Service Delivery (video)
    - Modernizing Development & Operations (video)
      - Red Hat Demo Central - [https://github.com/redhatdemocentral](https://github.com/redhatdemocentral)

- **Red Hat Customer Portal**
  - Available online
    - [https://access.redhat.com/products/red-hat-cloud-suite](https://access.redhat.com/products/red-hat-cloud-suite)
RED HAT CLOUD SUITE TOOLS
A visual tool to determine compatibility across hybrid cloud products

Select product scenarios

View interoperability information

View product lifecycles
Current State
Integrated products, interoperability, and user functionality

10 PRODUCTS
- CloudForms
- OpenShift
- OpenStack
- Satellite
- RHV
- RHEL / IdM
- Ceph
- Gluster
- Ansible

38 PROD RELEASES

4400+ INTEROP REQUIREMENTS

Feature compatibility
Lifecycle compatibility
Product segmentation

CATEGORIES
- Identity Management
- Configuration Management
- Provisioning
- Management
- Proactive Analysis
- Storage
Cloud Deployment Planner

Additional Information and Resources

● **LT122010 - Observability and automation lightning talks**
  ○ 11:30-12:15 on Wednesday

● **Find more**
  ○ Blog Post
  ○ Video How To
    ■ [https://youtu.be/tVHZtqmgzA0](https://youtu.be/tVHZtqmgzA0)

● **Red Hat Customer Portal**
  ○ Available online
    ■ [https://access.redhat.com/cloud-deployment-planner](https://access.redhat.com/cloud-deployment-planner)
RED HAT OPEN INNOVATION LABS

COLLABORATION
Space to work, innovate, and discuss

RESIDENCY
An eight-week accelerated teaming engagement

COMMUNITY INCUBATION
Communities supporting innovation
More Red Hat Summit Activities

Be sure to check out these talks too:

- **S101680 - Discover the foundations of digital transformation** (TUE)
- **Mini-Theater:**
  - What are your Digital Foundations? (TUE)
  - How to Setup a Container Platform for Modern Application Delivery in Minutes (THU)
- **DevZone:**
  - Anyone Show You How to Install OpenShift Container Platform in Minutes? (TUE)
THANK YOU

plus.google.com/+RedHat
linkedin.com/company/red-hat
youtube.com/user/RedHatVideos
facebook.com/redhatinc
twitter.com/RedHatNews

Eric D. Schabell, Global Technology Evangelist Directory
@ericschabell

#redhat #rshsummit
LEARN. NETWORK. EXPERIENCE OPEN SOURCE.

Eric D. Schabell, Global Technology Evangelist Directory
@ericschabell