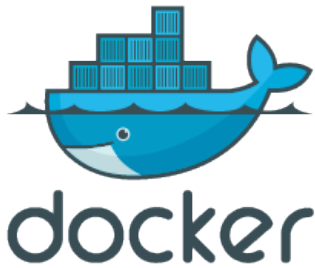


Swarm Mode

- [Swarm mode Overview & Key Concepts](#)
- [How Nodes work](#)
- [How Services work](#)
- [Getting started with Swarm mode & Create a swarm](#)
- [Understanding Docker Swarm Mode Routing Mesh](#)

Swarm mode Overview & Key Concepts

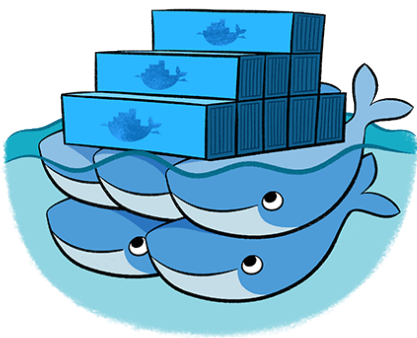


Docker Swarm Mode is a feature within Docker that allows you to

manage a cluster of Docker nodes (computers running Docker) as if they were a single machine. This is extremely useful for deploying applications that require multiple containers distributed across various servers. It provides built-in tools for clustering, service orchestration, load balancing, and scaling without needing extra software.

In simple terms, Swarm Mode turns a collection of computers running Docker into a "swarm," allowing you to manage services across these machines as though they were one system.

How Docker Swarm Mode Works



When you deploy an application to a swarm, here's what happens:

1. You define a service (e.g., a web server) that should run in the swarm.
2. You tell Docker how many replicas (copies) of this service you want running at all times.
3. Docker ensures that these replicas are distributed across the available nodes.
4. If one node fails or a container crashes, Docker automatically adjusts to maintain the desired state.

Here's an example: Let's say you want to run a web application in a swarm with 5 replicas of a web server. Docker will create 5 containers and distribute them across the nodes in the swarm. If one node fails, Docker will automatically start new containers on other nodes to keep 5 web servers running.

Key Concepts in Docker Swarm Mode

1. Nodes

A **node** is any machine that is part of a Docker Swarm cluster. Nodes can either be **manager nodes** (which control the swarm) or **worker nodes** (which run containers). In a real-world production environment, nodes are often spread across multiple physical servers or cloud machines.

- **Manager Node:** Manages the cluster by keeping track of tasks and assigning them to workers. The manager also ensures that the desired number of containers are always running.
- **Worker Node:** Receives and executes tasks given by the manager. Workers run the containers but do not manage the swarm.

2. Services and Tasks

- A **service** is a definition of what needs to be run in the swarm. When you create a service, you specify things like the container image to use and how many copies (replicas) of the service should run.

There are two types of services:

- **Replicated Services:** The swarm manager assigns a set number of replica tasks to run across the available nodes.
- **Global Services:** A task for this service runs on every node in the swarm.
- A **task** is a unit of work, which includes running a Docker container. Each task is scheduled by the swarm manager to be executed on one of the worker nodes. Once a task is assigned to a node, it remains on that node until it completes or fails.

3. Load Balancing

Docker Swarm has built-in **load balancing** to distribute traffic between the different containers running on the swarm. When external users access a service, the traffic is routed to any node in the swarm, and that node forwards the request to the appropriate container running the service. Swarm uses **ingress load balancing** for external traffic and **internal DNS-based load balancing** for traffic within the swarm.

4. Desired State Reconciliation

One of the most important features of Docker Swarm is its ability to maintain the **desired state**. The manager nodes constantly monitor the swarm and automatically adjust the number of containers to match what you have defined. For example, if one of the worker nodes fails, the manager will ensure that new containers are created on other nodes to maintain the required number of replicas.

Docker Swarm Mode Features

- **Cluster Management:** Swarm Mode provides built-in tools for managing a cluster of Docker nodes without needing additional software.
- **Declarative Service Model:** You define what you want your application to look like (number of containers, network, resources) and Docker ensures it matches your specification.
- **Automatic Scaling:** You can increase or decrease the number of service replicas at any time, and Docker will automatically adjust the cluster to match.
- **Rolling Updates:** When you update your application, Docker can gradually roll out the update to your nodes. If something goes wrong, you can roll back to a previous version of the service.
- **Multi-Host Networking:** Docker allows services to communicate across different nodes using an overlay network. This simplifies networking across nodes in different locations.
- **Service Discovery:** Docker Swarm automatically assigns each service a DNS name, so containers can find and communicate with each other easily.
- **Security:** Docker Swarm Mode is secure by default. All communications between nodes in the swarm are encrypted using TLS, and each node must authenticate itself to the others.

Swarm Mode vs. Standalone Containers

When running Docker in Swarm Mode, you can still use standalone containers alongside your swarm services. However, there are key differences between the two:

- **Swarm Services:** These are managed by the swarm manager and offer advanced features like scaling, load balancing, and automatic updates.
- **Standalone Containers:** These are not part of the swarm, and you manage them manually, just like regular Docker containers.

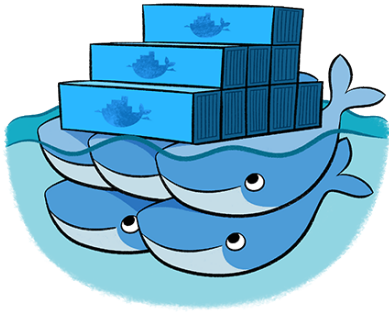
When to Use Docker Swarm Mode?

- **Production Environments:** Swarm Mode is ideal for managing containerized applications in production environments where you need high availability and automatic failover.
- **Distributed Applications:** If your application needs to run across multiple servers or cloud instances, Docker Swarm provides the tools to manage the cluster efficiently.
- **Scaling:** If you expect your application to scale, Swarm Mode lets you easily add or remove replicas of your services without downtime.

Conclusion

Docker Swarm Mode is a powerful feature for managing and orchestrating containerized applications across a cluster of machines. It simplifies complex tasks like scaling, load balancing, and maintaining application availability, all while being integrated directly into Docker Engine. With Docker Swarm, you can manage multiple Docker hosts as one, ensuring your applications are resilient, scalable, and easy to update.

How Nodes work



What are Roles?

A **swarm** is a group of Docker hosts (servers running Docker) that are connected and work together to run containerized applications. Each host can play one of two roles:

1. **Manager:** A node that controls the swarm. It handles the cluster management tasks, such as assigning workloads (tasks) to worker nodes and maintaining the desired state of the services.
2. **Worker:** A node that does the actual work by running containers. The worker nodes execute the tasks assigned by the manager.

Any Docker host in the swarm can be a **manager**, a **worker**, or even perform both roles.

“ Example: Creating a 3-Node Docker Swarm with All Manager Nodes

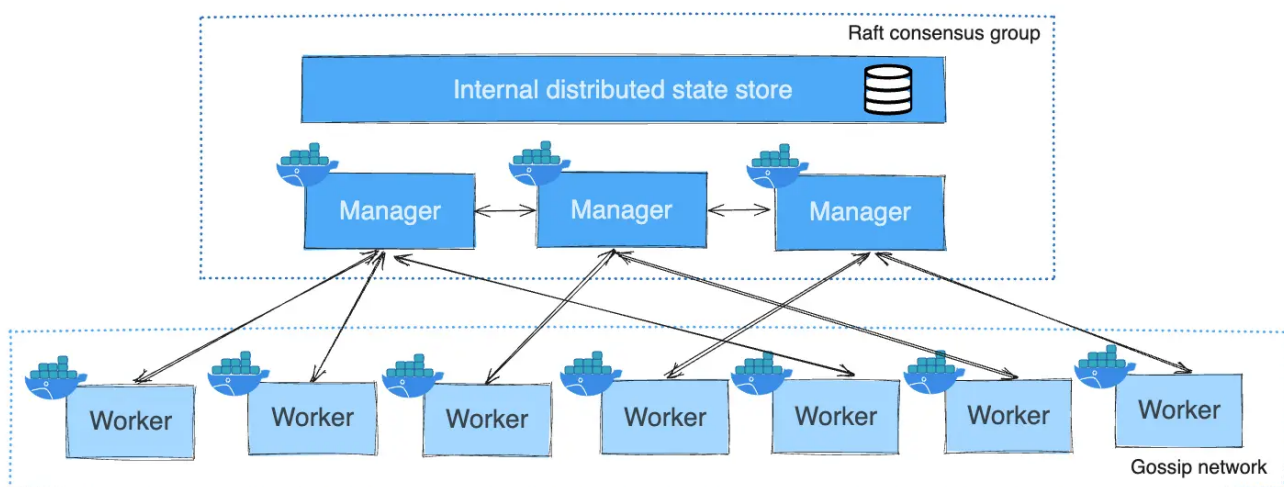
Let's walk through an example where we set up a **Docker Swarm** with three nodes, all acting as **manager nodes**. This scenario is useful when you want high availability and fault tolerance in your cluster, meaning if one or two manager nodes fail, the remaining nodes can continue managing the swarm.

Why Make All Nodes Managers?

In a Docker Swarm, **manager nodes** are responsible for handling the cluster's state, scheduling tasks, and distributing containers to the **worker nodes**. By

making all three nodes **managers**, you ensure that your swarm can tolerate failures of one or even two nodes and still function. This is known as **high availability** because the swarm can elect a new leader and continue operating without downtime.

If you haven't already, read through the [Swarm mode overview](#) and [key concepts](#).



Manager Nodes

Manager nodes play a crucial role in maintaining and orchestrating the state of the swarm. They are responsible for:

- **Maintaining Cluster State:** Manager nodes keep track of the state of the swarm and all services running on it, ensuring that the desired state (e.g., the number of replicas of a service) is met.
- **Scheduling Services:** Managers are in charge of scheduling tasks (containers) across the worker nodes in the swarm.
- **Serving Swarm Mode HTTP API Endpoints:** Manager nodes expose the Swarm mode HTTP API, which is used to control the swarm via commands or automation.

Fault Tolerance and High Availability

Docker Swarm uses a **Raft consensus algorithm** to ensure that the state of the swarm is consistent across all manager nodes. This is particularly important for high availability. The general rule is that an **odd number** of managers provides fault tolerance, allowing the swarm to continue

functioning if some managers fail.

- A **three-manager swarm** can tolerate the loss of one manager node.
- A **five-manager swarm** can tolerate the loss of two manager nodes.

The formula for fault tolerance is that a swarm can tolerate the loss of at most **$(N-1)/2$** manager nodes, where **N** is the total number of managers.

Best Practices for Manager Nodes

- **Odd Number of Managers:** To take full advantage of Docker's fault tolerance, always use an odd number of manager nodes. This ensures that the swarm can maintain quorum (i.e., the minimum number of nodes needed to keep the swarm functional).
- **Limit the Number of Managers:** Although adding more manager nodes increases fault tolerance, it does **not** improve performance or scalability. In fact, having too many manager nodes can slow down decision-making processes. Docker recommends a maximum of seven managers in a swarm.

Manager Node Failure

If you're running a single-manager swarm and the manager node fails, the services on the worker nodes will continue to run, but you won't be able to control or update the swarm. You'd need to recreate the swarm to recover full control.

In contrast, when running a swarm with multiple managers, if one manager fails, the remaining managers can take over, ensuring that the swarm continues to operate without downtime.

Worker Nodes

Worker nodes are simpler compared to manager nodes. Their primary purpose is to **execute containers**. Worker nodes don't participate in swarm management decisions and don't maintain the state of the swarm.

- **Executing Tasks:** Workers run the containers assigned to them by the manager nodes. They receive tasks (containers to run) and report back to the managers on the status of these tasks.
- **No Raft Participation:** Worker nodes do not store the cluster's state and don't participate in the Raft consensus. This allows them to focus purely on running workloads.

Worker Node Setup

In any Docker Swarm, there must be at least one manager node, but you can have any number of worker nodes. By default, all manager nodes also act as workers, meaning they can schedule tasks and run containers.

However, if you want to prevent managers from running containers (e.g., to dedicate them solely to management tasks), you can adjust their availability. This brings us to the concept of **Drain Mode**.

Manager Node Availability and Drain Mode

In a multi-node swarm, you may want to **prevent managers** from running any tasks or containers. For example, you might want to ensure that managers are purely dedicated to orchestration and scheduling tasks, leaving the heavy lifting of running containers to worker nodes.

You can change the availability of a manager node to **Drain** mode, which means the scheduler will not assign new tasks to that node, and existing tasks will be moved to other nodes.

To set a manager node to Drain mode, you can run the following command:

```
docker node update --availability drain <manager-node-name>
```

This will ensure that the manager node doesn't run any new tasks but continues its role as a swarm manager, making scheduling decisions and maintaining the cluster's state.

Changing Roles: Promoting and Demoting Nodes

Swarm mode also provides flexibility when it comes to changing the roles of your nodes. You can **promote** a worker node to become a manager or **demote** a manager node to a worker if needed.

Promoting a Worker to a Manager

If you want to add more fault tolerance to your swarm or need to take a manager node offline for maintenance, you can promote a worker node to a manager. This is done with the following command:

```
docker node promote <worker-node-name>
```

This is useful in situations where you want to ensure that the cluster remains highly available, even if one of your manager nodes needs to be taken down.

Demoting a Manager to a Worker

If you no longer need a manager node or want to reduce the number of managers for better performance, you can demote a manager back to a worker. This can be done using:

```
docker node demote <manager-node-name>
```

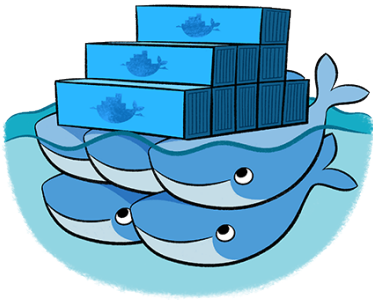
Conclusion

Understanding the roles of **manager** and **worker nodes** in Docker Swarm is essential for creating a stable, highly available, and scalable cluster. Manager nodes handle critical tasks such as maintaining the cluster state and scheduling services, while worker nodes focus purely on running containers.

In larger clusters, having multiple manager nodes ensures that your swarm can tolerate failures without disrupting service. However, it's important to maintain an odd number of managers for fault tolerance and to avoid adding too many managers, as this can slow down the swarm's performance.

By effectively using **Drain mode** and **node promotion/demotion**, you can adjust your swarm's architecture to meet your organization's needs, ensuring optimal performance and availability.

How Services work



When Docker Engine operates in **Swarm mode**, services become

the fundamental units for deploying and managing applications. A service is essentially a set of instructions for running containerized applications across multiple Docker nodes. This might be part of a larger application, such as a microservice architecture, or it could be a stand-alone service like an HTTP server or a database.

What is a Service?

A **service** in Docker Swarm represents a task that you want to run, such as running a containerized application.

When you create a service, you specify a few essential options:

- The **container image** to use for the service.
- **Commands** to execute inside the running containers.
- The **port** to expose to make the service available outside the swarm.
- An **overlay network** to connect the service with other services within the swarm.
- **CPU and memory limits** for the resources allocated to each service instance.
- **Rolling update policies** to control how services are updated across the swarm.
- The number of **replicas** (i.e., how many copies of the service) you want to run.

Services, Tasks, and Containers

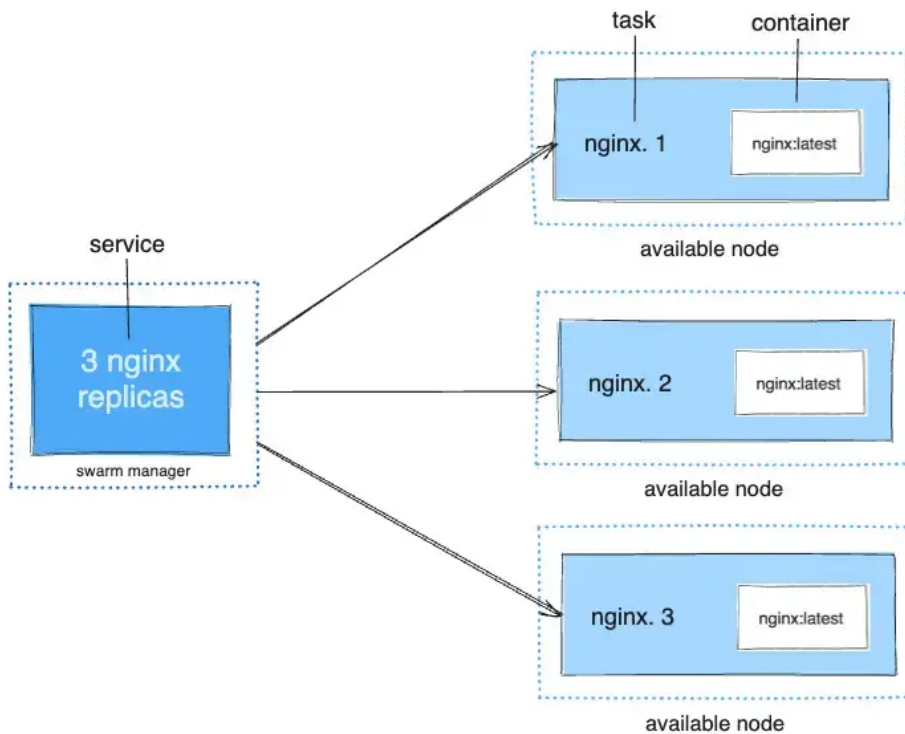
Once you define the service, the swarm **manager** takes your service definition and turns it into one or more **tasks**. A task is the smallest unit of work in a swarm and represents a single instance of a container running on a node.

For example, if you want to balance traffic between three instances of a web server, you might deploy a service with three replicas. Each replica is a task, and each task runs one container on a

different node.

- **Service:** Defines the application you want to run.
- **Task:** A unit of work managed by the swarm that runs a single container.
- **Container:** The actual application process that runs as part of a task on a node.

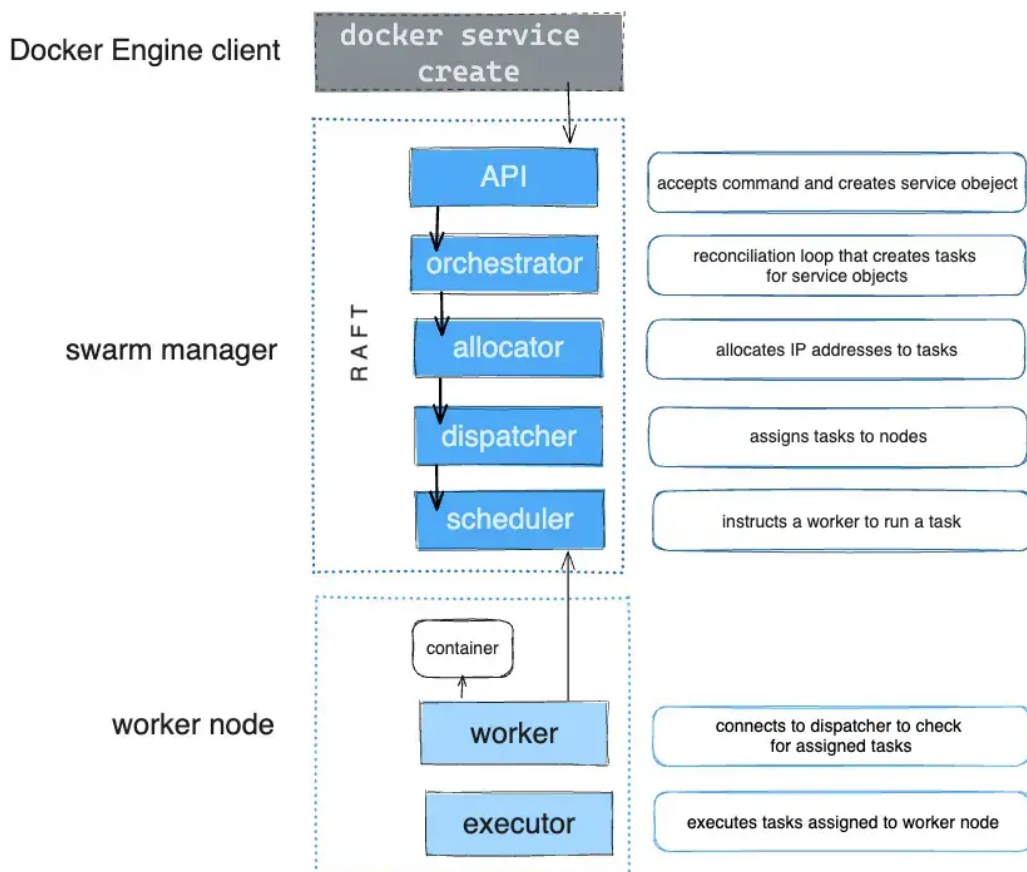
In short, when you deploy a service, you define the desired state, and Docker Swarm schedules that service across the available nodes.



Tasks and Scheduling

When you create or update a service, you declare a desired state (e.g., three instances of an HTTP service). The **orchestrator** (which is part of the swarm manager) ensures that this state is met by creating and scheduling tasks. For instance, if you define a service with three replicas, the swarm manager creates three tasks. Each task runs a container on a node.

If a container crashes or fails its health check, the orchestrator detects the failure and schedules a new task to replace it, ensuring that the desired state of the service is always maintained.



Pending Services

Sometimes, a service may remain in a **pending state**, meaning that it cannot be deployed yet. Here are a few scenarios where this might happen:

- **Node Availability:** If no nodes are available to run tasks (e.g., all nodes are in **paused** or **drained** mode), the service will remain in the pending state until nodes become available.
- **Resource Constraints:** If the service requires more memory or CPU than any node can provide (e.g., a service requiring 500GB of RAM but no node has that capacity), the service will stay pending.
- **Placement Constraints:** If the service is configured with specific placement constraints (e.g., to only run on certain nodes), it may stay pending until a suitable node is available.

Tip:

In these cases, it is often better to scale the service to zero replicas if your goal is to pause the service temporarily.

If your only intention is to prevent a service from being deployed, scale the service to 0 instead of trying to configure it in such a way that it remains in **pending**.

Replicated and Global Services

There are two types of services in Docker Swarm: **replicated services** and **global services**.

Replicated Services

For replicated services, you specify the number of **identical tasks** you want to run. Each replica runs on a separate node, providing redundancy and load balancing. For example, if you create a service with three replicas, the swarm manager ensures that three identical instances (tasks) of the service are running on different nodes.

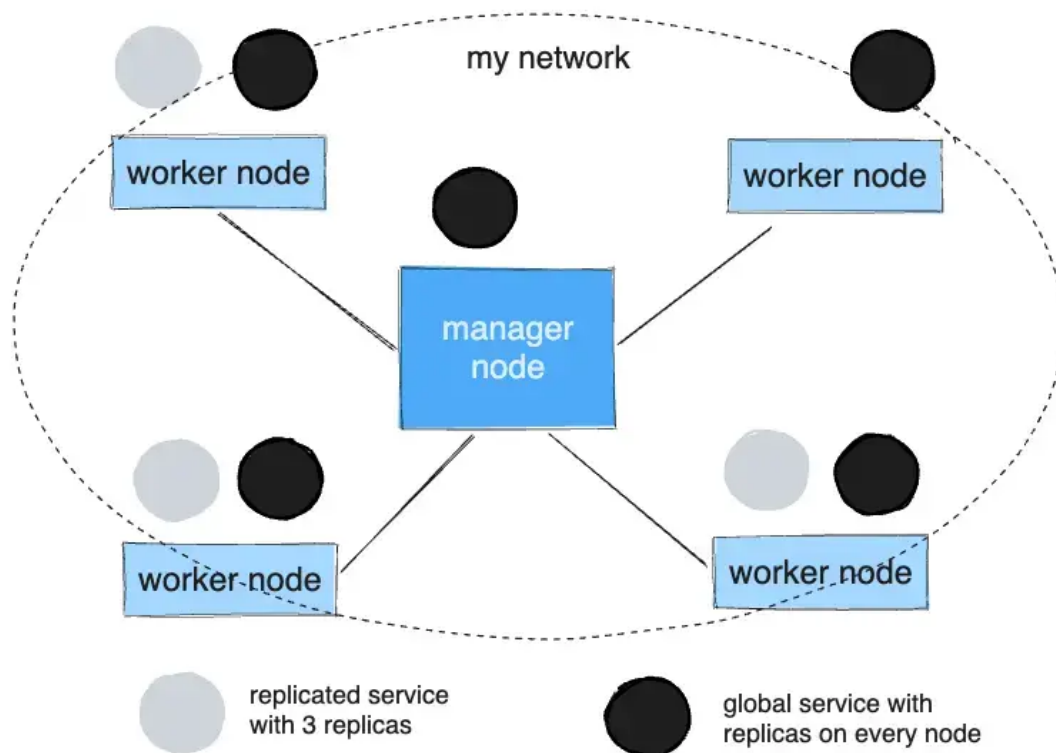
This is useful for applications like web servers, where you want multiple instances of the same service to handle requests simultaneously.

Global Services

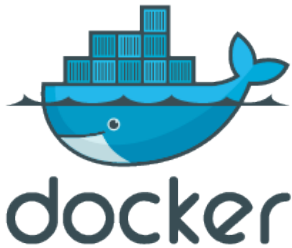
A global service runs **one instance of the service on every node** in the swarm. You do not specify the number of replicas; instead, the swarm ensures that each node runs exactly one instance of the service.

Global services are ideal for tasks like monitoring or logging agents, where you want each node to run the same service. For example, you might use a global service to run an anti-virus scanner or a network monitoring agent on every node in your swarm.

The diagram below shows a three-service replica in gray and a global service in black.



Getting started with Swarm mode & Create a swarm



This tutorial introduces Docker Swarm mode, which allows you to

deploy and manage containerized applications across a cluster of Docker nodes. In Swarm mode, Docker Engine transforms multiple Docker hosts into a single, distributed system, making it easier to scale, orchestrate, and manage applications.

What This Tutorial Covers:

- Initializing a Docker Swarm
- Adding nodes to the Swarm
- Deploying services to the Swarm
- Managing the Swarm (Lightweight Version)

Prerequisites:

- You need **three Linux hosts** (physical or virtual machines) that can communicate over a network, with Docker installed.
 - **Open ports** between the hosts.
 - The **IP address** of the manager node.
-

Step 1: Setting Up the Environment

To get started, you'll need three Linux hosts that can communicate over a network. These hosts can be physical machines, virtual machines, or cloud instances (e.g., Amazon EC2).

- One of these hosts will be the **manager** (we'll call it `manager1`).
- The other two hosts will be **workers** (`worker1` and `worker2`).

You can follow most steps of this tutorial on a **single-node Swarm** (with just one host), but for full multi-node functionality, you'll need three hosts.

Install Docker Engine on Linux Hosts

Follow Docker's official installation instructions for your Linux distribution to install Docker on each of your machines. Once Docker is installed, you're ready to create your Swarm.

Check the Manager Node's IP Address

You'll need the IP address of the **manager node** (`manager1`) for the Swarm to function properly. To find it, run the following command on `manager1`:

```
ifconfig
```

This will display a list of available network interfaces. Pick the IP address that is accessible to the other nodes in the network. The tutorial assumes `manager1` has the IP address `192.168.99.100`.

Step 2: Open Required Ports

Ensure the following ports are open between all your nodes:

- **Port 2377 (TCP)**: For communication between manager nodes.
- **Port 7946 (TCP/UDP)**: For node discovery within the overlay network.
- **Port 4789 (UDP)**: For overlay network traffic (VXLAN).

If you plan to use an **encrypted overlay network**, ensure **IPSec ESP** traffic is allowed on **IP protocol 50**.

To secure your swarm further, consider applying the following **iptables** rule to block untrusted traffic from reaching the Swarm's data path port (4789):

```
iptables -I INPUT -m udp --dport 4789 -m policy --dir in --pol none -j DROP
```

Step 3: Initializing the Swarm

Once your setup is ready, it's time to initialize the Swarm on your **manager node** (`manager1`).

1. SSH into the `manager1` machine.
2. Run the following command to initialize the Swarm, specifying the IP address of the manager node:

```
docker swarm init --advertise-addr 192.168.99.100
```

If successful, the output will look like this:

```
Swarm initialized: current node (dxn1zf6l6lqsb1josjja83ngz) is now a manager.
```

It will also provide the command to add worker nodes to the swarm:

```
docker swarm join --token <worker-token> 192.168.99.100:2377
```

Step 4: Adding Worker Nodes to the Swarm

Now that the Swarm is initialized, you can add your **worker nodes** (`worker1` and `worker2`).

1. SSH into each worker node (`worker1` and `worker2`).
2. Run the `docker swarm join` command provided when you initialized the Swarm on `manager1`.

For example, on `worker1`, the command might look like this:

```
docker swarm join --token SWMTKN-1-49nj1cmql0jkz5s954yi3oex3nedyz0fb0xx14ie39trti4wxv-8v xv8rssmk743ojnwacrr2e7c 192.168.99.100:2377
```

Repeat this step for `worker2`. Once completed, both `worker1` and `worker2` will join the swarm and begin listening for tasks from the manager.

Step 5: Verifying the Swarm

To verify that all nodes have successfully joined the swarm, SSH into the **manager node** (`manager1`) and run the following command:

```
docker node ls
```

You should see all three nodes (`manager1`, `worker1`, and `worker2`) listed, along with their roles and statuses:

ID	HOSTNAME	STATUS	AVAILABILITY	MANAGER STATUS
dxn1zf6l6lqsb1josjja83ngz *	manager1	Ready	Active	Leader
8l3nse6qox9pxdj67c5utodl4	worker1	Ready	Active	
fxp1kjbvthh2qyuodhd83uixg5	worker2	Ready	Active	

The `*` next to `manager1` indicates that you're currently connected to this node. The `MANAGER STATUS` column shows that `manager1` is the leader.

Step 6: Deploying a Service to the Swarm

Now that your swarm is ready, you can deploy a service to it. For example, you can deploy an Nginx web server service with three replicas:

1. SSH into the **manager node** (`manager1`).
2. Run the following command to deploy the service:

```
docker service create --name web --replicas 3 -p 8080:80 nginx
```

This command creates a service called `web` with three replicas, and each replica runs an Nginx container listening on port 80. The service is exposed to the outside world on port

Step 7: Managing the Swarm

After deploying a service, you can monitor and manage your swarm using several Docker commands.

Viewing Services

To see the list of services running in your swarm, use:

```
docker service ls
```

Viewing Nodes

To check the status of nodes in your swarm, use:

```
docker node ls
```

Scaling Services

If you want to scale the number of replicas for a service (e.g., increase Nginx replicas from 3 to 5), you can run:

```
docker service scale web=5
```

Removing Services

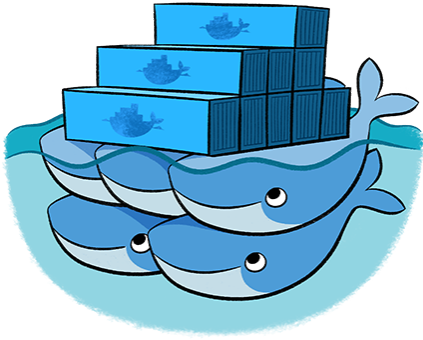
To remove a service, use the following command:

```
docker service rm web
```

Conclusion

Docker Swarm Mode simplifies the process of managing containerized applications across multiple machines. By setting up a swarm and deploying services, you can build a scalable, fault-tolerant infrastructure with minimal effort. This tutorial has covered the essential steps to get started with Docker Swarm, from initializing the swarm to managing services on it.

Understanding Docker Swarm Mode Routing Mesh



Docker Swarm Mode introduces the concept of a **routing**

mesh, a powerful feature that simplifies the process of exposing services to external clients in a swarm cluster. This tutorial provides an overview of how the **ingress network** and routing mesh work, how to publish ports for services, and how to configure an external load balancer like HAProxy to interact with a Swarm service.

What is the Routing Mesh?

The **routing mesh** in Docker Swarm Mode allows all nodes in the swarm to accept connections to a published service port, even if the service isn't running on that particular node. The routing mesh automatically routes incoming requests to a node where an instance of the service is active, ensuring the requests are handled efficiently and transparently.

Ingress Network

The **ingress network** is a special network created by Docker for the purpose of handling the routing mesh. All Swarm services are connected to the ingress network, allowing them to communicate and route requests to the correct node.

Key Ports to Open

Before you enable Swarm Mode and use the ingress network, make sure the following ports are open between the swarm nodes:

- **Port 7946 (TCP/UDP):** For container network discovery.
 - **Port 4789 (UDP):** For the container ingress network (VXLAN).
-

How the Routing Mesh Works

When you publish a service in Docker Swarm, each node in the swarm can receive traffic for that service, regardless of whether the service is running on that node or not. The swarm manager's routing mesh ensures that requests are forwarded to the appropriate node where the service is active.

Example:

You have three nodes in your swarm:

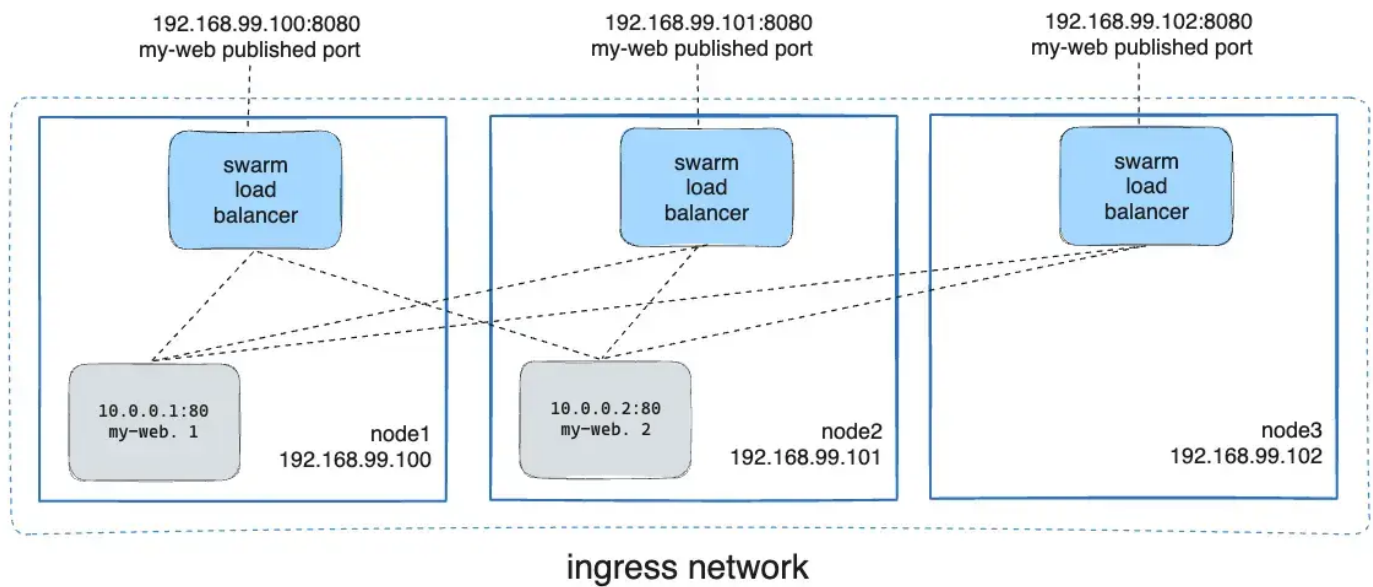
- `node1` with IP `192.168.99.100`
- `node2` with IP `192.168.99.101`
- `node3` with IP `192.168.99.102`

You deploy a service called `my-web` using the Nginx container. Even if the Nginx container is only running on `node1` and `node2`, you can send a request to `node3`, and Docker will route that request to one of the active containers running on `node1` or `node2`.

Here's an example of the command to create the service with two replicas:

```
docker service create \
  --name my-web \
  --publish published=8080,target=80 \
  --replicas 2 \
  nginx
```

In this case, the Nginx service is available on port 8080 on all swarm nodes.



In the diagram above, you can see that requests sent to any node on port 8080 are routed to the appropriate Nginx instance.

Publishing a Port for a Service

To expose a service to the outside world, you use the `--publish` flag when creating the service. This flag lets you map a port on the node (published port) to a port inside the container (target port).

For example:

```
docker service create \
  --name my-web \
  --publish published=8080,target=80 \
  nginx
```

This command publishes port `8080` on the swarm nodes and maps it to port `80` inside the Nginx container.

- **published:** The port that the swarm makes available outside the container.
- **target:** The port that the container listens on (inside the container).

Viewing Published Ports with `docker service inspect`

You can use `docker service inspect` to view detailed information about a service, including which ports have been published.

For example, to inspect the `my-web` service:

```
docker service inspect --format="{{json .Endpoint.Spec.Ports}}" my-web
```

The output will show the `TargetPort` (the container's internal port) and the `PublishedPort` (the port on the swarm nodes):

```
[{"Protocol":"tcp","TargetPort":80,"PublishedPort":8080}]
```

Configuring an External Load Balancer with the Routing Mesh

In a real-world production scenario, you may want to use an **external load balancer** such as HAProxy to handle traffic across multiple swarm nodes. The load balancer can distribute incoming traffic to the nodes in the swarm, which will then use the routing mesh to route the traffic to the correct container.

Example HAProxy Configuration

The following HAProxy configuration listens on port `80` and forwards requests to the `my-web` service running on port `8080` on the swarm nodes:

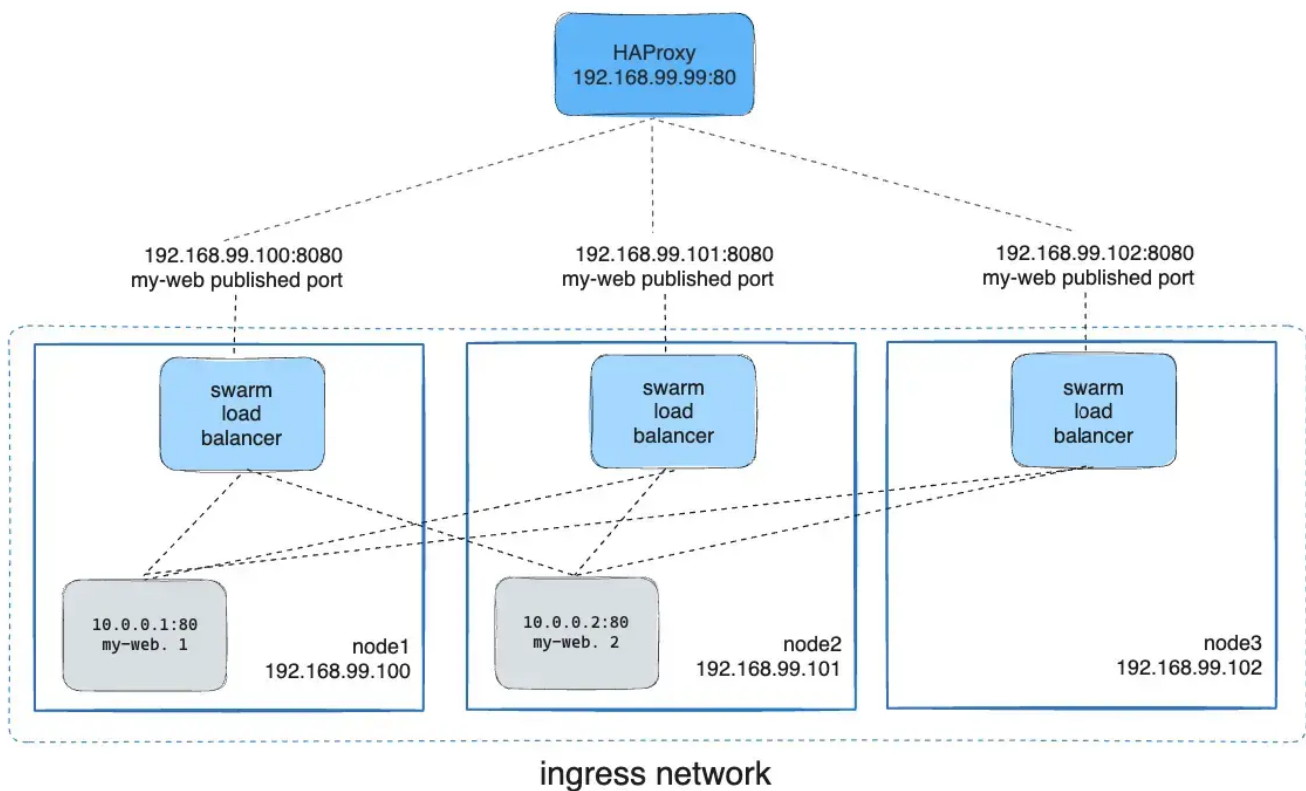
```
global
    log /dev/log local0
    log /dev/log local1 notice

frontend http_front
```

```
bind *:80
stats uri /haproxy?stats
default_backend http_back

backend http_back
    balance roundrobin
    server node1 192.168.99.100:8080 check
    server node2 192.168.99.101:8080 check
    server node3 192.168.99.102:8080 check
```

This configuration ensures that incoming traffic on port 80 is distributed across the nodes (node1 , node2 , and node3) on port 8080 .



In the above diagram, the HAProxy load balancer distributes requests across all nodes in the swarm, and the swarm routing mesh ensures that traffic is forwarded to an active container.

Bypassing the Routing Mesh (Host Mode)

In some cases, you may want to bypass the routing mesh so that requests are sent directly to the node that is running the service. This is useful when you want to ensure that only nodes running the service are accessible on the published port. This mode is referred to as **host mode**.

To bypass the routing mesh, use the `--publish` flag with the `mode=host` option:

```
docker service create --name dns-cache \  
  --publish published=53,target=53,protocol=udp,mode=host \  
  --mode global \  
  dns-cache
```

In host mode, traffic sent to a node will only be handled if that node is running the service task. Otherwise, the connection will fail.

Using an External Load Balancer Without the Routing Mesh

If you want to bypass the routing mesh entirely, you can configure an external load balancer to handle traffic without relying on the Swarm's built-in load balancing.

Use `--endpoint-mode dnsrr` to configure Docker to return a list of IP addresses for the nodes running the service when queried, rather than a virtual IP. This allows your external load balancer to directly handle traffic distribution based on DNS entries.

Example:

```
docker service create \  
  --name my-web \  
  --publish published=8080,target=80 \  
  --endpoint-mode dnsrr \  
  nginx
```

In this mode, the load balancer directly routes traffic to nodes running the service, without going through the swarm routing mesh.

Conclusion

Docker Swarm Mode's routing mesh and ingress network provide powerful and flexible ways to expose services to external clients. By using the routing mesh, all swarm nodes can participate in traffic routing, providing high availability and fault tolerance. For more control, you can configure external load balancers like HAProxy or bypass the routing mesh entirely to meet specific needs.

Whether you are using the default routing mesh or integrating with an external load balancer, Docker Swarm Mode simplifies the process of deploying and scaling services across distributed systems.