

distribute_stack.sh

Field	Value
Revision	1
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Status	active
§11.4.18	In-source doc block present in scripts/distribute_stack.sh

Overview

Distributes the helix-layer **HelixTrack container stack** onto a remote distribution host using **SSH + remote rootless podman compose** (§11.4.161 — no sudo, no rootful docker on the remote). The mechanism is:

1. **Probe** each candidate host for SSH reachability AND rootless podman presence (podman compose plugin, falling back to podman-compose).
2. **rsync** a self-contained deploy bundle to ~/helix-dist/ on the remote, preserving the relative layout the compose file expects.
3. Run **podman compose -f compose.helixtrack.yml up -d ON the remote** over SSH (rootless).
4. **Health-check** the deployed stack remotely (curl http://localhost:8080).
5. Capture the real podman compose ps / health output.

The first reachable host **with rootless podman** wins. A host that is SSH- reachable but has no rootless podman is **skipped honestly** (exit 0, no bluff per §11.4.6) — never a fake success.

This lives in the **helix layer**, NOT inside the generic vasic-digital/containers submodule (§11.4.28 — no project hostnames or project-specific deploy mechanism inside the reusable submodule).

Prerequisites

- ssh + rsync on the host running the script.
- Passwordless SSH key auth to the distribution host for the configured user.
- **Rootless podman** on the remote (§11.4.161): podman + either the podman compose plugin or podman-compose.
- The compose file containers/compose.helixtrack.yml present locally.
- The build context — helix_track/core/Application/ with a Dockerfile. In this checkout it is resolved from the **sibling** repo /Volumes/T7/Projects/helix_track (override via HELIX_TRACK_SRC). Use --no-build-context if the remote already has the context / a prebuilt image.

Usage

Probe + print the exact rsync/compose commands that WOULD run – no deploy:

```
bash scripts/distribute_stack.sh --dry-run
```

Real deploy to the first reachable podman-ready host:

```
bash scripts/distribute_stack.sh
```

Target a single host explicitly:

```
bash scripts/distribute_stack.sh --host thinker.local --user milosvasic
```

Skip rsyncing the build context (remote already has it / a prebuilt image):

```
bash scripts/distribute_stack.sh --no-build-context
```

Tear the stack down on the remote:

```
bash scripts/distribute_stack.sh --down
```

Environment overrides

Var	Default	Meaning
HELIXTRACK_REMOTE_HOST	thinker.local amber.local	Space-separated candidate hosts.
HELIXTRACK_REMOTE_USER	milosvasic	SSH user.
HELIX_DIST_REMOTE_DIR	~/helix-dist	Remote bundle directory.
HELIX_TRACK_SRC	autodetect sibling	Build-context source repo root.

Distribution-host status (operator decision 2026-06-22)

Host	SSH	Rootless podman	Status
thinker.local	key works (milosvasic)	podman 4.9.3 + podman-compose 1.0.6 + podman compose plugin	LIVE distribution target
amber.local	key works	NOT installed	SKIPPED honestly until operator installs rootless podman
nezha.local	—	—	NOT a distribution target (read/import +

Host	SSH	Rootless podman	Status
			emulator host only)

Integration with the per-commit flow

The per-commit HelixTrack sync (scripts/commit_all.sh::_helixtrack_ensure_running and scripts/git_hooks/pre-commit) stays **lightweight**: it only needs a reachable HelixTrack endpoint for the workable-items sync and does **NOT** fire a heavy remote container deploy on every commit. This script is invoked from those paths **only** when the operator opts in with HELIX_DISTRIBUTE_ON_COMMIT=1 (default OFF). Routine commits therefore never trigger a remote deploy; run the script explicitly when distribution is actually wanted.

Edge cases

- **No host has rootless podman** → SKIP (exit 0), no deploy, no bluff.
- **SSH reachable but podman absent** (amber today) → that host skipped, next candidate tried.
- **Build context missing locally** (and not --no-build-context) → SKIP with a clear message (the remote build would otherwise fail).
- **Deploy succeeds but health-check fails within 60s** → exit 1 (a genuine failure, reported — not silently skipped).

Internal behaviour

--dry-run performs the real SSH + podman-presence probe (so the printed plan reflects the actually-selected host and compose front-end) but stops before any rsync or podman compose up. The real deploy rsyncs the compose file + build context + helix_track/spaces volume data into the remote bundle, then runs the rootless compose and polls the health endpoint.

Related scripts

- scripts/commit_all.sh — per-commit lightweight HelixTrack sync; opt-in delegation to this script via HELIX_DISTRIBUTE_ON_COMMIT=1.
- scripts/git_hooks/pre-commit — same lightweight sync at hook time.
- scripts/boot_android_emulator.sh — remote emulator boot on nezha.local (read/import host, NOT a distribution target).
- containers/compose.helixtrack.yml — the compose stack deployed.

Last verified: 2026-06-22 (dry-run probe against thinker.local: SSH OK, podman compose selected; amber.local honestly skipped — no podman).