Building Blocks for Digital Transformation

Matthew Ward Specialist Solution Architect

<u>mward@rednat.com</u>

@NotMatthewWard

Where are you, now?

Deploy - Continuous Integration and Deploy

Unified Management & Orchestration

Infrastructure - laaS

Standardize - Standard Operating Environment

Step 1: Standardize - Standard Operating Environment

Considerations

- How many Operating Systems do you support? And why?
- How many version of each OS?
- How often do you provision new services or servers?
- How many different services do you offer?
- How do you certify a server for production?
- How much of your time do you spend troubleshooting service?
- Do you have regulatory requirements (HIPAA, PCI)?
- Do you deploy from Gold Master images?
- How far do your systems deviate from the Gold Master?
- Do you have a process for configuration changes?
- How do you manage updates, bug fixes and upgrades?
- Where is the friction in your process?

Benefits

- Simplified, consistent infrastructure
- ✓ Streamlined Operation
- ✓ Automation
- ✓ Reduced Downtime
- ✓ Lower Operational Costs
- ✓ Increased Productivity
- ✓ Reduced Help Desk Workloads
- ✓ Increased Infrastructure Security and Control
- ✓ Greater Business Alignment and Agility

Red Hat Offerings

- > Red Hat Enterprise Linux
- Red Hat Satellite
- Red Hat Ansible Tower
- > Red Hat Insights

Step 2: Infrastructure as a Service (laaS)

Considerations

- What infrastructure provider(s) do you use?
- How often do you provision new services/servers?
- How fast can the business provision a new service?
- Who approves new service provisioning?
- Do you use provisioning templates (CloudFormation, Images, Heat Templates)?
- How much of your infrastructure is virtualized (Network, Storage and compute)?

Benefits

- Improves capital management and operating costs.
- ✓ Minimize and manage downtime.
- ✓ Increase infrastructure efficiency, agility and responsiveness.
- ✓ Speed up Infrastructure deployment.
- Enable business continuity and disaster recovery.
- ✓ Simplify infrastructure management.

Red Hat Offerings

- Red Hat Virtualization
- Red Hat OpenStack Platform

Step 3: Unified Management & Orchestration

Considerations

- Can you provision Multi-tier Infrastructure?
- How many infrastructure providers do you use?
- Do you need to lifecycle management?
- Do you want to control all VMs and Instances from one tool?
- Do you want cross infrastructure reporting with chargeback?
- Do you want to self-service catalogs with automation?
- Do you want to build policies to react to events that occur on the host, instance or containers?
- Do you need continuous insight into the services and infrastructure?
- Do you wanted automated policy enforcement for governances concerns?

Benefits

- Consistent and Simplified Self-service Portal for Service Catalogs
- ✓ Unify management across all infrastructure providers
- ✓ Complete life-cycle, operational, and financial management
- Continuous insight and discovery into infrastructure providers
- ✓ Automated policy enforcement and governance

Red Hat Offering

Red Hat CloudForms

Step 4: Deploy - Continuous Integration & Deployment

Benefits

- ✓ Application Lifecycle Management
- ✓ Deploy Self-Service Application environments on-demand
- ✓ Manage source-to-image with CI/CD pipeline
- ✓ Orchestration and Service Aggregation
- ✓ Manage Cluster of Container Hosts

Red Hat Offering

Red Hat OpenShift Container Platform

Deploy - Continuous Integration and Deploy

Unified Management & Orchestration

Infrastructure - Infrastructure as a Service

Standardize - Standard Operating Environment

Benefits of the Cloud Continuum

1. Standardize - Standard Operating Environment

- Optimizing Linux server infrastructure costs saving \$3,566 per 100 users per year
- Enhancing IT staff productivity lowering the labor costs of supporting services by \$3,318 per 100 users per year while improving IT services quality
- Increasing business productivity lowering operations costs and adding new revenue totaling \$2,345 per 100 users per year

IDC White Paper: http://bit.ly/2iVwUB8

3. Unified Management & Orchestration

- Enabling organizations to deliver services and infrastructure in much less time and with greater frequency.
- Enhancing productivity with self-service capabilities
- Freeing up IT staff time from discovering, tracking, and optimizing IT resources

*IDC calculates that they will realize benefits with an average value of \$11,937 per 100 users per year a return on investment (ROI) of 436%

IDC Whitepaper: http://red.ht/2jIS8H3

2. Infrastructure - Infrastructure as a Service

- IT infrastructure cost savings (CAPEX)
 - 22% fewer servers required to run the same workload when Red Hat Enterprise Linux is deployed
 - 43% lower server maintenance costs
 - 27% more users per Red Hat Enterprise Linux server.
- IT staff productivity benefits (OPEX)
 - 45% less staff time per 100 users to support equivalent workloads

Red Hat IDC Infograph: http://red.ht/2jvumwz

4. Deploy - Continuous Integration and Deployment

- Enabling developers to deliver more timely, robust, and functional applications and features
- Improving business results and operational efficiency by meeting customer and user demand
- Requiring less staff time for ongoing management of applications

*IDC 531% average five-year ROI, 66% faster application development lifecycle, 35% less IT staff time required per application developed, 38% lower IT infrastructure cost **IDC Whitepaper:** http://red.ht/2i6EXOm

Thanks!

Matthew Ward
Specialist Solution Architect

mward@redhat.com

443-857-8245 @NotMatthewWard