# cisco life!





# How to leverage Cisco IOx to host your application?

Microservices at the Networks Edge

Daniel Eckstein, TME / Solution Architect

DEVWKS-2934



# Cisco Webex App

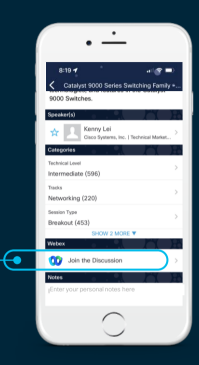
### **Questions?**

Use Cisco Webex App to chat with the speaker after the session

### How

- 1 Find this session in the Cisco Live Mobile App
- 2 Click "Join the Discussion"
- 3 Install the Webex App or go directly to the Webex space
- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated by the speaker until June 17, 2022.



https://ciscolive.ciscoevents.com/ciscolivebot/#DEVWKS-2934





### Introduction

What is IOx?

# Agenda

What is a DevNet Sandbox?

Let's prepare and install an application!

Conclusion and Next Steps

# Introduction



# About our workshop

### We will:

- Familiarize with Cisco IOx
- Get to know Cisco DevNet Sandboxes
- Prepare, install and operate your application to IOx

### We will not:

- Use an automated control-plane or build-pipeline
- Optimize the application or the application image



## Please...

- If you have questions, don't hesitate to ask!

- If you don't want to ask during the workshop, I will be around!

- If you want to exchange later: daeckste@cisco.com

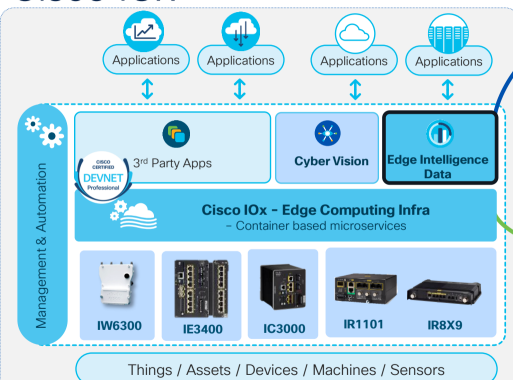
- Do not follow the guide blindly!



# What is IOx?



# Cisco IOx



{Buy}

### **Get Started Fast**



Using Cisco Edge Intelligence for edge data processing is the fastest and easiest way to process and send data from the edge

{Or Build}

### **Your Own App**



Using Cisco IOx compute infrastructure and development environment you can build your own Docker app that runs at the edge. You manage the lifecycle of your application and monitor its operation.

# Cisco IOx - Summary

- Cisco IOx
  - is short for "Cisco IOS + Linux"
  - allows you to host <u>custom applications</u>
  - grants your application a share of the device-resources
  - provides <u>access to subsystems</u> and subtended devices
  - is being supported on many devices from the Cisco portfolio
- Applications
  - can be created in VM-style or Docker-style
  - can be managed via CLI, IoT OD or Local-Manager

See: https://www.cisco.com/c/en/us/products/cloud-systems-management/iox/index.html



What is a DevNet Sandbox?



# Cisco DevNet

DevNet supports Developers with various resources

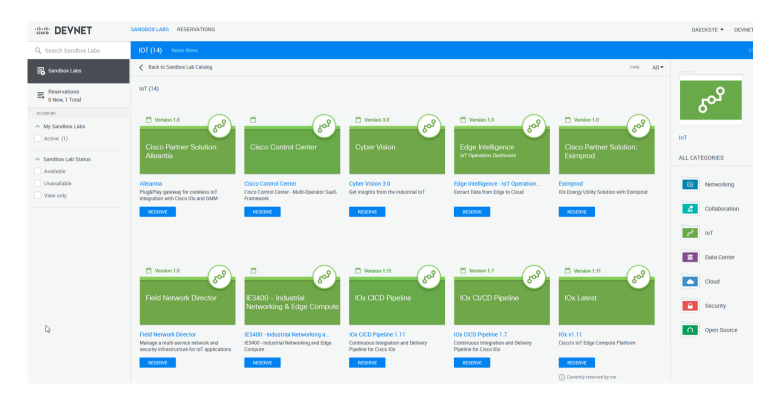


DevNet covers all areas of Cisco Business





# Cisco DevNet - Sandbox



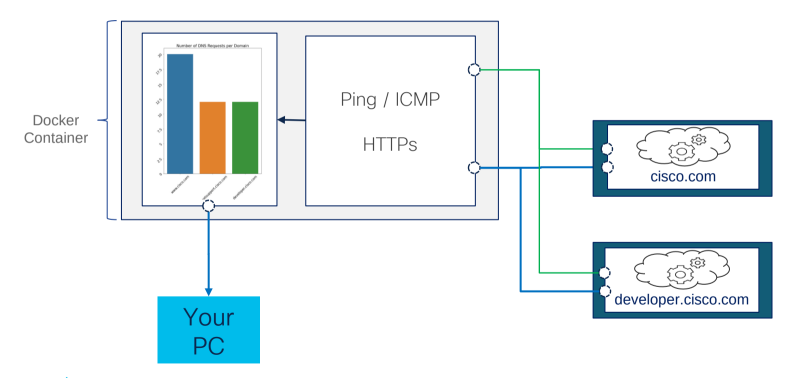
See: https://devnetsandbox.cisco.com



Let's prepare and install your application!



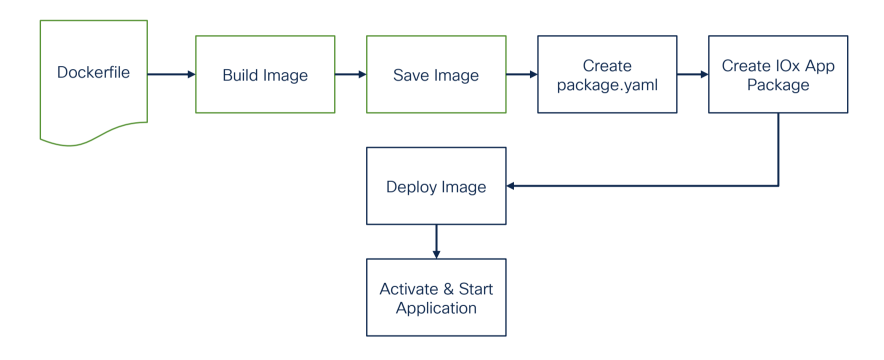
# About your application for today





DEVWKS-2934

# Workflow to create your Docker application





package.yaml: <a href="https://developer.cisco.com/docs/iox/#!package-descriptor">https://developer.cisco.com/docs/iox/#!package-descriptor</a>

# Your application internals

```
RUN apk update && \
         apk add make g++ ipeg-dev blas-dev blas openblas openblas-dev python3 py3-pip libxml2-dev libxslt-dev gcc libxml2 python3-dev linux-headers musl-dev &&
         apk add py3-matplotlib py3-wheel py3-numpy py3-scipy py3-pandas && \
         pip3 install pyshark seaborn && \
         mkdir -p /data/appdata
10
11
     RUN apk update && \
12
         apk add python3 wireshark-common tshark
13
     COPY --from=build /usr/lib/python3.8/site-packages/ /usr/lib/python3.8/site-packages/
     COPY --from=build /usr/lib/libxml2.so.2 /usr/lib/
    COPY --from=build /usr/lib/libxslt.so.1 /usr/lib/
     COPY --from=build /usr/lib/libexslt.so.0 /usr/lib/
    COPY --from=build /usr/lib/libgcrypt.so.20 /usr/lib/
    COPY --from=build /usr/lib/libgpg-error.so.0 /usr/lib/
    COPY --from=build /usr/lib/libopenblas.so.3 /usr/lib/
    COPY --from=build /usr/lib/libgfortran.so.5 /usr/lib/
    COPY --from=build /usr/lib/libgcc s.so.1 /usr/lib/
    COPY --from=build /usr/lib/libfreetype.so.6 /usr/lib/
    COPY --from=build /usr/lib/libstdc++.so.6 /usr/lib/
    COPY --from=build /usr/lib/libpng16.so.16 /usr/lib/
    COPY --from=build /usr/lib/libbrotlidec.so.1 /usr/lib/
     COPY --from=build /usr/lib/libbrotlicommon.so.1 /usr/lib/
    COPY --from=build /usr/lib/libjpeg.so.8 /usr/lib/
    COPY --from=build /usr/lib/libopenjp2.so.7 /usr/lib/
    COPY --from=build /usr/lib/libimagequant.so.0 /usr/lib/
    COPY --from=build /usr/lib/libtiff.so.5 /usr/lib/
    COPY --from=build /usr/lib/libxcb.so.1 /usr/lib/
    COPY --from=build /usr/lib/libXau.so.6 /usr/lib/
    COPY --from=build /usr/lib/libXdmcp.so.6 /usr/lib/
    COPY --from=build /usr/lib/libbsd.so.0 /usr/lib/
    COPY *.py *.sh *.html /data/appdata/
     RUN addgroup root wireshark
38
39
     EXPOSE 8080
40
     CMD ["/bin/sh","/data/appdata/start.sh"]
```

- It is a regular Dockerfile
- Example available via github



FROM alpine: latest AS build

DEVWKS-2934

# What we heard so far ...

- Cisco DevNet provides you resources for education, exploration and testing
- Cisco IOx provides you the capability to host your application on Cisco devices
- Applications can be provided as Docker images

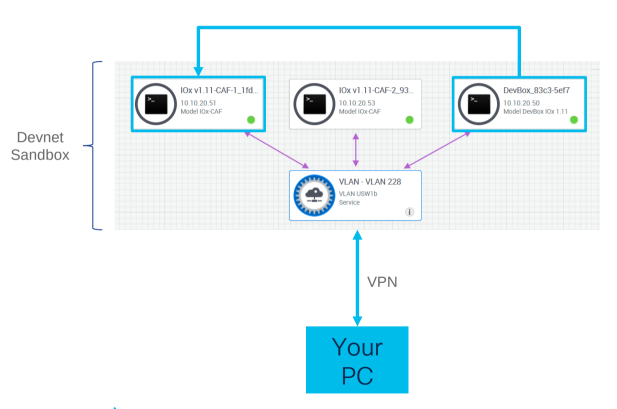


# Preparing and installing an application!

- The overall Setup
- Access your Sandbox
- Create your docker image
- Save your docker image
- Install your docker image to your IOx
- Access your running application



# The overall Setup



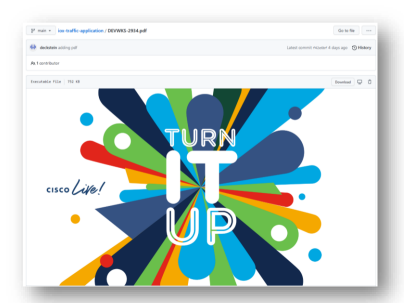
- 1. Get Access
- 2. Create Docker image
- 4. Create IOx application
- 5. Deploy your image
- 6. Start your application



# But before we start!

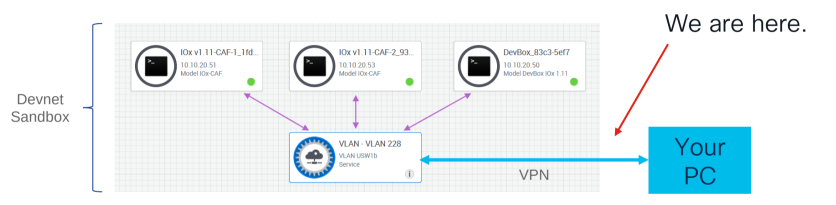


# https://bit.ly/cl2022-iox





# Access your Sandbox



### Current Task:

Use Anyconnect to open a VPN connection to your sandbox.

Please use the **VPN credentials provided** <u>here</u>.

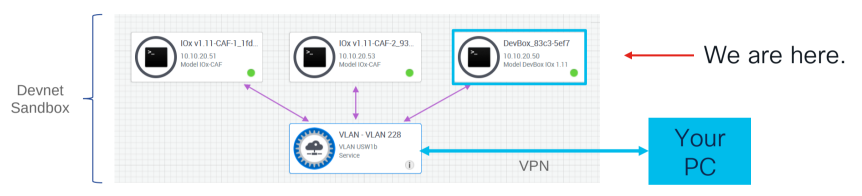
Use a terminal to log in: ssh -I developer 10.10.20.50

Password: C1sco12345



DEVWKS-2934

# Create your Docker Image

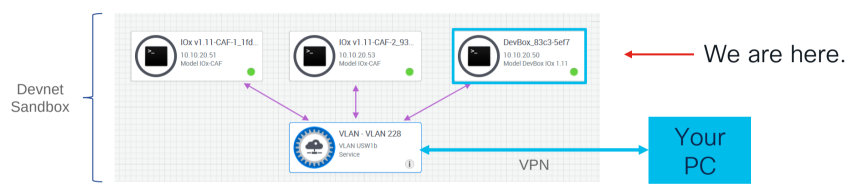


### **Current Task:**

```
git clone <a href="https://github.com/deckstein/iox-traffic-application">https://github.com/deckstein/iox-traffic-application</a>
cd iox-traffic-application
docker build . --tag ioxapp
docker image ls
```



# Save your Docker Image

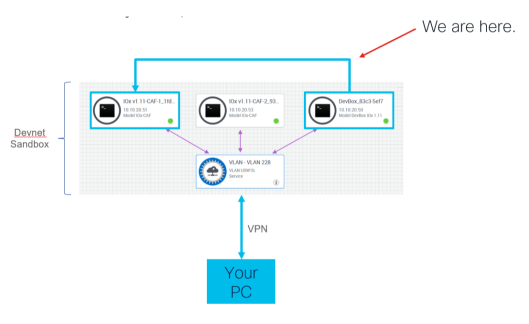


### **Current Task:**

docker image save ioxapp -o ioxapp.tar



# Create your IOx profile



### **Current Task:**

### ioxclient

Creating one time configuration.

Your / your organization's name : CLUS22

Your / your organization's URL:

Your IOx platform's IP address[127.0.0.1]: 10.10.20.51

Your IOx platform's port number[8443]:

Authorized user name[root]:

Password for root : cisco123

Local repository path on IOx

platform[/software/downloads]:

URL Scheme (http/https) [https]:

API Prefix[/iox/api/v2/hosting/]:

Your IOx platform's SSH Port[2222]:

Your RSA key, for signing packages, in PEM format[]:

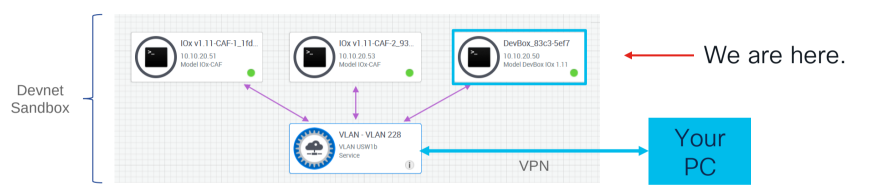
Your x.509 certificate in PEM format[]:

Activating Profile default

Saving current configuration

DFVWKS-2934

# Create your IOx application package

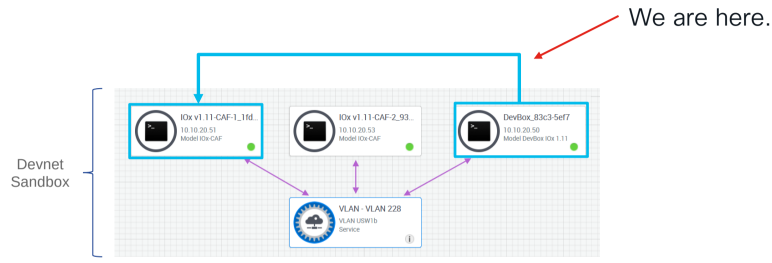


### **Current Task:**

ioxclient docker package ioxapp.tar package/



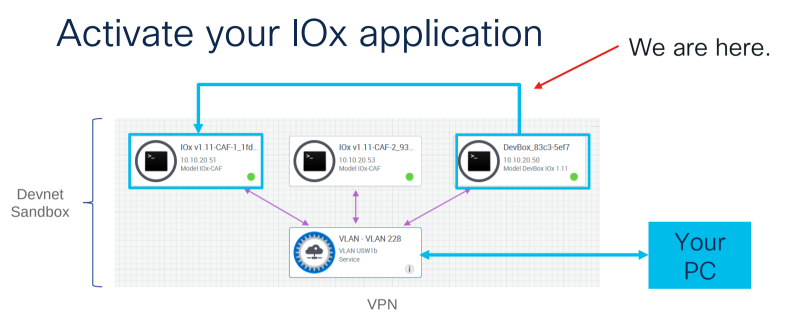
# Deploy your IOx application package



### **Current Task:**

ioxclient --profile CLUS22 application install ioxapp package/package.tar

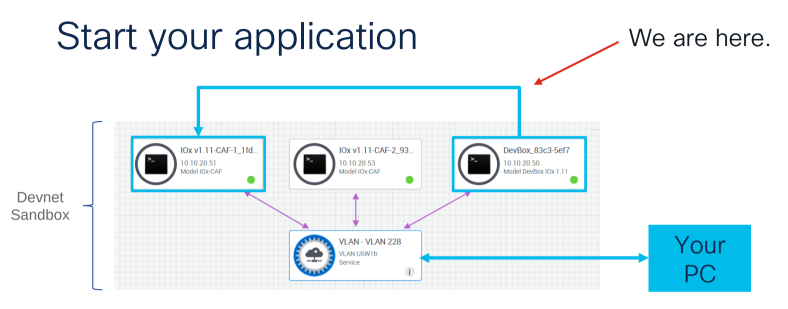




### Current Task:

ioxclient --profile CLUS22 application activate ioxapp --docker-opts "-p 8080:8080 --dns 10.17.248.11" --payload activation.json





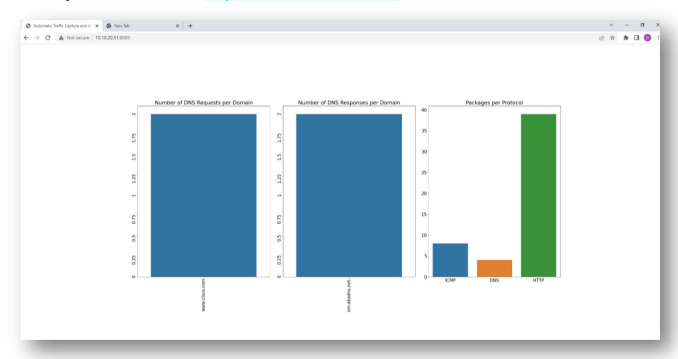
### **Current Task:**

ioxclient --profile CLUS22 application start ioxapp



# Access your application

Point your browser to: <a href="http://10.10.20.51:8080/">http://10.10.20.51:8080/</a>





# **Technical Session Surveys**

- Attendees who fill out a minimum of four session surveys and the overall event survey will get Cisco Live branded socks!
- Attendees will also earn 100 points in the Cisco Live Game for every survey completed.
- These points help you get on the leaderboard and increase your chances of winning daily and grand prizes.



# Cisco Learning and Certifications

From technology training and team development to Cisco certifications and learning plans, let us help you empower your business and career. www.cisco.com/go/certs



(CLCs) are prepaid training vouchers redeemed directly with Cisco



### Learn



### Train



## Certify



### Cisco U.

IT learning hub that guides teams and learners toward their goals

### Cisco Digital Learning

Subscription-based product, technology, and certification training

### Cisco Modeling Labs

Network simulation platform for design, testing, and troubleshooting

### **Cisco Learning Network**

Resource community portal for certifications and learning



### Cisco Training Bootcamps

Intensive team & individual automation and technology training programs

### Cisco Learning Partner Program

Authorized training partners supporting Cisco technology and career certifications

### Cisco Instructor-led and Virtual Instructor-led training

Accelerated curriculum of product, technology, and certification courses



### Cisco Certifications and **Specialist Certifications**

Award-winning certification program empowers students and IT Professionals to advance their technical careers

### Cisco Guided Study Groups

180-day certification prep program with learning and support

### Cisco Continuing **Education Program**

Recertification training options for Cisco certified individuals

Here at the event? Visit us at The Learning and Certifications lounge at the World of Solutions





# Continue your education

- Visit the Cisco Showcase for related demos
- Book your one-on-one Meet the Engineer meeting
- Attend the interactive education with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at www.CiscoLive.com/on-demand



# Thank you



# cisco life!

