

# Forthcoming SSCC Technical Seminars

Seminar No	Date	Presenter /s	Title
35	12/10/22	Richard Brearton	Simple high-performance computing with Python and NumPy
36	26/10/22	-Space Available-	-Space Available-
37	09/11/22	Chris Burrows	DLS Vacuum Coating Research & Development Facility
38	23/11/22	Alejandra Gonzalez Beltran & Steve Collins	Diamond Data Store
39	07/12/22	-Space Available-	-Space Available-
40	11/01/23	-Space Available-	-Space Available-

**Volunteers to present future seminars are required.**  
Please contact Shoaib Khaja or Mark Heron with a proposed topic.



# Kubernetes for EPICS IOCs

**SSCC Technical Seminar**

giles knap

28/09/2022

<https://github.com/epics-containers/ec-talk>

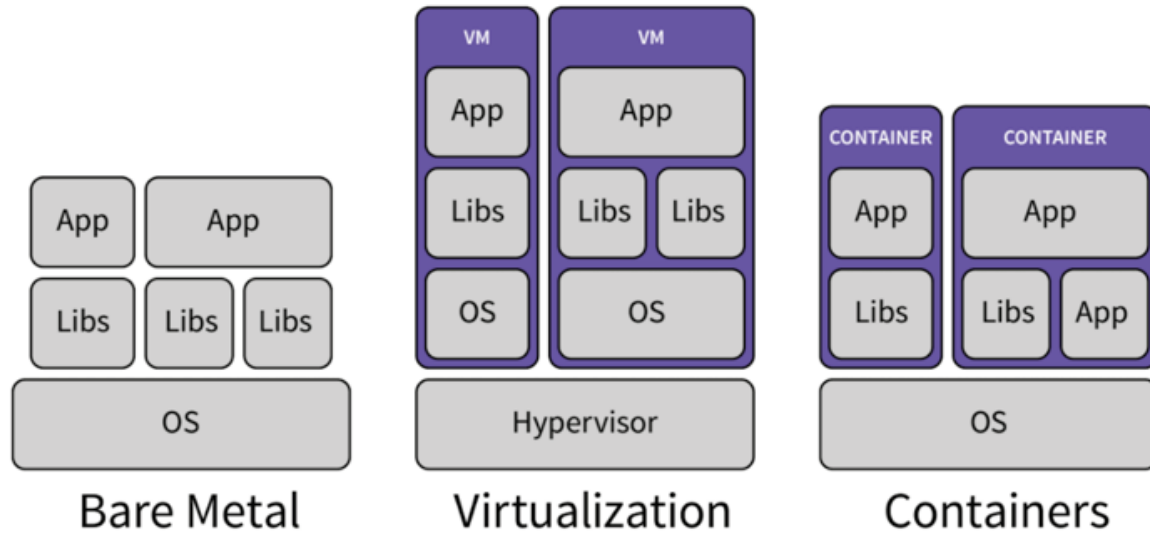
# Kubernetes for EPICS IOCs



- Applying modern industry standards to manage EPICS IOCs
  - Containers
    - Package IOC software and execute it in a lightweight virtual environment
  - Kubernetes
    - Centrally orchestrate all IOCs at a facility
  - Helm Charts
    - Deploy IOCs into Kubernetes with version management
  - Repositories
    - Source, container and helm repositories manage all the above assets
  - Continuous Integration / Delivery
    - Source repositories automatically build assets when changes are pushed
  - Developer Environment – dev containers
    - Developers use the same container as Kubernetes, guaranteeing a matching environment.



# Introduction to Containers



Containers, like VMs, isolate an application and its dependencies into a self-contained unit that can run anywhere.

## Lightweight

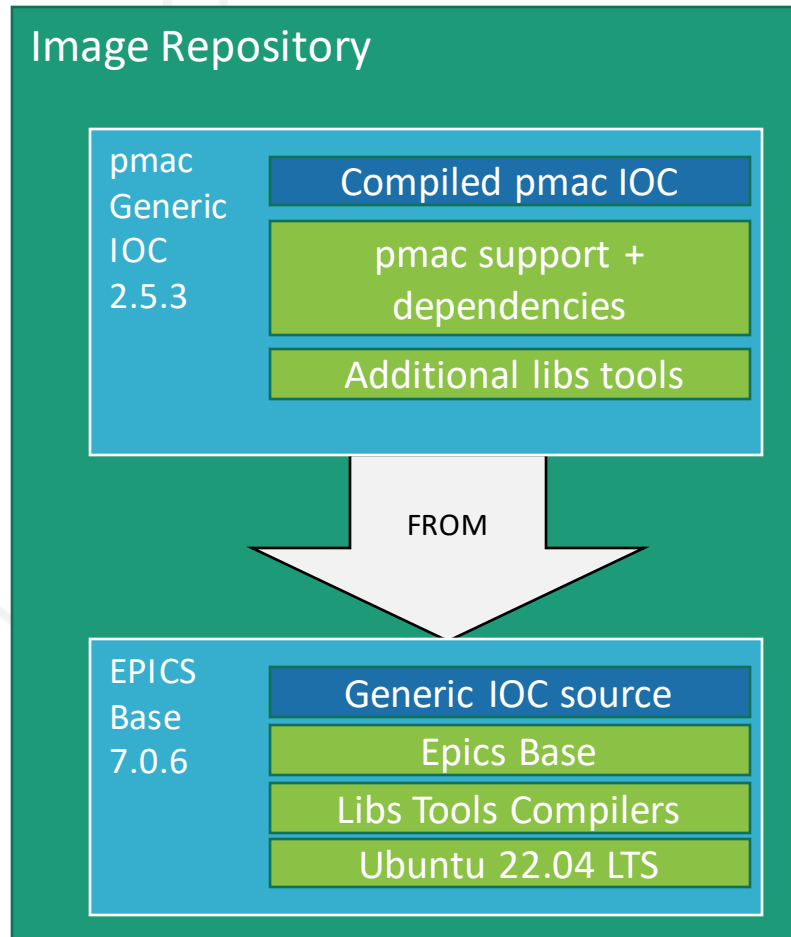
- starts with just one process
- shares the kernel with the host OS

A container's virtual filesystem is initialized with an image.

Image registries like Docker Hub hold many useful predefined images.

New custom images can be derived from these by adding extra layers of software.

# IOCs in containers



- IOC images represent a **generic** IOC
- The same image is used for every IOC that controls a given class of device
- An IOC **instance** is a container based on a **generic** IOC image with an added startup script that makes it unique
- This example shows the filesystem layers in the **generic** IOC for the standard DLS Motion Controller



Example  
Container  
Definition

# Dockerfile and ioc.yaml

From the ioc-pmac project



# Takeaways from ioc-pmac Dockerfile

- Repeatability
  - The Dockerfile precisely defines the environment in which the IOC will run
- Version control
  - The file is text only so git can track the history of changes to the environment
- Layered
  - The container's filesystem adds a new hashed layer for each command in the Dockerfile.
    - Faster builds because layers are cached
    - Saved disk and memory – layers are shared by all container instances
- Staged Build
  - Separate targets provide a lightweight runtime image and fully loaded build / developer image
- Generic IOC template
  - Make your own generic IOC by changing the YAML file and the system installs only

# Introduction to Kubernetes <https://kubernetes.io>

The screenshot displays the Kubernetes dashboard interface. At the top, there's a search bar with 'bl45p' entered. The left sidebar contains a navigation menu with categories like Workloads, Service, Config and Storage, and Cluster. The main content area is divided into two sections: 'Workloads' and 'Pods'.

**Workloads Section:**

Name	Labels	Pods
bl45p-ea-ioc-02	app: bl45p-ea-ioc-02 app.kubernetes.io/managed-by: Helm beamline: bl45p	1 / 1
bl45p-mo-ioc-01	app: bl45p-mo-ioc-01 app.kubernetes.io/managed-by: Helm beamline: bl45p	1 / 1
bl45p-ea-ioc-01	app: bl45p-ea-ioc-01 app.kubernetes.io/managed-by: Helm beamline: bl45p	1 / 1

**Pods Section:**

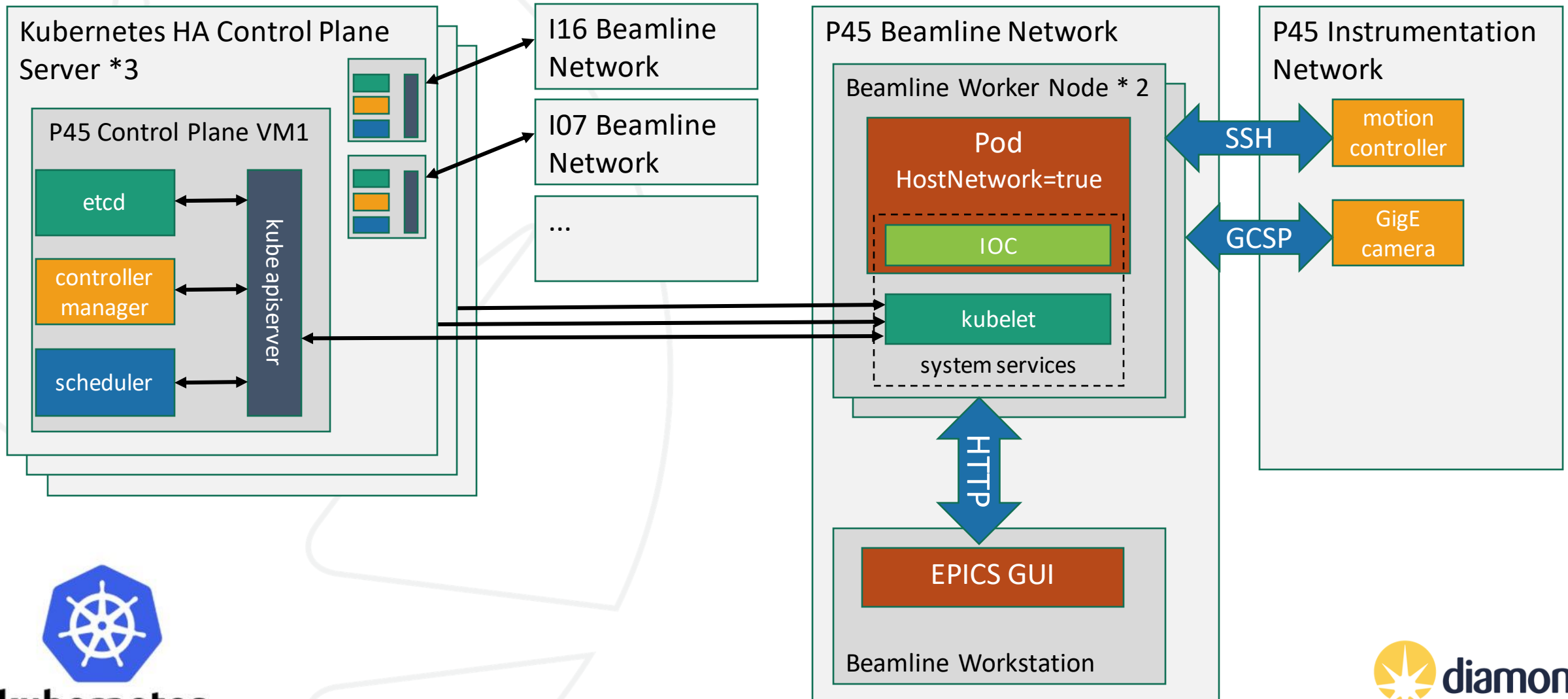
Name	Labels	Node	Status
bl45p-ea-ioc-02-6ccbc49d98-lw8vw	app: bl45p-ea-ioc-02 ioc_version: 2021.3.3	cs05r-sc-cloud-18.diamond.ac.uk	Running
bl45p-mo-ioc-01-6b5dc8998c-zhs4r	app: bl45p-mo-ioc-01 ioc_version: 2021.3.3	cs05r-sc-cloud-15.diamond.ac.uk	Running
bl45p-ea-ioc-01-5c4458875b-cj25j	app: bl45p-ea-ioc-01 ioc_version: 2021.3.3	cs05r-sc-cloud-17.diamond.ac.uk	Running


- Kubernetes efficiently manages containers across clusters of host machines.
- It builds upon 15 years of experience of running production workloads at Google, combined with best-of-breed ideas and practices from the community
- Today it is by far the dominant orchestration technology for containers
- Many household names have adopted it:
  - CERN
  - Spotify
  - Twitter
  - Many more .. <https://kubernetes.io/case-studies/>
- This screenshot shows the standard K8s dashboard managing P45 IOCs





# Proposed DLS Kubernetes Cluster Topology





Example  
Kubernetes  
Manifest

# An IOC Instance

BL45P motion IOC 90



# Takeaways from the Kubernetes Manifest

- Declarative
  - Describes the application requirements – Kubernetes allocates the best resources to meet those requirements
- Idempotent
  - Re-applying the same manifest has no affect. Modifying it and applying adds the changes only
- Lots of YAML to write
  - Therefore, we use helm to create IOC manifests



# Introduction to Helm

- Helm is the most popular package manager for K8S applications
- The packages are called Helm Charts
- Charts contain templated YAML files to define a set of resources to apply to a Kubernetes cluster
- Helm has functions to deploy Charts to a cluster and manage multiple versions of the chart within the cluster
- It also supports registries for storing version history of charts, this is alien to container registries

# Additional Tools

- Everything mentioned so far represents standard, widely available tools that are free to open-source projects
- To make IOC development even easier, the following optional tools are recommended:
  - **vscode** – a code editor that provides tight integration with dev containers.
  - **ibek** – IOC builder for EPICS on Kubernetes – generates IOCs from YAML descriptions. A DLS tool.
  - **ec** – a command line assistant for EPICS containers commands. A DLS tool.



# ibek – IOC builder for EPICS on Kubernetes



- Uses YAML files to describe:
  - Support module definitions
    - startup script commands and parameters
    - database templates and parameters
    - libs and dbds for the IOC Makefile
  - Generic IOC build
    - List of support modules to link into generic IOC binary
  - IOC Instances
    - List of the above support module entities to instantiate
    - With arguments
- YAML Schema
  - Helps developers create IOC YAML
- Generates:
  - Generic IOC container build
    - Clone and build dependencies
    - IOC Makefile
  - Beamline repo build
    - Helm chart to install the IOC into the cluster
  - Generic IOC container startup
    - IOC startup script
    - IOC database
- Optional tool
  - **ibek** is optional for IOC instances
  - Traditional startup script and substitution files will also work




# Example IOC

## An IOC Definition

BL45P motion IOC 90

<https://github.com/epics-containers/bl45p>

- Beamline repository
  - **ibek** YAML
  - Helm chart
- 

# Repositories and Continuous Integration

- Kubernetes for EPICS IOCs uses these types of repository:
  - Beamline definition source repo
    - CI publishes a helm chart for each IOC instance to the beamline Helm Repo
  - Generic IOC images source repo
    - CI publishes a generic IOC image to the image repo
  - Image repository
    - Holds container images for generic IOCs
  - Helm Charts repository
    - Holds versioned helm charts for IOC instance
- Helm deploys to Kubernetes directly from the repository
- Kubernetes pulls generic IOC images directly from the image repository
- No intermediate shared filesystem is required.





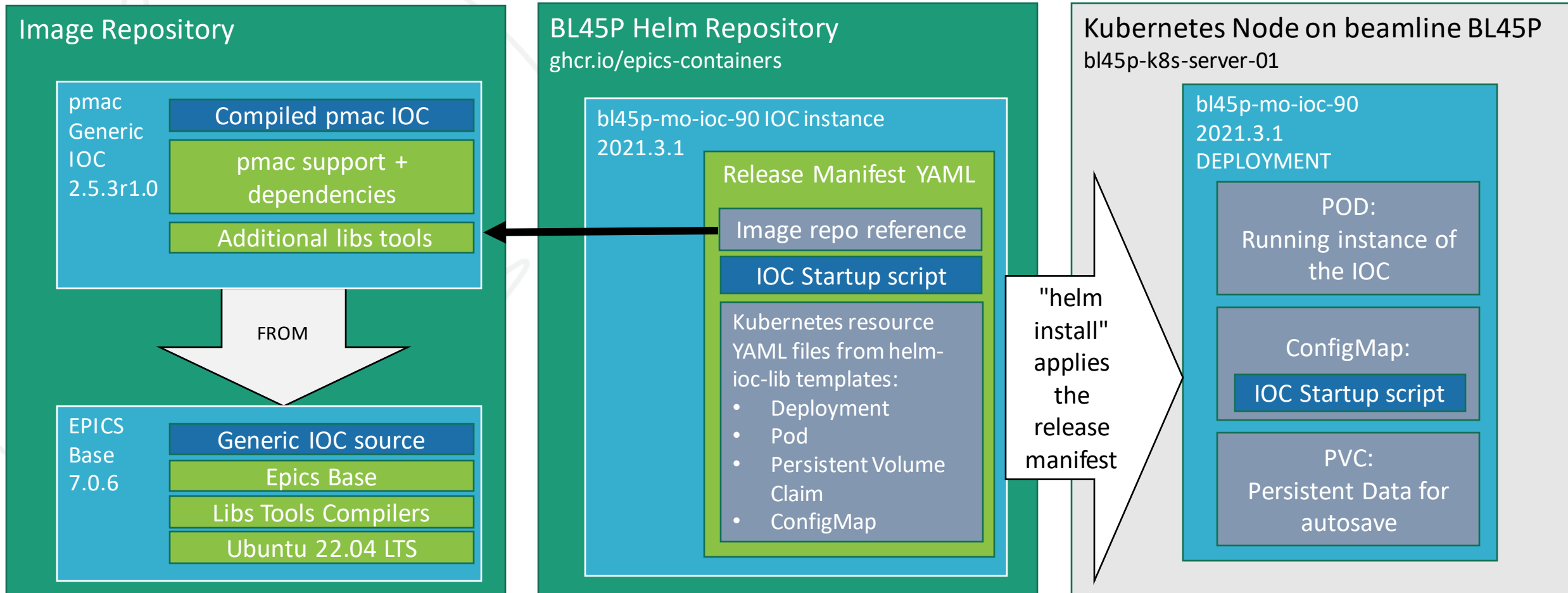
Example  
Repositories

# CI and Repositories for BL45P

<https://github.com/epics-containers>



# Summary: Deploying bl45p-mo-ioc-90



- A Helm Chart defines an IOC instance: IMAGE + STARTUP SCRIPT + K8S DEPLOYMENT YAML
- The entire definition of the P45 beamline is held in <https://github.com/orgs/epics-containers/packages>

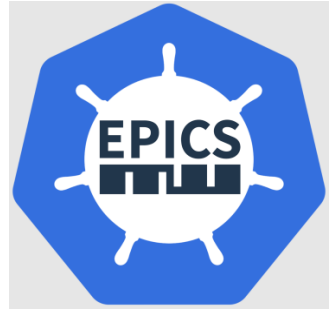
# Developer Environment - dev containers

- Locally run IOCs will:
  - Execute in the same environment as Kubernetes
  - Build in the same environment as CI
- Dev container can run anywhere:
  - provides a complete developer environment, with all work saved to the workstation filesystem
- These CLI tools will be essential to the developer
  - **kubect**l – send commands to the Kubernetes cluster
  - **helm** – package manager for Kubernetes applications
  - **podman** – container management for the local workstation
  - **ec** – the Epics Containers assistant CLI - *developed by DLS*
- Documentation will provide prescriptive workflows for creating / debugging IOCs and support modules

# ec - Epics Containers assistant CLI

- Written in Python
- Provides a very thin layer of assistance to save typing and help with adoption.
- Has command line completion and CLI help
- Only uses **kubectl**, **helm** and **podman**.
- Prints the system commands as a learning aid e.g.

```
$ ec deploy bl45p-mo-ioc-01 0.0.1-b0  
+ helm upgrade --install bl45p-mo-ioc-01 oci://ghcr.io/epics-  
containers/bl45p-mo-ioc-01 --version 0.0.1-b0
```

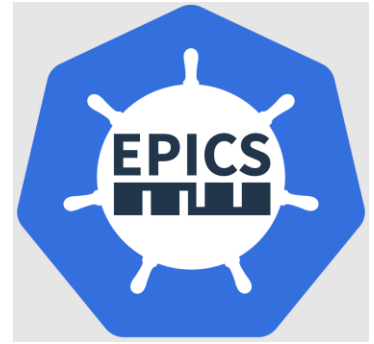


# Current Status

- The test beamline BL45P has its IOCs running on Beamline worker nodes managed by DLS' Pollux cluster.
- We are planning to apply this approach for MX Bridge and Diamond II
- All source and assets for the BL45P POC work are published at
  - <https://github.com/epics-containers>
- The organization includes documentation, so anyone to try it out
  - <https://epics-containers.github.io/>
- The docs include a tutorial that walks through setting up a mini-Kubernetes cluster and deploying an ADSimDetector IOC.
  - [https://epics-containers.github.io/main/tutorials/setup\\_k8s.html](https://epics-containers.github.io/main/tutorials/setup_k8s.html)
- Please Join the organization and contribute your own ideas!

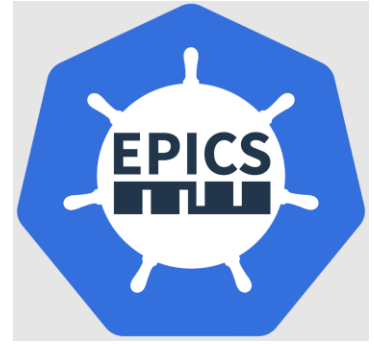
# Benefits

- Containers are decoupled from the host OS and each other.
  - Great for collaboration:
    - All BL45P IOC dependencies are vanilla EPICS Community support modules
  - RHEL upgrades:
    - don't affect IOCs or EPICS developer tools!
  - Run anywhere:
    - develop, test, demo on a laptop or home machine.
- Standard tools:
  - If something goes wrong: Google it.
- Kubernetes provides economy of scale through centralized:
  - Software deployment and management
  - Logging and Monitoring
  - Resource management: Disk, CPU, Memory
- Remove maintenance of internal IOC management tools
- Remove need for shared filesystem



# Thanks for listening

## Any questions?



### Features Provided by Kubernetes and Helm

- Auto start IOCs when servers come up
- Restart crashed IOCs
- Manually Start and Stop IOCs
- Allocate the server which runs an IOC
- Move IOCs if a server fails
- Throttle IOCs that exceed CPU limit
- Restart IOCs that exceed Memory limit
- Deploy versioned IOCs to the beamline
- Track historical IOC versions
- Rollback to a previous IOC version
- Monitor IOC status and versions
- View the current log
- View historical logs (via graylog)
- Connect to an IOC and interact with its shell