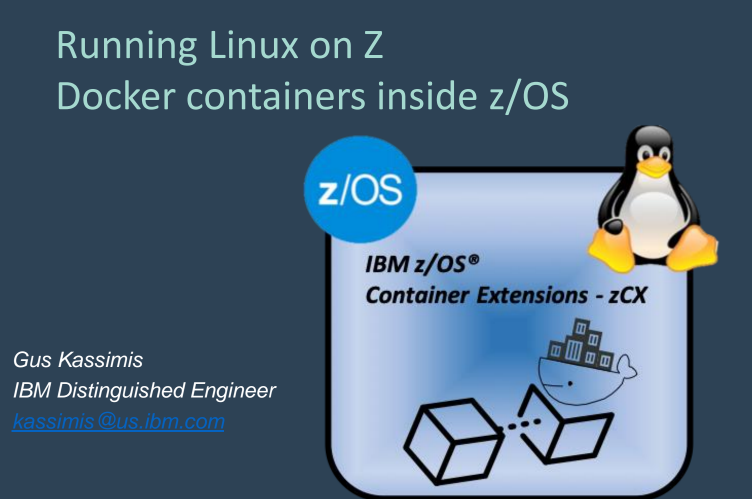
z/OS V2.4: z/OS Container Extensions



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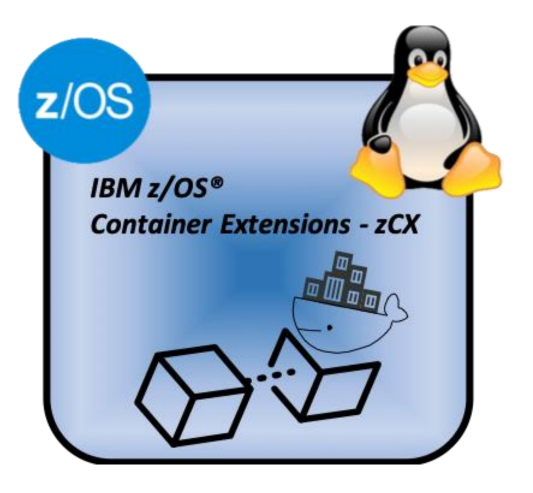
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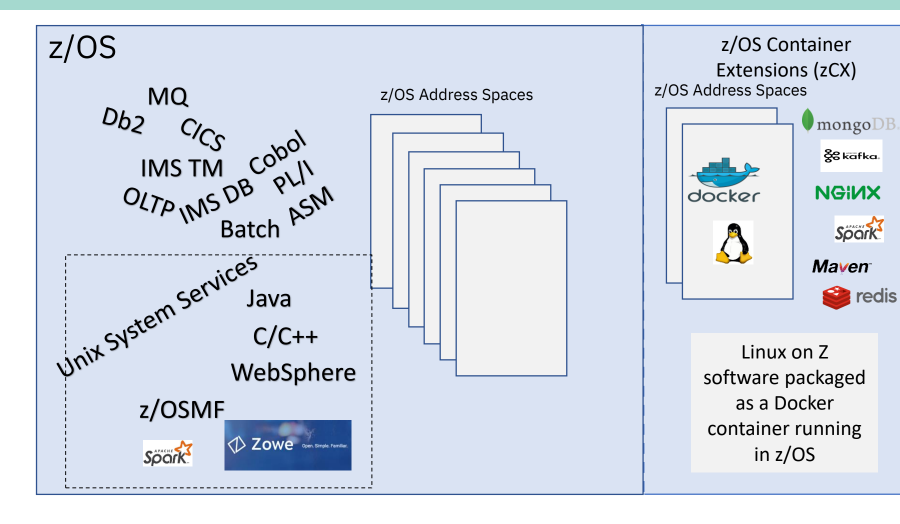
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Agenda

- What is z/OS Container Extensions (zCX)?
- What does it enable you to do?
- *How to I get started with zCX?*
- How do I manage and monitor zCX?



Expanding the z/OS Software Ecosystem



- Traditional z/OS workloads, middleware, subsystems and programming languages
- Unix System Services provided z/OS with a Unix personality enabling porting of Unix applications and new programming languages to the platform
- z/OS Container Extensions (zCX) provides the next big evolution – unmodified Linux on Z Docker images running inside of z/OS

New function in z/OS 2.4 that enables clients to:

✓ Deploy Linux on Z software components as Docker Containers in a z/OS system, in direct support of z/OS workloads

✓ Without requiring a separately provisioned Linux server

✓ While maintaining overall solution operational control within z/OS and with z/OS Qualities of Service

✓ Requires IBM z14 (or later) based server with Container Hosting Foundation (feature code 0104)

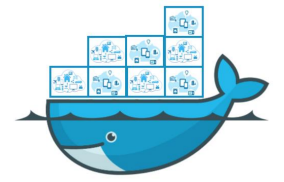
Design Thinking Hill Statement:

A solution architect can create a solution to be deployed on z/OS based on components available as Docker containers in the Linux on Z ecosystem transparently exploiting z/OS QoS, without requiring z/OS development skills.

What is Docker?

- A packaging standard for software
 - Think of it like a shipping container
 - Makes moving, stacking, & unstacking of compliant software easier
 - Common in the application world on Linux and cloud
- Docker Hub
 - Contains many popular docker packages
 - s390x packages support Linux on Z
 - <u>https://hub.docker.com/search?q=&type=image&architecture=s390x</u>
- By focusing on Docker
 - We reduce the complexity of installation and configuration for the user
 - We reduce the service footprint on Linux to what Docker supports
 - We gain access to a large number of packages out of the box





zCX – A Turn-key Virtual Docker Server Software Appliance

Pre-packaged Linux Docker appliance

- Provided and maintained by IBM
- Provisioned using z/OSMF workflows

Provides standard Docker interfaces

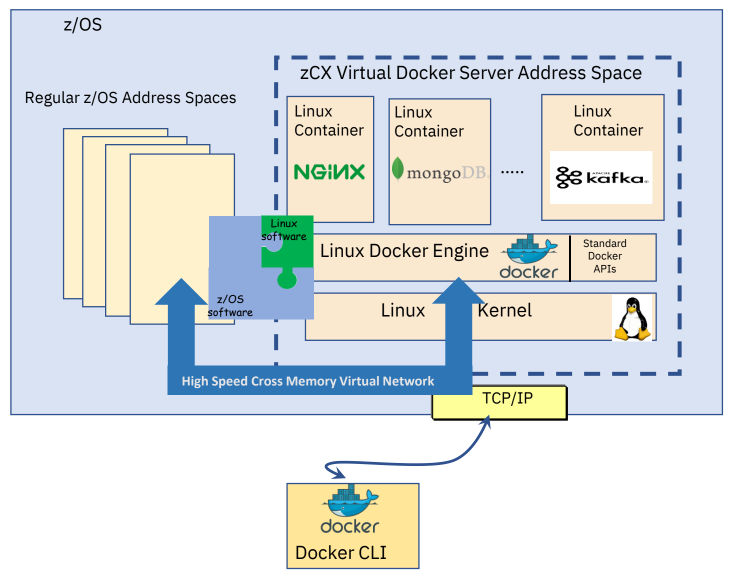
- Supports deployment of any software available as a Docker image for Linux on Z
- Communications with native z/OS applications over high speed virtual IP network
- No z/OS skills required to develop and deploy Docker Containers

No Linux system administration skills required

- Interfaces limited to Docker CLI
- No direct access to underlying Linux kernel

Managed as a z/OS address space

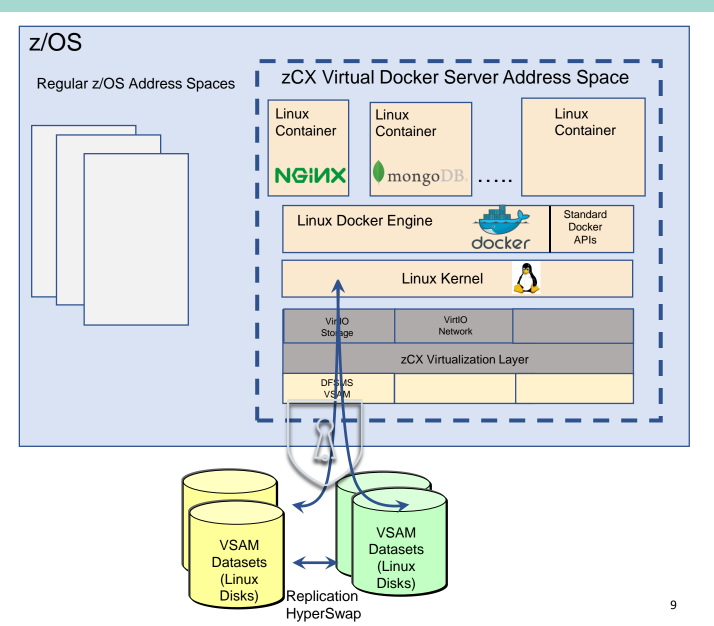
- Multiple instances can be deployed in a z/OS system
- Managed using z/OS Operational Procedures
- zCX workloads are zIIP eligible



Integrated Disaster	z/OS Storage Resilience	z/OS Networking	z/OS Workload Management,
Recovery & Planned Outage		Virtualization, Security &	Capacity Planning &
Coordination		Availability	Chargeback
Using z/OS DR/GDPS to cover storage used by Linux automatically, integrated restart capabilities for site failures, etc. Integrated Planned Outage Coordination No need to coordinate with non-z/OS administrators when planning a maintenance window, moving workloads to alternate CECs, sites, etc.	Eliminate single points of failure Exploit z/OS VSAM which offers transparent encryption, and failure detection with HyperSwap Configuration validation, I/O health checks, Automatic exploitation zHyperLink and future z/OS Storage enhancements	Support for VIPAs, Dynamic VIPAs allowing for non- disruptive changes, failover, and dynamic movement of the workload. High speed and secure communications with Cross- Memory Virtual Network Interface (SAMEHOST)	 WLM: Service Class goals, Business Importance levels, ability to cap resource consumption (CPU and memory) Capacity Provisioning Manager (CPM) support SMF support for accounting and chargeback

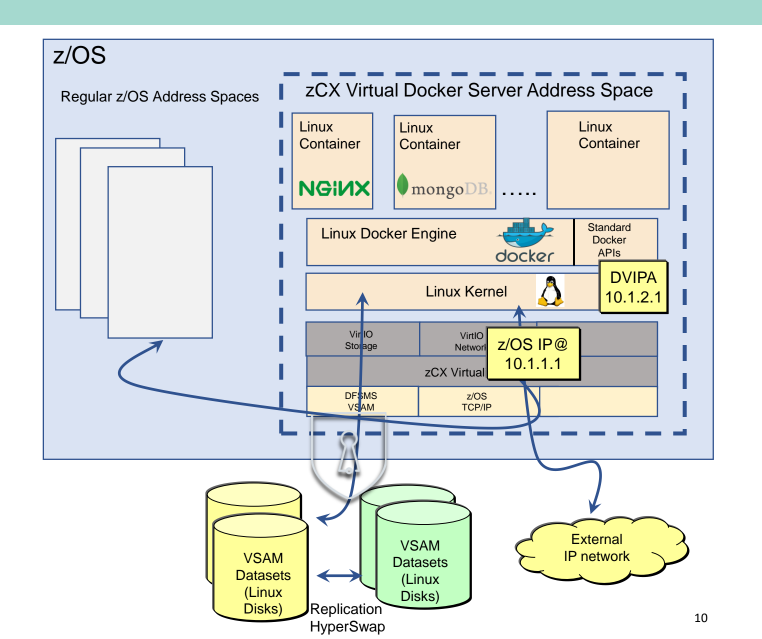
IBM zCX – z/OS Storage Integration

- z/OS Linux Virtualization Layer:
 - Allows virtual access to z/OS Storage, Network
 - Using virtio Linux interfaces
 - Allows us to support unmodified, open source Linux for Z
- Linux storage/disk access (via z/OS owned and managed VSAM datasets)
 - Leverages latest I/O enhancements (e.g. zHyperLinks, I/O fabric diagnostics, etc.)
 - -Built-in host-based encryption
 - Replication technologies and HyperSwap



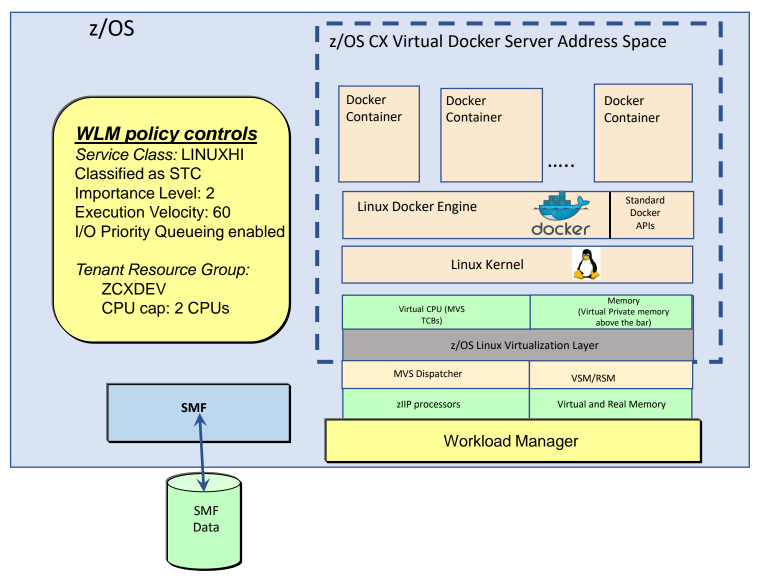
IBM zCX – z/OS Network Integration

- z/OS Linux Virtualization Layer:
 - Allows virtual access to z/OS Storage, Network and Console
 - Using virtio Linux interfaces
 - Stable, well defined interfaces used to virtualize Linux
 - Allows us to support unmodified, open source Linux for z kernels
- Linux network access via high speed virtual SAMEHOST link to z/OS TCP/IP protocol stack
 - Each Linux Docker Server represented by a z/OS owned, managed and advertised Dynamic VIPA (DVIPA)
 - Allows restart of a CX instance in another system in the sysplex
 - Provide high performance network access across z/OS applications and Linux Docker containers – leveraging cross memory
 - All communications between zCX containers and z/OS applications over TCP/IP
 - External network access via z/OS TCP/IP
 - z/OS IP filters to restrict external access



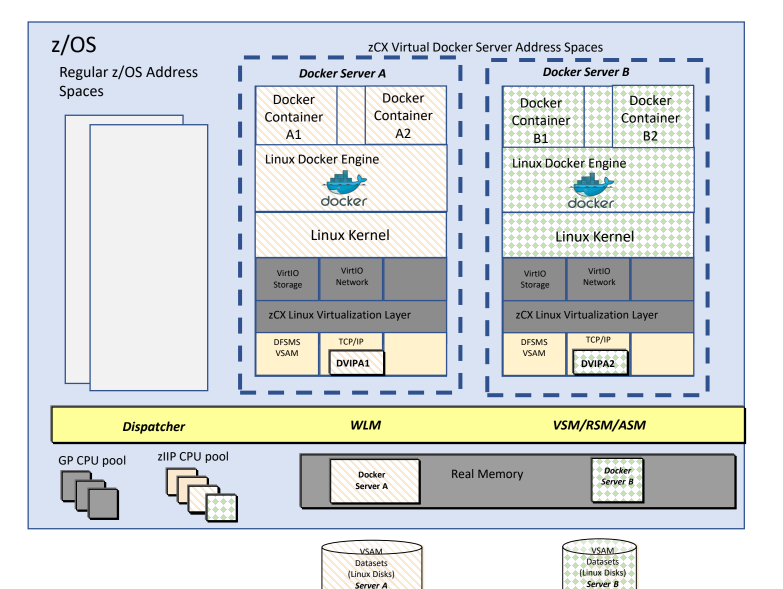
IBM zCX - CPU, Memory and Workload Management

- Memory Management
 - Provisioned per zCX Docker Server address space
 - Private, above the 2GB bar Fixed Memory
 - Managed by VSM, RSM
- CPU Management
 - Virtual CPUs provisioned to each zCX Docker Server address space
 - Each virtual CPU is a dispatchable thread (i.e. MVS TCB) within the address space
 - zIIP CPU access via MVS dispatcher
 - A zCX instance can host multiple Docker Container instances
- Normal WLM policy and resource controls extend to zCX Docker Server address spaces
 - Service Class association, goals and Importance levels
 - Tenant Resource Group association
 - Optional caps for CPU and real memory
- Normal SMF data available
 - SMF type 30, 72, etc.
 - Enables z/OS performance management and capacity planning



Deploying Multiple zCX Virtual Docker Server Instances

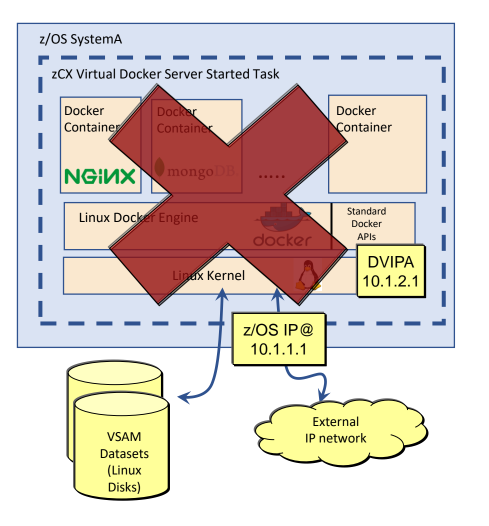
- Multiple zCX instances can be deployed within a z/OS system:
 - Isolation of applications (containers)
 - Different business/performance priorities (i.e. unique WLM service classes)
 - Capping of resources allocated for related workload (CPU, memory, disk, etc.)
- Each zCX address space:
 - Has specific assigned storage, network and memory resources
 - Shares CPU resources with other address spaces
 - But can influence resource access via configuration and WLM policy controls
- A new Hypervisor built using existing z/OS capabilities
 - The z/OS Dispatcher, WLM and VSM/RSM components manage access to CPU and memory
 - The zCX virtualization layer manages Storage, Network and Console access
 - Using dedicated resources
 - There is no communications across z/OS Linux virtualization layer instances
- Integrated z/OS Capacity Provisioning and Management
 - WLM, CPM, adding/removing CPU and Memory resources



z/OS Container Extensions: Operations and Recovery

- Started using z/OS Start Command —Support for Start, Stop, Modify
- Automated Operations using z/OS facilities
 - -System Automation
 - -Automatic Restart Manager (ARM)
 - -Other z/OS Automation framework/product
- Planned and Unplanned Outage and Disaster Recovery coordination

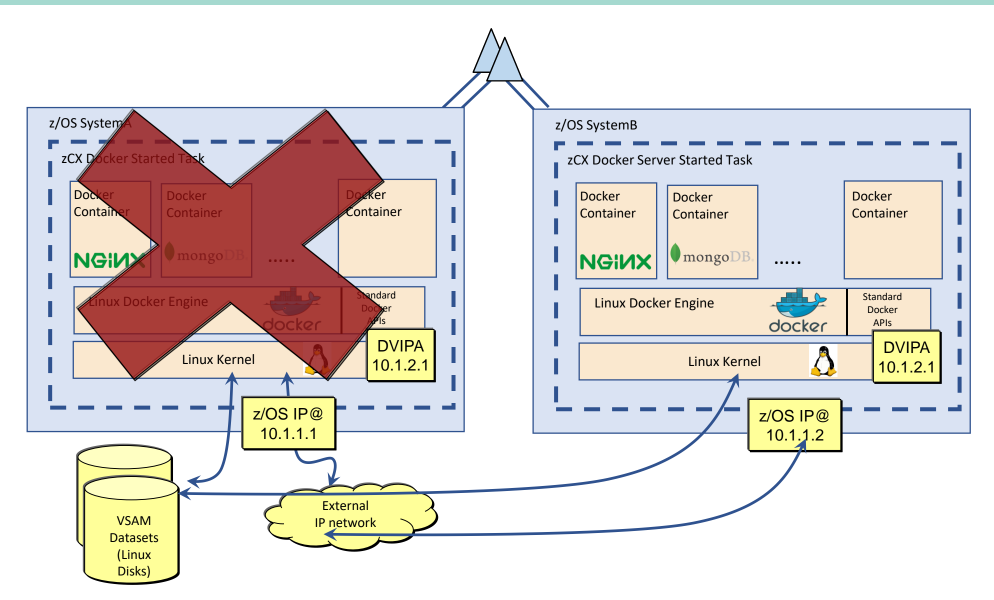
 –zCX Docker Server failure (restart in place)



z/OS Container Extensions: Operations and Recovery within a Sysplex

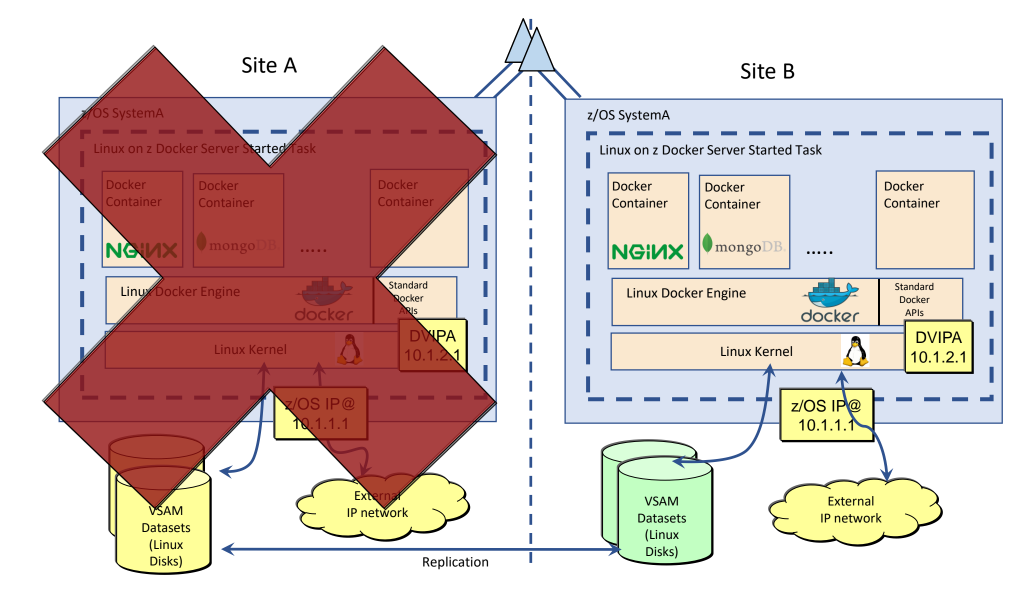
- Started using z/OS Start Command

 Support for Start, Stop, Modify
- Automated Operations using z/OS facilities
 - -System Automation
 - –Automatic Restart Manager (ARM)
 - -Other z/OS Automation framework/product
- Planned and Unplanned Outage and Disaster Recovery coordination
 - -zCX Docker Server failure (restart in place)
 - –LPAR failure (restart on other LPAR in the sysplex)



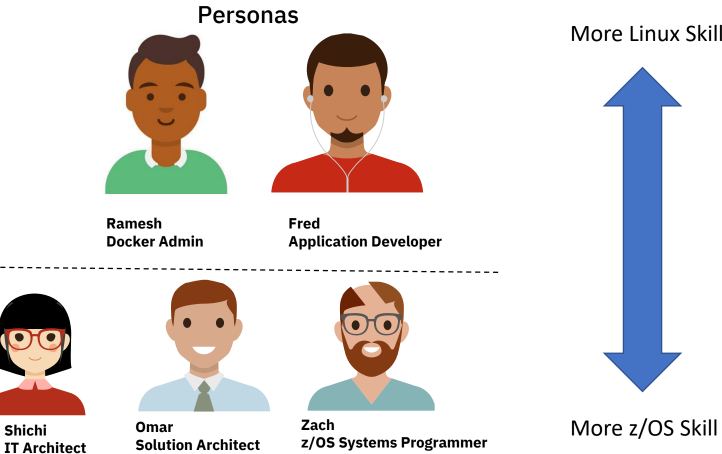
z/OS Container Extensions: Operations and Disaster Recovery Integration

- Started using z/OS Start Command
 - Support for Start,
 Stop, Modify
- Automated Operations using z/OS facilities
 - System Automation
 - Other z/OS
 Automation
 framework/product
- Planned and Unplanned Outage and Disaster Recovery coordination
 - z/OS Container
 Extensions Docker
 Server failure (restart in place)
 - LPAR failure (restart on other LPAR in the sysplex)
 - Site failure (restart on alternate site) – GDPS or other automated DR framework





Personas



(includes Networking, Storage, Security, WLM, etc. Admins)

More Linux Skill



DISCOVER, TRY, BUY How do I get it?

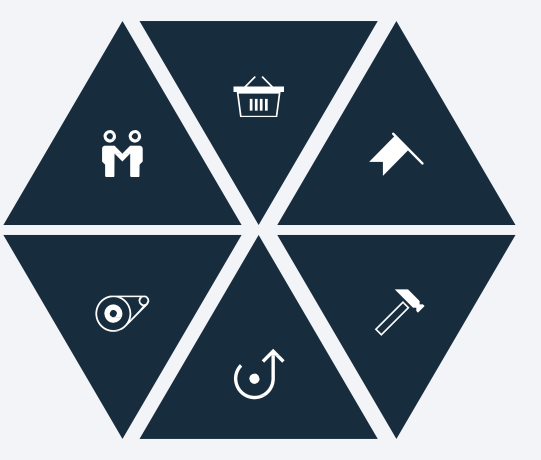
GET STARTED How do I get value?

EVERYDAY USE How do I get my job done?

MANAGE AND UPGRADE How do I keep it running?

LEVERAGE AND EXTEND How do I build on it?

SUPPORT How do I get unstuck?



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How do I get it?

- zCX is included as part of z/OS 2.4.
- zCX can run on a Z14 or above.
- It requires a feature code to be installed prior to use
 - This is for the system to be entitled to use the embedded Linux OS





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Provisioning

Zach can provision one or more z/OS Container Extensions instances in a z/OS system, each with custom:

Zach

Systems Programmer

- Resource allocation
 - Number of virtual CPUs, memory, network connectivity, and storage
- Docker Configuration settings
- Definition of zCX appliance admin user and Docker admin user

Resource Allocation:

- zIIP eligible CPUs, resource capping possible via WLM Resource Groups or Tenant Resource Groups
- Support for Fixed z/OS Memory (*not* pageable), estimated 2GB minimum
- Support for Dynamic VIPA (DVIPA support)
- z/OS VSAM LDS for storage with support for encryption and replication
 - Linux swap disks for virtual memory

Docker Configuration Options

- Registry to be used
- Logging options
- Other (tbd)



Ramesh Docker Admin



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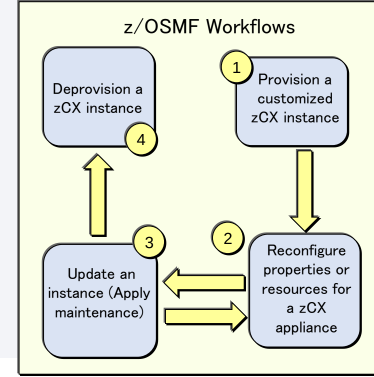
LEVERAGE AND EXTEND How do I build on it?

SUPPORT How do I get unstuck?

Provisioning (continued)

Provisioning and deprovisioning and lifecycle management via provided z/OSMF workflows

- Automates many of the steps of provisioning a Container Extensions instance
 - You can provision a zCX instance in a few minutes
- Provides guidance for out of band steps (RACF/SAF resources, TCP/IP network definitions, WLM definitions, DFSMS setup)
- Runs as Started Task, can be started/stopped via operator commands and integrated into automated operations procedures





Zach Systems Programmer

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SUPPORT How do I get unstuck?

Docker administrators and permitted Docker users can deploy any Linux on Z docker container image using standard Docker CLI

- Access to Docker CLI by remote access into IBM provided and controlled SSHD container environment (included and active in each zCX instance)
- Remote Docker CLI access will not be supported
- SSH access to underlying Linux kernel will not be supported

Ramesh

Docker Admin







Fred Application Developer

Omar Solution Architect



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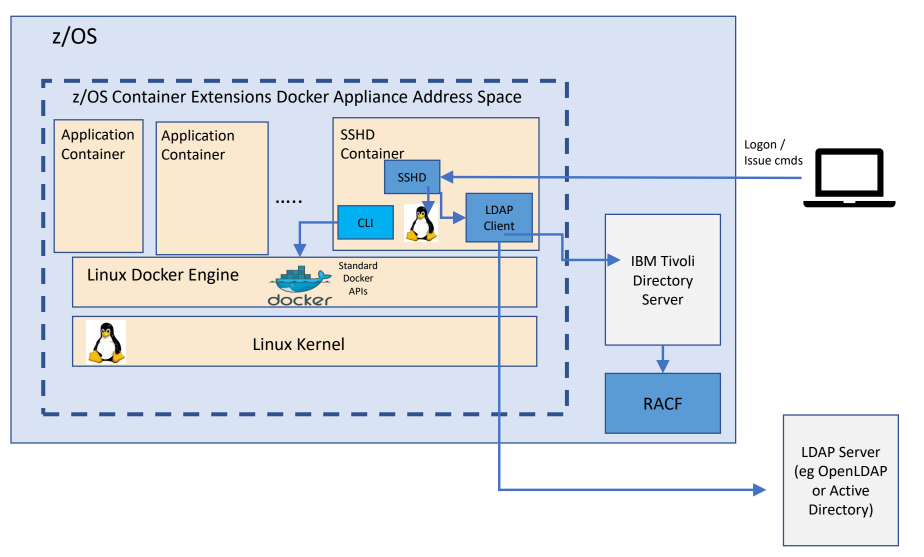
SUPPORT How do I get unstuck?

Docker CLI (Command Line Interface)

https://docs.docker.com/engine/reference/commandline/docker/ Standard Docker CE command line interface

deelser		docker export	Export a container's filesystem as a tar archive
docker		docker history	Show the history of an image
Estimated reading time: 3 mir	nutes	docker image	Manage images
Description		docker images	List images
The base command for th	e Docker CLI.	docker import	Import the contents from a tarball to create a filesystem image
Child comma	nds	docker info	Display system-wide information
Child commands		docker inspect	Return low-level information on Docker objects
Command	Description	docker kill	Kill one or more running containers
docker attach	Attach local standard input, output, and error streams to	docker load	Load an image from a tar archive or STDIN
docker build	Build an image from a Dockerfile	docker login	Log in to a Docker registry
docker builder	Manage builds	docker logout	Log out from a Docker registry
docker checkpoint	Manage checkpoints	docker logs	Fetch the logs of a container
docker commit	Create a new image from a container's changes	docker manifest	Manage Docker image manifests and manifest lists
docker config	Manage Docker configs	docker network	Manage networks
docker container	Manage containers	docker node	Manage Swarm nodes
docker cp	Copy files/folders between a container and the local files	docker pause	Pause all processes within one or more containers
docker create	Create a new container	docker plugin	Manage plugins
		docker port	List port mappings or a specific mapping for the container
docker deploy	Deploy a new stack or update an existing stack	docker ps	List containers
docker diff	Inspect changes to files or directories on a container's file	docker pull	Pull an image or a repository from a registry
docker engine	Manage the docker engine	docker push	Push an image or a repository to a registry
docker events	Get real time events from the server	docker rename	Rename a container
docker exec	Run a command in a running container	docker restart	Restart one or more containers
docker export	Export a container's filesystem as a tar archive	docker rm	Remove one or more containers
docker history	Show the history of an image		

User Management and Authentication



3 Options for User management and authentication:

- 1. Local appliance registry
- 2. z/OS LDAP Server (IBM Tivoli Directory Server) with RACF integration
- 3. Remote LDAP server (e.g. OpenLDAP, Active Directory, etc.)

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SUPPORT How do I get unstuck? Graphical user interface access to Docker

z/OS Container Extensions Docker Administrators can deploy Portainer Daemon container for s390x (from Dockerhub) as an additional or alternative interface to the Docker CLI for specific Docker users

Permitted Portainer users can use the graphical interface to deploy and manage Docker containers in a z/OS Container Extensions instance

portainer.io	#	Home Dashboard		admin
IVE ENDPOINT	•	8 Node info		
DPOINT ACTIONS		Name	thunderstruck	
ishboard	đà	Docker version	17.03.0-ce	
op Templates	4	СРИ	8	
ontainers		Memory	8.3 CB	
ages	G			
etworks	ф	10 V 2 stopped	21 Images	2.6 GB
lumes	æ	Containers	Images	
ents	3	⊖ aufs driver		
ocker		21 A aufs driver	A Networks	
ssword	A			
ers	4			
dpoints	ø			
O Portainer v1.12.1				



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Monitoring z/OS Container Extensions instances

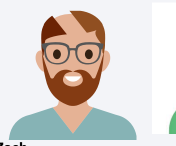
Docker administrators can deploy and use open source and ISV Docker Container images for Linux on Z (s390x images) to monitor overall server and container resource utilization

Examples of Open Source Docker images tested with z/OS Container Extensions

- Prometheus: Open source monitoring and alerting solution based on time series database
 - Flexible query language
 - System and application level monitoring
 - Collects metrics from instrumented targets
- Grafana: Open source metrics analytics and visualization tool
 - Support for Prometheus as a data source (among others)
 - Provides easy to build dashboards for visualizing system and application metrics
- cAdvisor: Monitors container based environments
 - Collects metrics at container and system level
 - Can act as a data source for Prometheus and provides its own UI
- Prometheus Node Exporter: Acts as a data source for system level metrics for Prometheus









Zach Systems Programmer

Ramesh Docker Admin



cAdvisor

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The Experiences Today

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Clustering and Orchestration

Permitted z/OS Container Extensions Docker users create a Swarm cluster of z/OS Container Extensions instances using standard **Docker CLI**

Permitted z/OS Container Extensions Docker users can deploy Docker containers in a z/OS Container Extensions Swarm cluster using standard Docker CLI

Future support:

- **Kubernetes clustering**
 - Statement of Direction issued on 5/14/2019

Omar

Solution Architect





kubernetes





Docker Admin



Fred **Application Developer**





Modernize and Extend your z/OS[®] Applications with

IBM z/OS® Container Extensions(zCX)

Scan the QR code or visit <u>http://ibm.biz/zCXSurvey</u> To take a survey on zCX



Discover more on our content solutions page by visiting http://ibm.biz/zOSContainerExtensions

Thank you!



Backup

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Monitoring and Managing z/OS Container Extensions Address Spaces

System Programmers, Operators and Performance Analysts can use standard available z/OS Monitoring tools and facilities to monitor z/OS Container Extensions address spaces

zCX address spaces are started tasks that have standard address space metrics and SMF records available that can be used for monitoring and chargeback

- Type 30 and type 72 records are available
- Other SMF records related to z/OS Container Extensions address space resource utilization also available

z/OS WLM policies and facilities can be used to dynamically adjust service class goals and importance levels for zCX appliances



Zach Systems Programmer And Operations Staff

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Diagnosing problems with z/OS Container Extensions

- IBM z/OS support process can be used to help diagnose and address problems with the underlying z/OS Container Extensions implementation, including problems in:
 - Virtualization layer
 - Docker appliance and Linux kernel layers
- Problems with software deployed as containers pursued using existing channels (IBM, ISV, Open Source, etc.)

Facilities provided:

- First Failure Data Capture (FFDC)
- Facilities to allow on demand capture of z/OS Container Extensions appliance or virtualization diagnostic data
- CTRACE and z/OS Dump support for virtualization layer
- Ability to extract z/OS Container Extensions appliance diagnostics and dump data





Ramesh Docker Admin