

Docker Runbook

Purpose

This document is the operational runbook for starting the entire FinWallet solution with Docker Compose for the first time, validating service health, inspecting logs, managing MSSQL/Redis volumes, rebuilding individual services, and shutting the stack down safely.

Normal Docker topology:

```
Host
|
| http://localhost:8080
v
FinWallet.Gateway
|
+--> FinWallet.Api
|
+--> FakeBank.Api
+--> FakeFraud.Api
+--> FakeCutoff.Api
+--> FakeCampaign.Api
+--> FakeCommunication.Api

FinWallet.Api
|
+--> MSSQL
+--> Redis
+--> Gateway /providers/*
```

Only the Gateway is published to the host in the normal stack. MSSQL, Redis, FinWallet.Api and fake-provider ports stay inside Docker networks. `compose.debug.yml` publishes them only on 127.0.0.1 for local inspection/debugging.

Docker files

File	Purpose
<code>compose.yml</code>	Main Compose definition for the application and infrastructure services.
<code>compose.debug.yml</code>	Debug overlay exposing MSSQL, Redis, FinWallet.Api and provider ports on localhost only.
<code>compose.production.yml</code>	Production-like hardening overrides such as disabling Swagger and stronger restart policies.
<code>docker/Dockerfile.webapi</code>	Shared multi-stage .NET 8 image build for Gateway, FinWallet.Api and all fake Web APIs.
<code>docker/mssql/init-db.sh</code>	Waits for MSSQL and applies the 001, 002, 003 schema scripts with schema-version tracking.
<code>.env.example</code>	Template for local Compose environment variables; contains no real production secrets.
<code>.dockerignore</code>	Removes <code>bin/obj/log/test/docs/local-secret</code> content from the Docker build context.
<code>.gitignore</code>	Prevents build output, logs, secrets and local Docker state from entering Git.

Docker services

Service	Responsibility	Normal host port
gateway	YARP edge gateway, JWT/routing/rate limit/load balancing	8080
finwallet-api	Main FinWallet Web API	not published

Service	Responsibility	Normal host port
fake-bank	Bank simulator	not published
fake-fraud	Fraud simulator	not published
fake-cutoff	Cutoff/business-calendar simulator	not published
fake-campaign	Campaign simulator	not published
fake-communication	SMS/Email simulator	not published
mssql	Financial source of truth	not published
mssql-init	One-shot schema initialization container	none
redis	OTP/transient support state	not published

Persistent volumes

Volume	Content	Survives docker compose down?
finwallet_mssql_data	SQL Server database/log files	Yes
finwallet_mssql_backup	SQL backup area	Yes
finwallet_redis_data	Redis AOF/RDB persistence	Yes

Application containers are stateless. Application logs are not persisted to application-specific named volumes; they go to stdout/stderr and Docker log rotation is configured.

1. Verify prerequisites

```
docker --version
docker compose version
```

What it does:

- Confirms Docker Engine/Desktop CLI is available.
- Confirms the Compose v2 plugin is installed.
- If these fail, fix Docker before starting FinWallet.

On Windows Docker Desktop, use Linux containers.

2. Change to the repository root

```
cd finwallet
```

Run the following commands from the directory containing FinWallet.sln, compose.yml, and .env.example.

3. Create the local environment file

PowerShell:

```
Copy-Item .env.example .env
```

Bash:

```
cp .env.example .env
```

What it does:

- Creates a local .env from the version-controlled template.
- .env is ignored by Git and must not be committed.

Replace at least these values with strong local values:

```
MSSQL_SA_PASSWORD
```

```
REDIS_PASSWORD
JWT_SIGNING_KEY
REGISTRATION_OTP_PEPPER
INTERNAL_SERVICE_KEY
DOWNSTREAM_SERVICE_KEY
```

Do not use .env as the production secret-management mechanism. Use orchestrator/secret-store injection in production.

4. Validate Compose before starting containers

```
docker compose --env-file .env config --quiet
```

What it does:

- Resolves environment substitutions.
- Validates YAML/Compose syntax.
- Fails early when a required environment variable is missing.
- Does not start containers or modify data.

To print the resolved model:

```
docker compose --env-file .env config
```

Warning: resolved output can contain secrets. Do not redirect it into shared CI logs or files.

List services:

```
docker compose --env-file .env config --services
```

5. Build images

```
docker compose --env-file .env build --pull
```

What it does:

- Builds Gateway, FinWallet.Api and fake API images using the multi-stage Dockerfile.
- --pull checks for a newer base image matching the configured tag.
- NuGet restore uses the BuildKit cache.
- Does not start containers.

For a fully clean build:

```
docker compose --env-file .env build --pull --no-cache
```

This is slower and should not be the default development workflow.

6. Start the entire system

```
docker compose --env-file .env up -d --build
```

What it does:

- 1 Builds/pulls required images.
- 2 Creates finwallet-data and finwallet-backend networks.
- 3 Creates or reuses MSSQL and Redis named volumes.
- 4 Waits for MSSQL health checks.
- 5 Runs mssql-init, which creates the FinWallet database and unapplied schema versions.
- 6 Starts FinWallet.Api after Redis is healthy and DB initialization completes.
- 7 Starts fake providers and Gateway.
- 8 -d runs the stack in detached mode.

The first build/pull takes longer than subsequent starts.

7. Inspect container status

```
docker compose --env-file .env ps
```

Expected state:

- mssql: Up / healthy
- redis: Up / healthy
- mssql-init: Exited (0)
- API and Gateway services: Up

mssql-init being Exited (0) is expected because it is a one-shot migration job.

Docker-level view:

```
docker ps --filter name=finwallet
```

8. Verify the Gateway health endpoint

```
curl http://localhost:8080/health/live
```

Windows PowerShell:

```
Invoke-RestMethod http://localhost:8080/health/live
```

If this responds, the host-to-Gateway path is available.

When Swagger is enabled in Docker/Development:

```
http://localhost:8080/swagger
```

Normal client API calls should use Gateway at <http://localhost:8080>.

9. Follow logs

Entire stack:

```
docker compose --env-file .env logs -f
```

Gateway:

```
docker compose --env-file .env logs -f gateway
```

FinWallet API:

```
docker compose --env-file .env logs -f finwallet-api
```

MSSQL:

```
docker compose --env-file .env logs -f mssql
```

Redis:

```
docker compose --env-file .env logs -f redis
```

Last 200 lines:

```
docker compose --env-file .env logs --tail 200 gateway finwallet-api
```

-f follows new log entries. Ctrl+C exits log following only; detached containers continue running.

Docker json-file log rotation is configured. Application logs are sent to stdout/stderr rather than durable files inside application containers.

10. Verify MSSQL

```
docker compose --env-file .env exec mssql bash -lc '
SQLCMD=$(command -v /opt/mssql-tools18/bin/sqlcmd || command -v /opt/mssql-tools/bin/sqlcmd)
&&
```

```
$SQLCMD -S localhost -U sa -P "$MSSQL_SA_PASSWORD" -C -d FinWallet -Q "SELECT DB_NAME() AS
  DatabaseName; SELECT Version, AppliedAt FROM dbo.SchemaVersions ORDER BY Version;"
,
```

This:

- connects from inside the SQL Server container;
- confirms the FinWallet database exists;
- lists applied 001, 002, 003 schema versions.

Re-run the migration check manually with:

```
docker compose --env-file .env run --rm mssql-init
```

Already-recorded schema versions are skipped.

11. Verify Redis

```
docker compose --env-file .env exec redis sh -lc 'redis-cli -a "$REDIS_PASSWORD"
  --no-auth-warning ping'
```

Expected:

PONG

Persistence details:

```
docker compose --env-file .env exec redis sh -lc 'redis-cli -a "$REDIS_PASSWORD"
  --no-auth-warning INFO persistence'
```

12. Publish debug ports

The normal stack intentionally does not publish backend services. For local debugging:

```
docker compose --env-file .env -f compose.yml -f compose.debug.yml up -d --build
```

Loopback ports become:

Gateway	8080
FinWallet.Api	8081
FakeBank.Api	8082
FakeFraud.Api	8083
FakeCutoff.Api	8084
FakeCampaign.Api	8085
FakeCommunication.Api	8086
MSSQL	1433
Redis	6379

The overlay binds debug ports to 127.0.0.1, not the LAN.

Use Gateway for normal integration calls. Direct backend ports are for inspection/debugging and downstream service-key checks remain active.

13. Rebuild/restart one service

If FinWallet.Api code changed:

```
docker compose --env-file .env build finwallet-api
docker compose --env-file .env up -d --no-deps finwallet-api
```

What it does:

- rebuilds only the FinWallet.Api image;
- recreates only that service;
- --no-deps avoids recreating MSSQL/Redis/Gateway.

For Gateway:

```
docker compose --env-file .env build gateway
docker compose --env-file .env up -d --no-deps gateway
```

Restart without rebuilding:

```
docker compose --env-file .env restart gateway
```

14. Open a shell inside a service

```
docker compose --env-file .env exec finwallet-api /bin/sh
```

The runtime image executes the service as the non-root app user. Do not expect root privileges.

Avoid printing the full environment because it contains secrets.

15. Monitor resource usage

```
docker stats
```

It shows CPU, memory, network I/O, block I/O and PID counts.

Compose sets CPU, memory and PID limits for application containers. These are local safety baselines, not production capacity numbers.

16. Inspect volumes

```
docker volume ls --filter name=finwallet
```

Inspect individually:

```
docker volume inspect finwallet_mssql_data
docker volume inspect finwallet_mssql_backup
docker volume inspect finwallet_redis_data
```

Normal restart/recreate operations keep these volumes.

17. Create an SQL backup

Create a backup:

```
docker compose --env-file .env exec mssql bash -lc '
SQLCMD=$(command -v /opt/mssql-tools18/bin/sqlcmd || command -v /opt/mssql-tools/bin/sqlcmd)
&&
$SQLCMD -S localhost -U sa -P "$MSSQL_SA_PASSWORD" -C -Q "BACKUP DATABASE [FinWallet] TO
    DISK = N''''/var/opt/mssql/backup/FinWallet.bak'''' WITH INIT, CHECKSUM"
'
```

The backup remains in the mssql_backup named volume.

Get the container ID:

```
docker compose ps -q mssql
```

Copy to the host in Bash:

```
docker cp "$(docker compose ps -q mssql):/var/opt/mssql/backup/FinWallet.bak"
./FinWallet.bak
```

Do not commit backups to Git.

18. Request a Redis snapshot

```
docker compose --env-file .env exec redis sh -lc 'redis-cli -a "$REDIS_PASSWORD"
--no-auth-warning BGSAVE'
```

This asks Redis to create a background snapshot. Redis is still not the financial source of truth and this is not a substitute for MSSQL backup.

19. Stop and start without deleting containers

Stop:

```
docker compose --env-file .env stop
```

Start:

```
docker compose --env-file .env start
```

stop does not remove containers or volumes.

20. Shut down while preserving data

```
docker compose --env-file .env down
```

It:

- removes Compose containers;
- removes Compose networks;
- preserves named volumes;
- allows the next up to reuse MSSQL/Redis data.

21. Full reset - DESTRUCTIVE

```
docker compose --env-file .env down -v --remove-orphans
```

It removes:

- containers;
- networks;
- mssql_data, mssql_backup, redis_data named volumes.

Result: local database, ledger, customer/auth data, Redis state and SQL backup volume are deleted.

Use this only for a deliberate clean local reset.

22. Reset Redis only

```
docker compose --env-file .env down
docker volume rm finwallet_redis_data
docker compose --env-file .env up -d
```

MSSQL data remains intact.

23. Reset MSSQL only

```
docker compose --env-file .env down
docker volume rm finwallet_mssql_data finwallet_mssql_backup
docker compose --env-file .env up -d
```

This permanently removes local financial data. Do not use outside disposable local development.

24. Inspect and clean Docker disk usage

```
docker system df
```

Build cache cleanup:

```
docker builder prune
```

Unused image cleanup:

```
docker image prune
```

docker system prune -a --volumes is much more destructive and can remove resources used by other projects; it should not be a routine command.

25. Use the production-like overlay

```
docker compose \
  --env-file .env \
  -f compose.yml \
  -f compose.production.yml \
  up -d --build
```

The overlay:

- sets ASPNETCORE_ENVIRONMENT=Production;
- disables Swagger;
- strengthens restart policy;
- enables HSTS configuration.

This is not a replacement for a real production platform. Real production also requires TLS ingress, external secret management, WAF/DDoS controls, image digest pinning, vulnerability scanning, backup/restore procedures, monitoring/alerting and network policy.

26. Update the running stack after code changes

```
git pull
docker compose --env-file .env build --pull
docker compose --env-file .env up -d
```

When a new schema script is added, mssql-init must also be updated to recognize the new migration. Merely adding a SQL file is not sufficient.

27. Common problems

Port 8080 already in use

```
docker compose --env-file .env ps
```

Change .env:

```
GATEWAY_PORT=8090
```

Run up -d again. Gateway becomes http://localhost:8090.

MSSQL unhealthy

```
docker compose --env-file .env logs --tail 300 mssql
```

Check:

- SA password complexity;
- Docker memory availability;
- damaged/incompatible volume;
- restart loop.

mssql-init failed

```
docker compose --env-file .env logs mssql-init
```

Fix the schema error, then run:

```
docker compose --env-file .env run --rm mssql-init
```

Redis unhealthy

```
docker compose --env-file .env logs redis
docker compose --env-file .env exec redis sh -lc 'redis-cli -a "$REDIS_PASSWORD"
--no-auth-warning ping'
```

Gateway returns 502/503

```
docker compose --env-file .env logs --tail 200 gateway finwallet-api fake-bank fake-fraud
fake-cutoff fake-campaign fake-communication
```

Check:

- downstream service is Up;

- Docker service DNS address is correct;
- internal/downstream keys match;
- Gateway health checking has not marked the destination unhealthy.

Required secret is missing

Compose fails with a message similar to:

```
required variable ... is missing a value
```

Confirm .env exists at repository root and required keys are non-empty.

28. Minimum daily development command set

First day:

```
cp .env.example .env
docker compose --env-file .env config --quiet
docker compose --env-file .env up -d --build
docker compose --env-file .env ps
docker compose --env-file .env logs -f gateway finwallet-api
```

At the end of the day, preserve data:

```
docker compose --env-file .env down
```

Next day:

```
docker compose --env-file .env up -d
docker compose --env-file .env ps
```

For a full disposable local reset:

```
docker compose --env-file .env down -v --remove-orphans
docker compose --env-file .env up -d --build
```

Remember: the reset command deletes local MSSQL and Redis data.