

# Containers Are Great At...

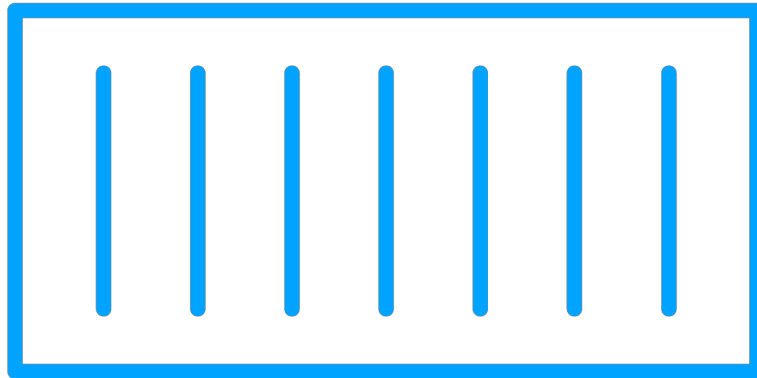
**Stateless**

**Immutable**

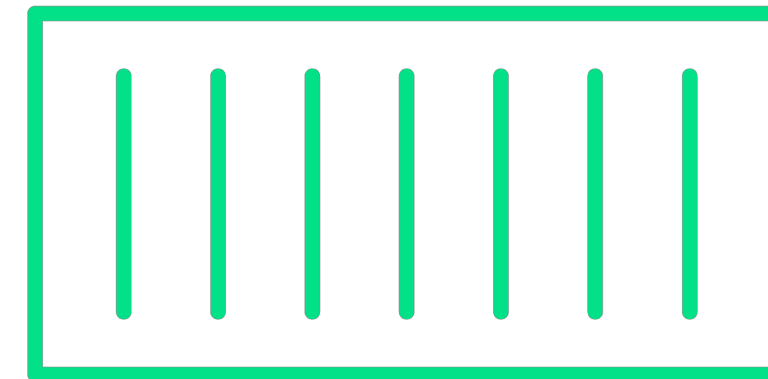
**Stateful**



# Containers Are Great For...



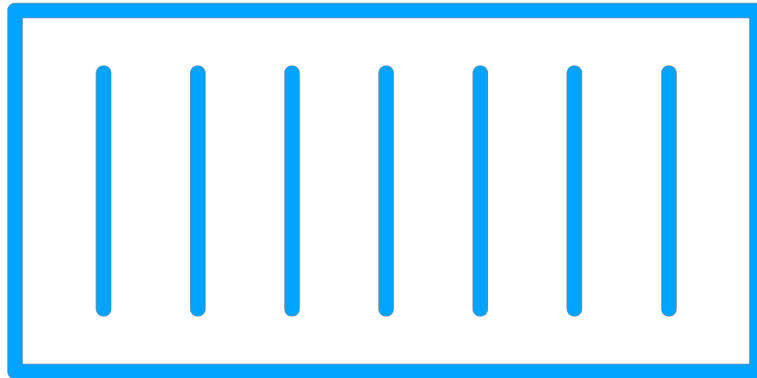
**Non Persistent**  
A.k.a ephemeral/stateless



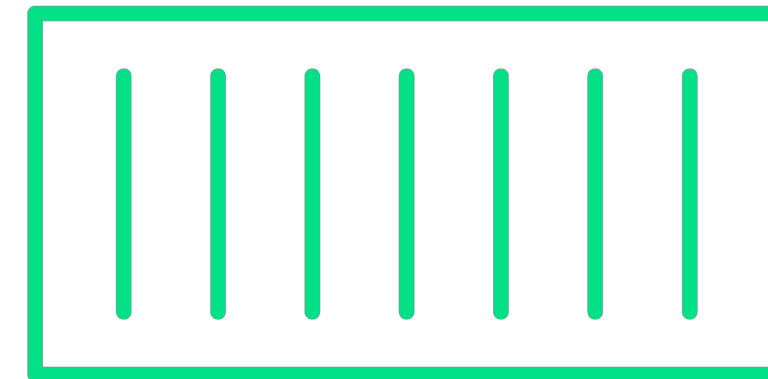
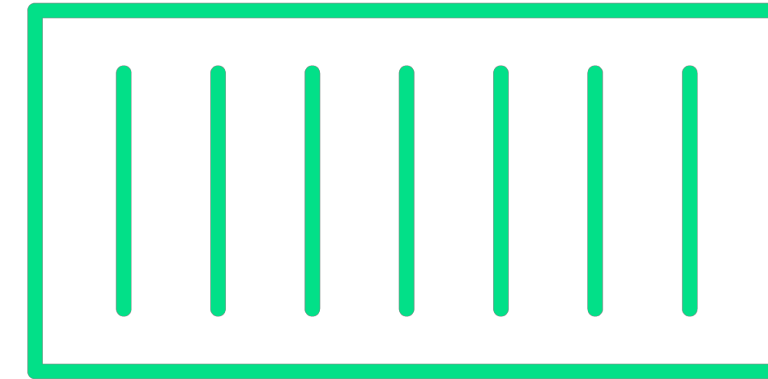
**Immutable**  
Never changes



# Containers Are Great For...



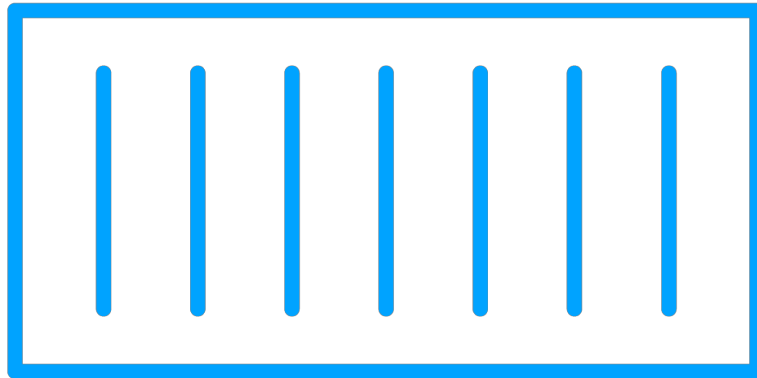
**Non Persistent**  
A.k.a ephemeral/stateless



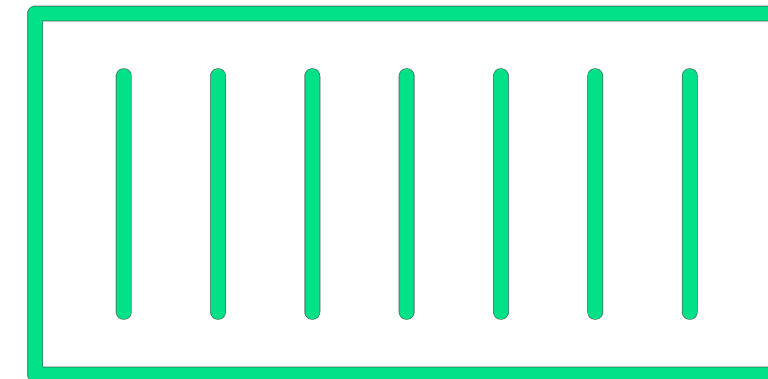
**Immutable**  
Never changes



# Containers Are Great For...



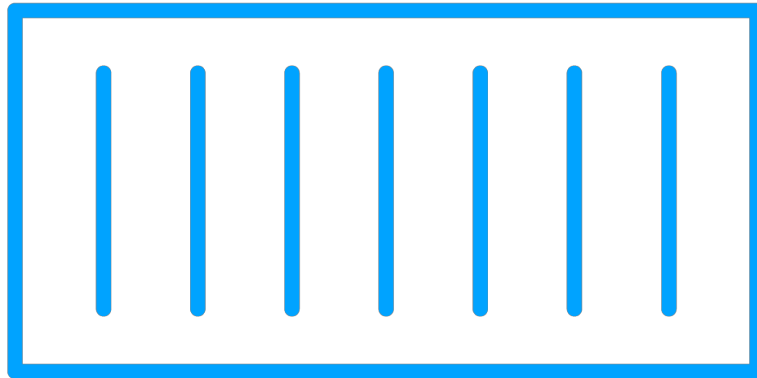
**Non Persistent**  
A.k.a ephemeral/stateless



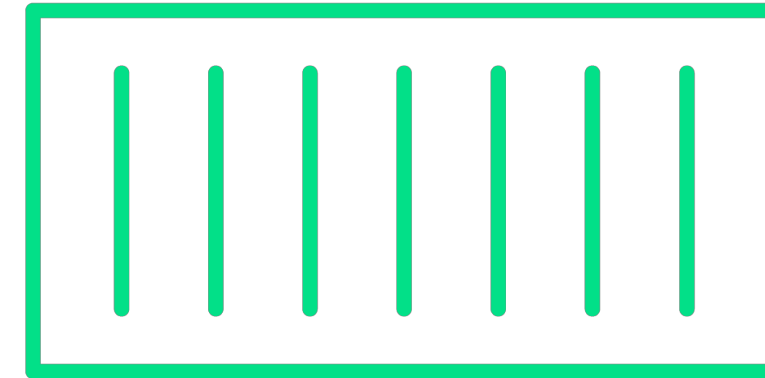
**Immutable**  
Never changes



# Containers Are Great For...



**Non Persistent**  
A.k.a ephemeral/stateless

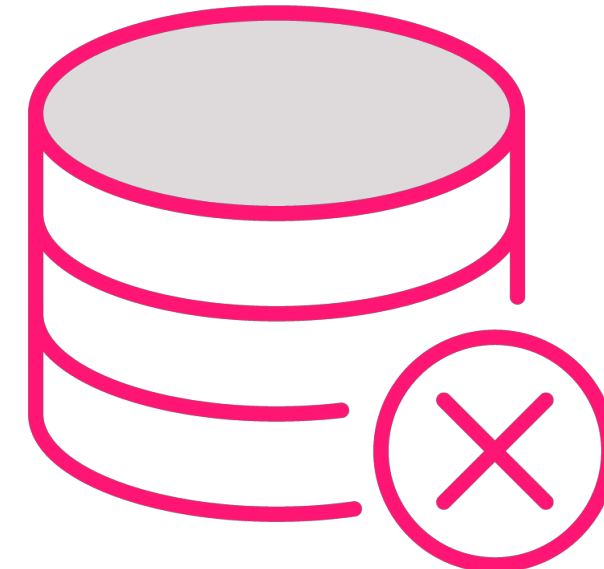


**Immutable**  
Never changes

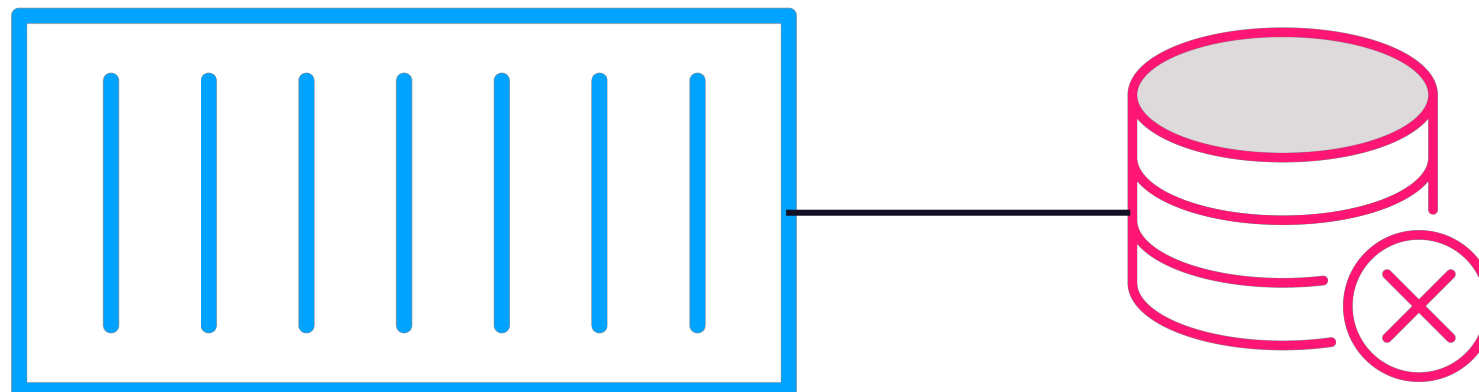


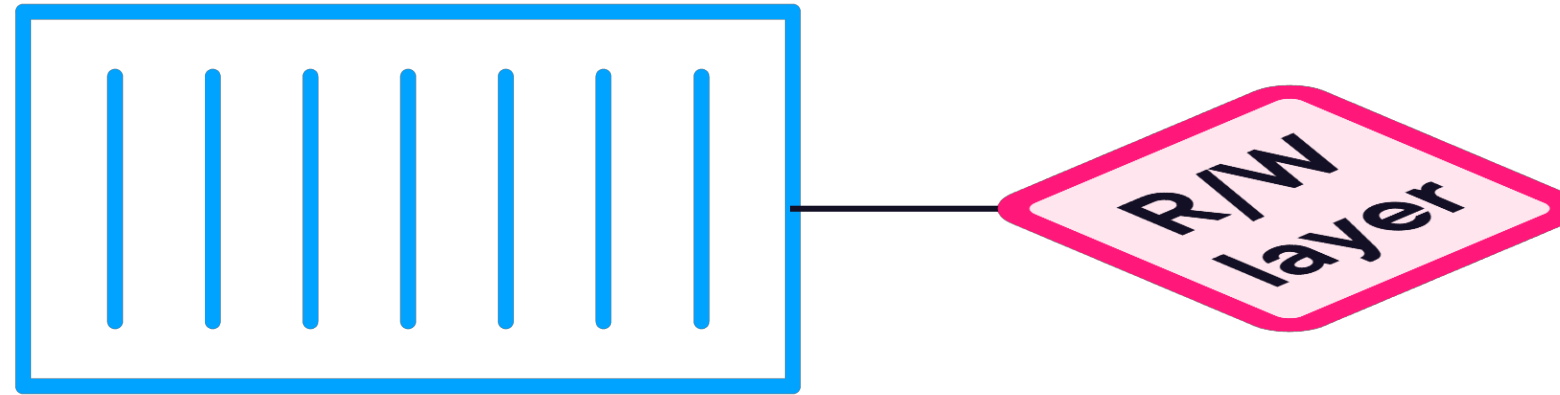


**Persistent**

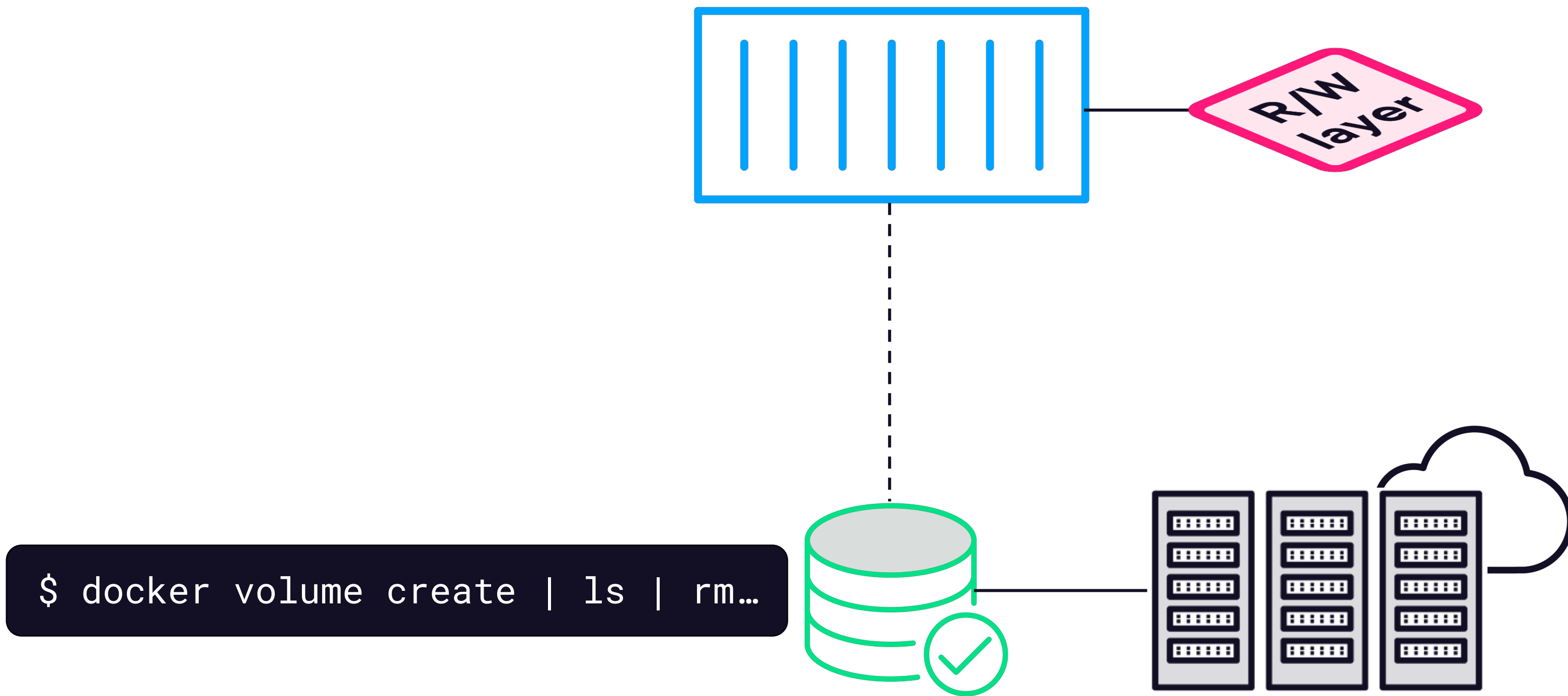


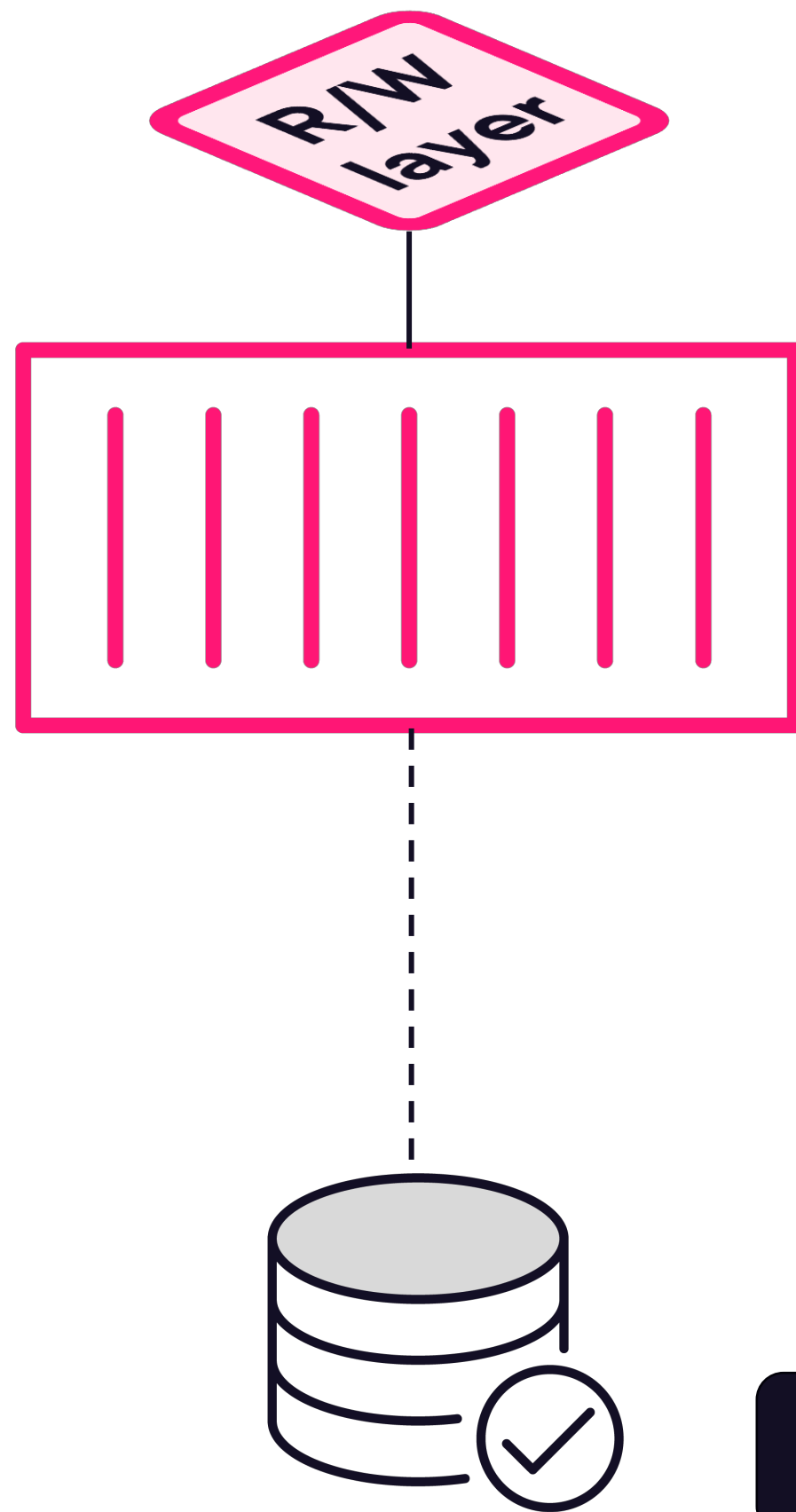
**Non-Persistent**



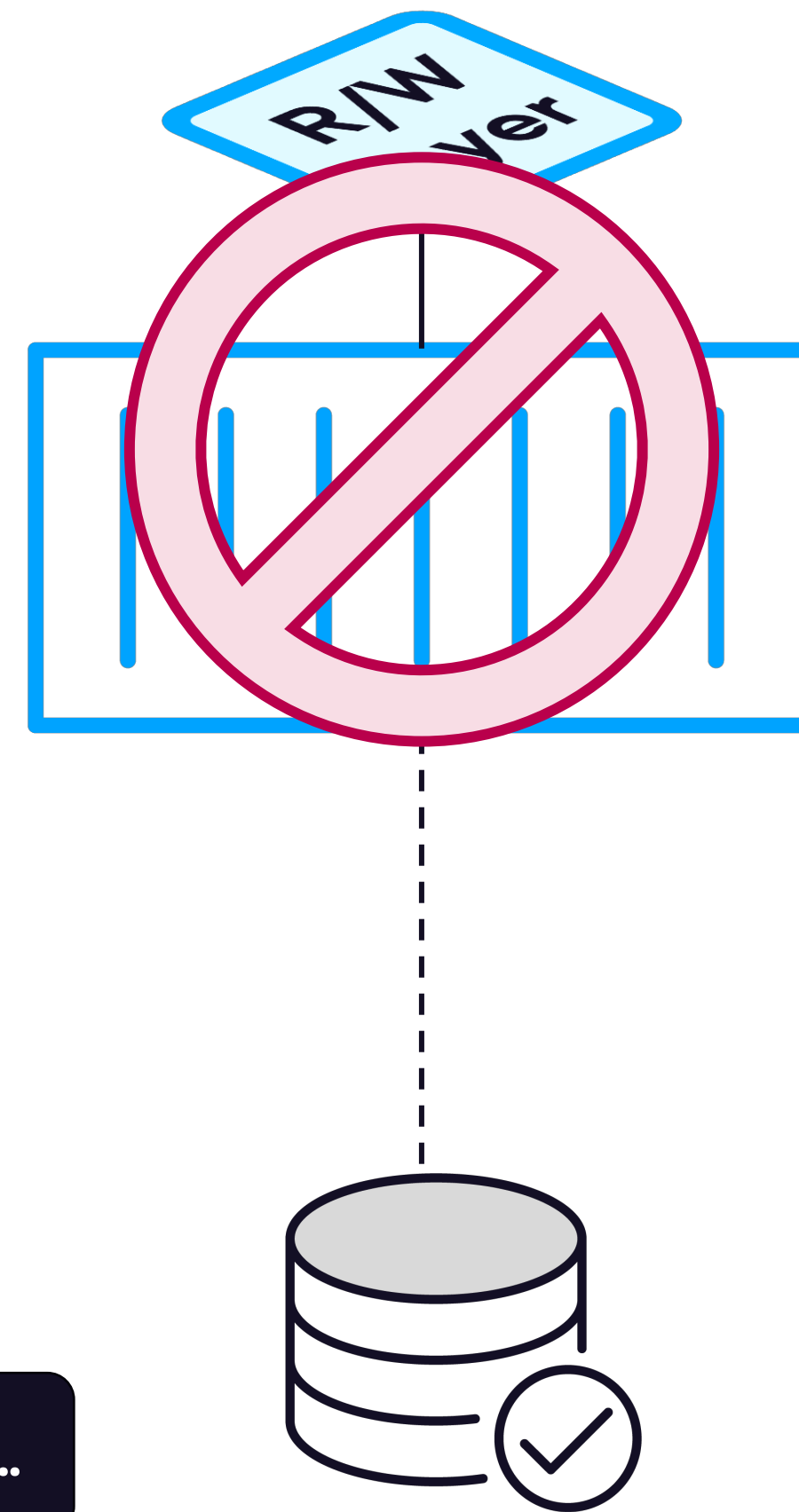


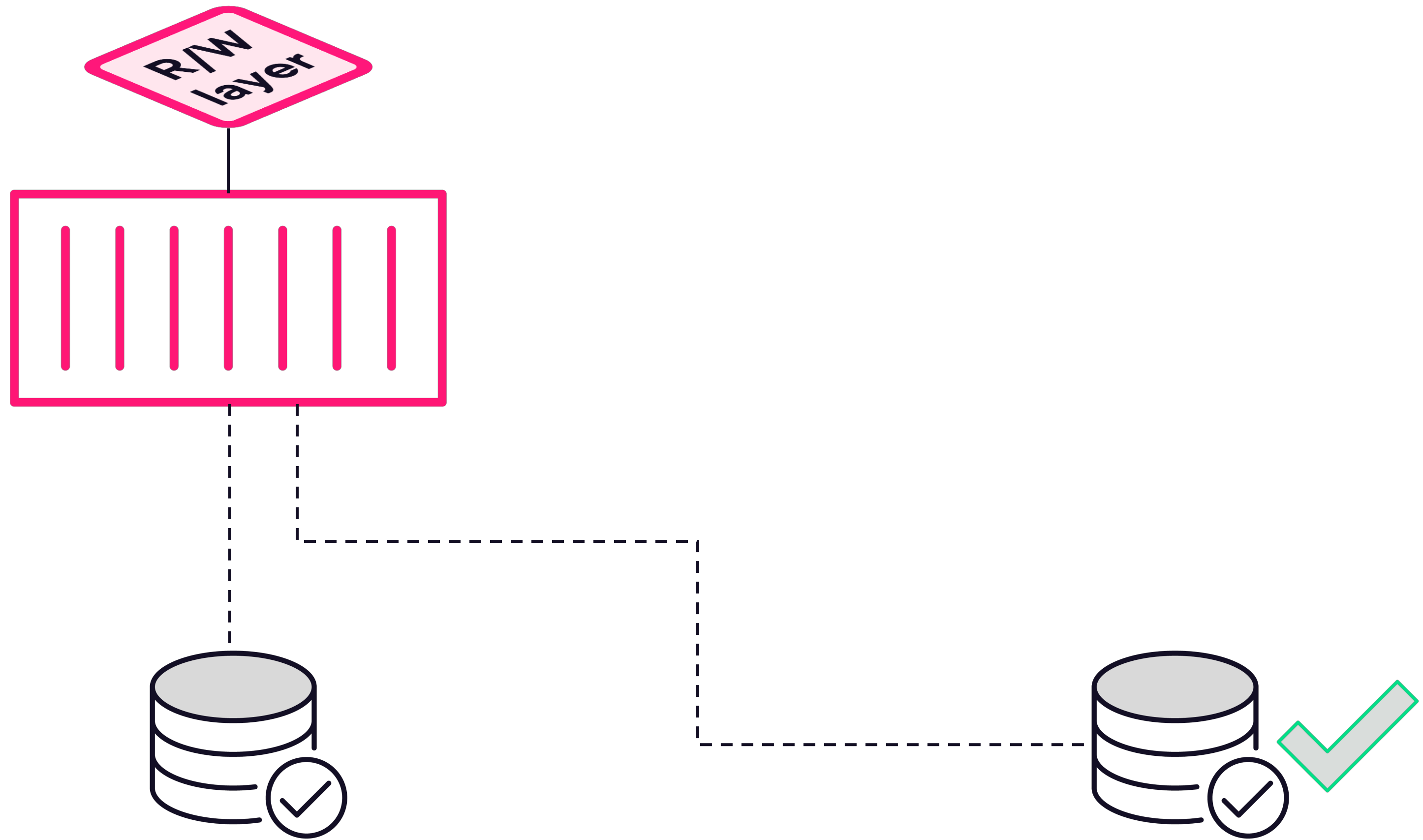






```
$ docker volume create...
```





**Up Next:**

# **Creating and Managing Volumes**

---



**Up Next:**

# **Working with Volumes**

---





# Working with Volumes

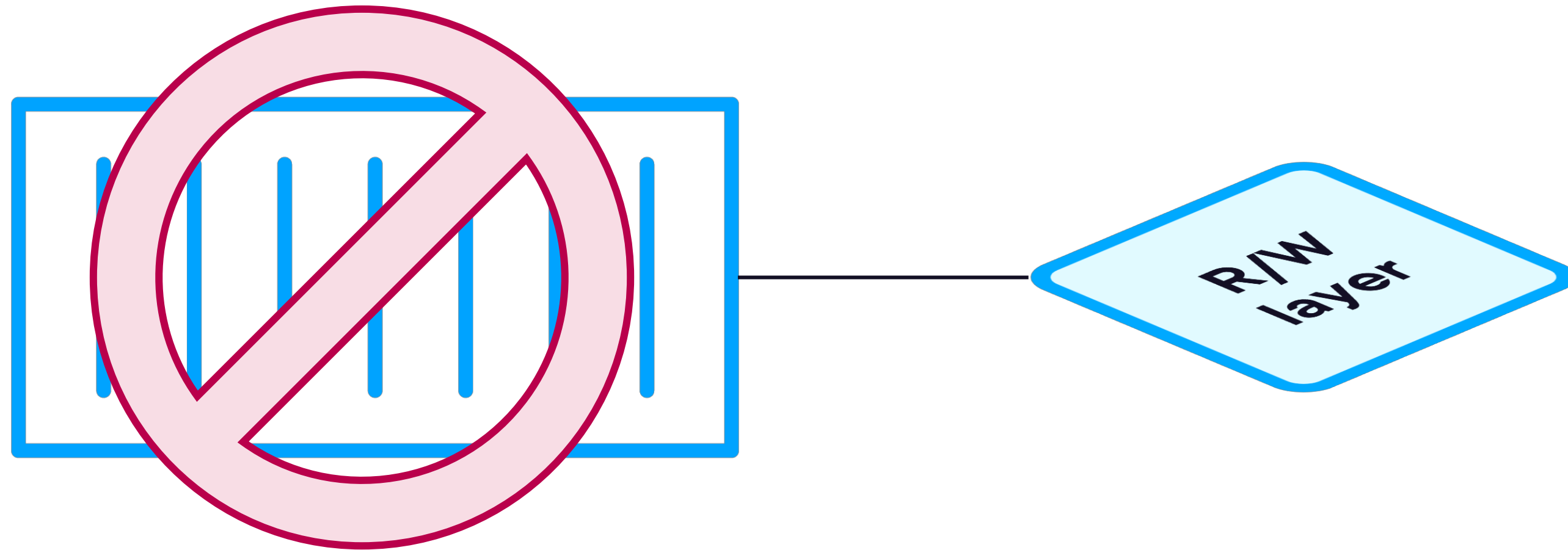


**Up Next:**

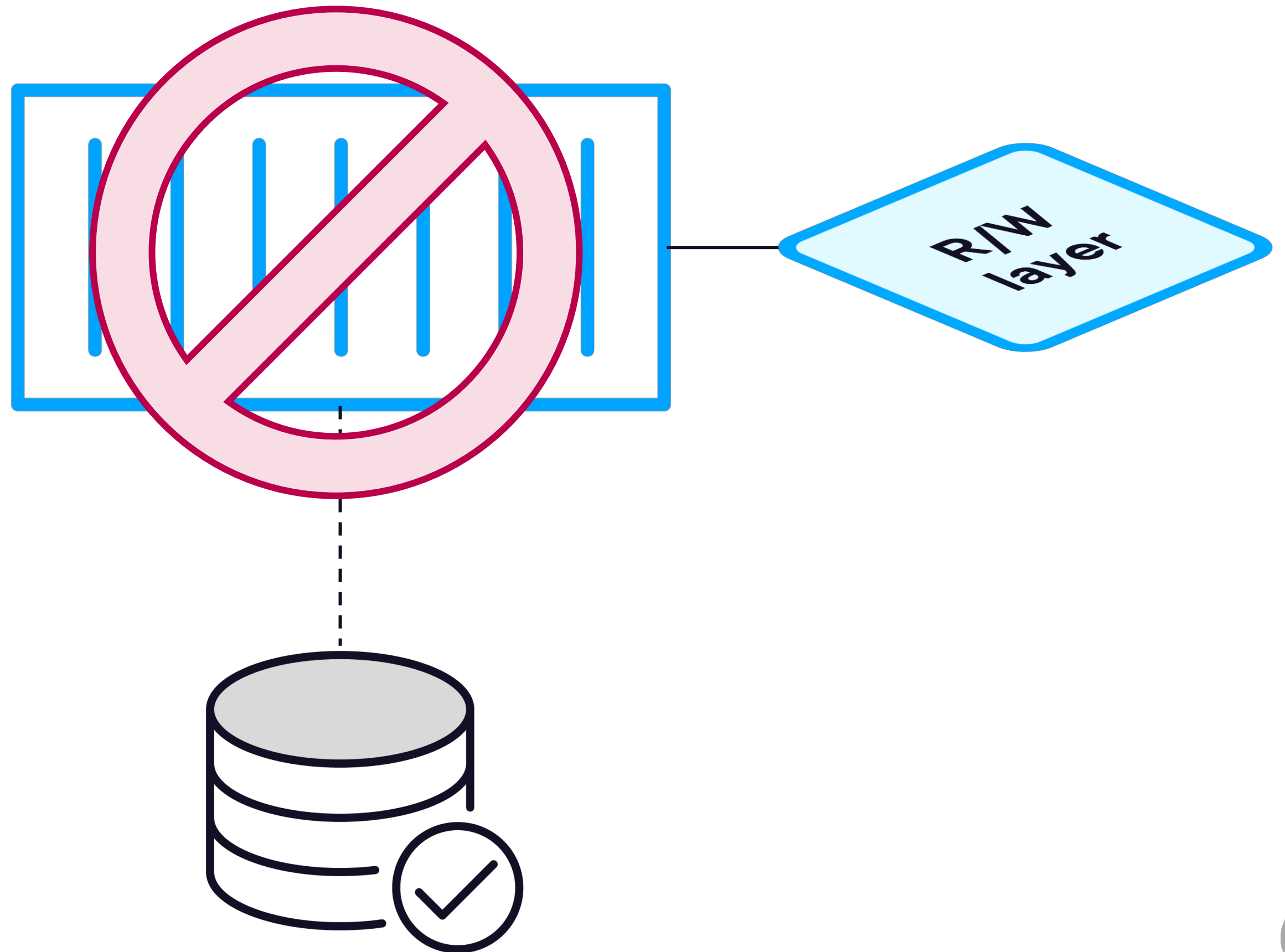
**Recap**

---









```
$ docker volume create | ls | rm...
```

