

helix_code_services.md – Services Guide

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Overview

HelixCode service management wrappers: install, boot, stop, health-check, and status for the HelixCode / HelixLLM / HelixAgent service fleet.

Prerequisites

- `helix_code_home.sh` sourced first (provides `hc_home()`)
- `bash` $\geq$ 4.0
- Docker or Podman (for compose-based services)
- Network access to `github.com:HelixDevelopment/HelixCode.git`

Quick Start

```
source constitution/scripts/helix_code/helix_code_home.sh
source constitution/scripts/helix_code/helix_code_services.sh
```

```
# Install binaries
```

```
hc_install
```

```
# Boot the coder (multi-track live sink)
```

```
hc_boot_coder
```

```
# Check status
```

```
hc_status
```

```
# Verify all binaries on PATH
```

```
hc_verify_binaries
```

Functions

Function	Purpose
<code>hc_install [--flags]</code>	Install HelixCode binaries via <code>install_helix_path.sh</code>
<code>hc_boot_service <name></code>	Boot a service via the Containers submodule <code>compose</code>
<code>hc_boot_coder</code>	Boot the HelixLLM coder on <code>:18434</code> (with health wait)
<code>hc_stop_service <name></code>	Stop a service
<code>hc_status</code>	Print health status of all 4 HelixCode services
<code>hc_verify_binaries</code>	Verify all 6 binaries are on PATH
<code>hc_health [host] [port] [path]</code>	Health check (from <code>helix_code_home.sh</code>)

Service Ports

Service	Port	Health Endpoint
HelixCode server	:8080	/health
HelixLLM coder	:18434	/health
HelixLLM gateway	:8443	/internal/health
HelixAgent	:8100	/health

Safety

- §11.4.161: uses rootless podman via the Containers submodule
- §11.4.119: single-owner GPU — only one track boots the coder
- §12.6: 60% memory ceiling applies to service boot

Cross-references

- docs/helix_code/INTEGRATION_PLAN.md §3 Tasks 1.2-4
- docs/helix_code/CLAUDE_TOOLKIT_EXTENSION.md §1
- docs/helix_code/RISK_ANALYSIS.md — port collisions, GPU contention