



Azure Linux Migration Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Irvine, CA – December 4 / 2017

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

New York, NY – December 5 / 2017

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Reston, VA – December 13 / 2017

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Dallas, TX – December 18 / 2017

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration Workshop

Analyzing, Migrating, Deploying & Modernizing Linux workloads in Microsoft Azure

Boston, MA – December 19 / 2017

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration Workshop

Analyzing, Rehosting, Refactoring & Re-Architecting
Linux workloads in Microsoft Azure

Toronto, ON – January 16 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration Workshop

Analyzing, Rehosting, Refactoring & Re-Architecting
Linux workloads in Microsoft Azure

Philadelphia, PA – January 18 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration Workshop

Analyzing, Rehosting, Refactoring & Re-Architecting
Linux workloads in Microsoft Azure

Seattle, WA – January 19 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration Workshop

Analyzing, Rehosting, Refactoring & Re-Architecting
Linux workloads in Microsoft Azure

Chicago, IL – January 24 / 2018

Program Leads:
Stuart Kirk & Sean Mikha





Azure Linux Migration Workshop

Analyzing, Rehosting, Refactoring & Re-Architecting
Linux workloads in Microsoft Azure

San Francisco, CA (Downtown) – January 26 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Houston, TX – February 15 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Phoenix, AZ – February 20 / 2018

Program Leads:

Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Tampa, FL – February 26 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Ft. Lauderdale, FL – February 28 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Denver, CO – March 1 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Rochester, NY – March 5/ 2018

Program Leads:

Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

St. Louis, MO – March 12 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Atlanta, GA – March 13 / 2018

Program Leads:

Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Cleveland, OH – March 20 / 2018

Program Leads:
Stuart Kirk & Sean Mikha

Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Nashville, TN – March 22 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Cincinnati, OH – 3/27 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Minneapolis, MN – March 30 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Charlotte, NC – April 3 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



Azure Linux Migration / Modernization Workshop

Analyzing, Migrating, Deploying & Modernizing Linux
workloads in Microsoft Azure

Detroit, MI – April 5 / 2018

Program Leads:
Stuart Kirk & Sean Mikha



STUART KIRK

Microsoft Global Black Belt – Open Source Linux Infrastructure
Home: Ann Arbor, Michigan, originally from Canada

- Engaging with Microsoft clients in North America to architect and migrate open source workloads hosted on Microsoft Azure.
- Entirety of career in Open Source: Dell, Cisco, Red Hat
- Joined Microsoft in June 2016
- MCSA: Linux on Azure, MCSD: Azure Solutions Architect
- RHCA, RHCE, RHCSA, RHCDS, RHCVA

- Twitter: @StuartAtMSFT
- LinkedIn: <https://www.linkedin.com/in/stuartkirk>



SEAN MIKHA

Open Source Technology Solutions Professional – Data Platform
Home: San Diego, California

- Specialize in Data Warehouse, Big Data, NoSQL, and Advanced Analytics workloads
 - 5+ year history with Microsoft
 - 10+ years experience with Hadoop & Big Data Projects
 - MCSA: Cloud Platform, MS Data Science Professional Degree
 - Avid fan of blockchain and crypto-currency technologies
-
- Twitter: @SeanMikha
 - LinkedIn: <https://www.linkedin.com/in/seanmikha>



SRINI AMBATI



Cloud Solution Architect

- Joined Microsoft in August 2015; Lives in Ashland, MA
- Part of Northeast Region Azure Customer Success Team
- Over 18 years in the industry
- Past Experience: Energy, Healthcare, and Financial industries
- Charged with driving high priority Azure initiatives in collaboration with customers
- Qualifications: MBA in Technology Management
- Certifications: MCSD: Azure Solutions Architect, LFCS, IASA, PMP
- Specialties: Azure IaaS & PaaS, Web Applications, SQL, PowerShell/CLI, ARM, VSTS/DevOps, .NET Development, OSS
- Enjoys: Playing Chess, Hiking/Travelling, and Volunteering in free time
- LinkedIn: <https://www.linkedin.com/in/srinivasalu-ambati-47130462>

Agenda

Begin	End	Description	Format	
8:30 AM	9:00 AM	Registration/Snacks		
9:00 AM	9:30 AM	Overview of Program / Why are we here?	PowerPoint	
9:30 AM	10:15 AM	Challenge 1	Hands-On / Hackathon	
10:15 AM	11:15 AM	Challenge 2	Hands-On / Hackathon	
11:15 AM	11:45 AM	Overview of Cloud Migration Tools & Modernization Exercise	Hands-On / Hackathon	
11:45 AM	1:00 PM	Working Lunch / Challenge 3	PowerPoint	
1:00 PM	2:45 PM	Challenge 4	Hands-On / Hackathon	
2:45 PM	3:30 PM	Challenge 5	Hands-On / Hackathon	
3:30 PM	4:45 PM	Optional Challenges	Hands-On / Hackathon	Optional Challenges
4:45 PM	5:00 PM	Overflow / Q&A		

GitHub

<https://github.com/stuartatmicrosoft/Azure-Linux-Migration-Workshop>

- Agenda
- Registration Links
- Cities
- Challenges
- Presentations
- Provisioning Scripts
- Thank you to our valued partners!

Let's Get Started!

- Visit the URL written on the whiteboard to obtain your lab environment
- Please be sure to register for challenge 5 at <http://aka.ms/challenge5>
- Access to the lab environment is using noVNC which provides an HTML5 interface incase rdesktop/tigervnc is blocked on your laptop
- Most work will be done using the CentOS 7.4 Gnome Desktop provided
- Copy + Paste in and out of noVNC is not possible, however you may open Firefox/Edge in the noVNC desktop to Copy + Paste

Let's Get Started!

- Your On Demand Lab is ready (2 hour(s), 57 minute(s) remaining)

Here are your credentials to login to [Microsoft Azure](#) and access the On Demand Lab

Username : odl_user_5057@gbbossteamoutlook.onmicrosoft.com

Password : fkme84SHY*Qb

Name	Value
password	Microsoft
vncServerURL	http://liftshift-vmip-7bktmalbtg3rs.eastus.cloudapp.azure.com:6080

Service Principal Details:

Name	Value
Application Id	faea1e6f-eef4-4e5d-b808-75341aabe5e7
Application Display Name	https://odl_user_sp_5057
Application Secret Key	tvip06TWG*iD
Subscription Id	b23accae-e655-44e6-a08d-85fb5f1bb854
Tenant Id	12c5db39-b62e-4301-b848-09acda2692a5
Tenant Domain Name	gbbossteamoutlook.onmicrosoft.com

Lab Guide : <https://github.com/stuartatmicrosoft/Azure-Linux-Migration-Workshop>

[DELETE ON DEMAND LAB](#)

This
information is
also available
in a text file on
your jump-box
Linux host



Microsoft & Open Source

Inner Sourcing



In 2014, Microsoft CEO Satya Nadella directed all Microsoft engineers to "open source internally" - anyone at the company can see anyone else's code and use it as needed.

This vision is now a day-to-day reality for Microsoft engineers.

Microsoft + Open Source: Empowering Customers

Our Products

SQL Server ❤️ Linux

SQL Server on Linux



HD Insight managed service on Linux



Acquisition

Windows Subsystem for Linux

```
C:\Users\markhill> bash  
root@localhost: #
```

Run Linux on Windows natively

Our Partnerships



Partnership



Partnership



Jenkins project on Azure



Microsoft joins Eclipse Foundation



Partnership with the Linux Foundation for Linux on Azure certification

Our Offerings

Azure Marketplace



44% / 1 in 3

60% of all images in Azure Marketplace are based on Linux/OSS

44% of VMs on Azure overall run Linux, and more than half of all new VMs run Linux

Our Employees



Ross Gardler

President Apache SW Foundation



Brendan Burns

Co-Founder of Kubernetes

600 Million+

Lines of open source code

[Microsoft Open Source Hub](#)

Azure is an OPEN Cloud

The image displays a grid of logos for various open source projects and technologies, organized into eight categories:

- Management:** RED HAT ANSIBLE Automation, puppet labs, HashiCorp Terraform, CHEF, SALTSTACK, DATADOG, Nagios Thruk, libcloud, mist.io, MORPHEUS, SCALR CLOUD MANAGEMENT.
- Infrastructure:** TUX, Ubuntu, redhat., SuSE, Clear Linux Project for Intel® Architecture, CentOS, ORACLE LINUX, FreeBSD.
- Databases & Middleware:** hadoop, Hortonworks, cloudera, mongoDB, PostgreSQL, MySQL, cleardb, Couchbase, redis.
- Development Frameworks / IDE Integration:** php, nodeJS, Python, Java, JS, C#, Ruby, IntelliJIDEA, eclipse, docker.
- Applications / CMF:** WordPress, Joomla!, Drupal, TYP03.
- Mobility:** Android, iPhone, Xamarin, APACHE CORDOVA.
- DevOps:** Jenkins, Gradle, VAGRANT, GRUNT, Microsoft.
- PaaS & DevOps:** RED HAT OPENSHIFT Container Platform, Jelastic, apprenda®, Pivotal Cloud Foundry.

Why Linux on Azure

- ✓ Our customers want it!
 - ✓ Roughly 1 out of 3 VMs run Linux & OSS
 - ✓ Enterprise grade cloud leadership
 - ✓ Only true hybrid cloud
- Our goal is to be the most complete and *open* cloud
- 

Linux images in the Azure Marketplace

Azure Endorsed Linux Distributions

Published, maintained and supported by partners, curated & tested by Microsoft
Most endorsed distros maintain repos in each Azure region for fast updating

Standard Images

Customers can contact Linux vendor/partner for Linux support

Azure-related platform issues supported by Microsoft

Limited support for Linux issues -- from Microsoft

Premium Images

Microsoft engages the Linux vendor/partner on behalf of the customer for support

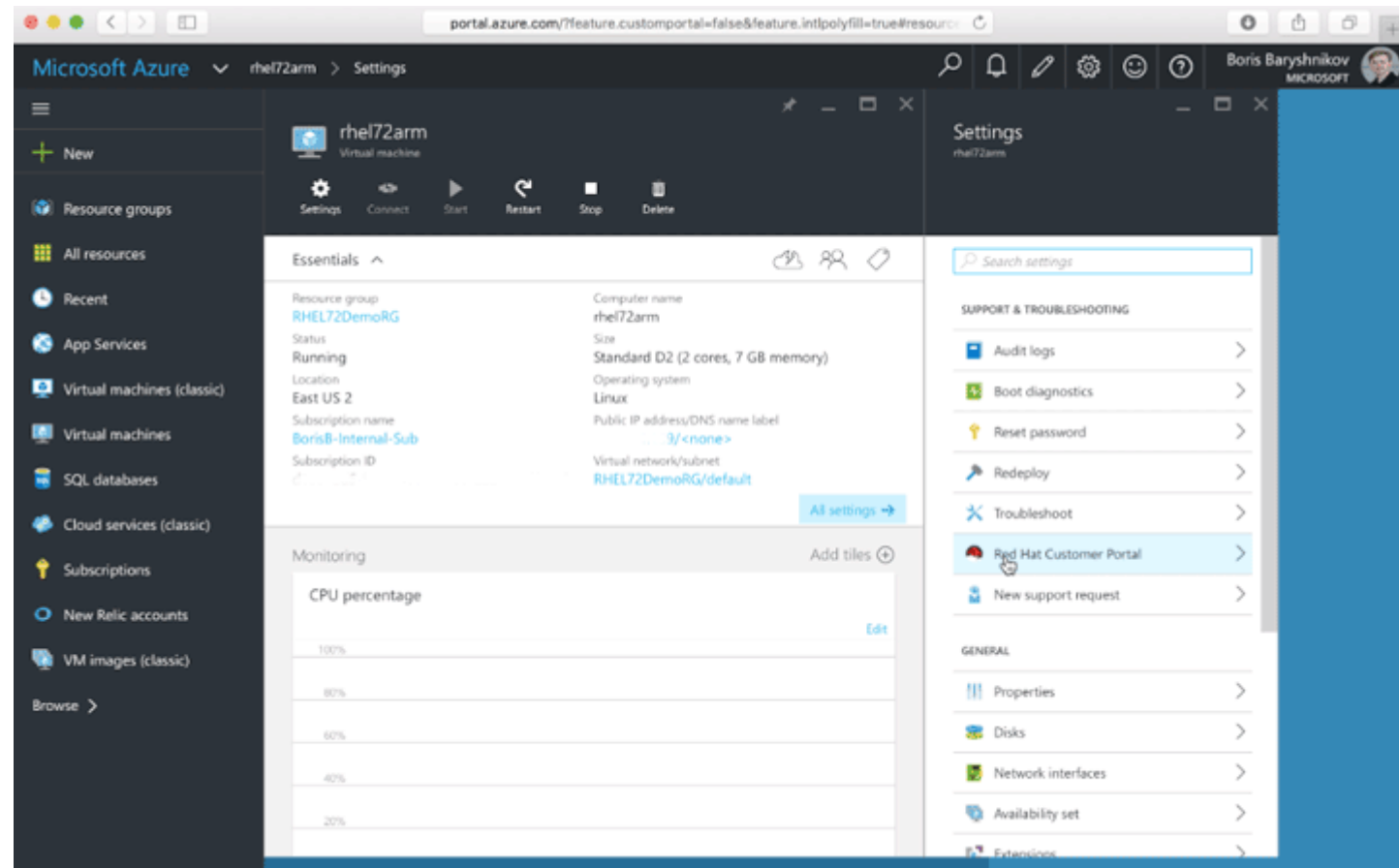
Includes updates, patches, and support through 24x7 web, email, chat and phone

Available for Red Hat Enterprise Linux and SUSE Linux Enterprise Server

	Red Hat Enterprise Linux
	CoreOS
	Ubuntu
	OpenLogic CentOS-based
	SUSE Linux Enterprise Server
	openSUSE
	Oracle Linux
	Clear Linux

Accessing the Red Hat Customer Portal from Azure

- With Azure “Pay As You Go” licensing, you can connect your subscription to Red Hat to access all Red Hat premium content and support.
- Customers with existing Red Hat subscriptions may also seamlessly extend those to Azure using Red Hat Cloud Access



<https://azure.microsoft.com/en-us/blog/red-hat-customer-portal-from-azure/>
<https://www.redhat.com/en/technologies/cloud-computing/cloud-access>

CLI, Portal, PowerShell, Visual Studio

Multiple ways to interact with Azure for any enterprise!

The screenshot shows the Microsoft Azure portal dashboard. On the left, there's a navigation bar with links like 'New', 'Resource groups', 'All resources', 'Recent', 'Web Apps', 'SQL databases', 'Virtual machines (classic)', 'Virtual machines', 'Cloud services (classic)', 'Subscriptions', 'Virtual networks', 'Storage accounts', and 'SQL servers'. Below that is a 'Browse' button. The main area has a 'Dashboard' tab selected. It features several cards: one for Windows Azure MSDN - Visual Studio Ultimate showing 'CREDIT LEFT: 111.25 USD' and 'DAYS LEFT: 25'; another for 'Service health MY RESOURCES' with a world map showing green status dots; a third for 'CPU percentage today AZUREMENIUNKINS' with a gauge at 12.1% and a chart; and a fourth for 'Database Size PORTALXANALYTICS' with a gauge at 5.74% and a chart. At the bottom, there are cards for 'partnerwebsite WEB APP' (status: Running), 'ACCOUNTS SQL DATABASE Online' (status: Stopped), 'Help + support' (with a lightbulb icon), 'What's new' (with a heart icon), and 'Feedback'.

<http://portal.azure.com>



Visual Studio®

Linux Azure CLI Interface

<http://aka.ms/azure-cli-2>

Challenges 1 & 2

Introduction to & Provisioning
in the Azure Linux CLI

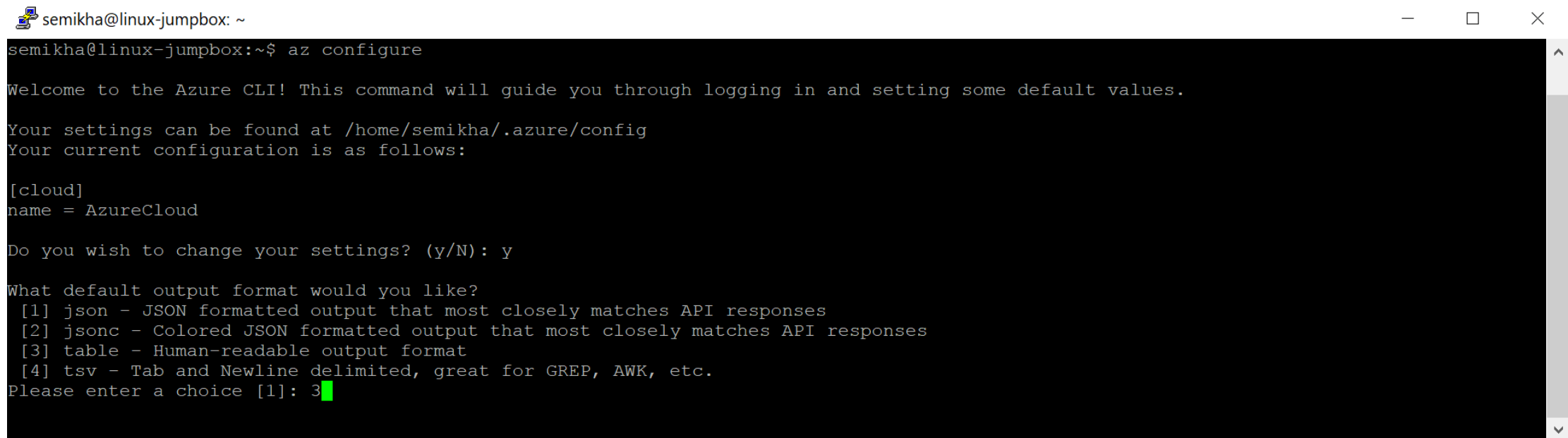
Getting Started with the Azure Linux CLI

- Available on Mac, Linux and Windows
- Cloud Shell also available at <http://portal.azure.com>
- Installation instructions <http://aka.ms/azure-cli-2>
- If you are new to the Azure Linux CLI, a guide is provided:
<https://docs.microsoft.com/en-us/cli/azure/get-started-with-azure-cli?view=azure-cli-latest>
- Once installed, you may use the Azure Linux CLI to log in to your subscription. All commands are entered via the "az" command:

```
semikha@linux-jumpbox:~$ az login
To sign in, use a web browser to open the page https://aka.ms/devicelogin and enter the code BXZD72NSB to authenticate.
```

Getting Started with the Azure Linux CLI

- To change the output format of the Azure Linux CLI, run the command **"az configure"**
- The default output format is JSON



semikha@linux-jumpbox: ~

```
semikha@linux-jumpbox:~$ az configure

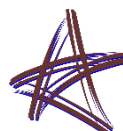
Welcome to the Azure CLI! This command will guide you through logging in and setting some default values.

Your settings can be found at /home/semikha/.azure/config
Your current configuration is as follows:

[cloud]
name = AzureCloud

Do you wish to change your settings? (y/N): y

What default output format would you like?
[1] json - JSON formatted output that most closely matches API responses
[2] jsonc - Colored JSON formatted output that most closely matches API responses
[3] table - Human-readable output format
[4] tsv - Tab and Newline delimited, great for GREP, AWK, etc.
Please enter a choice [1]: 3
```



Pro Tip: You can modify the output results to any command with the --output or --out operator added to any common Azure CLI command (e.g. > az vm list --output json)

Getting Started with the Azure Linux CLI

- To find a list of available options, use the command: “**az help**”
- The default output format is JSON

```
sean@acs-k8s-jumpbox-sm:~$ az help

For version info, use 'az --version'

Group
  az

Subgroups:
  account      : Manage subscriptions.
  acr          : Manage Azure Container Registries.
  acs          : Manage Azure Container Services.
  ad           : Synchronize on-premises directories and manage Azure Active Directory
                  resources.
  appservice    : Manage your App Service plans.
  batch         : Manage Azure Batch.
  billing       : Manage Azure Billing.
  cdn          : Manage Azure Content Delivery Networks (CDN).
```



Pro Tip: You can see syntax for a popular command with > az [command] ... (the ellipses will force an error which results in syntax being returned)

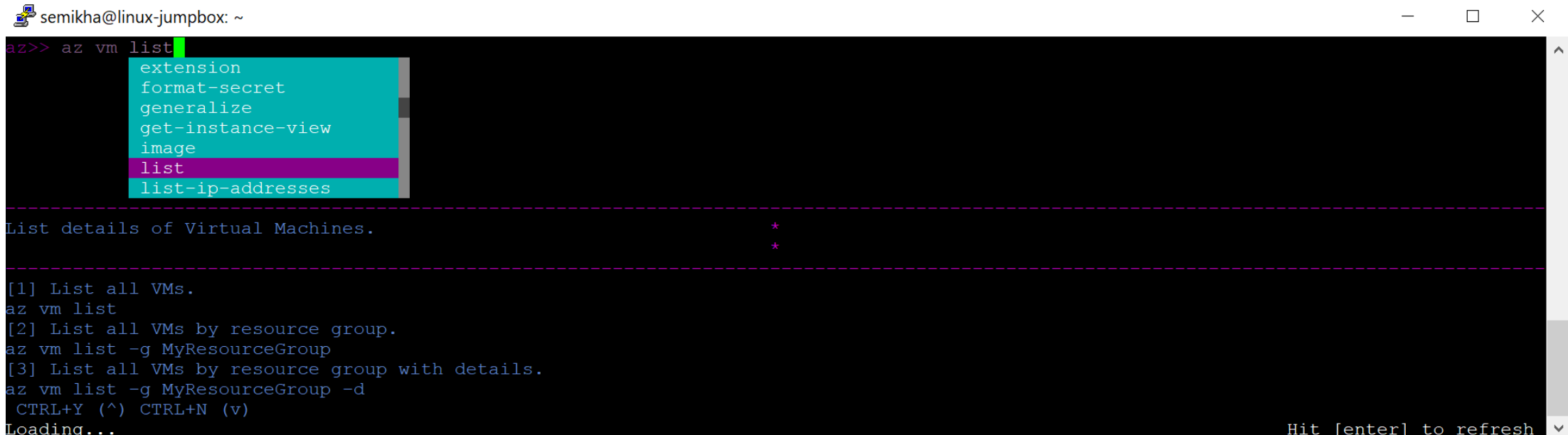
Getting Started with the Azure Linux CLI

- A service principal is a service account that is created and attached to a specific subscription and is intended for integration purposes
- Designed to allow control to extend to the resource-group level
- To create a service principal: "**az ad sp create-for-rbac --name="my-service-principal" --role="Contributor" --scopes="/subscriptions/<INSERT SUBSCRIPTION ID HERE>"**

```
sean@Azure:~$ az ad sp create-for-rbac --name 'service-principal-name1' --password 'P@ssword1'
Retrying role assignment creation: 1/36
{
  "appId": "76f4841f-5c0f-4259-be50-ccdf523c71bc",
  "displayName": "service-principal-name1",
  "name": "http://service-principal-name1",
  "password": "P@ssword1",
  "tenant": "72f988bf-86f1-41af-91ab-2d7cd011db47"
}
```

Getting Started with the Azure Linux CLI

- The CLI can help you build the commands you need to run against your azure subscription
- Interactive mode provides a TUI to assist in building commands
- To create a service principal: “**az interactive**”



A screenshot of a terminal window titled "semikha@linux-jumpbox: ~". The user has typed "az vm list" and is using the Tab key to cycle through command suggestions. The suggestions include "extension", "format-secret", "generalize", "get-instance-view", "image", "list", and "list-ip-addresses". Below the suggestions, a list of options is displayed:

```
az>> az vm list
      extension
      format-secret
      generalize
      get-instance-view
      image
      list
      list-ip-addresses

List details of Virtual Machines.

[1] List all VMs.
az vm list
[2] List all VMs by resource group.
az vm list -g MyResourceGroup
[3] List all VMs by resource group with details.
az vm list -g MyResourceGroup -d
  CTRL+Y (^)  CTRL+N (v)
Loading...
Hit [enter] to refresh
```

Getting Started with the Azure Linux CLI

- You may query the CLI for the command you require, similar to a "man -k" / "apropos"
- Query the CLI as follows: "**az find --search-query 'image'**"

```
semikha@linux-jumpbox: ~
semikha@linux-jumpbox:~$ az find --search-query 'image'
`az vm image list`
    List the VM/VMSS images available in the Azure Marketplace.

`az vm image show`
    Get the details for a VM image available in the Azure Marketplace.

`az image create`
    Create a custom Virtual Machine Image from managed disks or
    snapshots.

`az vm image list-offers`
    List the VM image offers available in the Azure Marketplace.

`az vm image list-publishers`
    List the VM image publishers available in the Azure Marketplace.

`az image show`
    Gets an image.
```

Getting Started with the Azure Linux CLI

- The Azure CLI can also be used to create/destroy virtual machines
- To create a VM: “**az vm create --name myVM --resource-group MyRG --image UbuntuLTS**”

```
sean@acs-k8s-jumpbox-sm:~$ az vm create --name MyVM --resource-group MyRG --image UbuntuLTS --generate-ssh-keys
ResourceGroup      PowerState    PublicIpAddress   PrivateIpAddress   MacAddress       Location
-----  -----  -----  -----  -----  -----
MyRG          VM running     52.173.73.131     10.0.0.4        00-0D-3A-90-68-2E centralus
sean@acs-k8s-jumpbox-sm:~$ 
```

- At least these three parameters are required to create a virtual machine, however many more are often used

Getting Started with the Azure Linux CLI

- Azure has a massive number of options for Linux virtual machines
- To query the available options use: “**az vm image list --offer CentOS --publisher OpenLogic --all**”

```
sean@acs-k8s-jumpbox-sm:~$ az vm image list --offer cent --publisher open --sku 6.9 --all
Offer    Publisher      Sku   Urn                                Version
-----  -----      -----  -----
Centos   OpenLogic      6.9   OpenLogic:CentOS:6.9:6.9.20170405  6.9.20170405
Centos   OpenLogic      6.9   OpenLogic:CentOS:6.9:6.9.20170421  6.9.20170421
Centos   OpenLogic      6.9   OpenLogic:CentOS:6.9:6.9.20170517  6.9.20170517
Centos   OpenLogic      6.9   OpenLogic:CentOS:6.9:6.9.20170612  6.9.20170612
Centos   OpenLogic      6.9   OpenLogic:CentOS:6.9:6.9.20170707  6.9.20170707
```

- Do not forget to use the “--all” command or the output may be incomplete

Challenge 3

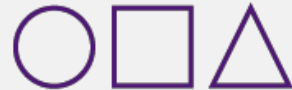
Live Migrate your Linux
Workloads to Microsoft Azure

CloudEndure Live Migration

CloudEndure Key Technology Pillars



OS-based continuous block-level replication



Replicate any applications from physical / virtual / cloud-based machines



Minimal footprint replication staging area



1-minute Any-to-Cloud Image Conversion



Designed for busy databases without impacting performance



No disruption or reboot of source machine(s)

CloudEndure Live Migration benefits



Reduce human labor and complexity

- ✓ No need for special skills around OS/Apps/DBs
- ✓ Cut project timelines
- ✓ No DB-level tools required
- ✓ Wide variety of supported OS's



Shorten cutover window / downtime

- ✓ Data is always in real-time sync
- ✓ Cutover windows of minutes



Non-disruptive easy testability

- ✓ No impact on source application
- ✓ No impact on replication
- ✓ Easily test in network isolation



Project management dashboard

- ✓ Track progress
- ✓ Identify project risks
- ✓ Integration with Migration Hub



Migration automation and optimization

- ✓ Run migration & cutover jobs in parallel
- ✓ Leverage Documented APIs
- ✓ Integrated Post-Script support



Predictable and no-risk cutover

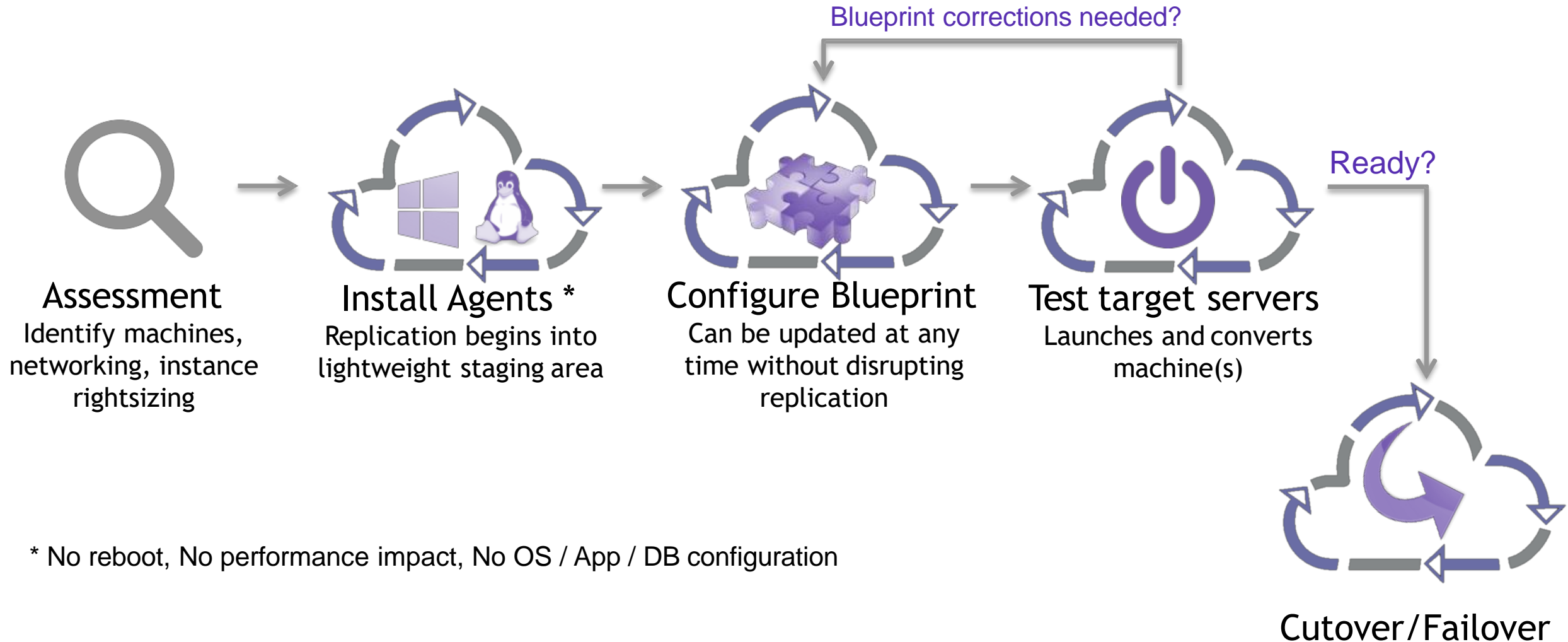
- ✓ Test for 100% confidence
- ✓ No surprises during cutover



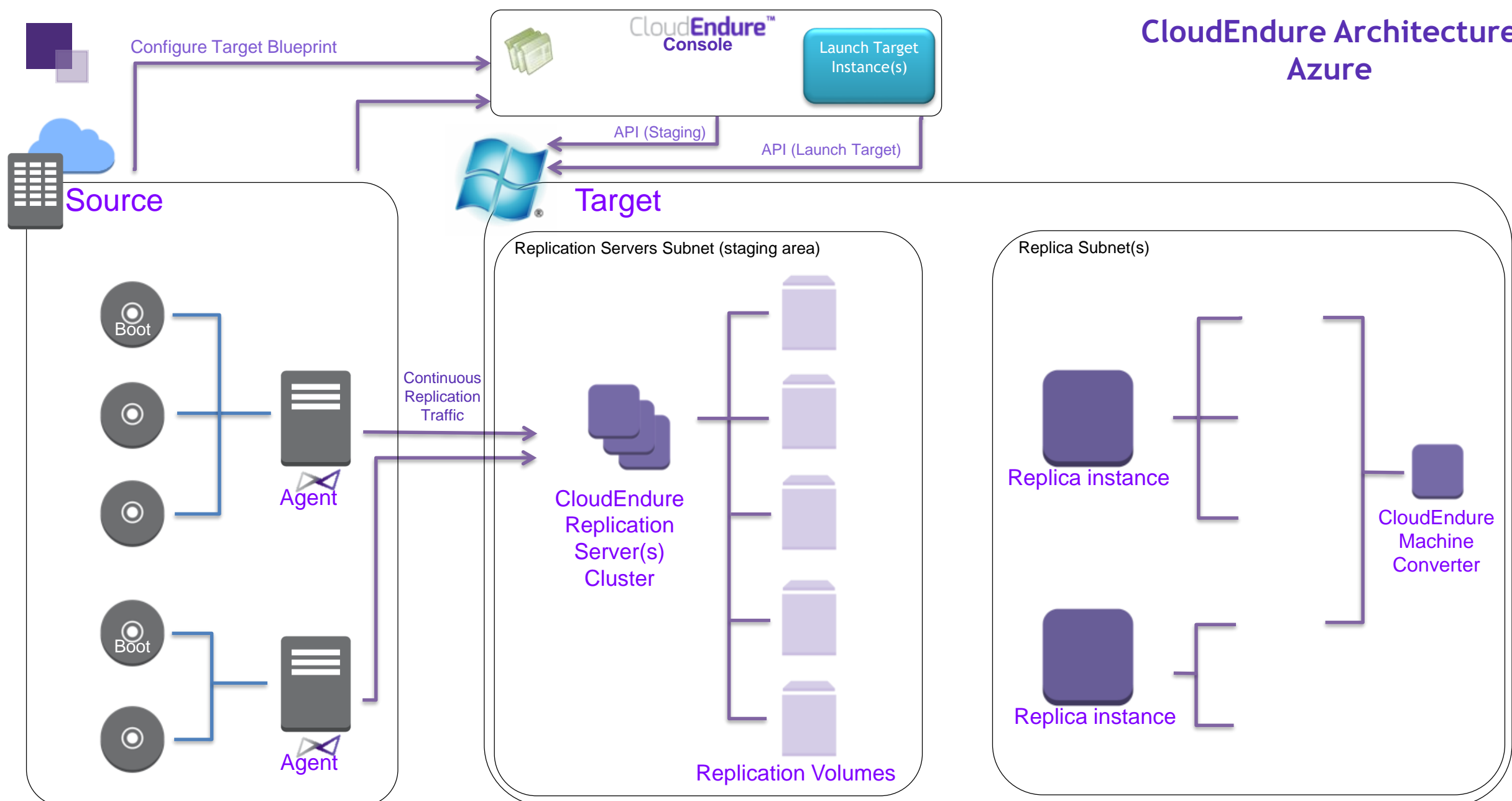
CloudEndure benefits - summary

- Replicate from physical or virtual machines (any hypervisor)
- Replicate from other clouds (such as AWS, Google, Rackspace etc.)
- Support for wide variety of OS types and flavors, both Windows and Linux
- Supports any application and DB (such as Oracle, SQL servers, SAP, SharePoint etc.)
- Simple to deploy (agent only, no appliances or storage required in source location)
- Continuous block-level replication
- Simple orchestration (launch target machines at scale via API and post-script automation)
- Lightweight and non-disruptive agent (no reboot or performance impact)
- Supports simple fail-back

Replication workflow with CloudEndure



CloudEndure Architecture Azure



Challenge 4

Modernizing & Migrating an
Application to Azure PaaS

Modernizing a workload in Microsoft Azure

Modernizing is:

- Removing complexity
- Taking advantage of new hosting services
- Being able to scale rapidly

As part of Challenge 3, we migrated a virtual machine to Microsoft Azure using CloudEndure.

Challenge 4 will use Azure-based PaaS Services to modernize the application running in the migrated virtual machine

Challenge 4 Overview

- There is an application running on the Linux VM you migrated
- It is a NodeJS Application serving content on port 80

To modernize this application, you will:

- Containerize the NodeJS Application
- Create a new ACR & Upload the container into the ACR
- Create a new CosmosDB to host the MongoDB content
- Perform a MongoDB export & Import the data into CosmosDB
- Deploy the containerized application from ACR using Azure Web Apps
- Eliminate the need for the virtual machine to exist!

Microsoft Azure



Azure Cosmos DB

Azure Web Apps

NodeJS
App

Azure Container Registry
(ACR)

Migrated Linux VM
(Azure)

NodeJS
App

MongoDB

**Application has been modernized
and re-platformed to a Platform-As-A-
Service delivered application.**



**The infrastructure VM is no longer
required.**

Local Linux VM
(Desktop)

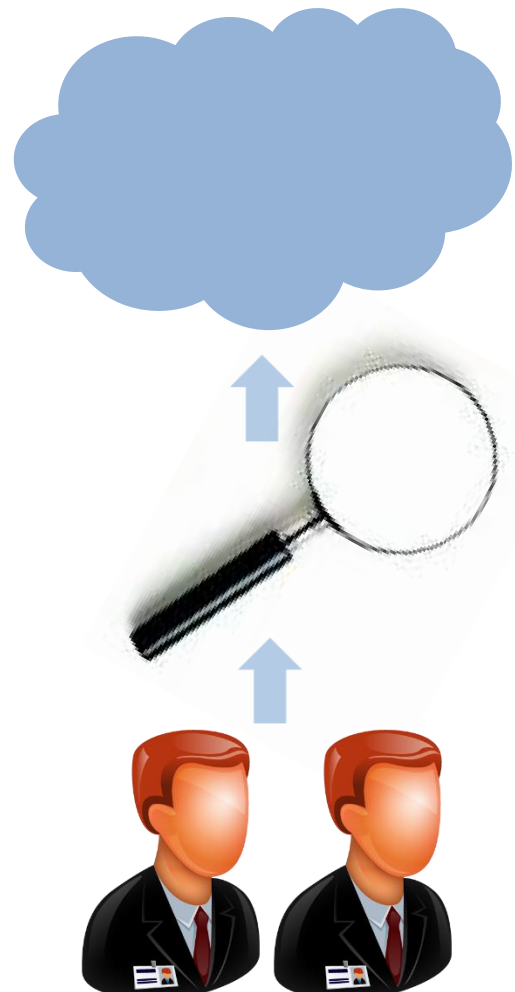
NodeJS
App

Mongo
DB

Challenge 5

Analyze, size, and estimate
the cost of your enterprise in
Microsoft Azure

Technical Deliverables....

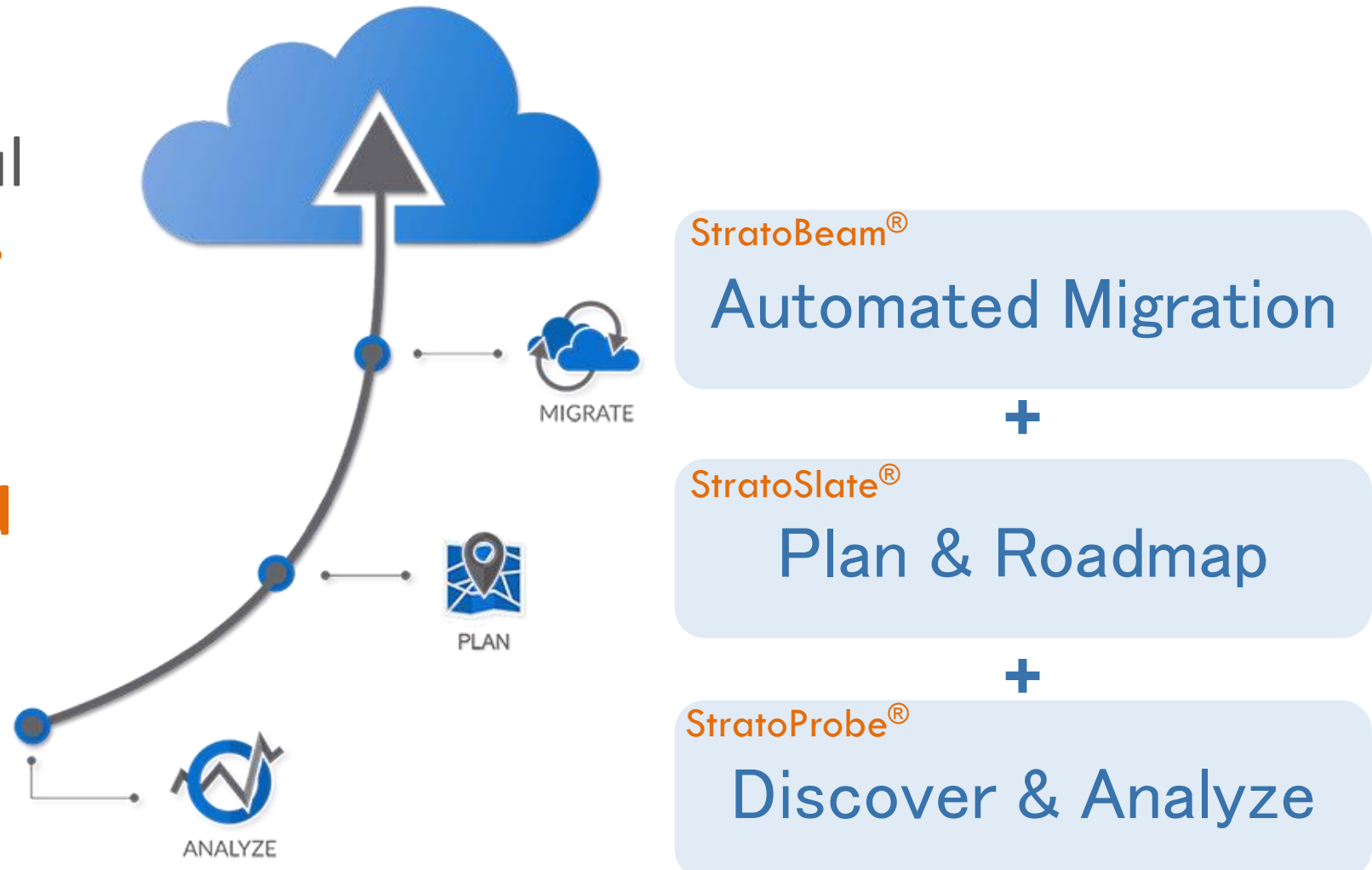


Enterprise IT

- Inventory Analysis
- Requirements Definition
- Cloud-fit Analysis
- Dependency Mapping
- Application Mapping
- Financial Modeling
- Migration Automation

The StratoZone Solution

The most powerful end-to-end **cloud-enablement** platform for **accelerating cloud consumption**.



Our Cloud Planning Approach



**Understand
Your
Environment
and Needs**



**Plan Your
Requirements
and Create
Your
Roadmap**



**Identify Cost
Savings and
Best-Fit
Products**



**Create Your
Migration Plan
and Migrate
Assets**

Fast and actionable results through automation!

Industry-leading, cognitive dependency & app mapping

Actions

- Back To Dependency Groups
- Add Workloads to Group
- Add Workloads to Application
- View Installed Apps
- View Running Processes
- View Running Services

Grouping

- ▲ Unknown Servers
- Group Unknown Servers

▼ Function

Exclusion Filters clear

- ▼ Ports
- ▼ Protocol
- ▼ App
- ▼ Asset

Workload Dependency

Group Name: Boston [edit group name](#)

Customer : Demo Corp

Action	Asset	Function	Dependencies (Known/Unknown)
 	192.168.5.75 / localhost.localdomain	Unknown Application / Development Server	23 (0 / 23)
 	192.168.15.131 / STZ-WEBSVC01	IIS Web Server / Web Server	13 (2 / 11)

Multi-scenario savings and ROI comparisons

StratoMatch Comparison 

Customer : ACME, Inc

Build Group	Assets	Configuration Summary		
▲ All Assets <i>Build Group</i>	25	Total vCPUs: 41	Total Storage: 3.4 TB	Total Memory: 155.4 GB
		Machines with Partial Run Time(less than 730 hours per month): 0		
 PRIVATE DATA CENTER	 Microsoft Azure	 Microsoft Azure 10% discount applied		 Azure Stack
Private Data Center	Rackspace	Microsoft Azure	Dell EMC	
Hosting Region: North America	Hosting Region: East US 2	Hosting Region: East US 2	Hosting Region: TP Public Cloud	
<u>Monthly Price</u>	<u>Monthly Price</u>	<u>Monthly Price</u>	<u>Monthly Price</u>	
Infrastructure Cost: \$11,573.82	Infrastructure Cost: \$2,829.02	Infrastructure Cost: \$2,314.29	Infrastructure Cost: \$9,961.02	
Other Costs: \$0.00	Other Costs: \$0.00	Other Costs: \$0.00	Other Costs: \$0.00	
Total Cost: \$11,573.82	Total Cost: \$2,829.02	Total Cost: \$2,314.29	Total Cost: \$9,961.02	
Savings	\$8,744.80 (75.56%)	\$9,259.53 (80.00%)	\$1,612.80 (13.93%)	
▼ Chicago <i>Collector</i>	1	Total vCPUs: 4	Total Storage: 1.3 TB	Total Memory: 7.9 GB
		Machines with Partial Run Time(less than 730 hours per month): 0		

Challenge 6

Overview of Optional
Challenges

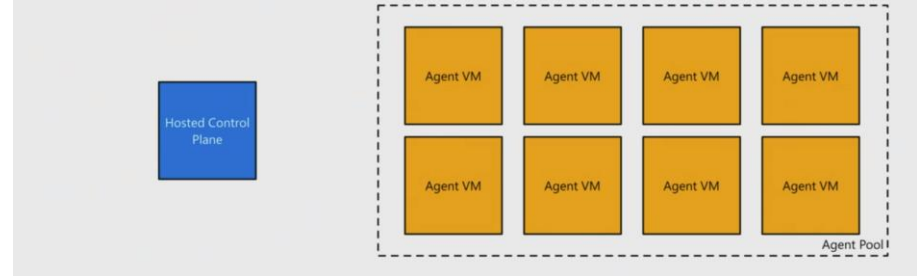
Challenge 6a

Introduction to Azure Container Service (AKS)

Introduction to AKS

- Container hosting solution optimized for Azure
- Azure-hosted control plane
- Only pay for resource consumption
- Automated upgrades, self-healing, easy scaling
- Ease Kubernetes management with open source upstream portability

Kubernetes with AKS



Announcing the preview of AKS,
managed Kubernetes

[Learn more >](#)



Introduction to AKS

- Fully managed Kubernetes control plane:
- No VMs to operate; No patching required
- Provisioned in under 2 minutes
- SLA-available service (99.95%)
- Transparently scales with cluster size:
- 1, 50, 100, 250, 500, etc.
- Upstream Kubernetes
- Free (no charge for control plane)

Introduction to AKS

- Automated Kubernetes upgrades
- Self-healing Control Plane
- etcd SSD backed, automated, H/A, backup/restore
- Customized networking (Azure VNETs, CNI)
- Cluster scaling
- TLS everywhere. Backed by Azure KeyVault
- RBAC and Azure AD integrated
- Hybrid Clusters (future)

Challenge 6b

Integrating Ansible CLI to Microsoft Azure

Integrate Ansible to Azure

Examining an Ansible Playbook utilizing an Azure Module

```
- hosts: localhost
  connection: local
  gather_facts: no
  tasks:
    - name: Create Azure Deploy
      azure_rm_deployment:
        state: present      (Set to absent if you want to remove)
        location: eastus2    (Specify your Azure Data Center)
```

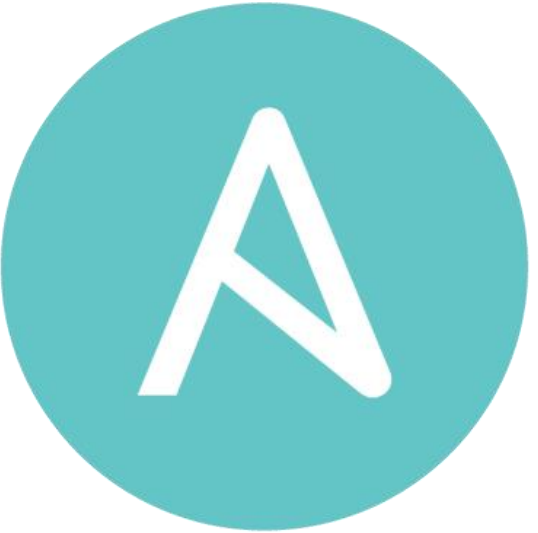
Integrate Ansible to Azure

```
resource_group_name: AnsibleTestCentOSRG (Specify RG)
parameters:
    adminUsername:
        value: ansibleadmin
    sshKeyData:
        value: "<Your SSH Public Key>"
    template_link:
'https://raw.githubusercontent.com/stuartatmicrosoft/ansible-
playbook-repo/master/centos7-prem.json'
    register: azure
```

Integrate Ansible to Azure

Installing Required Python Modules & Azure SDK

- `yum -y install ansible`
- `useradd ansible`
- `pip install --upgrade pip`
- `pip install ansible[azure]`
- `su - ansible`
- `mkdir $HOME/.azure`



Integrate Ansible to Azure

Configuration File Overview:

- `tee $HOME/.azure/credentials <<EOF`
- `[default]`
- `subscription_id=`
- `tenant=`
- `client_id=`
- `secret=`
- `EOF`



Integrate Ansible to Azure

Create Service Principal for Ansible to connect to Microsoft Azure:

az account show --expanded-view

EnvironmentName	SubscriptionId	SubscriptionName	TenantId	UserName
AzureCloud	jw96fa2f-9yfw-f2a2-h2bv-e7dj3lc9sh4e	Microsoft Azure Internal Consumption	37ek9s02-f73w-n3fd-83hg-i83ys8zbbw41	stkirk@microsoft.com

Obtain value for “SubscriptionId” and “TenantId”

az ad sp create-for-rbac --name=<name-of-sp> --role=Contributor --scopes=/subscriptions/<SubscriptionId>

AppId	DisplayName	Name	Password	Tenant
j3te9dh4-7ey3-jfje-83ue-fj4irnb49d83	stkirk-summit-2017	http://stkirk-summit-2017	fj3janf2-je3q-n3o2-022i-j4ne3jdkwi33	37ek9s02-f73w-n3fd-83hg-i83ys8zbbw41

Make note of both “AppId” and “Password”



Integrate Ansible to Azure

Step by Step Overview:

- **ansible-playbook centos-azure-create.yml**



Integrate Ansible to Azure

Deploy and Test an IaaS Virtual Machine:

- `vi /etc/ansible/hosts`
- `ansible -m ping all`
- `ansible-playbook helloworld.yml`
- `az account list --output table`
- `az group list`
- `az vm list -g AnsibleTestCentOSRG -d`

Integrate Ansible to Azure

Population of ~ansible/.azure/credentials file:

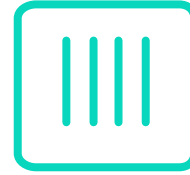
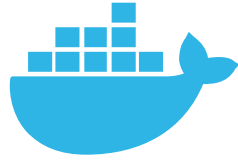
- "subscription_id" | az account list --output table
- "tenant" | az account show -s <subscription>
- "client_id" | az ad sp create-for-rbac (AppId)
- "secret" | az ad sp create-for-rbac (Password)

Challenge 6c

Containerize an application with Docker

About Docker, Inc.

Docker is the company driving the container movement



21.0M

Docker Hosts

24B

Container downloads

77K%

Growth in Docker job listings

- Company driving the container movement and industry standards
- Container platform for both developers and IT pros
- Customers Include:



NORTHERN
TRUST



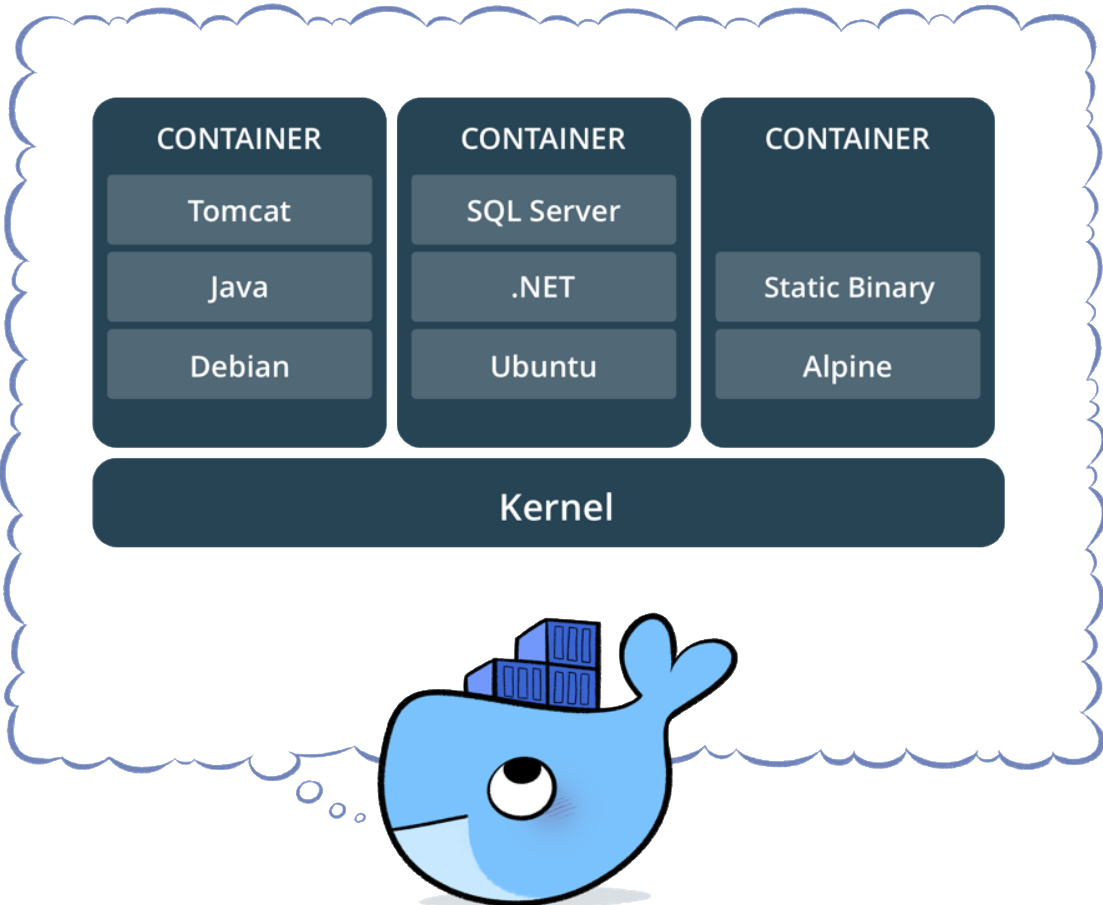
LIBERTY MUTUAL.
INSURANCE



INDIANA UNIVERSITY



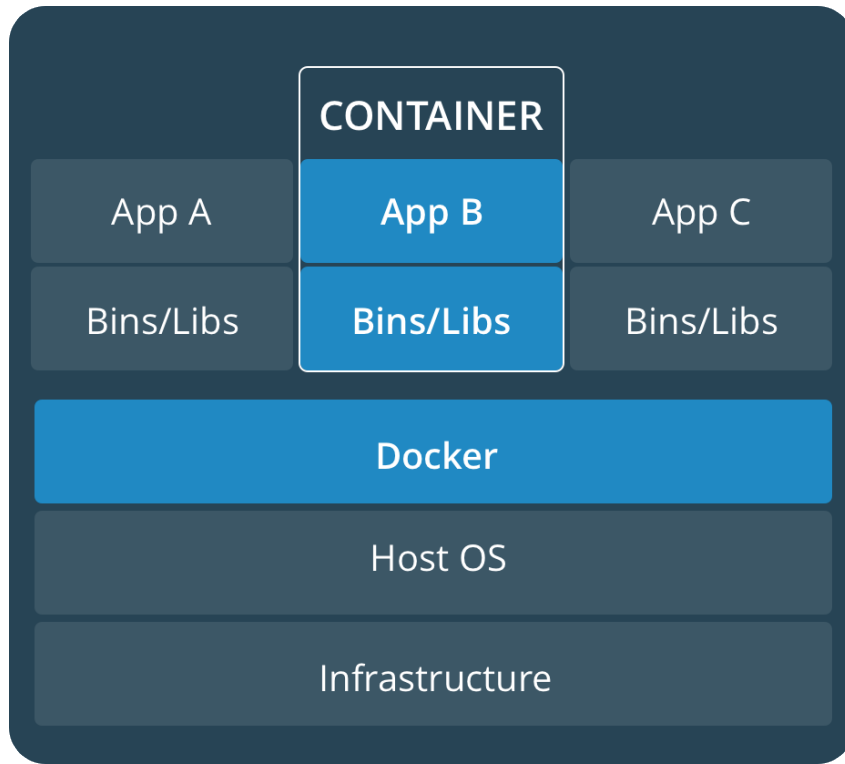
What is a Docker container?



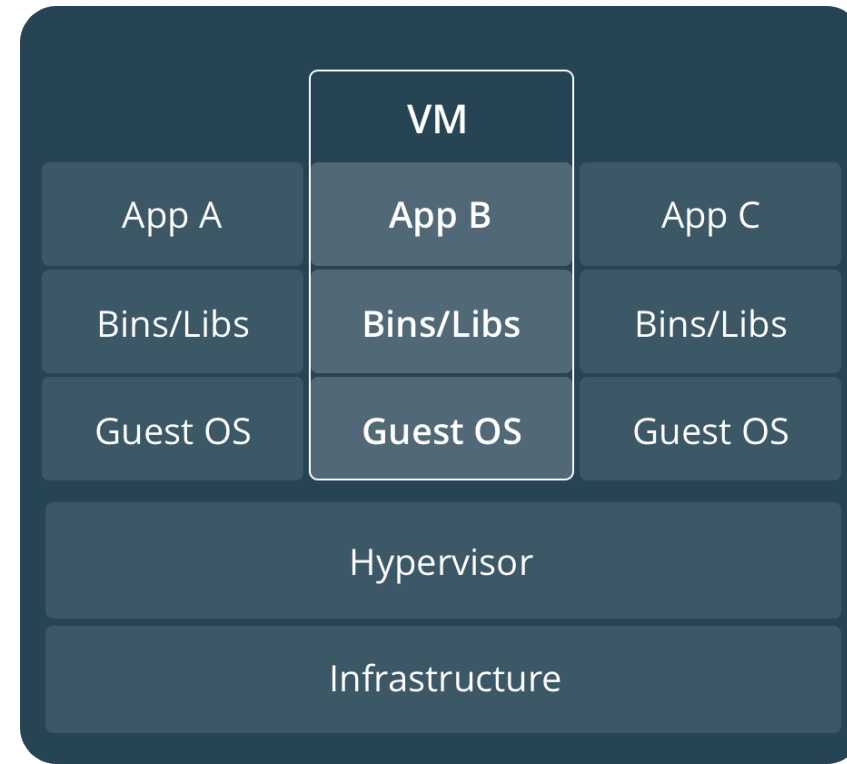
- Containers are application level tools
- Package software and dependencies into an isolated process
- Share the underlying OS kernel
- Available for Linux and Windows



Comparing Containers and VMs



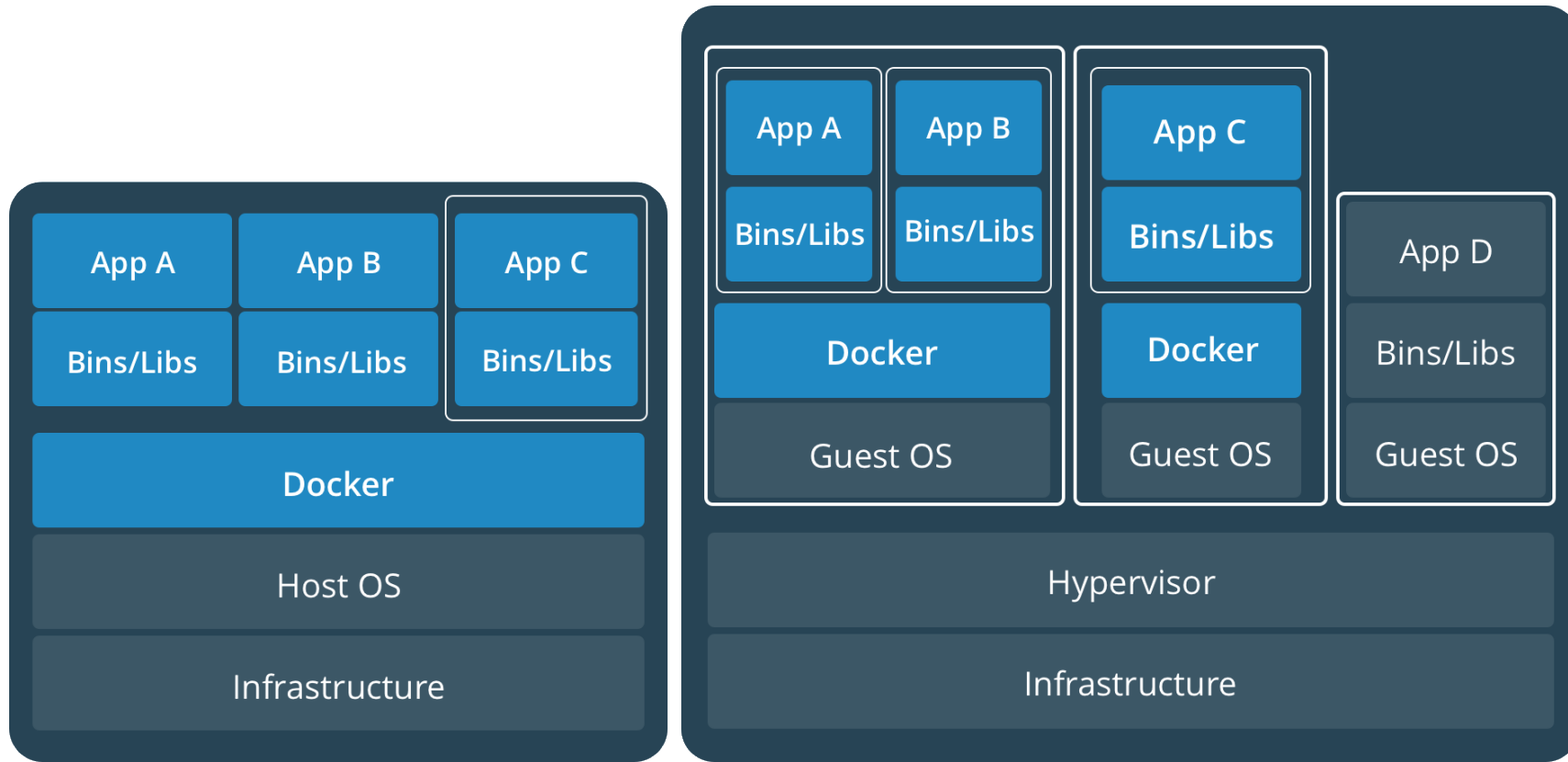
Containers are an app level
construct



VMs are an infrastructure level
construct to turn one machine into
many servers



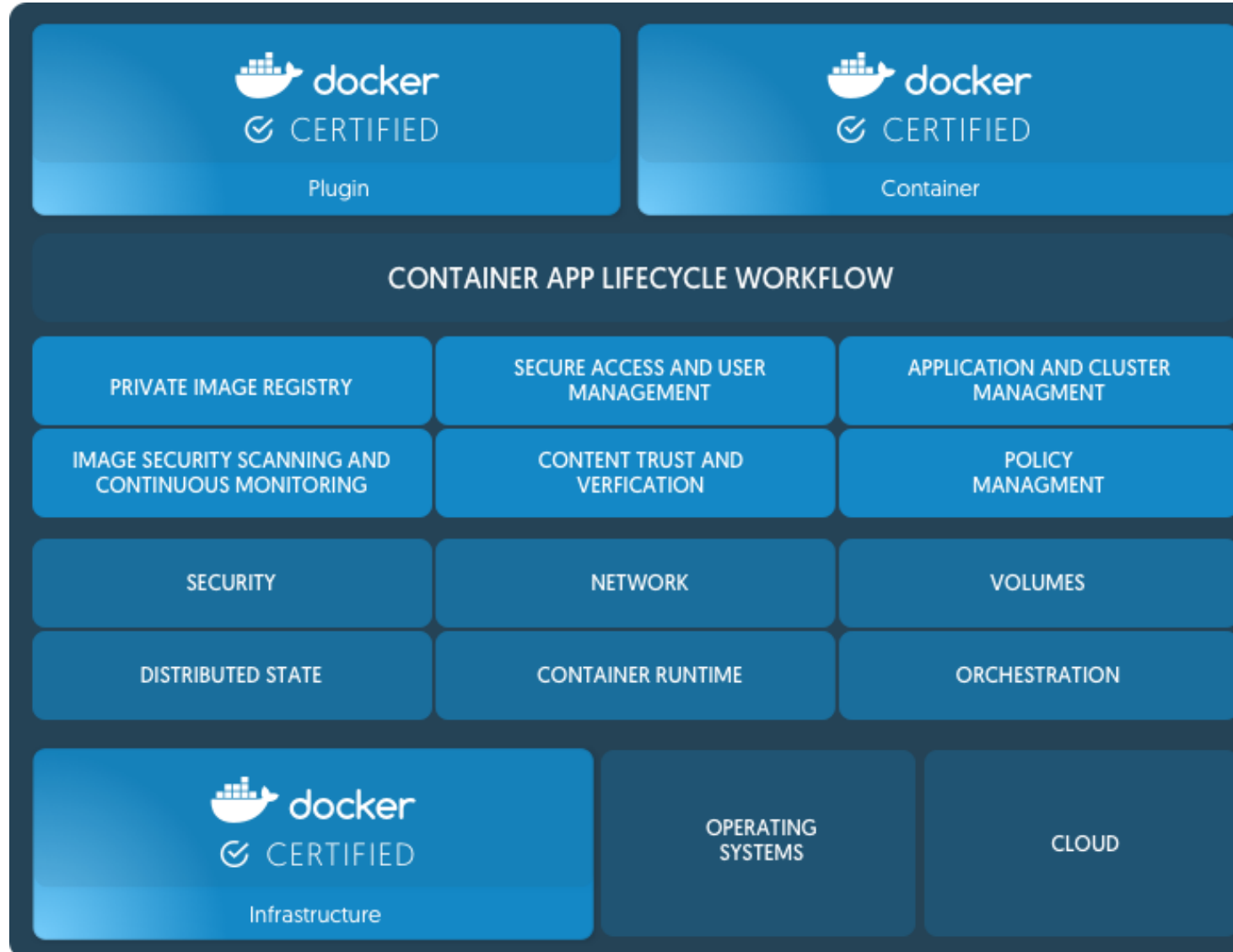
Containers and VMs together



Containers and VMs together provide a tremendous amount of flexibility for IT to optimally deploy and manage apps.



Docker Enterprise Edition: Container management and security platform



CERTIFIED PLUGINS FOR NETWORKING
AND STORAGE

CERTIFIED CONTAINERS FOR ISV APPS

SECURE SOFTWARE SUPPLY CHAIN

INTEGRATED CONTAINER LIFECYCLE
MANAGEMENT

MULTI-ARCHITECTURE OPERATIONS:
WINDOWS, LINUX, MAINFRAME

CONTAINER RUNTIME

CERTIFIED INFRASTRUCTURE –
OS AND CLOUD



Modernize Traditional Apps [MTA] with Docker Enterprise Edition to simplify and accelerate cloud migration

Get immediate savings without disruption



Portability

Hybrid
Cloud-Ready



Agility

2x Faster



Security

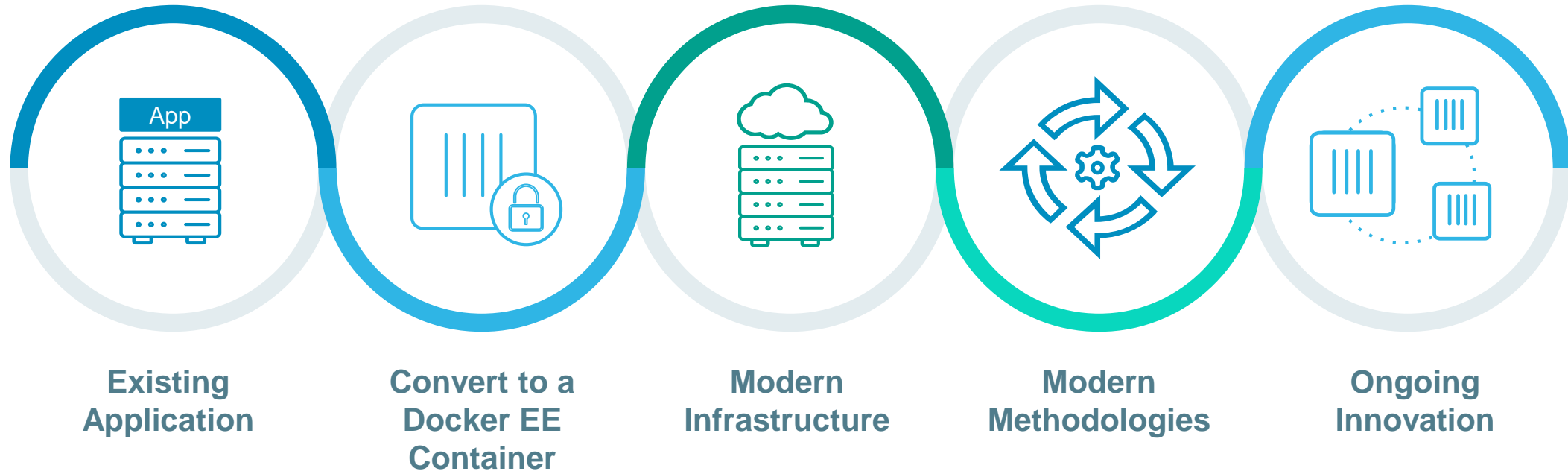
Isolation
& Integrity



Reducing total costs by **50%**

Modernization Traditional Apps [MTA] with Docker Enterprise Edition

Repackage apps and migrate to Azure in less than 5 days without recoding



We are here to help! Learn more about our program
www.docker.com/MTA



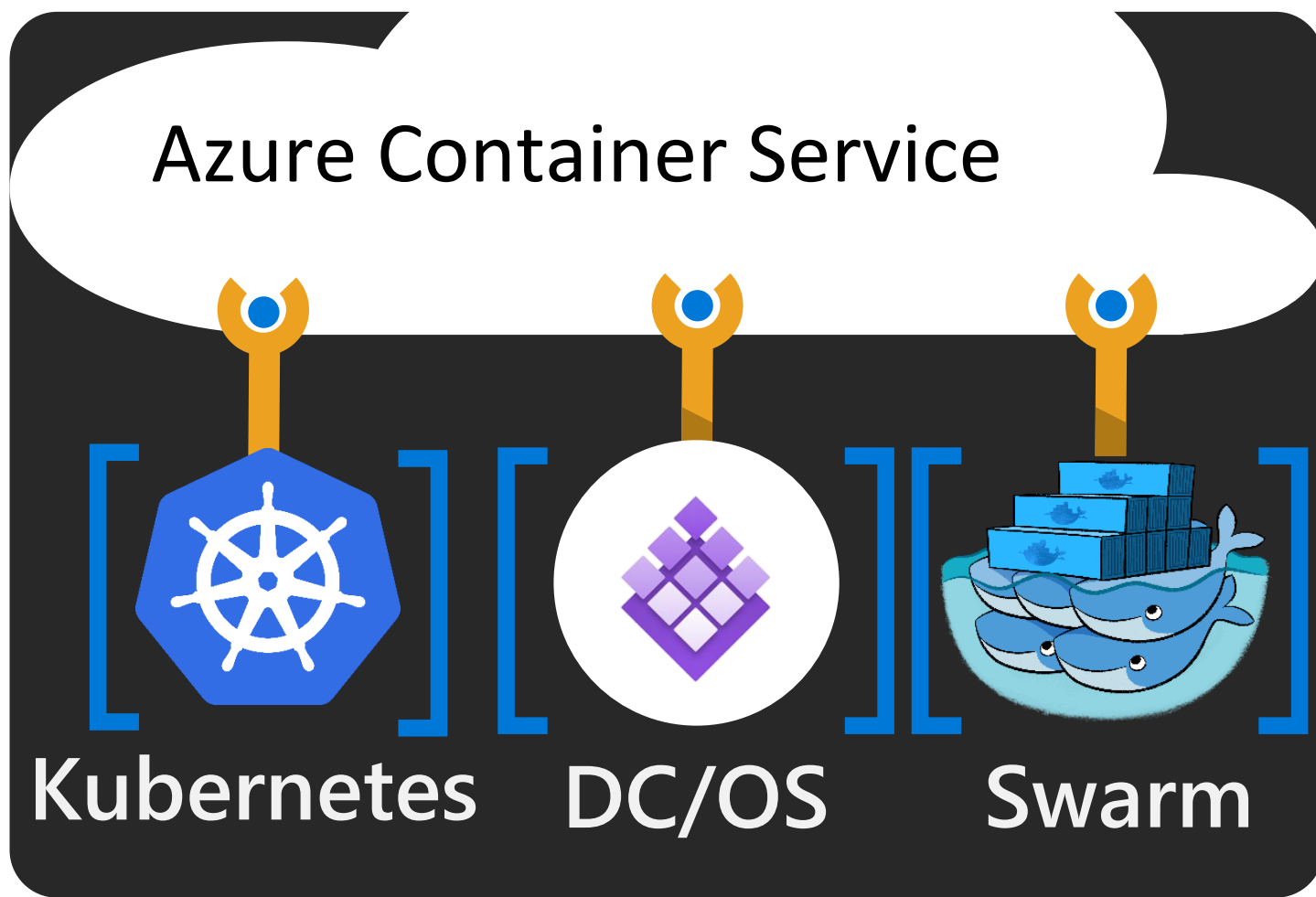
Challenge 6d

Introduction to Azure Container Service (ACS)

Introduction to ACS

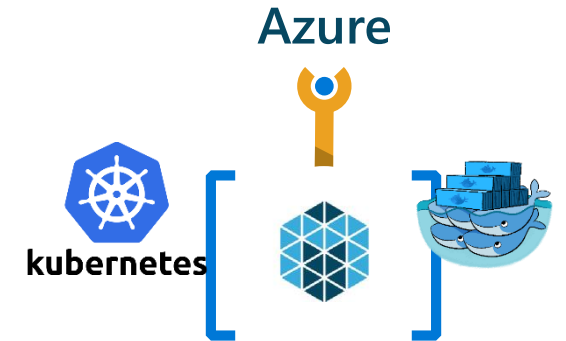
"Deploy and manage containers using the tools you choose"

- Standard Tooling and API support
- Streamlined provisioning of Mesosphere DC/OS, Docker Swarm and Kubernetes



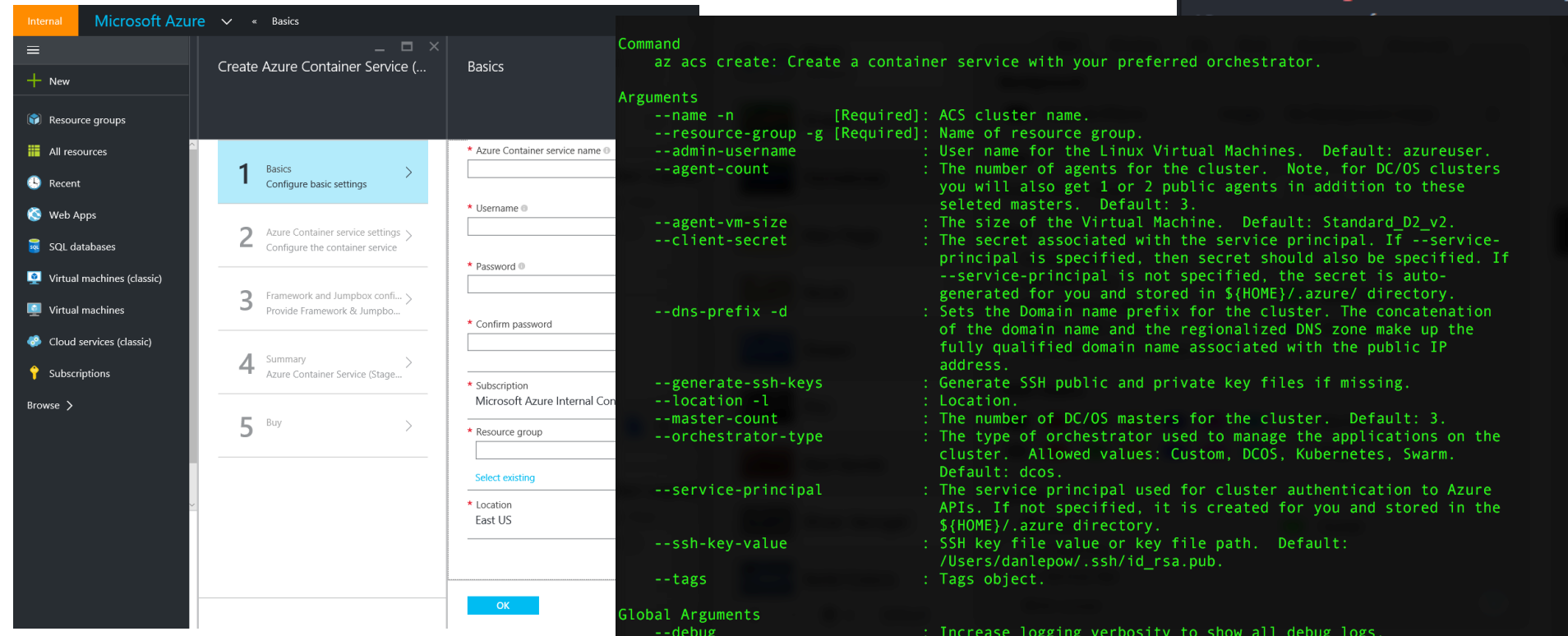
Introduction to ACS

- Managed delivery of optimized container hosting solution
- Manage container applications using popular open source tooling
- Scale & orchestrate using Mesosphere DC/OS, Swarm, or Kubernetes
- Migrate container workloads to and from Azure
- Full support from Microsoft / Docker / Mesosphere
- Leverage Azure Platform capabilities
 - Azure Resource Manager
 - VM Scale Sets
 - Networking
 - Security



Introduction to ACS

- Deploy using the Portal, CLI, or ARM



```
1  {
2      "apiVersion": "2015-11-01-preview",
3      "type": "Microsoft.ContainerService/containerServices",
4      "name": "MyContainerService",
5      "location": "[resourceGroup().location]",
6      "properties": {
7          "orchestratorProfile": { "type": "mesos" },
8          "masterProfile": {
9              "count": "3",
10             "dnsPrefix": "containerservicemgmt"
11         },
12         "agentPoolProfile": [
13             {
14                 "count": "3",
15                 "vmSize": "Standard_D2_v2",
16                 "osType": "Linux",
17                 "dnsPrefix": "privateCluster",
18                 "publicIP": "standard_A1",
19                 "ipConfigName": "privateIP"
20             }
21         ]
22     }
23 }
```

containerserviceapp"

innerservicejb"

azureuser",

assword1234\$",

": {

keys": [{"keyData": "AAAAAB3NzaC1yc2E="}

ACS-Engine Overview

- Generates ARM templates for Azure Container Service clusters
- Go based tool can be run in Docker or natively on Windows, OS X, Linux
- Cluster defined by a JSON cluster definition file
- Output is an ARM template for deploying ACS into Azure
- Deploy via Azure CLI or PowerShell
- Some of the customization options:
 - Choice of DC/OS, Kubernetes, or Swarm orchestrators
 - Docker cluster sizes of 1200
 - Custom VNET
- Multiple agent pools where each agent pool can specify:
 - standard or premium VM Sizes
 - node count
 - Virtual Machine Scale Sets or Availability Sets
 - Storage Account Disks or Managed Disks (under private preview)

SURVEY

Please complete our 10-question survey:

<https://aka.ms/linuxsurvey>

