

Why use microservices in containers?

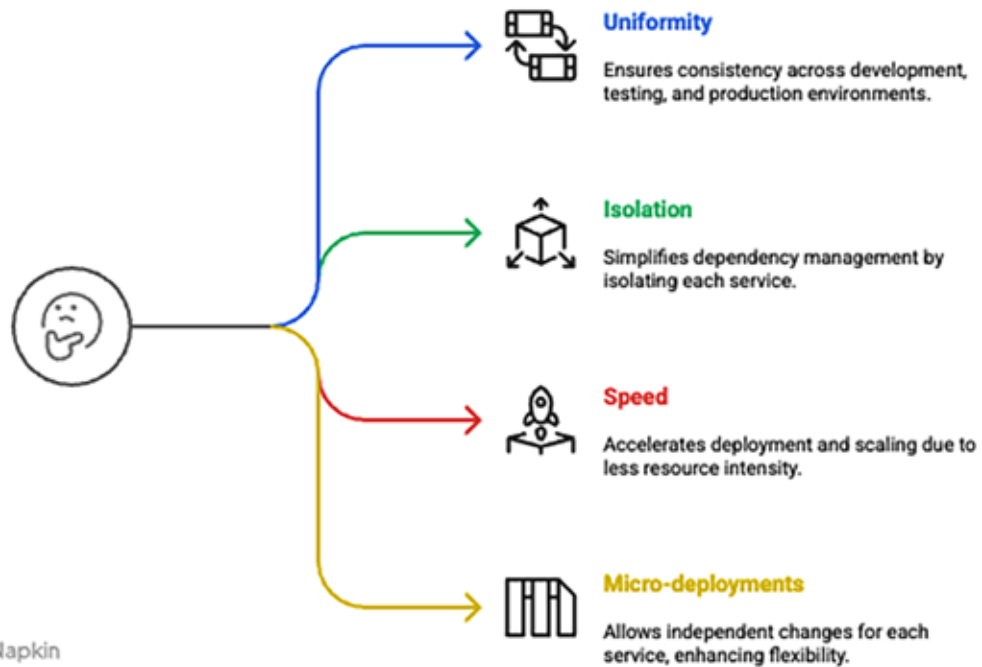


Figure 1: Benefits of using microservices in containers

Dockerizing multiple microservices: Complete setup with Dockerfiles and Docker Compose

The directory structure assumed is:

```
├─ docker-compose.yml
├─ user-service/
│   └─ app.py
│   └─ Dockerfile
│   └─ requirements.txt
└─ order-service/
    └─ app.py
    └─ Dockerfile
    └─ requirements.txt
#####
user-service/app.py
#####
from flask import Flask
app = Flask(name)
@app.route("/")
def home():
    return "Hello from User Service!"
if name == "main":
    app.run(host="0.0.0.0", port=5000)
#####
```

```
user-service/requirements.txt
#####
flask==2.3.2
#####
user-service/Dockerfile
#####
FROM python:3.10-slim
WORKDIR /app
COPY requirements.txt .
RUN pip install -r requirements.txt
COPY . .
CMD ["python", "app.py"]
#####
order-service/app.py
#####
from flask import Flask
app = Flask(name)
@app.route("/")
def home():
    return "Hello from Order Service!"
if name == "main":
    app.run(host="0.0.0.0", port=5000)
#####
order-service/requirements.txt
```