1 S6: Compose

2 Docker Compose

- Why: configure relationships between containers
- Why: save our docker container run settings in easy-to-read file
- Why: create one-liner developer environment startups
- Comprised of 2 separate but related things
- •1. YAML-formatted file that describes our solution options for:
 - containers
 - networks
 - volumes
- 2. A CLI tool docker-compose used for local dev/test automation with those YAML files

3 docker-compose.yml

- Compose YAML format has it's own versions: 1, 2, 2.1, 3, 3.1
- YAML file can be used with docker-compose command for local docker automation or..
- With docker directly in production with Swarm (as of v1.13)
- docker-compose --help
- docker-compose.yml is default filename, but any can be used with docker-compose -f

4 docker-compose CLI

- CLI tool comes with Docker for Windows/Mac, but separate download for Linux
- Not a production-grade tool but ideal for local development and test
- Two most common commands are
 - docker-compose up # setup volumes/networks and start all containers
 - docker-compose down # stop all containers and remove cont/vol/net
- If all your projects had a Dockerfile and docker-compose.yml then "new developer onboarding" would be:
 - •git clone github.com/some/software
 - docker-compose up

5 Assignment: Writing A Compose File

• Build a basic compose file for a Drupal content management system

website. Docker Hub is your friend

- Use the drupal image along with the postgres image
- •Use ports to expose Drupal on 8080 so you can localhost:8080
- •Be sure to set POSTGRES_PASSWORD for postgres
- Walk though Drupal setup via browser
- Tip: Drupal assumes DB is localhost, but it's service name
- Extra Credit: Use volumes to store Drupal unique data

6 Using Compose to Build

- Compose can also build your custom images
- Will build them with docker-compose up if not found in cache
- Also rebuild with docker-compose build
 - or all in one: docker-compose up --build
- Great for complex builds that have lots of vars or build args

7 Assignment: Build and Run Compose

- "Building custom drupal image for local testing"
- Compose isn't just for developers. Testing apps is easy/fun!
- Maybe your learning Drupal admin, or are a software tester
- Start with Compose file from previous assignment
- Make your Dockerfile and docker-compose.yml in dir composeassignment-2
- Use the drupal image along with the postgres image as before
- Use README.md in that dir for details

8 S7: Services and Swarm

9 Containers Everywhere = New Problems

- How do we automate container lifecycle?
- How can we easily scale out/in/up/down?
- How can we ensure our containers are re-created if they fail?
- How can we replace containers without downtime (blue/green deploy)?
- How can we control/track where containers get started?
- How can we create cross-node virtual networks?
- How can we ensure only trusted servers run our containers?
- How can we store secrets, keys, passwords and get them to the right container (and only that container)?

10 Swarm Mode: Built-In Orchestration

- Swarm Mode is a clustering solution built inside Docker
- Not related to Swarm "classic" for pre-1.12 versions
- Added in 1.12 (Summer 2016) via SwarmKit toolkit
- Enhanced in 1.13 (January 2017) via Stacks and Secrets
- Not enabled by default, new commands once enabled
 - docker swarm
 - docker node
 - docker service
 - docker stack
 - docker secret
- 11 Swarm Graphic 1
- 12 Swarm Graphic 2
- 13 Swarm Graphic 3
- 14 🔲 Swarm Graphic 4
- 15 Swarm Logo
- 16 docker swarm init: What Just Happened?
 - Lots of PKI and security automation
 - Root Signing Certificate created for our Swarm
 - Certificate is issued for first Manager node
 - Join tokens are created
 - Raft database created to store root CA, configs and secrets
 - Encrypted by default on disk (1.13+)
 - •No need for another key/value system to hold orchestration/secrets
 - •Replicates logs amongst Managers via mutual TLS in "control plane"

17 Creating 3-Node Swarm: Host Options

- · A. play-with-docker.com
 - Only needs a browser, but resets after 4 hours
- •B. docker-machine + VirtualBox
 - •Free and runs locally, but requires a machine with 8GB memory
- •C. Digital Ocean + Docker install
 - Most like a production setup, but costs \$5-10/node/month while learning
 - •Use my referral code in section resources to get \$10 free

- •D. Roll your own
 - docker-machine can provision machines for Amazon, Azure, DO, Google, etc.
 - Install docker anywhere with get.docker.com

18 Overlay Multi-Host Networking

- Just choose --driver overlay when creating network
- For container-to-container traffic inside a single Swarm
- Optional IPSec (AES) encryption on network creation
- Each service can be connected to multiple networks
 (e.g. front-end, back-end)

19 Routing Mesh

- Routes ingress (incoming) packets for a Service to proper Task
- Spans all nodes in Swarm
- Uses IPVS from Linux Kernel
- Load balances Swarm Services across their Tasks
- Two ways this works:
- Container-to-container in a Overlay network (uses VIP)
- External traffic incoming to published ports (all nodes listen)

20 Routing Mesh Graphic 1

21 Routing Mesh Graphic 2

22 Routing Mesh Cont.

- This is stateless load balancing
- This LB is at OSI Layer 3 (TCP), not Layer 4 (DNS)
- Both limitation can be overcome with:
- Nginx or HAProxy LB proxy, or:
- Docker Enterprise Edition, which comes with built-in L4 web proxy

23 Assignment: Create Multi-Service App

- Using Docker's Distributed Voting App
- use swarm-app-1 directory in our course repo for requirements
- •1 volume, 2 networks, and 5 services needed
- Create the commands needed, spin up services, and test app
- Everything is using Docker Hub images, so no data needed on Swarm
- •Like many computer things, this is ½ art form and ½ science

Example Voting App 24 **Stacks: Production Grade Compose** 25 In 1.13 Docker adds a new layer of abstraction to Swarm called Stacks Stacks accept Compose files as their declarative definition for services, networks, and volumes • We use docker stack deploy rather then docker service create Stacks manages all those objects for us, including overlay network per stack. Adds stack name to start of their name New deploy: key in Compose file. Can't do build: Compose now ignores deploy:, Swarm ignores build: docker-compose cli not needed on Swarm server 26 Swarm Graphic 3 Stack Graphic 1 27 28 Secrets Storage Easiest "secure" solution for storing secrets in Swarm What is a Secret? Usernames and passwords TLS certificates and keys SSH keys Any data you would prefer not be "on front page of news" Supports generic strings or binary content up to 500Kb in size Doesn't require apps to be rewritten Secrets Storage Cont. 29 As of Docker 1.13.0 Swarm Raft DB is encrypted on disk Only stored on disk on Manager nodes Default is Managers and Workers "control plane" is TLS + Mutual Auth Secrets are first stored in Swarm, then assigned to a Service(s) Only containers in assigned Service(s) can see them They look like files in container but are actually in-memory fs •/run/secrets/<secret name> or /run/secrets/<secret alias> Local docker-compose can use file-based secrets, but not secure Assignment: Create Stack w/ Secrets 30

- Let's use our Drupal compose file from last assignment
 (compose-assignment-2)
 Rename image back to official drupal:8.2
- Remove build:
- Add secret via external:
- use environment variable POSTGRES_PASSWORD_FILE
- Add secret via cli echo "<pw>" | docker secret create psql-pw -
- Copy compose into a new yml file on you Swarm node1

31 Full App Lifecycle With Compose

- Live The Dream!
- Single set of Compose files for:
- Local docker-compose up development environment
- Remote docker-compose up CI environment
- Remote docker stack deploy production environment
- Note: docker-compose -f a.yml -f b.yml config mostly works
- Note: Compose extends: doesn't work yet in Stacks
- Fast moving part of toolset. Expect this to change/fix.

32 Container Registries

- An image registry needs to be part of your container plan
- More Docker Hub details including auto-build
- How Docker Store (store.docker.com) is different then Hub
- How Docker Cloud (cloud.docker.com) is different then Hub
- Use new Swarms feature in Cloud to connect Mac/Win to Swarm
- Install and use Docker Registry as private image store
- 3rd Party registry options

33 Docker Hub: Digging Deeper

- The most popular public image registry
- It's really Docker Registry plus lightweight image building
- •Let's explore more of the features of Docker Hub
- Link GitHub/BitBucket to Hub and auto-build images on commit
- Chain image building together

34 Docker Store: What Is It For?

- Download Docker "Editions"
- Find certified Docker/Swarm plugins and commercial certified images

35 Docker Cloud: CI/CD and Server Ops

 Web based Docker Swarm creation/management Uses popular cloud hosters and bring-your-own-server Automated image building, testing, and deployment More advanced then what Docker Hub does for free Includes an image security scanning service **Running Docker Registry** 36 A private image registry for your network Part of the docker/distribution GitHub repo The de facto in private container registries Not as full featured as Hub or others, no web UI, basic auth only At its core: a web API and storage system, written in Go Storage supports local, S3/Azure/Alibaba/Google Cloud, and OpenStack Swift **Running Docker Registry Cont.** 37 Look in section resources for links to: Secure your Registry with TLS Storage cleanup via Garbage Collection Enable Hub caching via "--registry-mirror" Run a Private Docker Registry 38 Run the registry image on default port 5000 • Re-tag an existing image and push it to your new registry Remove that image from local cache and pull it from new registry Re-create registry using a bind mount and see how it stores data **Registry and Proper TLS** 39 "Secure by Default": Docker won't talk to registry without HTTPS Except, localhost (127.0.0.0/8) • For remote self-signed TLS, enable "insecure-registry" in engine Run a Private Docker Registry Recap 40 Run the registry image docker container run -d -p 5000:5000 --name registry registry • Re-tag an existing image and push it to your new registry docker tag hello-world 127.0.0.1:5000/hello-world docker push 127.0.0.1:5000/hello-world Remove that image from local cache and pull it from new registry

docker image remove hello-world

- •docker image remove 127.0.0.1:5000/hello-world
- docker pull 127.0.0.1:5000/hello-world
- Re-create registry using a bind mount and see how it stores data
 - docker container run -d -p 5000:5000 --name registry -v \$(pwd)/registry-data:/var/lib/registry registry

41 Remember To Cleanup!

No containers created in this Lecture are required for future Lectures

42 Private Docker Registry with Swarm

- Works the same way as localhost
- Because of Routing Mesh, all nodes can see 127.0.0.1:5000
- Remember to decide how to store images (volume driver)
- NOTE: All nodes must be able to access images
- ProTip: Use a hosted SaaS registry if possible

43 Container Startup: Shell vs. Exec Form

- The first process to start in Linux is known as "PID 1"
- Ideally, our containers only run one process
- Depending on subtle differences in startup, we may be running two
- •Shell: CMD sleep 10000
- •Exec: CMD ["sleep", "10000"]
- Avoid Shell format when you can, which is almost always

44 Container Startup: ENTRYPOINT/CMD

- There seems to be two Dockerfile commands for running our app: ENTRYPOINT, and CMD
- At least one of them should be in Dockerfile (might be in FROM img)
- Both can be used, and CMD will compliment ENTRYPOINT, where ENTRYPOINT will be the executable, CMD will be the arguments
- Anything after docker run imagename is overriding CMD
- •ENTRYPOINT should be used if container is a cli tool w/ output
- In that case, CMD is default arguments

45 Container Startup: docker-entrypoint.sh

- Added script via your Dockerfile
- For when you need to do stuff before your app starts
- Do this over running scripts in CMD (you'll have the PID 1 problem)
- docker-entrypoint.sh uses ENTRYPOINT and shell features to run a script first, before CMD runs your app

- ·Some Hub images may have a dir that autoruns any script in it
- 46 Getting Data In and Out of Docker
 - First, nothing beats Dockerfile for re-producing images
 - But sometimes You just need to move data/images around
 - We've covered push/pull from registry
 - We've covered bind mounts
 - Let's cover some others
- 47 Getting Data In and Out Cont.
 - docker image save to put image in a tar file
 - · docker image load to restore image from tar file
 - docker container export to put container contents in tar file
 - docker image import to put file structure tar in new image
 - •Use named volume and access host path

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