To the Cloud

Working with Linux in AWS
What is the cloud?

Internet based computing in which large groups of remote servers are networked so as to allow sharing of data-processing tasks, centralized data storage, and online access to computer services or resources.

The cloud is not unlimited and it’s not a big mystery. Any provider with a datacenter can claim to be a cloud provider.
The term “cloud” is abused

Every device sold is cloud enabled or optimized:
- hard drives
- routers
- cameras
- picture frames
AWS is known as an IaaS provider

EC2: Elastic Compute Cloud (Xen based PV or HVM servers)
EBS: Elastic Block Storage
S3: Simple Storage Service (object store)
ELB: Elastic Load Balancer
VPC: Virtual Private Cloud
Cloudfront: Content Distribution Network
RDS: Relational Database Service (mysql, postgres)
SES: Simple Email Service (email smarthost relay)
Every AWS resource has an id and is taggable

instance id: i-00197068
volume id: vol-0bb81b11
snapshot id: snap-00297207
security group: sg-103c247a
elastic ip addresses: eipalloc-4ee77921
S3 is an exception: objects are URL based
Anatomy of an EC2 Instance

based on an AMI: Amazon Machine Image
snapshot of a bootable image
contains all files from the OS
contains metadata about the instance that can be queried via an API
storage can be ephemeral or EBS
network interface(s): elastic network interface (eni)
has one or more security groups applied
plan for and expect instances to go away when it is not convenient
instances run on real hardware that will fail
leverage a configuration management tool like Puppet, Chef, Ansible
Launching an instance

An instance is launched in an availability zone within a region.

Global regions: us-east-1 (VA), us-west-1 (CA), us-west-2 (OR), eu-west-1 (Ireland), eu-central-1 (Frankfurt), ap-southeast-1 (Singapore), ap-northeast-1 (Tokyo), ap-southeast-2 (Sydney), and sa-east-1 (São Paulo)

Each region has two or more availability zones. Availability zones are discrete datacenters within a region. Availability zones within a region are on separate flood planes, have independent and redundant power, and are connected via low latency links.
Load Balancing Demonstration

We will launch two instances in separate availability zones behind an elastic load balancer. We will set up a simple apache configuration and demonstrate that traffic is sent round robin to each instance. We will cause apache to fail and see the load balancer mark the instance unhealthy and continue to serve traffic to the healthy instance.
EBS Demonstration

We will attach multiple EBS volumes to a running instance and create a software RAID volume using mdadm.

We will take a snapshot of a volume with data and create a new volume from that snapshot.
Contact David

Email: dcolon@dcolon.org
Blog: http://tech.dcolon.org

Shoprunner is hiring
https://www.shoprunner.com/careers/