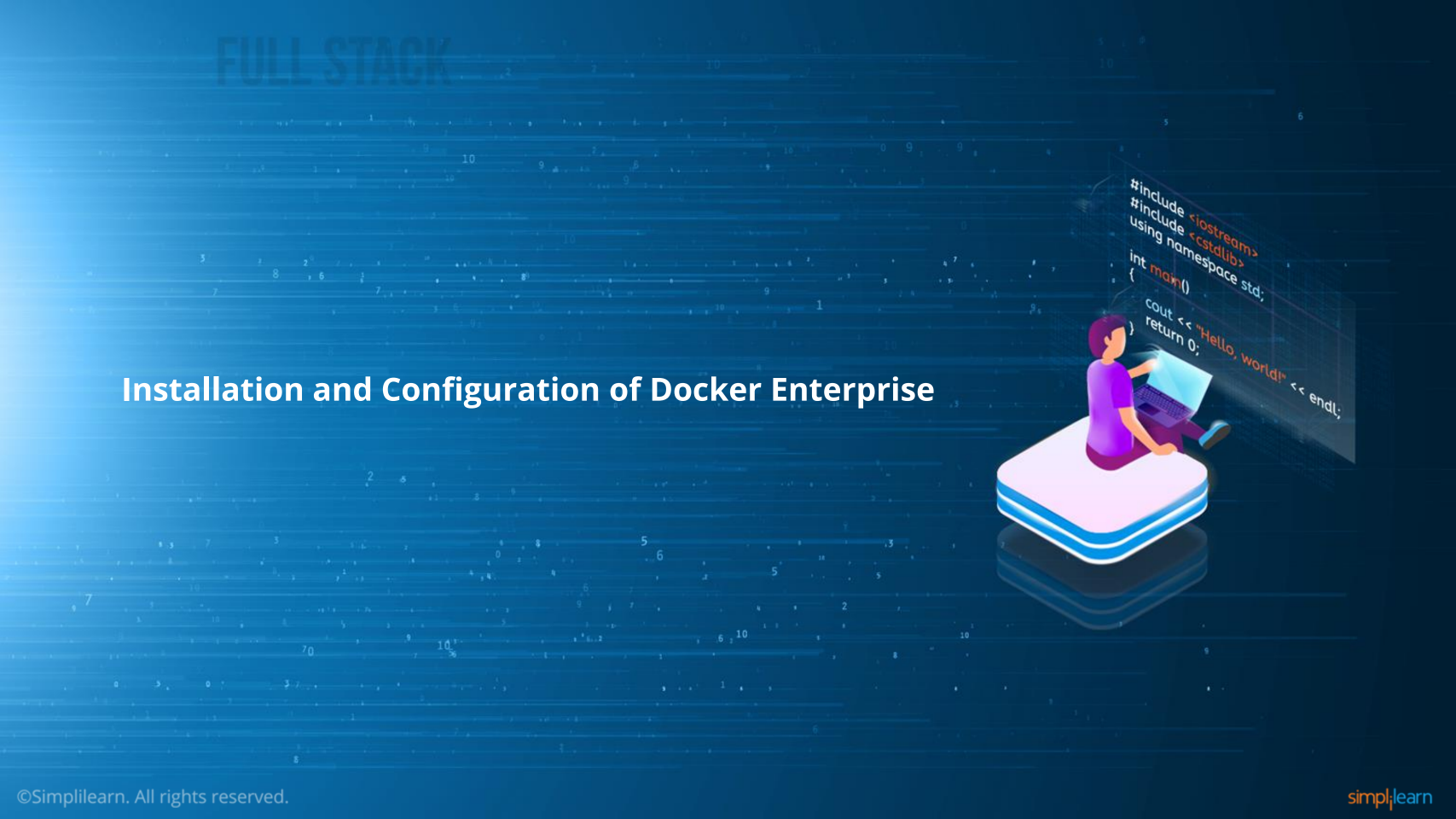


Docker Certified Associate Training

Source: https://docs.docker.com



Simplilearn. All rights reserved.

Learning Objectives

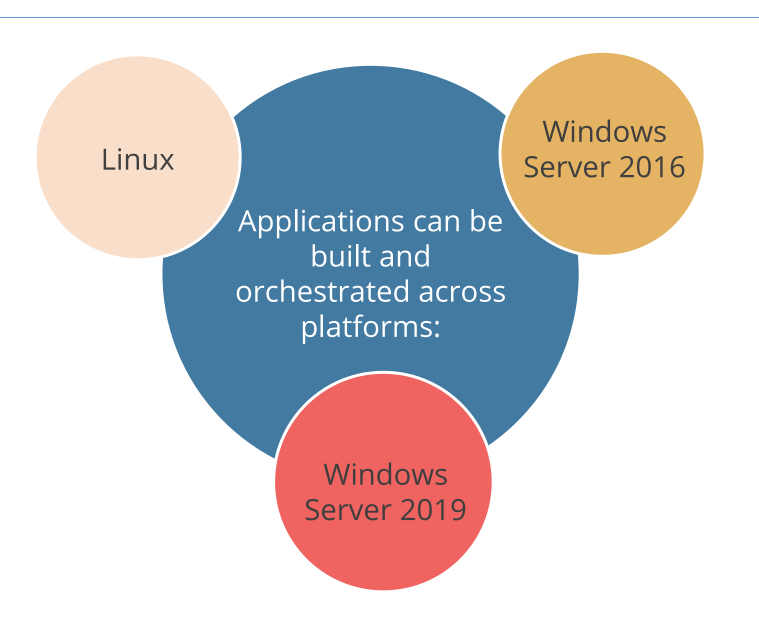
By the end of this lesson, you will be able to:

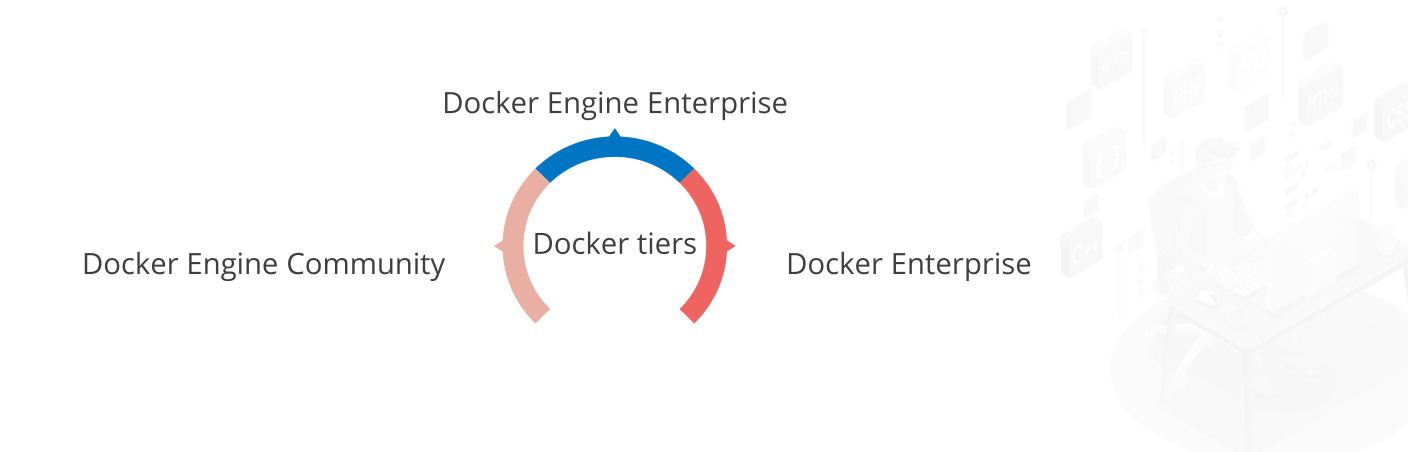
- Describe different tiers of Docker and their capabilities
- Set up the repository and install the Docker Engine Enterprise
- Install the UCP, DTR, and comprehend their architecture
- Create grants and understand how access control works
- Comprehend high availability and load balancing



Docker Enterprise ©Simplilearn. All rights reserved.

It is a scalable, secure, and supported container platform that helps in building and sharing legacy/modern applications. It also helps the operators to securely run them anywhere.





Docker Engine Enterprise: It is meant for enterprise development of a container runtime. While developing containers the security and an enterprise grade SLA are kept in mind.

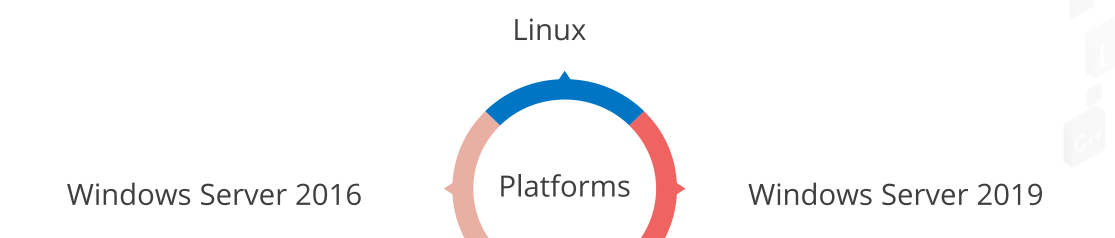
Purpose

Docker Enterprise: It is meant for enterprise development as well as for IT teams who build, ship, and run business critical applications in production at scale.



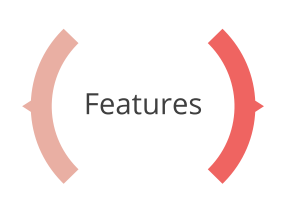
Capabilities	Docker Engine - Community	Docker Engine - Enterprise	Docker Enterprise
Container engine and built in networking, orchestration, and security	Yes	Yes	Yes
Certified infrastructure, plugins, and ISV containers	-	Yes	Yes
Image management	-	-	Yes
Container app management	-	-	Yes
Image security scanning	-	-	Yes

Applications can be built and orchestrated across:



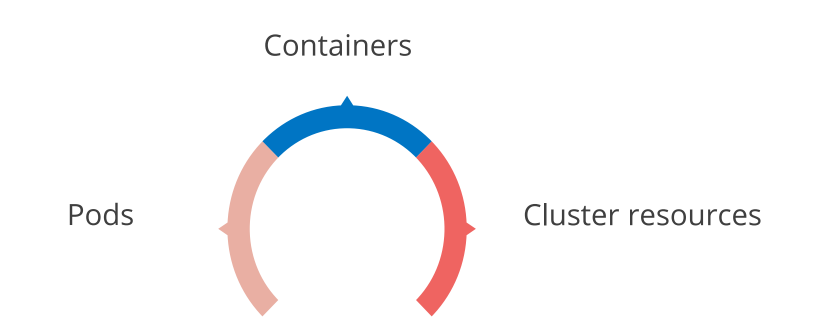
Workloads are deployed using:





Docker Swarm

Tasks that are required by orchestration and are automated by Docker Enterprise, like provisioning:



Features of Docker Enterprise ©Simplilearn. All rights reserved.

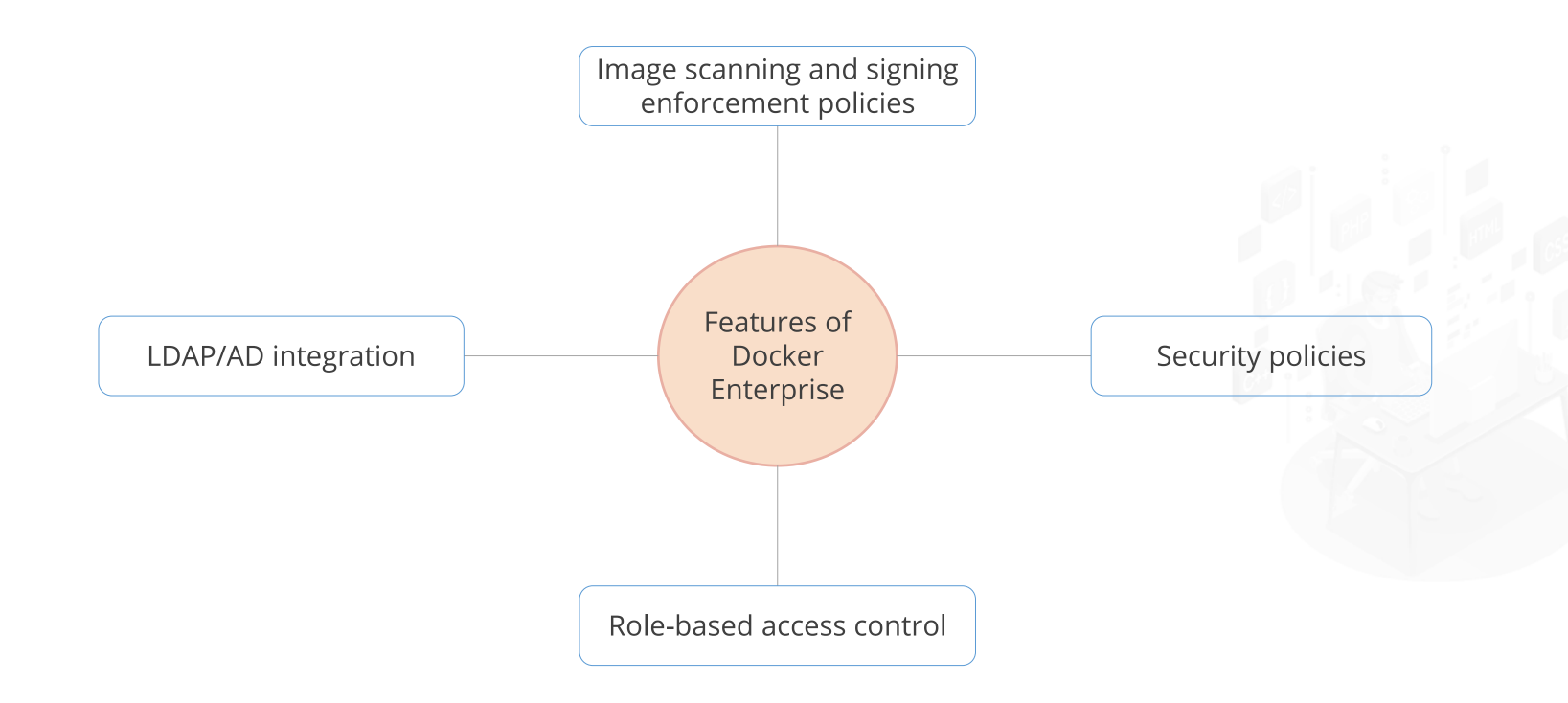
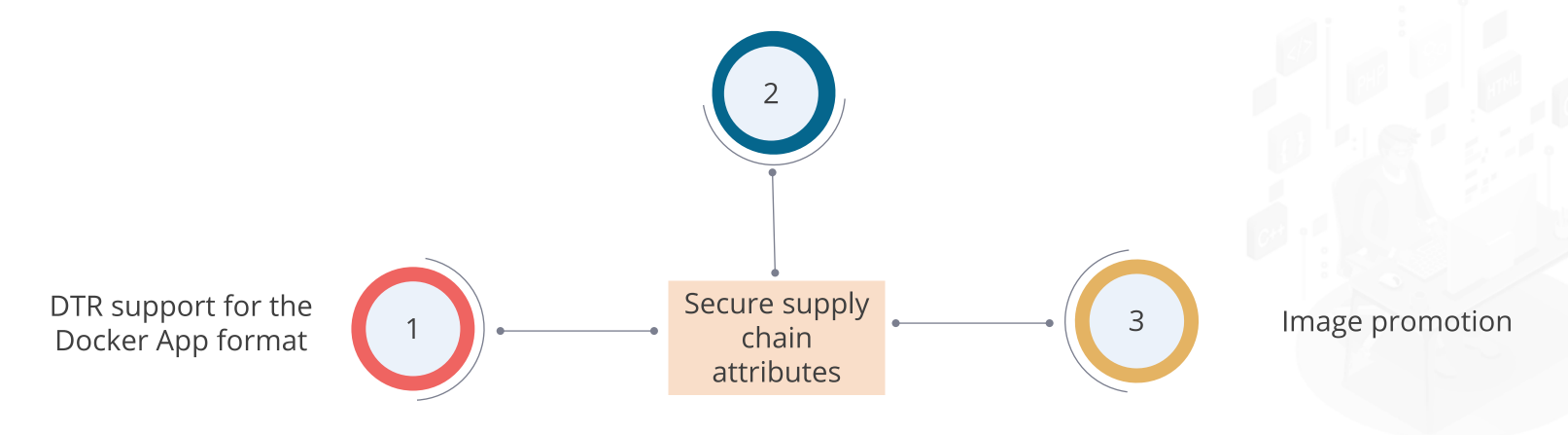


Image scanning and signing of Swarm images and Docker Apps



By using Docker, thousands of physical or virtual machines can be joined to create cluster.

- Docker Enterprise deploys the applications at scale.
- Docker Enterprise makes management of the cluster from a centralized place very easy.
- Docker Enterprise manages and monitors the container cluster by using a graphical web interface.

Deploy, manage, and monitor:

Docker Enterprise is used to deploy and monitor the applications and services.

Docker Enterprise manages the following infrastructure resources from a central console:

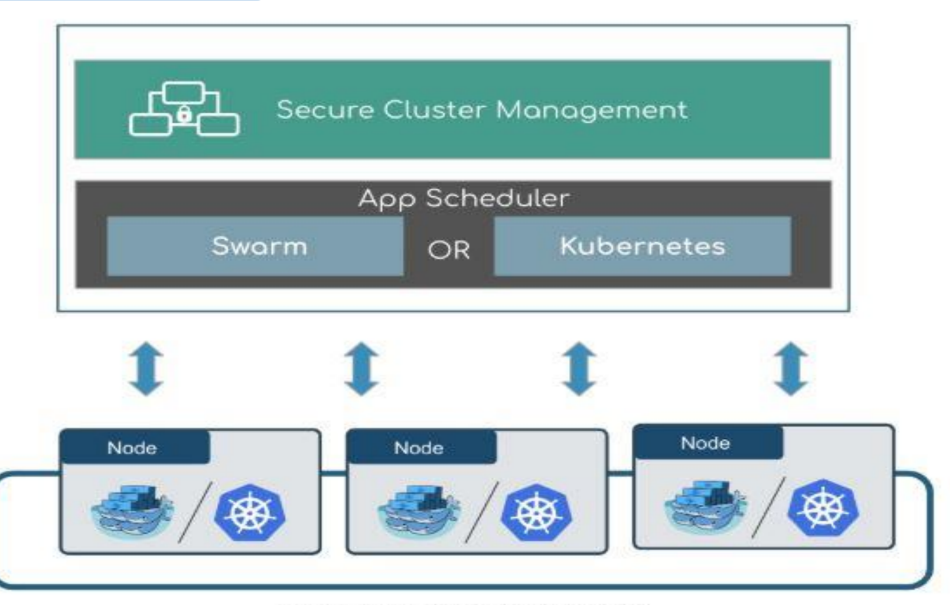
- Nodes
- Volumes
- Networks, from a central console.

Built-in security and access control:

- Docker Enterprise has a built-in authentication mechanism with role-based access control (RBAC) in order to control access and edit permissions for cluster and applications.
- Docker Enterprise authentication gets integrated with LDAP services and supports SAML SCIM to proactively synchronize with authentication providers.

Orchestration

Docker Enterprise Orchestration:



Docker Enterprise Cluster



Orchestration

Docker Enterprise platform allows to run both Swarm and Kubernetes in the same cluster.

- There is no need for the developers to select orchestrators.
- There is freedom to change orchestrators according to the requirement.
- The Enterprise manager nodes are enabled with both Swarm and Kubernetes.
- The worker node is both Kubernetes API- ready and Swarm API- ready.



Orchestration

Orchestration platform features:

- Enabling high availability using Docker Enterprise manager nodes
- Allocating worker nodes for Swarm/Kubernetes workloads
- Monitoring apps via a single pane of glass
- Enhancing Swarm hostname routing mesh with Interlock 2.0
- One platform-wide management plane:
 - Secure software supply chain
 - Secure multi-tenancy
 - Secure and highly available node management



Universal Control Plane (UCP) ©Simplilearn. All rights reserved.

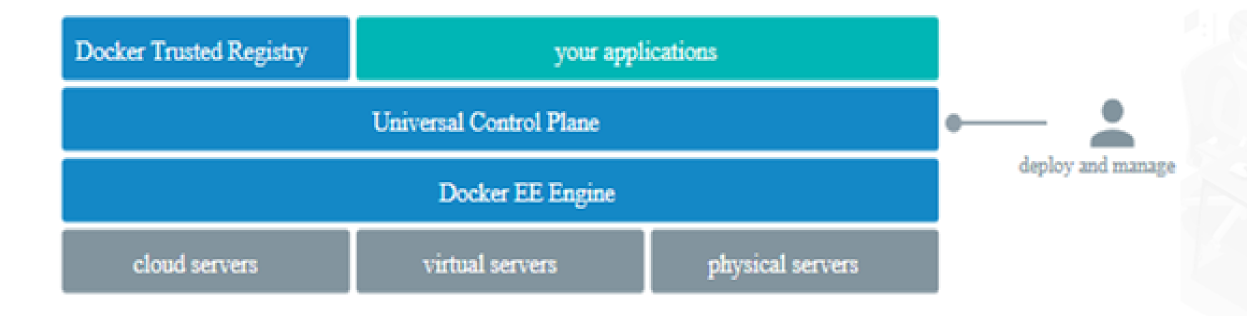
UCP: Overview

Universal Control Plane is the cluster management solution from Docker Enterprise that helps in managing the applications and Docker cluster through a single interface. It is now known as MKE (Mirantis Kubernetes Engine)



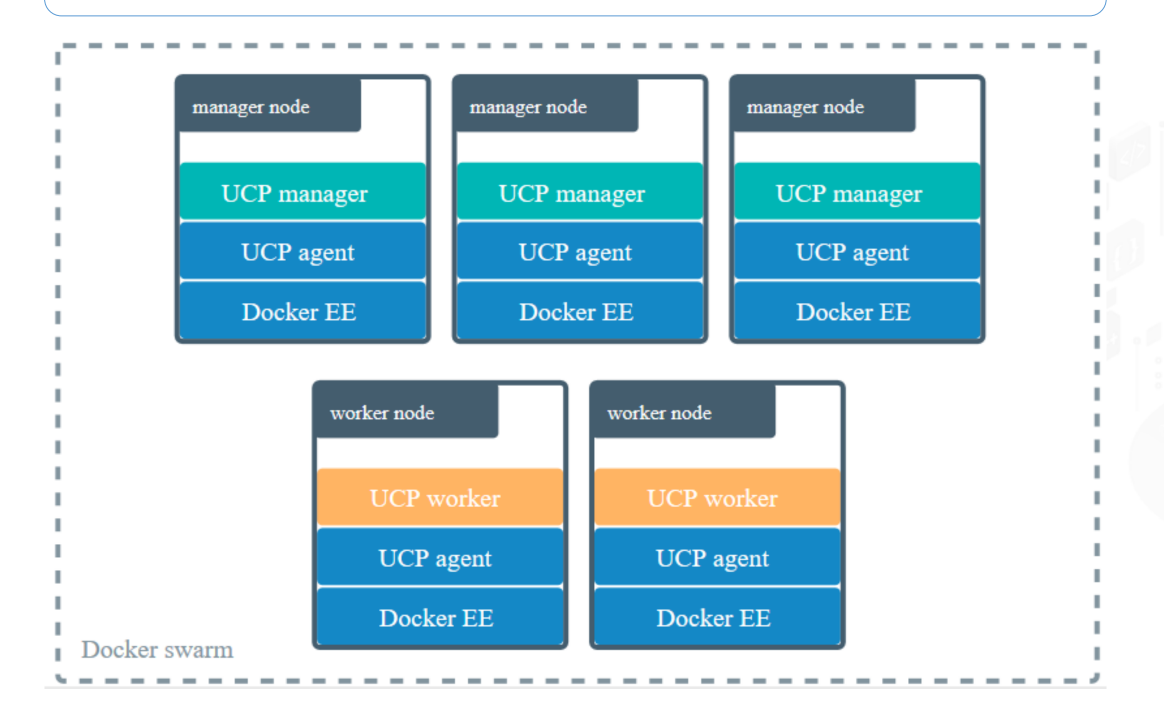


After the deployment of a UCP instance, developers and IT operations no longer interact with Docker Engine directly, but interact with UCP instead.

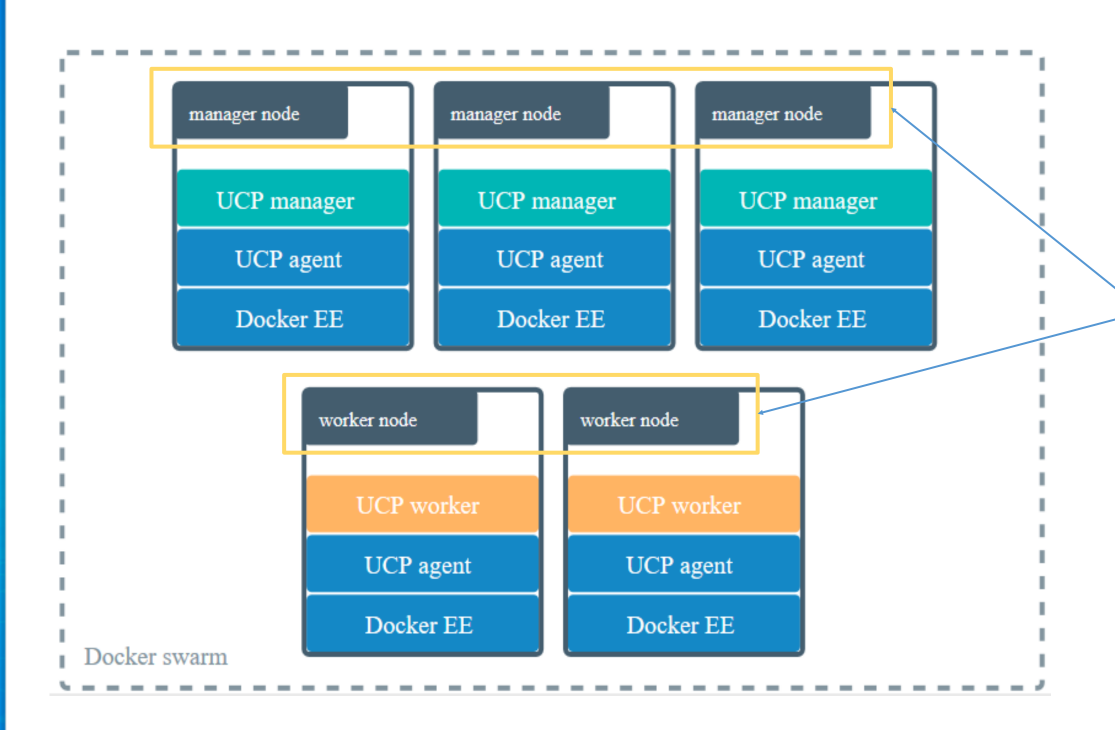




The clustering and orchestration functionality is leveraged by Docker UCP.

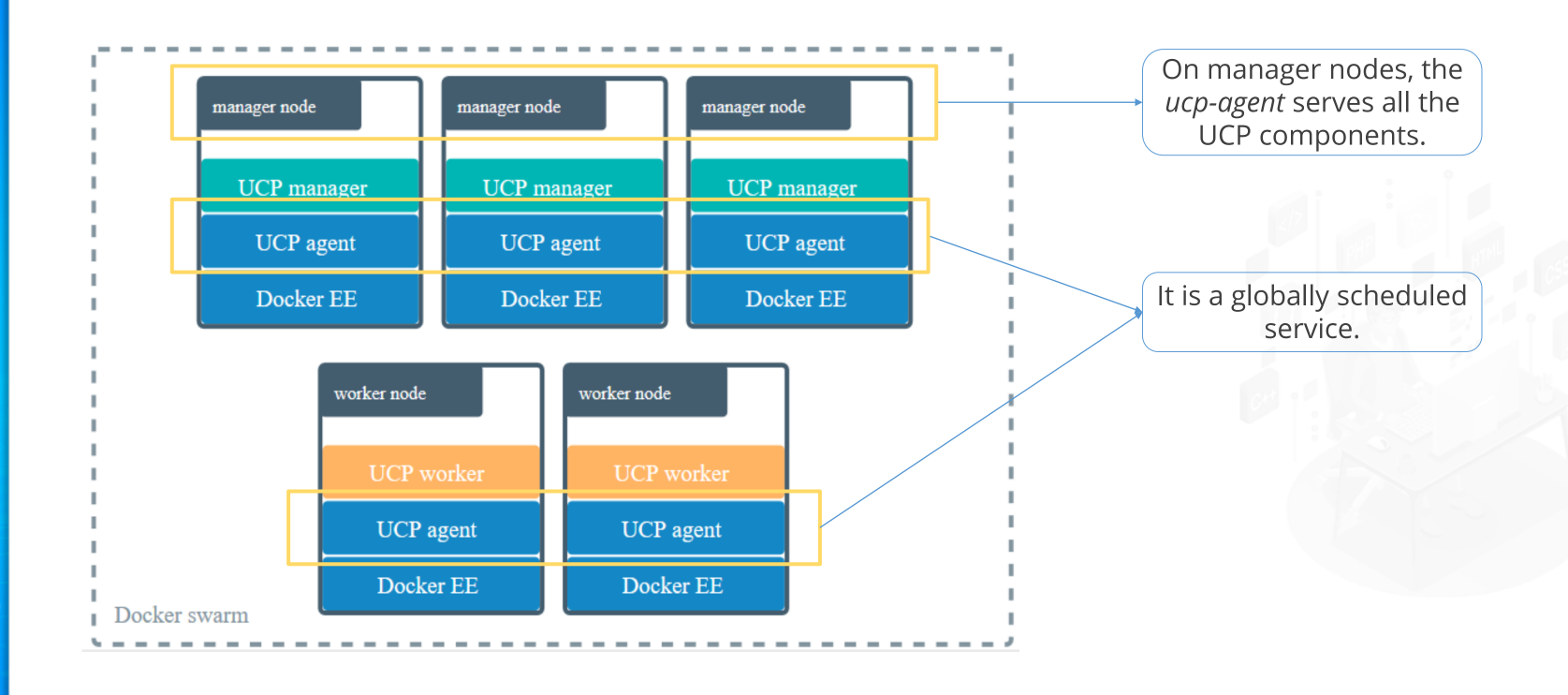




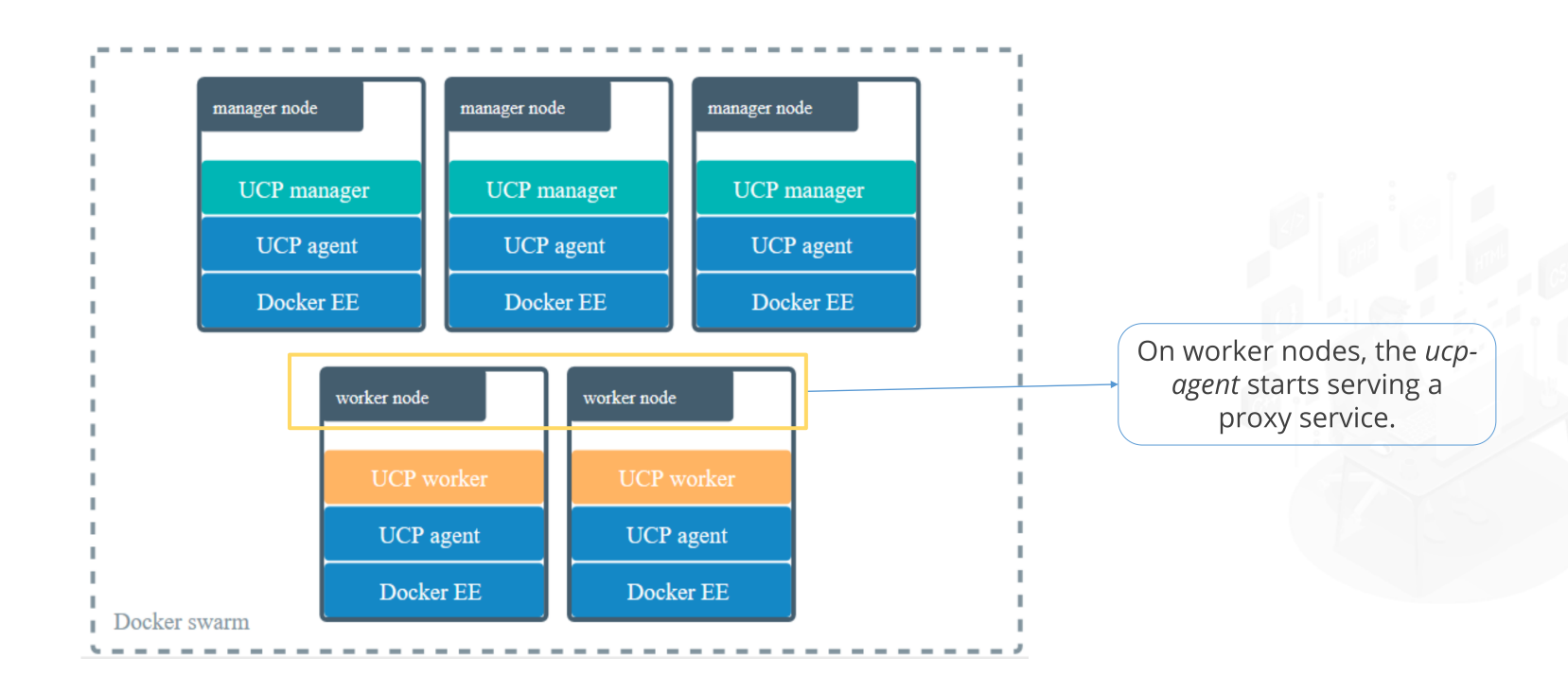


Docker swarm is a collection of nodes. Nodes operate either as Manager or Worker nodes.



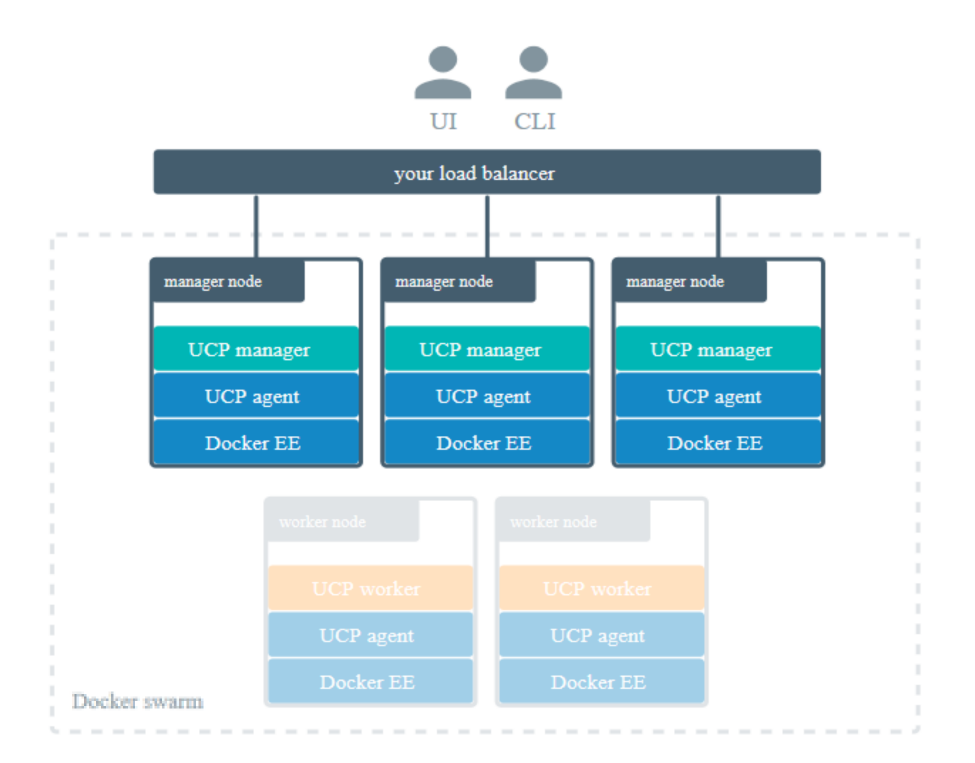








Interaction with UCP





Docker Enterprise Installation: Mirantis Launchpad ©Simplilearn. All rights reserved.

Mirantis Launchpad: Overview

Mirantis Launchpad is a fast and easy-to-use CLI tool that deploys Docker Enterprise on public clouds, private clouds, or bare metals like Linux, Mac, or Windows machine.

- Used for installing, deploying, and updating the Docker Enterprise
- Provides full cluster lifecycle management
- Allows multi-manager, high-availability clusters defined with sufficient node capacity to move active workloads around with no downtime



Mirantis Launchpad: Installation

Prerequisites:

Minimum three servers required:

- Server 1 to download the launchpad (Docker Worker node with 4GB RAM and 10GB hard-disk)
- Server 2 to install the UCP (Docker Manager node with 8GB RAM and 10GB harddisk)
- Server 3 to install the DTR (Docker Worker node with 4GB RAM and 10GB hard-disk)

Mirantis Launchpad: Installation

Installation Steps:

- Setting up a common bot user on all the servers and configuring an SSH connection using ssh-keygen
- Downloading and configuring the launchpad binary file
- Creating a launchpad.yml file to configure the UCP installation
- Registering the launchpad and configuring the UCP cluster



Problem Statement: Your technical manager has asked you to set up the Mirantis Launchpad CLI so that Docker Enterprise can be configured.

Steps to Perform:

- 1. Ensuring minimum requirements for the master and worker node's servers
- 2. Configuring an SSH connection between all servers using ssh-keygen
- 3. Downloading and configuring the launchpad binary file
- 4. Creating a launchpad.yml file to configure the MKE installation
- 5. Registering the launchpad and applying configuration settings for the MKE cluster
- 6. Getting Free Trial Licence for Docker Enterprise and uploading it on MKE dashboard

Uninstall Docker Enterprise

Uninstall Docker Enterprise:

Reset launchpad to uninstall Docker EE and UCP cluster

\$ launchpad reset

Upgrade Docker Enterprise

Upgrade Docker EE:

Modify the engine version in the **launchpad.yaml** file

apiVersion: launchpad.mirantis.com/v1

kind: DockerEnterprise

metadata:

name: launchpad-ucp

spec:

hosts:

- address: 10.0.0.1

role: manager

engine:

version: 19.03.12 # was previously 19.03.8

Apply the changes after updating the **launchpad.yaml** file

\$ launchpad apply



Upgrade Docker UCP

Upgrade Docker UCP:

Modify the version tags in the **launchpad.yaml** file

apiVersion: launchpad.mirantis.com/v1
kind: DockerEnterprise
metadata:
name: launchpad-ucp
spec:
hosts:
- address: 10.0.0.1
role: manager
ucp:
version: 3.3.1
dtr:

Apply the changes after updating the **launchpad.yaml** file

\$ launchpad apply

version: 2.8.1



Joining Manager Nodes ©Simplilearn. All rights reserved.

Joining Manager Nodes

Manager nodes are joined when the UCP is supposed to be highly available. Docker swarm and UCP can be made fault-tolerant and highly available by adding more manager nodes to the cluster.

Join manager nodes to the swarm:

- 1. Navigate to the **Nodes** page in the UCP web UI and click on the **Add Node** button to add a new node
- 2. Select **Add node as a manager** in the Add Node page

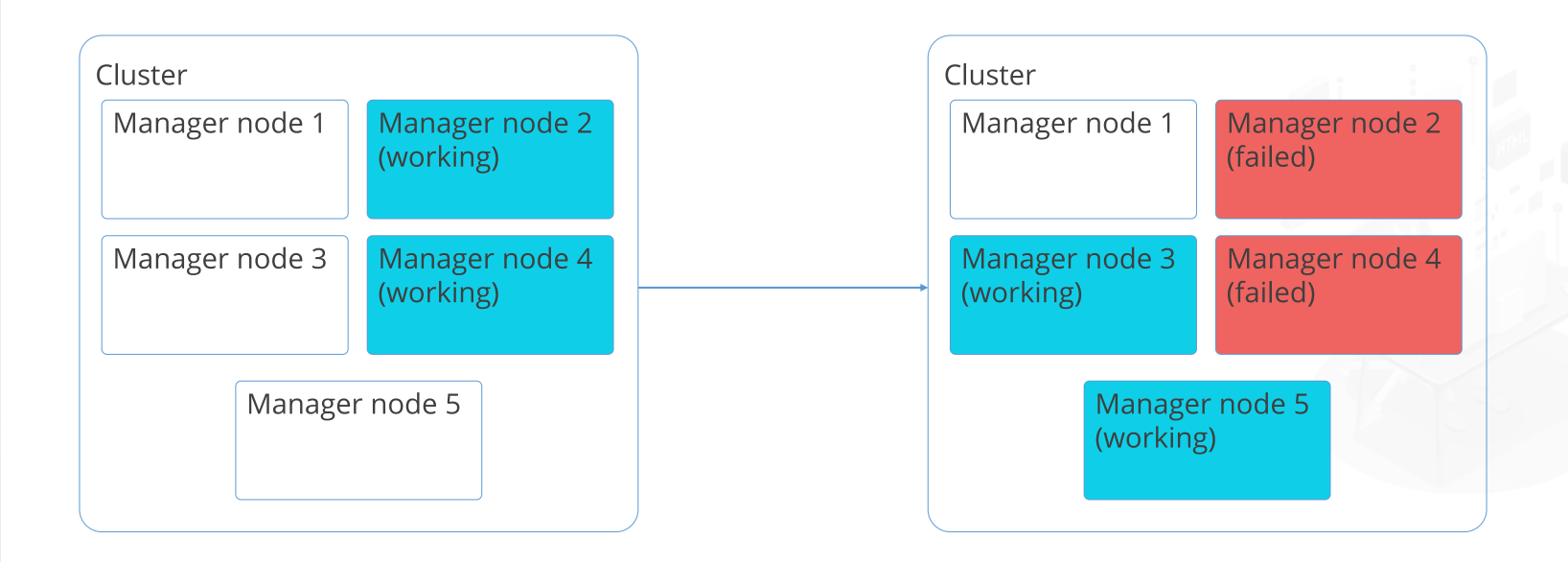


Joining Manager Nodes

- 3. Click **Use a custom listen address**, and then enter the IP address and port for the node in order to listen to the inbound cluster management traffic. The format is *interface:port* or *ip:port* and the default is 0.0.0.0:2377.
- 4. Click **Use a custom advertise address**, and then enter the IP address and port
- 5. Click the **copy icon** to copy the *docker swarm join* command to add nodes to the swarm
- 6. Login using *ssh* and run the join command that was copied. The node appears on the **Nodes** page in the UCP web UI once the join command completes.

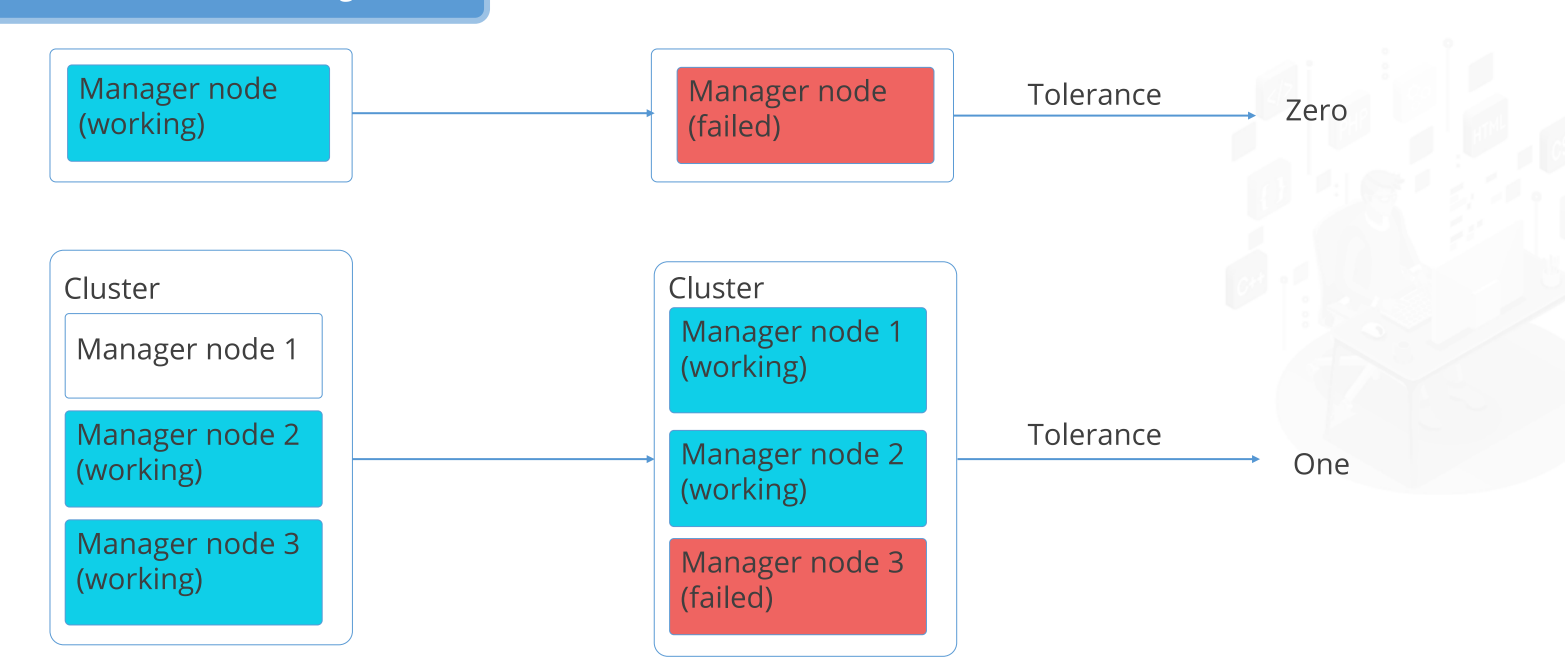
UCP: High Availability ©Simplilearn. All rights reserved.

High Availability



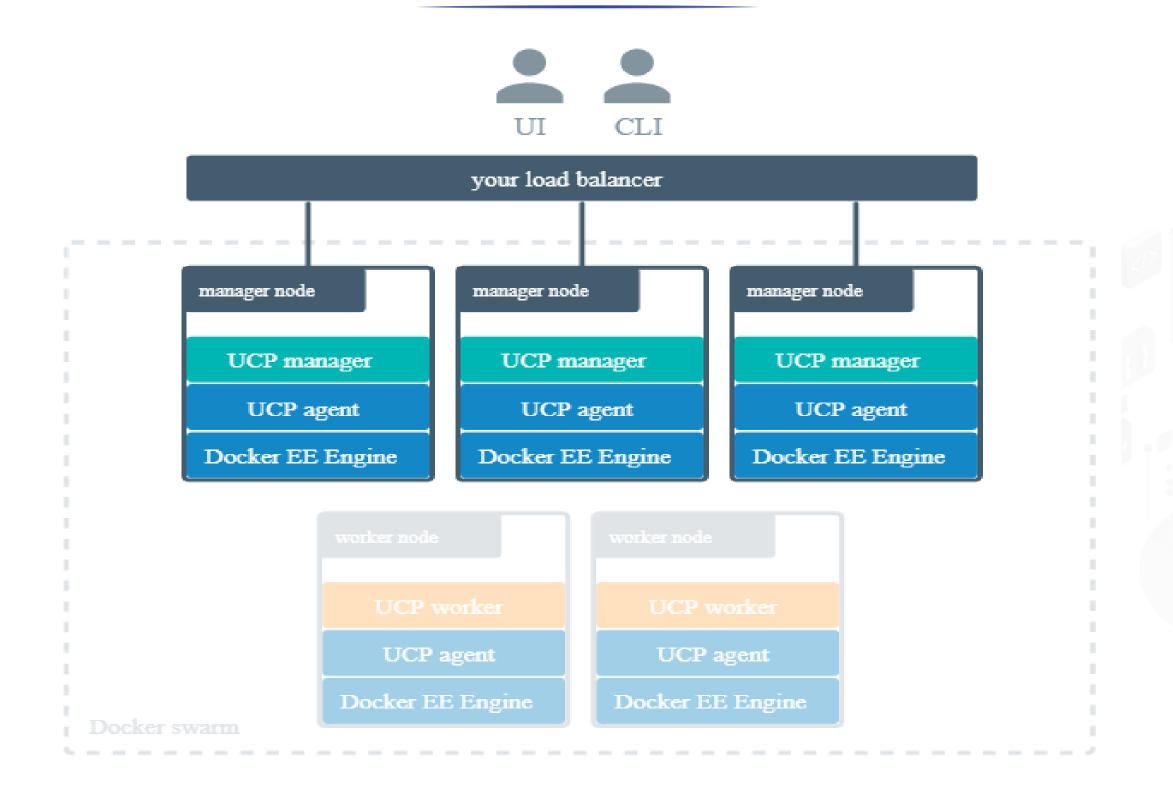
High Availability

Failure tolerance of Manager node:



UCP: Load Balancer ©Simplilearn. All rights reserved.

Load Balancer

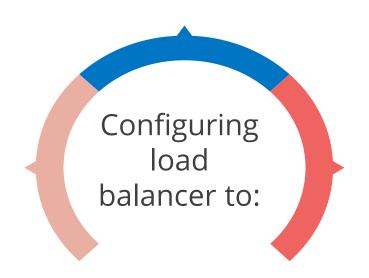




Load Balancer

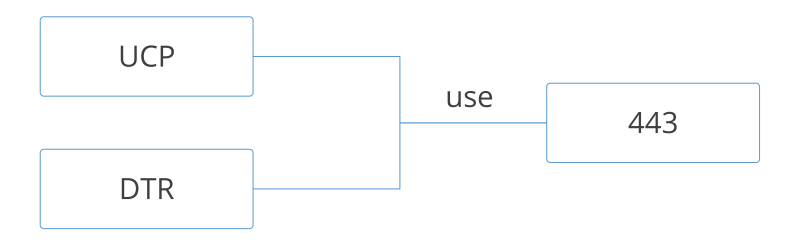
Stop termination of HTTPS connections

Load-balance the TCP traffic on ports 443 and 6443



Apply the /_ping endpoint on all the manager node

Load Balancing UCP and DTR



How the load balancer is configured to listen on the port 443?

Load balancer can be configured:

- Using separate load balancer for UCP and DTR
- Using same load balancer but with more than one virtual IP address



Configuring Load Balancer

Example of configuring the load balancer for UCP:

```
user nginx;
worker_processes 1;
error_log /var/log/nginx/error.log warn;
pid
       /var/run/nginx.pid;
events {
  worker_connections 1024;
Contd. in the adjacent box
```

```
stream {
  upstream ucp_443 {
    server <UCP_MANAGER_1_IP>:443 max_fails=2
fail_timeout=30s;
    server <UCP_MANAGER_2_IP>:443 max_fails=2
fail_timeout=30s;
    server <UCP_MANAGER_N_IP>:443 max_fails=2
fail_timeout=30s;
  server {
    listen 443;
    proxy_pass ucp_443;
```

Deploying Load Balancer

Load balancer deployment:

Deploying a load balancer is a two-step process:

- 1. Create the *nginx.conf* file
- 2. Deploy the load balancer

docker run --detach \

- --name ucp-lb \
- --restart=unless-stopped \
- --publish 443:443 \
- --volume \${PWD}/nginx.conf:/etc/nginx/nginx.conf:ro \

nginx:stable-alpine



Docker Enterprise: Swarm Service ©Simplilearn. All rights reserved.

Deploy Swarm Service Using UCP

Steps for deploying and removing a service:

- 1. Log in to Docker Enterprise UCP
- 2. Click on the option **Add Nodes** that is present at the bottom of the UCP
- 3. Click on the desired **Node Type:** Windows and Linux as well as **Node Role:** Manager and Worker
- 4. Copy the Docker CLI command and run it
- 5. Click on **Swarm**, and then **Services** after the addition of Node
- 6. Click on the **Create** button

Deploy Swarm Service Using UCP

- 7. Fill in the required details in order to deploy a service
- 8. Click on the **Create** button that is present at the bottom right corner
- 9. Check the status of the service
- 10. Choose the desired service that has to be removed
- 11. Click **Action**, and then **Remove**
- 12. Click Confirm

Note: There should be enough nodes to deploy a Swarm service.

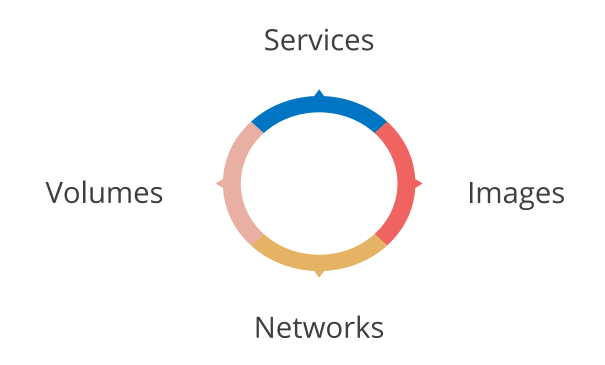


Access Control ©Simplilearn. All rights reserved.

Access Control

Docker UCP provides a feature that is used to grant and manage permissions to enforce access control.

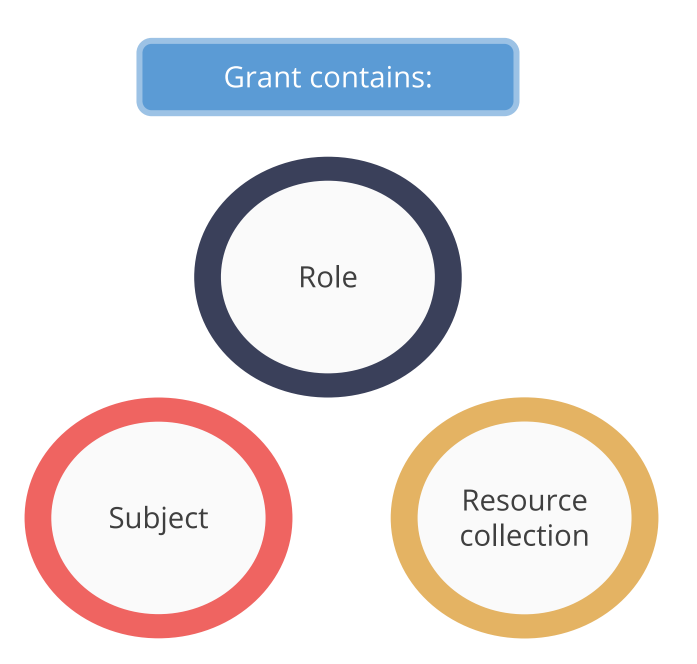
Organizations control who can create and edit container resources in the swarm, such as:





Grant

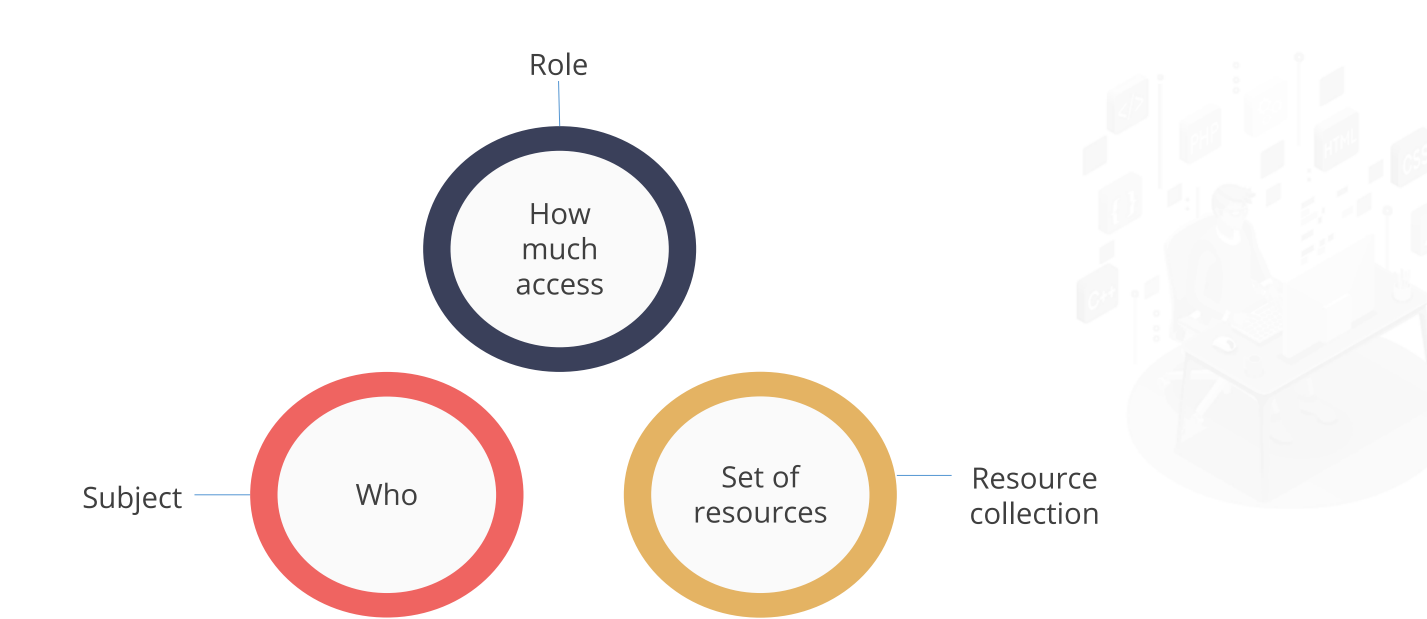
Users and organizations access swarm resources that can be controlled by creating grants.





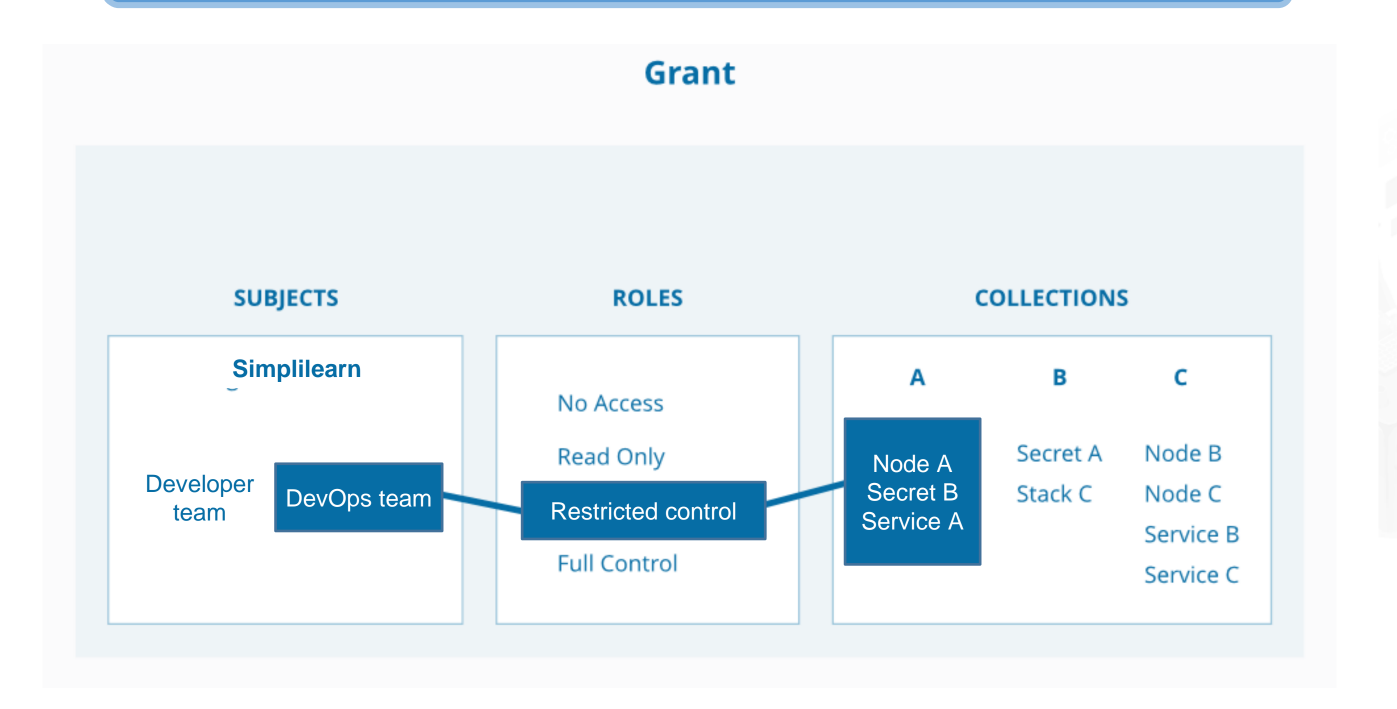
Grant

Grant defines:



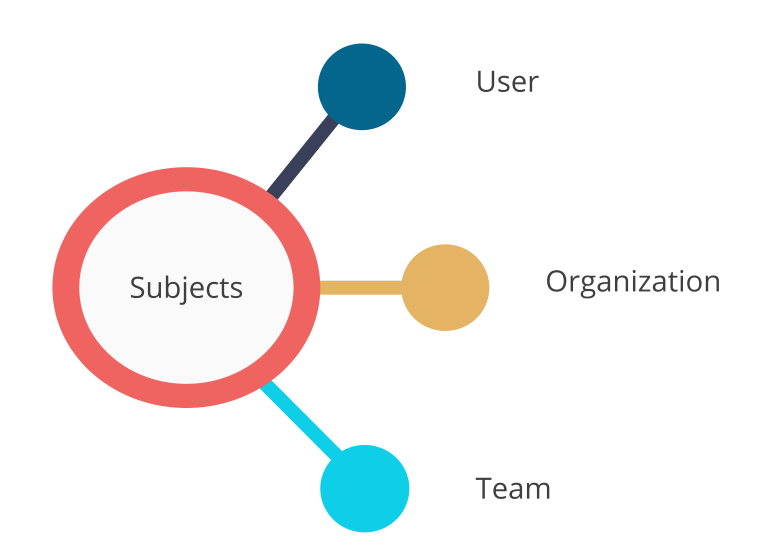
Grant

Example: DevOps team in Simplilearn have restricted control for collection A

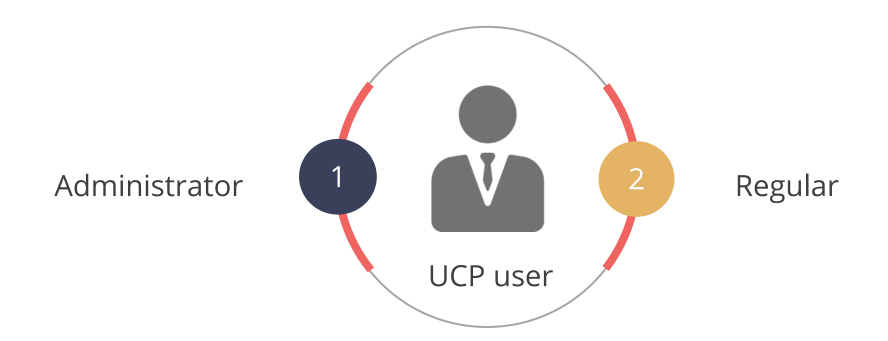




Grant: Subject ©Simplilearn. All rights reserved.







Regular users do not have the privilege to make changes to swarm settings.

Administrator user:

- Manages the user permissions by creating grants
- Manages the swarm configurations

Create a user:

- Go to the UCP web user interface
- Navigate to the **Users** page
- Click the **Create user** button
- Fill in the user information
- 5 Check the **Is a UCP admin?**
- 6 Click the **Create** button to create the user



Create an organization and team:

- 1.Go to the UCP web user interface
- 2. Navigate to the **Organizations** page
- 3.Click Create Organization to put a team in a new organization
- 4. Name the new organization "Org" (optional)
- 5.Click **Create** to create a organization
- 6.Click the organization "Org"
- 7. Name the team (description is optional)
- 8.Click **Create** to create a new team



Create an organization and team:

- 9.Click the new team
- 10.Click **Add Users** in the details pane
- 11. Choose the users to add it to the team
- 12.Click **Add Users**
- 13.Click **Yes** to **Enable Sync Team Members**
- 14.Choose LDAP Match Method
- 15.Choose Immediately Sync Team Members



Create and Manage Teams and Users



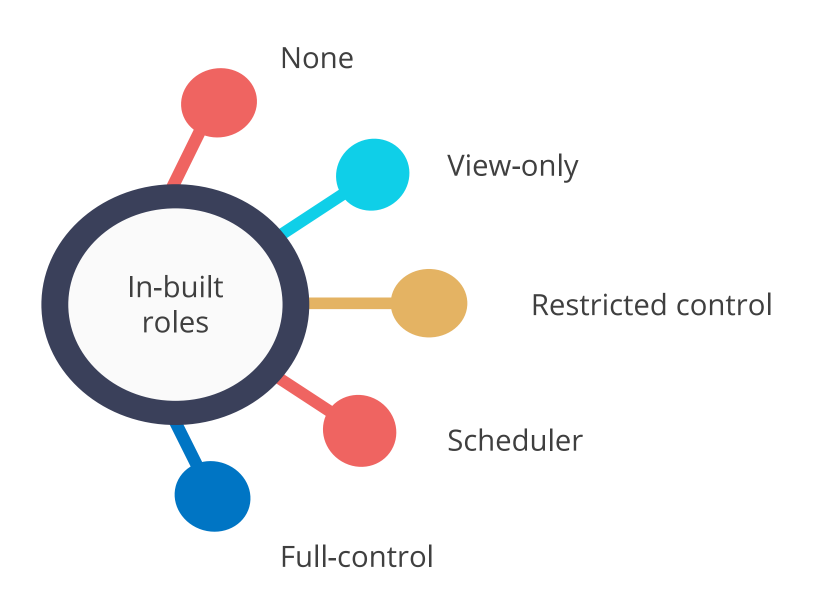
Problem Statement: You have been asked by your manager to create users, organization, and teams in Docker UCP that can later be used to create grants.

Steps to Perform:

- 1. Create and manage users.
- 2. Create and manage an organization.
- 3. Create and manage teams in an organization.

Grant: Role

Role





Role





Role

Create a custom role:

- 1 Go to the UCP web user interface
- 2 Navigate to the **Roles** page
- 3 Click **Create role**
- 4 Define the API operations that the role uses
- 5 Give a role a global name



Grant: Resource Collections ©Simplilearn. All rights reserved.

Collection

What is a collection?

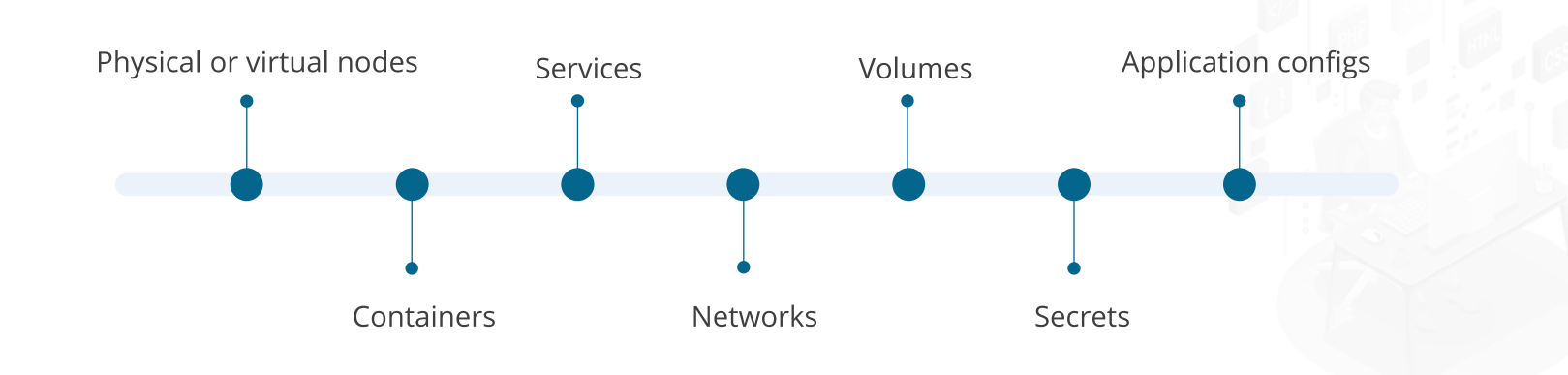
The grouping of swarm cluster resources that are accessed by specifying a directory-like path is known as a collection.

Purpose of a collection:

Collections are used to enable the controlling access to the swarm resources.

Collection

Swarm resources that can be grouped into a collection:



Collection

Create a collection:

- 1 Navigate to the **Collections** page
- 2 Look for **Shared** collection and click on **View children**
- Click on **Create collection** and then name the collection as "View-O services"
- 4 Click **Create** to create a collection



Granting Permissions ©Simplilearn. All rights reserved.

Create a Grant

Workflow for creating a grant:



Create a Grant

- 1 Navigate to the **Manage Grants** page
- 2 Click **Create Grant**
- Click **Select** on the desired collection
- 4 Click **Roles** and select a role from the dropdown list
- Click **Subjects** and choose **All Users** or **Organizations** where a **user, team,** or **organization** is selected
- 6 Click **Create**



Deploying a Service ©Simplilearn. All rights reserved.

Steps to deploy a service with view-only access:

- 1 Create an organization and a team
- 2 Create a collection for the view-only service
- 3 Deploy a service
- 4 Create a grant



Step 1: Create an organization, a team, and add a user

- Log in as an administrator in to UCP
- Navigate to the **Organizations and Teams** page
- 3 Click Create Organization
- 4 Name the organization as "engineering" and click **Create**
- 5 Click **Create Team**, name the team as "Dev", and then click **Create**
- 6 Add a user to the "Dev" team



Step 2: Create a collection

- 1 Navigate to the **Collections** page
- 2 Look for **Shared** collection and click on **View children**
- Click on **Create collection** and then name the collection as "View-O services"
- 4 Click **Create** to create a collection



Step 3: Deploying a service

- 1 Navigate to the **Services** page
- 2 Create a new service and name it as "WordPress"
- 3 Enter "wordpress:latest" in the **Image** textbox
- 4 Click **Collection** on the left pane
- 5 Click **View children** to get the list of all the collections
- 6 Click **View children** in **Shared**
- 7 Choose **View-only services** collection
- 8 Click **Create** to add the service to the collection and deploy it



Step 4: Create grant to give view-only access

- 1 Navigate to the **Grants** page
- 2 Click on **Create Grant**
- Click on **Collections** on the left pane
- 4 Navigate to /Shared/View-O services
- 5 Click on **Select Collection**
- 6 Click on **Roles** and select **View Only** in the dropdown
- 7 Click on Subjects and then click on Organizations under the Select subject type
- Select **engineering** from the dropdown and then click on **Create**

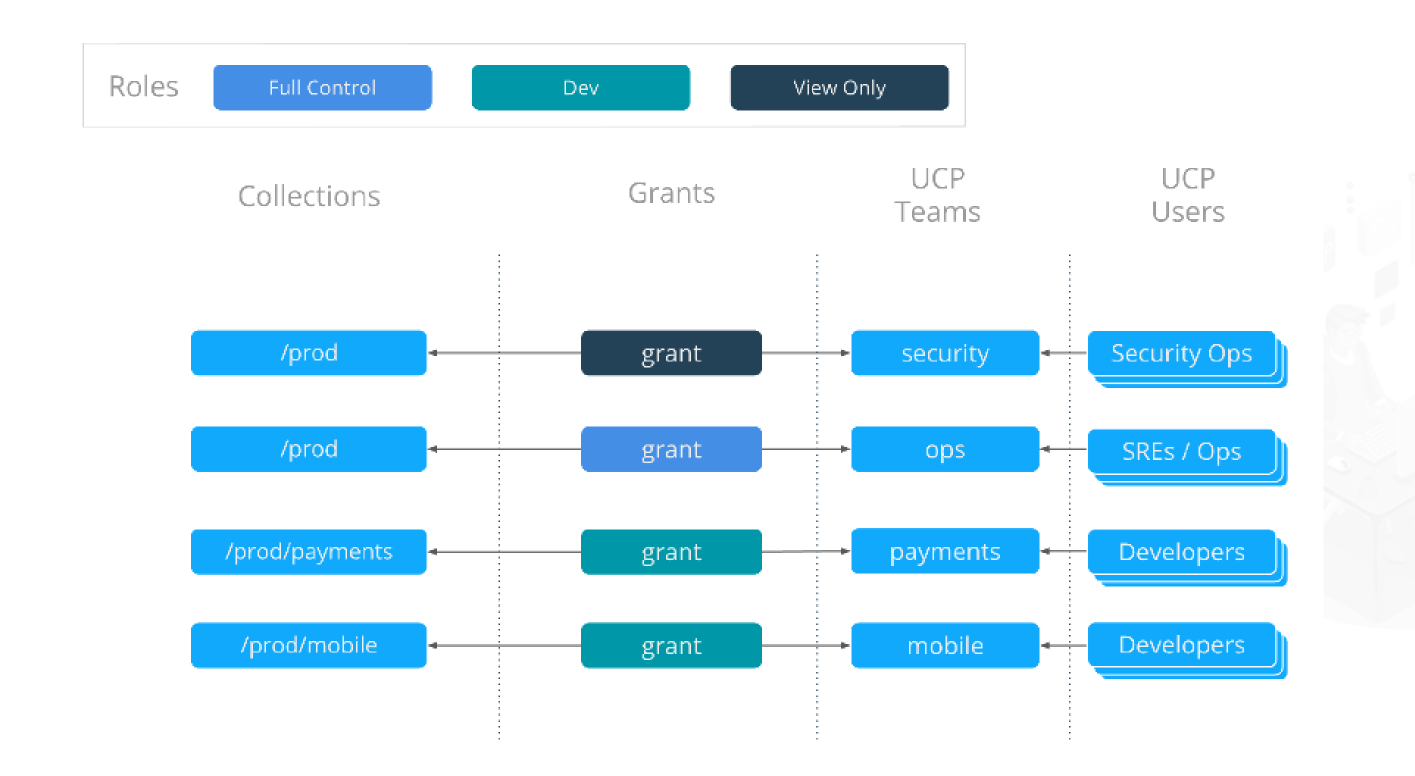


Step 5: Verifying the user's permissions

- 1 Log in as the Dev team user
- 2 Navigate to the **Services** page
- 3 Click WordPress
- 4 Confirm the service collection /Shared/View-O services in the details pane
- 5 Click on the checkbox next to the **WordPress** service
- 6 Click **Actions** and select **Remove**



Grant Composition



Docker Trusted Registry (DTR) ©Simplilearn. All rights reserved.

Docker Trusted Registry: Overview

Docker Trusted Registry is an image storage solution provided by the Docker. DTR is installed behind the firewall in order to securely store and manage the Docker images that are used in the applications.

Purposes served by DTR from image and job management point of view:

- DTR is used as a part of continuous integration and continuous delivery processes to:
 - Build the applications
 - Ship the applications
 - Run the applications
- DTR web user interface allows the authorized users in the organization to:
 - Browse Docker images
 - Review repository events
- DTR allows to see:
 - Which Dockerfile lines produced the image
 - Whether security scanning is enabled
 - The list of all the softwares installed in the images



Docker Trusted Registry: Overview

Availability of DTR:

It is available during the use of multiple replicas of all the containers and metadata. DTR continues to operate even if the machine fails.

Efficiency of DTR:

- DTR efficiently caches the images closer to the user. This reduces the amount of bandwidth required for pulling Docker images.
- DTR efficiently cleans up the unreferenced manifests and layers.

Image signing:

DTR ships have built-in Notary that uses Docker Content Trust to sign and verify the images.



Docker Trusted Registry: Overview

Features of built-in access control:

- The authentication mechanism used by DTR is the same as the one used by the Docker Universal Control Plane.
- Role Based Access Control (RBAC) is used by DTR in order to implement access control policies for the Docker images.

Security features of DTR:

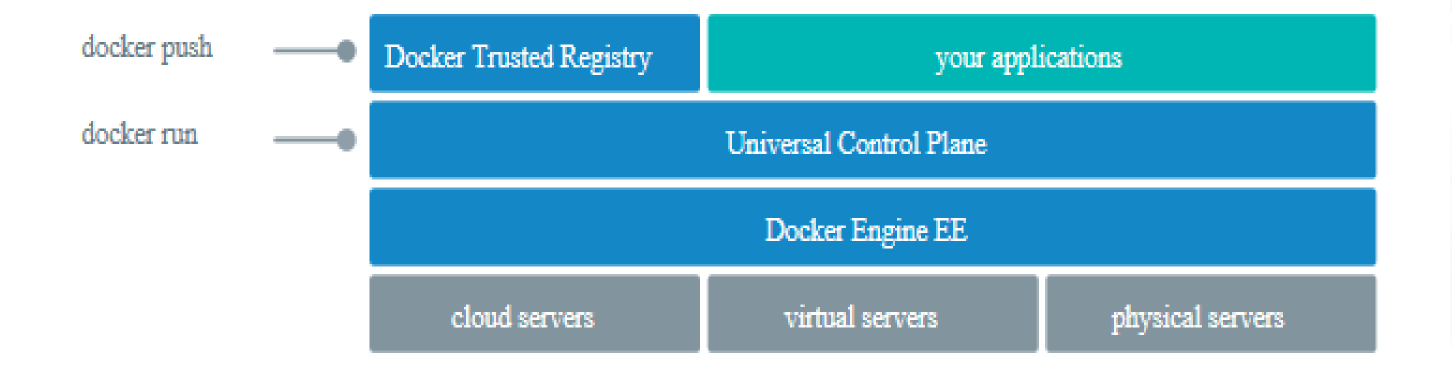
- The built-in security scanner is used to discover the versions of software that are used in the images.
- The built-in security scans all the layers and aggregates the results for the components that are being shipped as a part of the stack.
- The built-in security correlates to the information with a vulnerability database. This provides an unmatched insight of known security threats.



DTR Architecture

Architecture

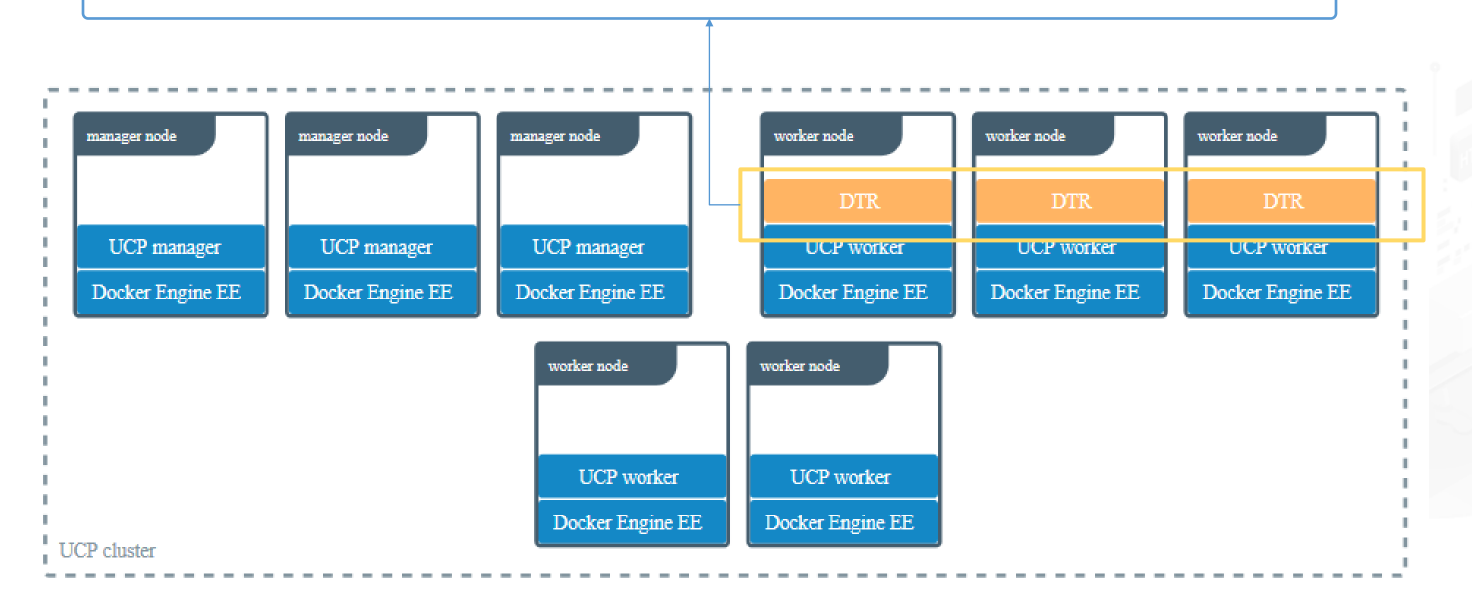
DTR is the containerized application, that on deployment uses Docker CLI client to login, push, and pull images.





Architecture

Multiple DTR replicas are deployed on the UCP worker nodes to achieve high availability.





DTR Components

Following containers are started after the installation of DTR:

Name	Description
dtr-api- <replica_id></replica_id>	Executes the DTR business logic
dtr-garant- <replica_id></replica_id>	Manages the DTR authentication
dtr-jobrunner- <replica_id></replica_id>	Runs the cleanup jobs in the background
dtr-nginx- <replica_id></replica_id>	Receives https/http requests and proxies them to other DTR components
dtr-notary-server- <replica_id></replica_id>	Receives, serves, and validates content trust metadata
dtr-notary-signer- <replica_id></replica_id>	Performs server-side timestamp and snapshot signing for content trust metadata
dtr-registry- <replica_id></replica_id>	Implements the functionality for pulling and pushing Docker images
dtr-rethinkdb- <replica_id></replica_id>	It's a database for persisting repository metadata
dtr-scanningstore- <replica_id></replica_id>	Stores security scanning data

Networks and Volumes ©Simplilearn. All rights reserved.

Networks

Networks used:

Networks are created while installing the DTR. This makes the containers capable of communication.

Name	Туре	Description
dtr-ol	overlay	It allows communication of DTR components that are running on different nodes. It also allows the replication of DTR data.

Volumes

Volumes used:

Volume name	Description
dtr-ca- <replica_id></replica_id>	Root key material for the DTR root certificate authority (CA) that issues certificates
dtr-notary- <replica_id></replica_id>	Certificate and keys for the Notary components
dtr-postgres- <replica_id></replica_id>	Data of vulnerability scans
dtr-registry- <replica_id></replica_id>	Data of Docker images (when DTR is configured to store images on the local filesystem)
dtr-rethink- <replica_id></replica_id>	Repository metadata
dtr-nfs-registry- <replica_id></replica_id>	Docker images data (when DTR is configured to store images on NFS)

Image Storage

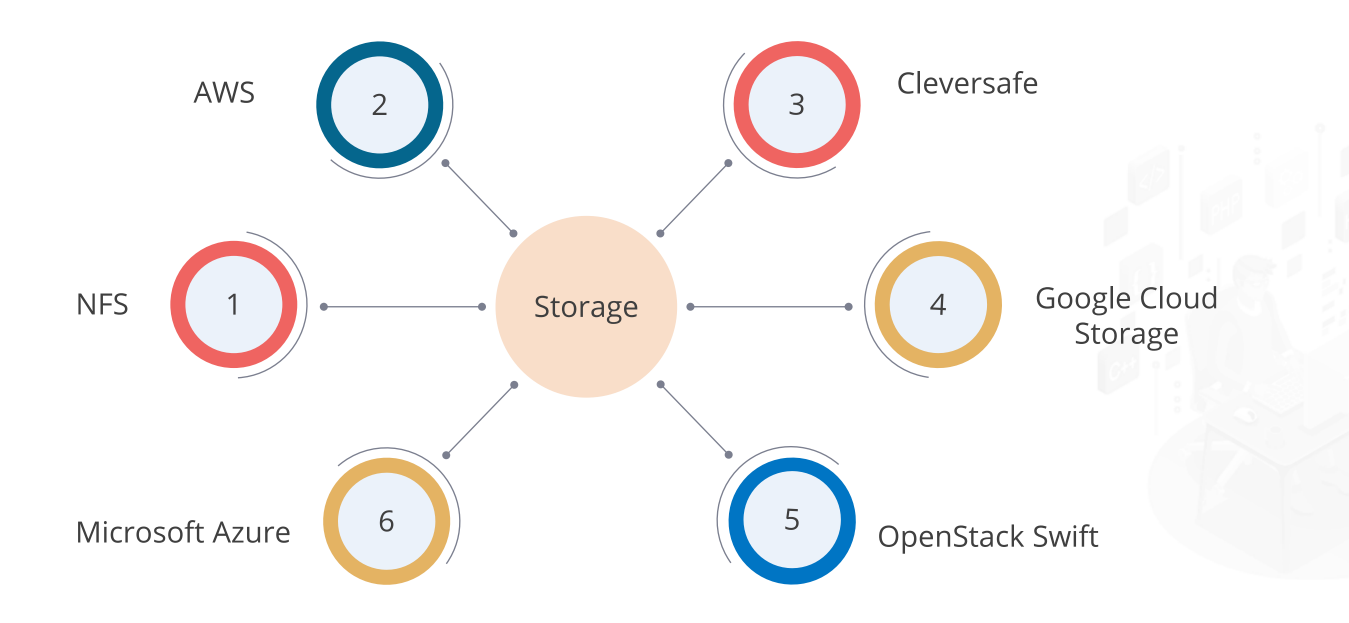
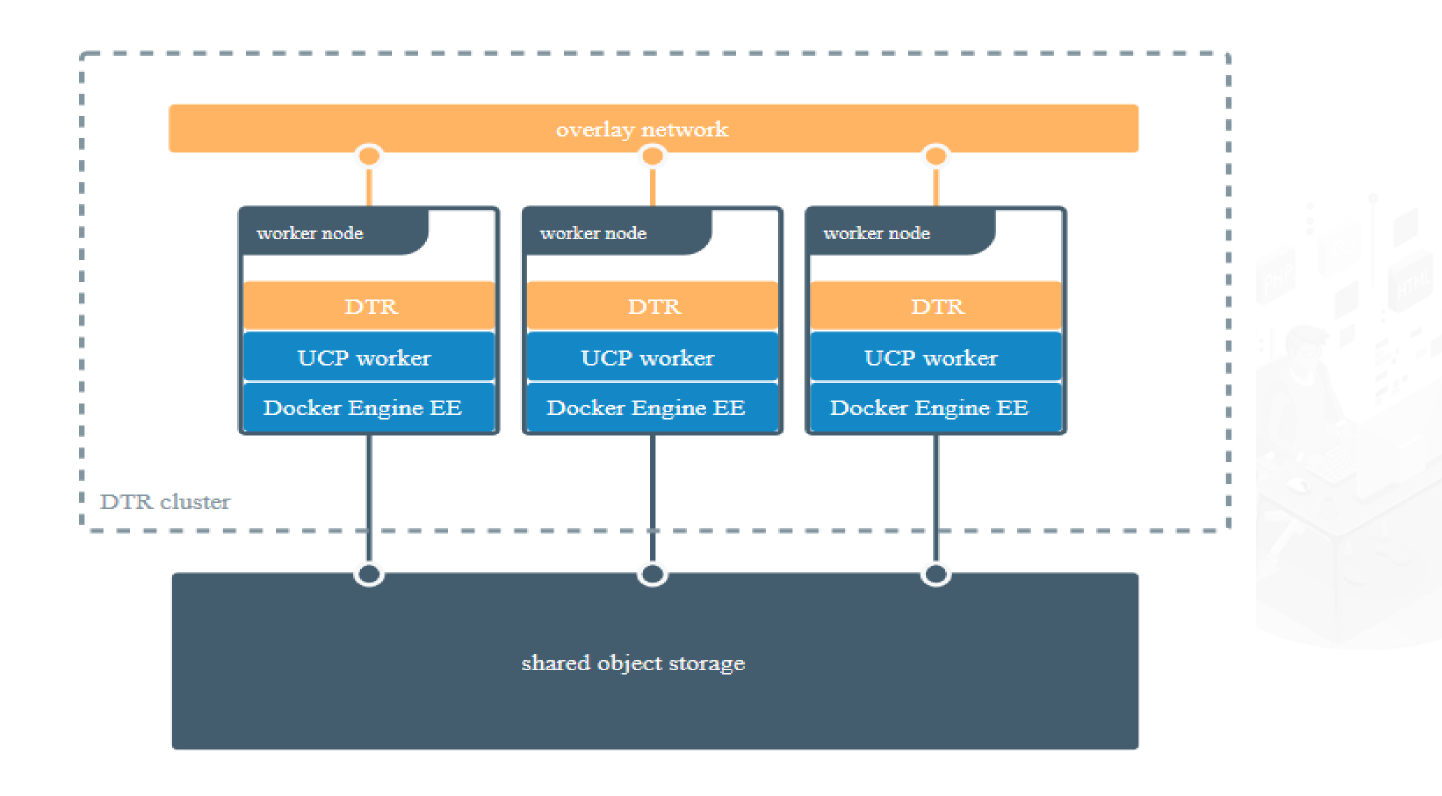


Image Storage





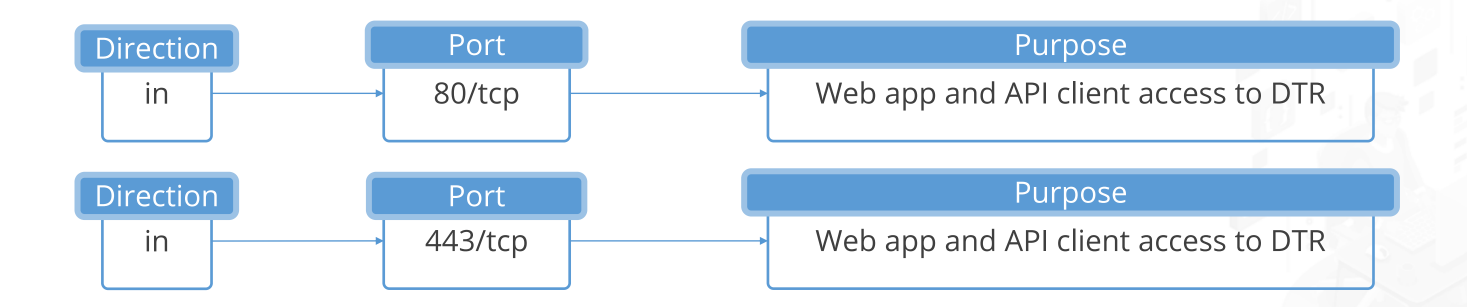
Installation of DTR ©Simplilearn. All rights reserved.

Hardware and software requirements:

- Nodes should always be the worker nodes and must be managed by Universal Control Plane
- Nodes must have a fixed hostname

Minimum requirements	Recommended production requirements
16GB of RAM for nodes that are running the DTR	16GB of RAM for nodes that are running the DTR
2 vCPUs for nodes that are running the DTR	4 vCPUs for nodes that are running the DTR
10GB of free disk space	25-100GB of free disk space

The following ports must remain open on the node where DTR is being installed:



UCP configuration:

During the installation or backing up of DTR on a UCP cluster, the administrator must deploy containers on "UCP manager nodes or nodes running the DTR."

If administrators are not deployed on the "UCP manager nodes or the nodes running DTR," then the DTR installation or backup will fail and display the following error:

Error response from daemon: {"message":"could not find any nodes on which the container could be created"}

UCP setting: Restricting users from deploying to manager nodes:

- 1 Log in to the UCP web interface as an administrator
- 2 Navigate to the **Admin Settings** page
- 3 Choose **Scheduler**



Problem Statement: Your manager has asked you to install and set up the Docker Trusted Registry (DTR) so that images can be pushed and scanned for vulnerabilities.

Steps to Perform:

- 1. Get DTR install command from Docker Trusted Registry tab in UCP.
- 2. Run the command on Worker1 node to install DTR.
- 3. Login to DTR with admin credentials.

- 1. Check that the DTR is running:
 - Navigate to the UCP web interface
 - Select Shared Resources
 - Click **Stacks**
 - Enter the DTR IP address or FQDN (Fully Qualified Domain Name) on the address bar in order to verify that the DTR is accessible from the browser

- 2. Configure the certificates that are used for TLS communication:
 - Log in to the https://<dtr-url>
 - Select System and scroll down to Domain and Proxies
 - Enter DTR domain name and upload:
 - Load balancer/public address
 - TLS private key
 - TLS certification chain
 - TLS CA
 - Click Save
- 3. Configure the storage backend to store the Docker images:
 - Log in as an admin into the DTR web interface
 - Navigate to System
 - Click Storage



- 4. Testing whether the images can be pushed or pulled:
 - a. Configure the **Ubuntu/Debian** operating system to trust the certificate:
 - i. Download the DTR CA certificate sudo curl -k https://<dtr-domain-name>/ca -o /usr/local/share/ca-certificates/<dtr-domain-name>.crt
 - ii. Refresh the list of certificates to trust sudo update-ca-certificates
 - iii. Restart the Docker daemon sudo service docker restart



- 4. Testing whether the images can be pushed or pulled:
 - b. Create an image repository:
 - i. Log in to https://<dtr-url with UCP credentials, if image repository is being created for the first time
 - ii. Select **Repositories** on left navigation pane
 - iii. Click **New repository** on the upper right corner
 - iv. Select the namespace and name the repository
 - v. Choose the repository type
 - vi. Click **Create** to create the repository

- 4. Testing whether the images can be pushed or pulled:
 - c. Pull an image:
 - i. Access the DTR at *dtr-example.com* (DTR external URL)
 - ii. Permission is granted to access the nginx and wordpress repositories
 - iii. Run the following command to pull the latest tag of the wordpress image: docker login dtr-example.com docker pull dtr-example.com/library/wordpress:latest



- 4. Testing whether the images can be pushed or pulled:
 - d. Push an image:
 - i. Tag the image:
 - # Pull from Docker Hub the latest tag of the wordpress image docker pull wordpress:latest
 - # Tag the wordpress:latest image with the full repository name we've created in DTR
 - docker tag wordpress:latest dtr-example.com/library/wordpress:latest
 - ii. Push the image to DTR: docker login dtr-example.com docker push dtr-example.com/library/wordpress:latest



Post-Installation steps:

- 5. Join the replicas to the cluster:
 - i. Load the UCP user bundle
 - ii. Run command:

docker run -it --rm \

docker/dtr:2.7.3 join \

--ucp-node <ucp-node-name> \

--ucp-insecure-tls

- iii. Check the existing replicas:
 - 1. Navigate to UCP web interface
 - 2. Select **Shared Resources**
 - 3. Click **Stacks**

The replicas will be displayed on the console



Uninstallation

Uninstallation step:

Destroy command must be run for every replica:

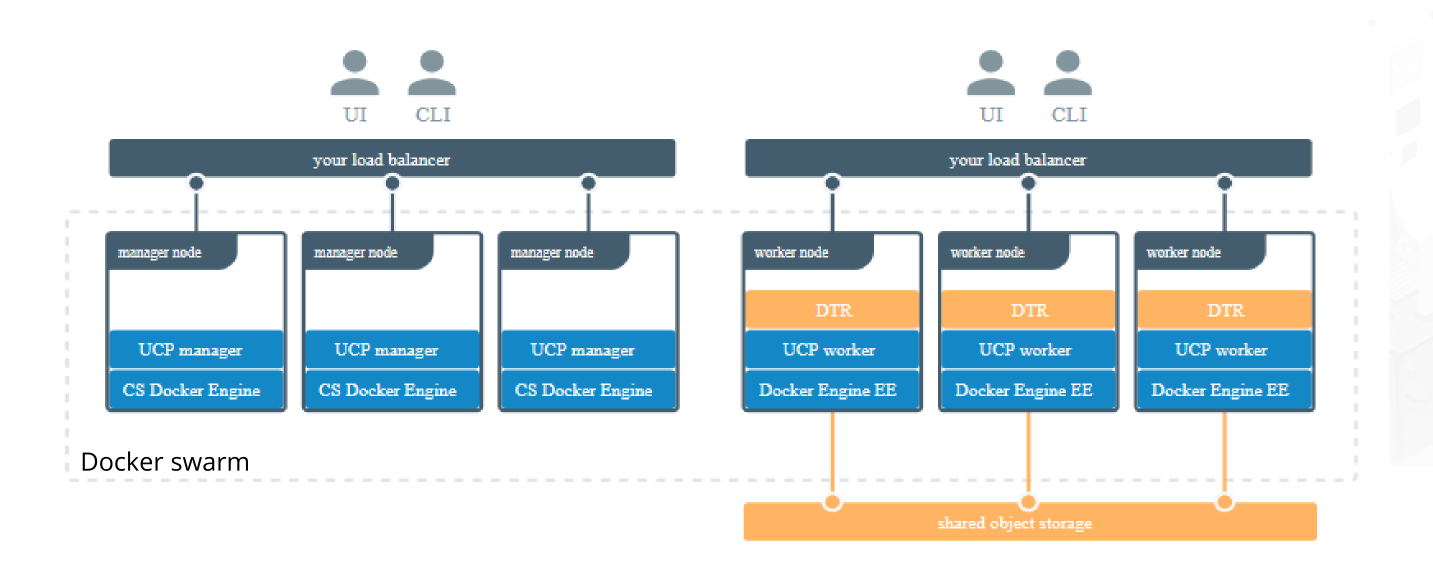
docker run -it --rm \
 docker/dtr:2.7.3 destroy \
 --ucp-insecure-tls

DTR: High Availability

©Simplilearn. All rights reserved.

High Availability

Docker Trusted Registry (DTR), an enterprise-grade image storage solution from Docker, is capable of scaling horizontally. As the usage increases, the replicas can be added to make the DTR scale for high availability.



DTR Failure Tolerance

Additional replicas must be added to the Docker Trusted Registry (DTR) cluster in order to make DTR tolerant to failures.

DTR replicas	Failures tolerated
1	0
3	1
5	2
7	3



Sizing DTR Installation

Thumb rules to size the DTR installation:

- Create a DTR cluster with more than two replicas
- Keep the replica online all the time
- Add enough number of replicas

The minimum number of nodes required for having high-availability on UCP and DTR:

Dedicated nodes	UCP/DTR/Containers/Applications
3	For installation of UCP with high availability
3	For installation of DTR with high availability
n	For running containers and applications

Note: Configure the DTR replicas in order to share the same object storage.



Add Replicas

Adding replicas to an existing DTR deployment:

- Use ssh to log in to a node that is a part of a UCP
- Run the following DTR join command:

```
docker run -it --rm \
docker/dtr:2.7.3 join \
--ucp-node <ucp-node-name> \
--ucp-insecure-tls
```

 Add this DTR replica to the load balancing pool in case the load balancer is available It is the hostname of the UCP node where the DTR replica is deployed.

It confirms the certificates used by UCP



Remove Replicas

Removing replicas from DTR deployment:

- Use *ssh* to log in to any node that is part of a UCP.
- Run the following DTR remove command:
 docker run -it --rm \
 docker/dtr:2.7.3 remove \
 --ucp-insecure-tls

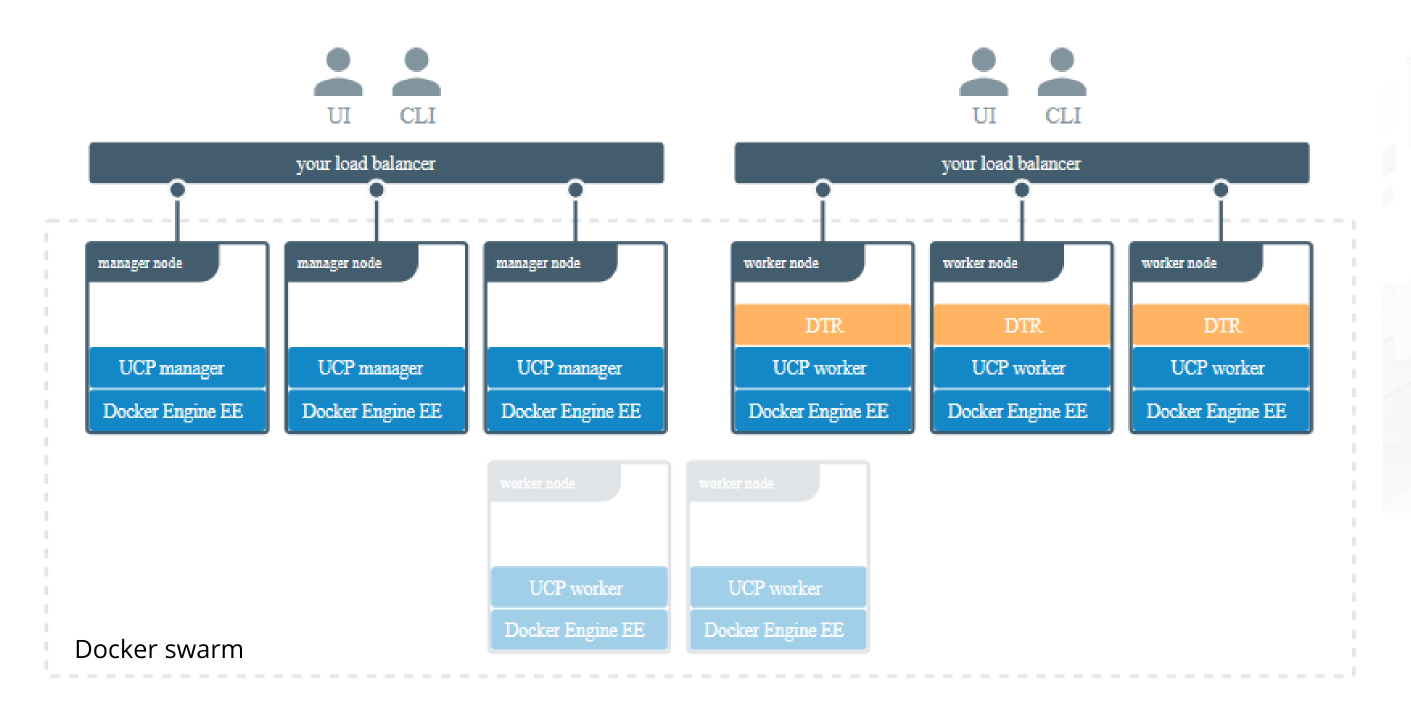
Prompts:

- Existing replica
- Replica id
- UCP username and password

DTR: Load Balancer ©Simplilearn. All rights reserved.

Load Balancer

The load balancer is configured to balance user requests across all replicas. Thus, users can access the DTR using a centralized domain name.



Load Balancer

Endpoints are exposed by DTR:

- /_ping: Checks the health of DTR replica
- /nginx_status: Returns the number of connections being handled by the NGINX front-end used by DTR
- /api/v0/meta/cluster_status: Returns extensive information about all DTR replicas

Note: Load balancing service is not provided by DTR. On-premises or a cloud-based load balancer can be used to balance requests across multiple DTR replicas.

Configure Load Balancer

Load balancer must be configured to:

- Load balance the TCP traffic on ports 80 and 443
- Stop termination of HTTPS connections
- Stop buffer requests
- Forward the Host HTTP header correctly
- Set timeout of more than 10 minutes or set no timeout for idle connections

Health Check of Replicas

Health check:

```
Command:

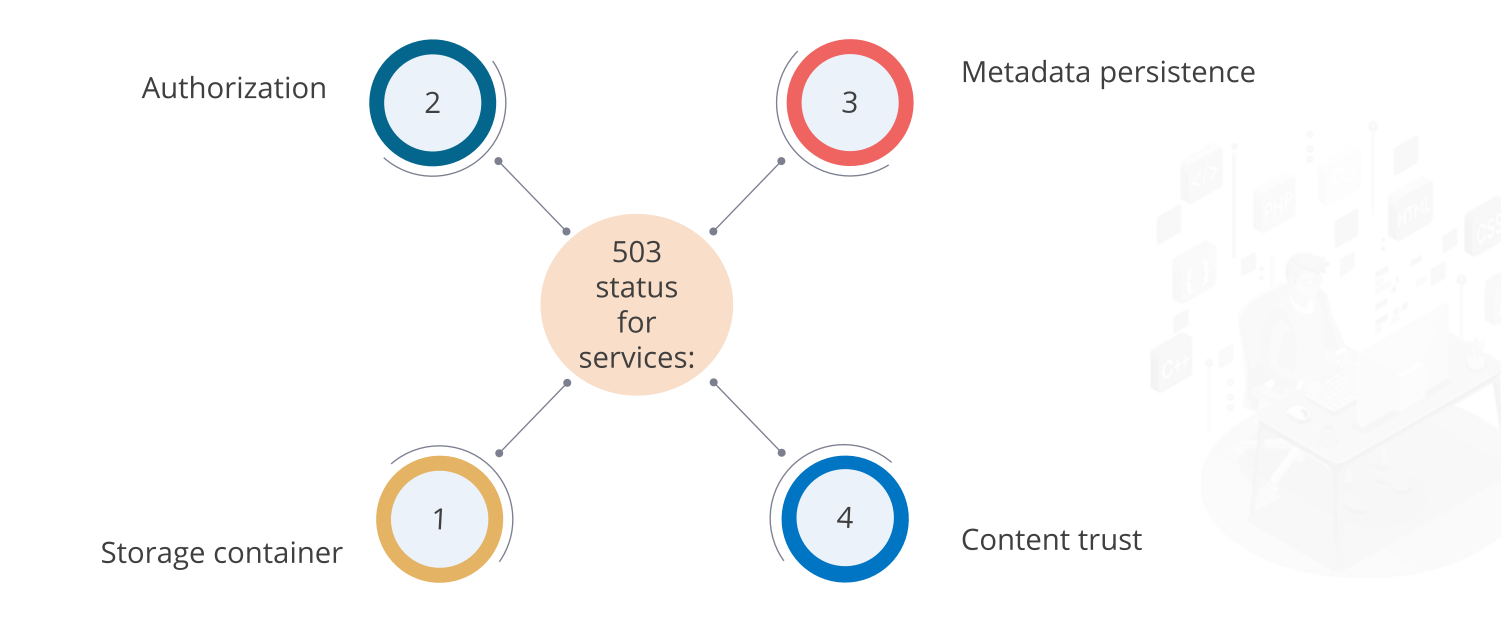
/_ping

Output:

{
    "Error": "error message",
    "Healthy": trl*e
}
```

true tells that the replica is suitable for taking requests.

Health Check of Replicas





Load Balancer: Configuration and Deployment

Configure load balancer for DTR using NGINX:

```
user nginx;
worker_processes 1;
error_log /var/log/nginx/error.log warn;
       /var/run/nginx.pid;
pid
events {
  worker_connections 1024;
stream {
  upstream dtr_80 {
    server <DTR_REPLICA_1_IP>:80 max_fails=2 fail_timeout=30s;
    server <DTR_REPLICA_2_IP>:80 max_fails=2 fail_timeout=30s;
    server <DTR_REPLICA_N_IP>:80 max_fails=2 fail_timeout=30s;
```

Load Balancer: Configuration and Deployment

Configure load balancer for DTR using NGINX:

```
upstream dtr_443 {
  server <DTR_REPLICA_1_IP>:443 max_fails=2 fail_timeout=30s;
  server <DTR_REPLICA_2_IP>:443 max_fails=2 fail_timeout=30s;
  server <DTR_REPLICA_N_IP>:443 max_fails=2 fail_timeout=30s;
server {
  listen 443;
  proxy_pass dtr_443;
server {
  listen 80;
  proxy_pass dtr_80;
```

Load Balancer: Configuration and Deployment

Deploying load balancer using NGINX:

It is a two step process:

- 1. Creating file "nginx.conf"
- 2. Deploying the load balancer

Command:

```
docker run --detach \
```

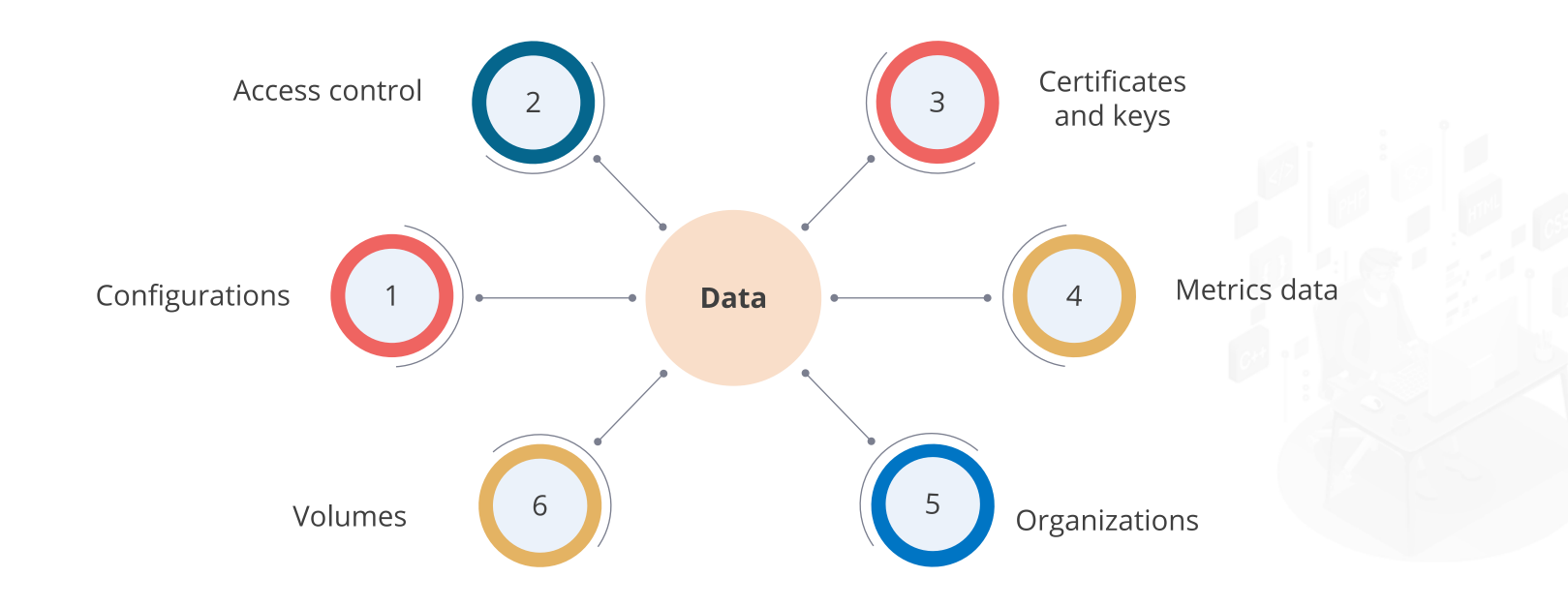
- --name dtr-lb \
- --restart=unless-stopped \
- --publish 80:80 \
- --publish 443:443 \
- --volume \${PWD}/nginx.conf:/etc/nginx/nginx.conf:ro \

nginx:stable-alpine



UCP: Backup and Restore ©Simplilearn. All rights reserved.

UCP: Backup



UCP: Backup

Procedure to create a UCP backup using CLI:

Run the **docker/ucp:** (latest version) backup command on a single UCP manager

1

er

Replace the latest version with the version the user is currently running

View the backup progress and error reporting



Verify a UCP Backup



UCP: Backup

Procedure to create a UCP backup using UI:

In the UCP UI, navigate to Admin Settings

1

Select Backup Admin

Select Backup Now to trigger an immediate backup

3



UCP: Restore

To restore an existing UCP installation from a backup:

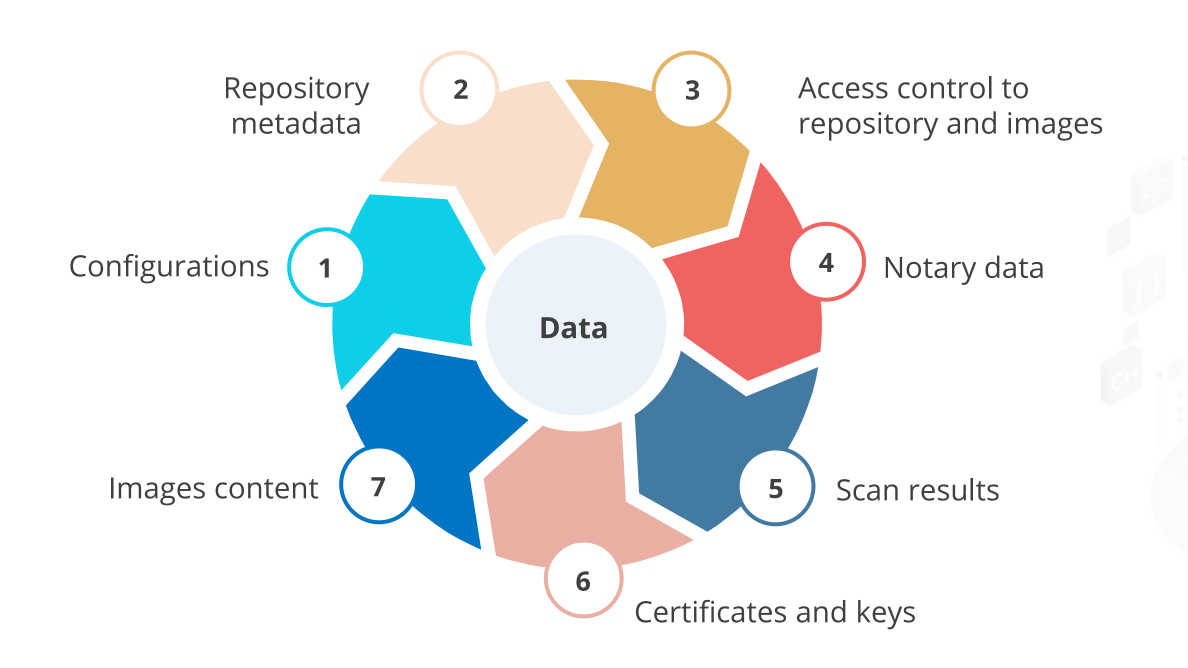
- The user needs to uninstall UCP from the swarm by using the uninstall-ucp command.
- The user should use the same version of the docker/ucp image that they have used to create the backup while restoring.

The example below shows how to restore UCP from an existing backup file, presumed to be located at /tmp/backup.tar:

\$ docker container run --rm -i --name ucp \
-v /var/run/docker.sock:/var/run/docker.sock \
docker/ucp:2.2.22 restore < /tmp/backup.tar</pre>

DTR: Backup and Restore ©Simplilearn. All rights reserved.

DTR: Backup



DTR: Backup

Procedure for DTR backup:

Run DTR Backup command

1

Back up DTR image content

Back up DTR metadata



4 Verify your backup



DTR: Restore

To restore DTR, the user needs to:

Stop any DTR containers that might be running

1

2

Restore the images from a backup

Restore DTR metadata from a backup



4

Re-fetch the vulnerability database



Disaster Recovery ©Simplilearn. All rights reserved.

UCP Disaster Recovery

Recover swarm from losing the quorum

- Uninstall UCP using the **uninstall-ucp** command, if UCP is still installed on the swarm.
- Perform restore from an existing backup on any node:
- o If there is an existing swarm, the restore operation must be performed on a manager node.
- o If no swarm exists, the restore operation will create one.

UCP Disaster Recovery

Recover a UCP cluster without an existing backup

Perform docker swarm init **--force-new-cluster** on one of the remaining manager nodes

1

n the remaining manager nodes

Create a backup of the remaining manager node

Uninstall UCP using the **uninstall-ucp** command if UCP is still installed on the swarm

3

Perform a restore on the recovered swarm manager node

Log in to UCP and browse to the nodes page, or use the CLI **docker node Is** command

5

Remove the nodes from the swarm

Create a backup of the restored cluster





Docker Trusted Registry is a clustered application. The user can join multiple replicas for high availability.

To make a DTR cluster healthy, a majority of its replicas (n/2 + 1) need to be healthy and should be able to communicate with the other replicas. This is also known as maintaining quorum.

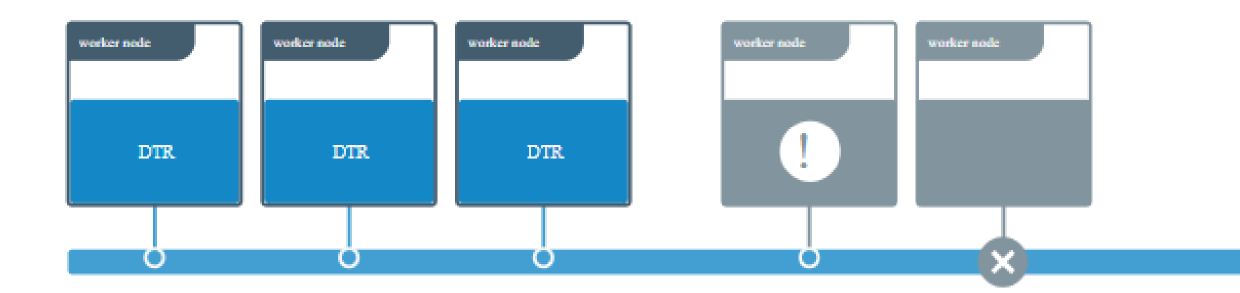
There are three failure scenarios possible:

- Replica is unhealthy but cluster maintains quorum
- The majority of replicas are unhealthy
- All replicas are unhealthy



Replica is unhealthy but cluster maintains quorum

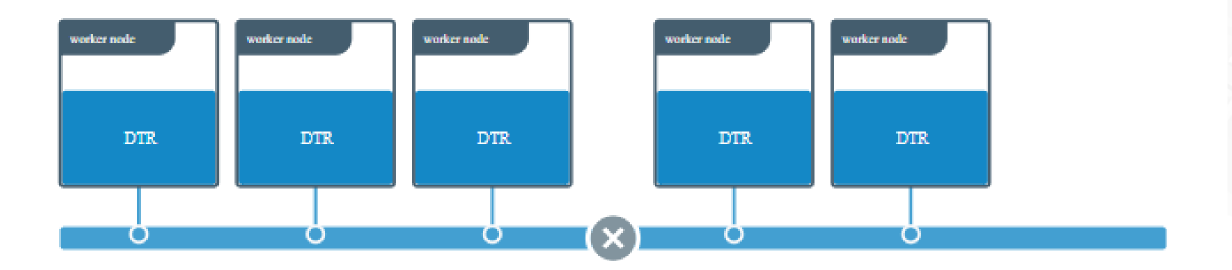
One or more replicas are unhealthy, but the overall majority (n/2 + 1) is still healthy and are able to communicate with one another.





Split-brain scenario

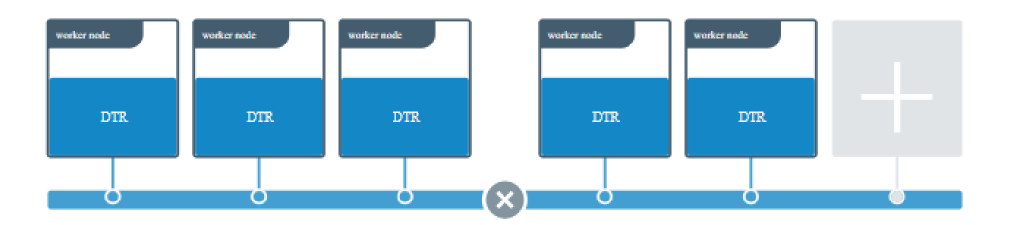
There are five-replicas DTR deployment, and something goes wrong with the overlay network connection the replicas, causing them to be separated in two groups.





Split-brain scenario

When you join a new replica at this point instead of fixing the network problem or removing the two replicas which have been isolated from the rest, the new replica which end up on the side of the network partition which has less replicas.

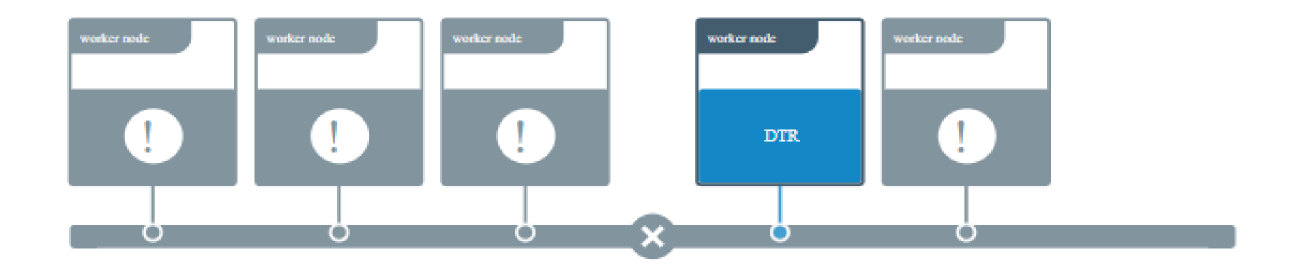


Both groups now have the minimum amount of replicas needed to establish a cluster. This is known as a split-brain scenario because both groups can now accept writes, and their histories start to diverge, effectively making the two groups two different clusters.



The majority of replicas are unhealthy

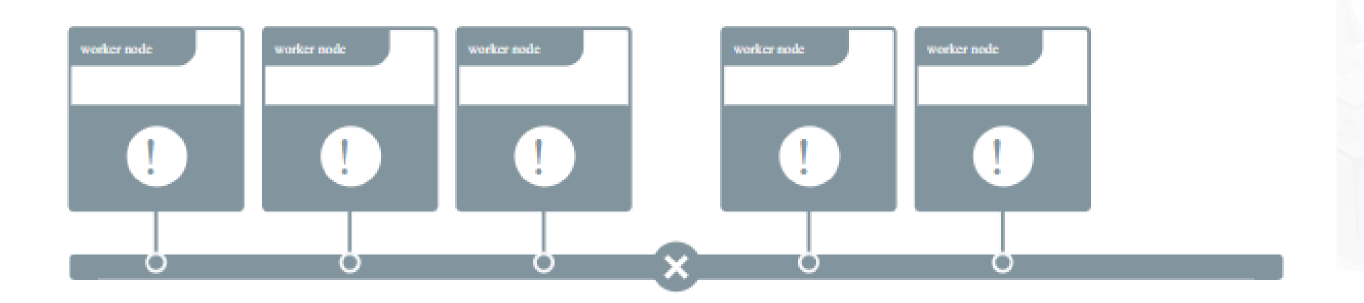
If the majority of replicas are unhealthy, but at least one replica is still healthy, or at least the data volumes for DTR are accessible from that replica, the user can repair the cluster without having to restore from a backup. This minimizes the amount of data loss.





All replicas are unhealthy

This is a total disaster scenario in which all DTR replicas are lost, causing the data volumes for all DTR replicas to get corrupted or lost.





Deploy Docker EE for AWS ©Simplilearn. All rights reserved.

Deployment Options

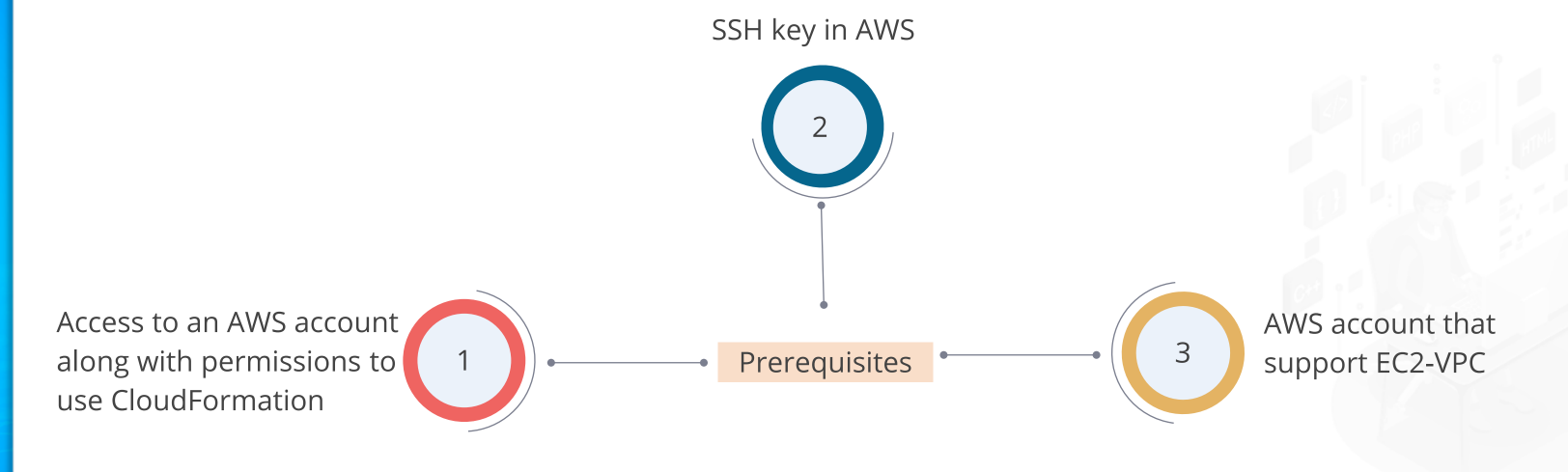
Types of Docker for AWS:

- Docker Enterprise Edition for AWS
- Docker Community Edition for AWS

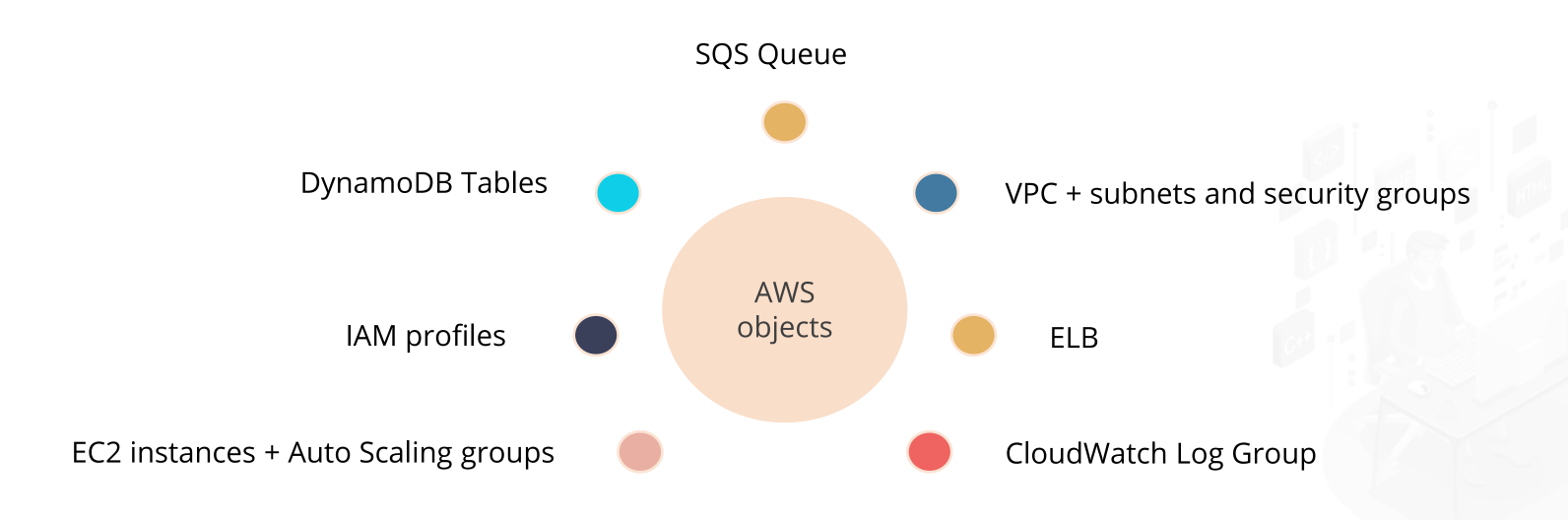
Deployment options:

- Docker for AWS can be deployed with a pre-existing VPC
- Docker for AWS can be deployed with a new VPC created by Docker

Prerequisites



Prerequisites



Mediums and Configurations

Configurations:

Docker for AWS is deployed by using two types of mediums:

- AWS Management Console
- AWS CLI

During installation the mediums must have the following configuration options:	
KeyName	InstanceType
ManagerInstanceType	ClusterSize
EnableSystemPrune	ManagerSize
EnableCloudWatchLogs	WorkerDiskSize
ManagerDiskSize	ManagerDiskType
WorkerDiskType	

Docker for AWS

Order in which the prerequisites are to be installed:

- 1 Install Docker EE
- 2 Install UCP
- 3 Install DTR



Adding AWS EC2 user:

Start a Docker service 1 sudo service docker start



Adding AWS EC2 user:

Start a Docker service

1

Add the ec2-user to the docker group

sudo usermod -a -G docker ec2-user



Adding AWS EC2 user:

Start a Docker service

1

Add the ec2-user to the docker group

2

Log out and log back in again



Adding AWS EC2 user:

Start a Docker service

1

Add the ec2-user to the docker group

2

Log out and log back in again

3

Check that the ec2-user is running

Docker commands without using *sudo*

docker info



Create a Docker Image:

Create a Dockerfile

1

touch Dockerfile



Create a Docker Image:

Create a Dockerfile

1

Edit the Dockerfile by adding the following content

2

Install dependencies

RUN apt-get update && \
apt-get -y install apache2

Install apache and write hello world message

RUN echo 'Hello World!' > /var/www/html/index.html

Configure apache

RUN echo '. /etc/apache2/envvars' > /root/run_apache.sh && \
echo 'mkdir -p /var/run/apache2' >> /root/run_apache.sh && \
echo 'mkdir -p /var/lock/apache2' >> /root/run_apache.sh && \
echo '/usr/sbin/apache2 -D FOREGROUND' >> /root/run_apache.sh && \
chmod 755 /root/run_apache.sh

EXPOSE 80

CMD /root/run_apache.sh



Create a Docker Image:

Create a Dockerfile

Edit the Dockerfile by adding the following content

Build the Docker image from your Dockerfile

1

2

3

docker build -t hello-world.

Create a Docker Image:

Create a Dockerfile

2

Edit the Dockerfile by adding the following content

Build the Docker image from your Dockerfile

4

Run *docker images* for verification

docker images --filter reference=hello-world



Create a Docker Image:

Create a Dockerfile

1

Edit the Dockerfile by adding the following content

2

Build the Docker image from your Dockerfile

3

Run *docker images* for verification

4

Run the newly built image

5

docker run -t -i -p 80:80 hello-world



OSimplilearn. All rights reserved.

Docker Enterprise Edition for AWS

Create a Docker Image:

Create a Dockerfile

1

Edit the Dockerfile by adding the following content

2

Build the Docker image from your Dockerfile

3

Run *docker images* for verification

4

Run the newly built image

5

Point to the server that is running Docker

6



Create a Docker Image:

Create a Dockerfile

1

Edit the Dockerfile by adding the following content

2

Build the Docker image from your Dockerfile

3

Run *docker images* for verification

4

Run the newly built image

5

Point to the server that is running Docker

6

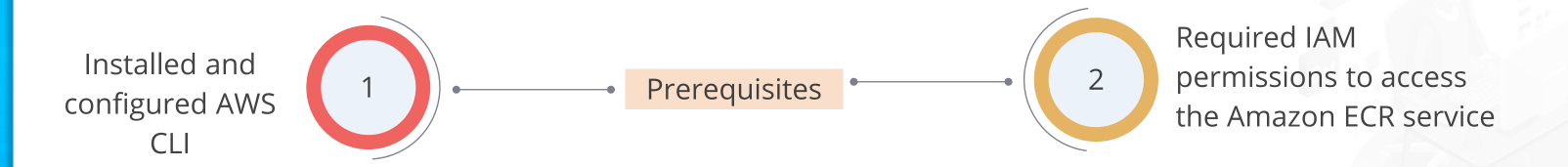
Stop the Docker container

7

Type *Ctrl* + *c*



Push an image to Amazon Elastic Container registry:



Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

aws ecr create-repository --repository-name hello-repository --region region



Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

Tag the "hello-world" image

2

docker tag hello-world aws_account_id.dkr.ecr.region.amazonaws.com/hello-repository

Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

Tag the "hello-world" image

2

Get the **docker login** authentication command string

3

aws ecr get-login --no-include-email --region region

OSimplilearn. All rights reserved.

Docker Enterprise Edition for AWS

Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

Tag the "hello-world" image

2

Get the **docker login** authentication command string

3

Run the **docker login** command

4



©Simplilearn. All rights reserved.

Docker Enterprise Edition for AWS

Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

Tag the "hello-world" image

2

Get the **docker login** authentication command string

3

Run the **docker login** command

4

Push the image to Amazon ECR with the *repositoryUri* value

5

docker push aws_account_id.dkr.ecr.region.amazonaws.com/hello-repository



Simplilearn. All rights reserved.

Docker Enterprise Edition for AWS

Push a "hello-world" image to Amazon Elastic Container registry:

Create an Amazon ECR repository

1

Tag the "hello-world" image

2

Get the **docker login** authentication command string

3

Run the **docker login** command

4

Push the image to Amazon ECR with the *repositoryUri* value

5

Delete the repository

6

aws ecr delete-repository --repository-name hello-repository --region region --force



Key Takeaways

Docker EE possesses capabilities, such as image management, container app management, and image security scanning.

UCP-agent is a globally scheduled service that starts running after the deployment of UCP. UCP provides the capability of joining multiple manager nodes to the cluster to counter the failure of the manager node.

Docker Trusted Registry (DTR), provides image storing ability to Docker Enterprise. On increased usage, the replicas are added to make the DTR scale for high availability.

Caching the images closer to the user helps in reducing the bandwidth required for pulling Docker images.

Using UCP to Add Subjects and Use Shared Resources



Problem Statement: Your team lead has asked you to create an organization and a team on Docker UCP and then add your team members to it. You must create a custom role with write access and group the swarm cluster resource by creating a collection. You are also required to deploy a service and create a grant for it.

Steps to Perform:

- 1. Create an organization, a team, and three users.
- 2. Create a custom role with complete access.
- 3. Create a collection to group the swarm cluster resources.
- 4. Create a service and deploy it with a container.
- 5. Create a grant to verify user permissions for the deployed service.