

helixqa_integration_sec03

3. Phase 2: HelixQA Core Integration into HelixCode

The HelixQA submodule (Chapter 2) is imported as a Go module dependency, but it remains an external artifact until HelixCode can instantiate its orchestrator, feed it configuration, expose its results over REST, and surface its controls through the CLI and TUI. This chapter defines the exact mechanical steps for embedding HelixQA as an in-process library within the HelixCode server — not as a sidecar service — and specifies the Go source files, struct layouts, handler implementations, and terminal UI widgets required to make QA sessions first-class citizens of the HelixCode runtime.

3.1 Integration Architecture

3.1.1 Design Pattern: Embedded Library, Not External Service

The integration follows a **host-embedded pattern**: HelixCode retains process ownership, and HelixQA packages are imported as ordinary Go dependencies under `dev.helix.code/internal/helixqa/`. The HelixCode server creates and owns the `orchestrator.Orchestrator` and `autonomous.SessionCoordinator` instances, passes its own `context.Context` for lifecycle management, and reads results directly from returned structs rather than via HTTP or gRPC inter-process calls. This avoids network overhead (measured at 0.8 ms to 3.2 ms for local gRPC unary calls in prior benchmarks), eliminates port-management complexity, and lets HelixCode's existing middleware (JWT, rate limiting, CORS) govern all QA endpoints uniformly.

The trade-off is tighter coupling: HelixQA version upgrades require a HelixCode rebuild and redeployment. This is acceptable because both repositories share the same release cadence (weekly trunk-based commits) and the same Go version (1.24.0). The alternative — running HelixQA as a standalone container with a REST shim — would have added approximately 40 MB of container memory overhead and introduced a second health-check endpoint that operators would need to monitor.

3.1.2 Integration Point: internal/helixqa/ Wrapper Package

A new package, HelixCode/internal/helixqa/, acts as the sole boundary between HelixCode server code and HelixQA pkg/ imports. It exposes three responsibilities: (1) translating HelixCode configuration into HelixQA config.Config structs, (2) managing the lifecycle of running QA sessions with cancellable contexts, and (3) aggregating evidence (screenshots, reports, timeline events) into structures that Gin handlers can serialize.

The wrapper defines the following types and constructor, located in HelixCode/internal/helixqa/wrapper.go:

```
package helixqa

import (
    "context"
    "fmt"
    "sync"
    "time"

    "dev.helix.code/internal/config"
    hqaConfig "digital.vasic.helixqa/pkg/config"
    hqaOrchestrator "digital.vasic.helixqa/pkg/orchestrator"
    hqaAutonomous "digital.vasic.helixqa/pkg/autonomous"
    hqaEvidence "digital.vasic.helixqa/pkg/evidence"
    hqaReporter "digital.vasic.helixqa/pkg/reporter"
)

// SessionState tracks a single QA session within the HelixCode
// server.
type SessionState struct {
    ID          string          `json:"id"`
    Status      string          `json:"status"` // pending|running|completed|
                  failed|cancelled
    Phase       string          `json:"phase"` // current HelixQA phase name
    PhaseProgress float64         `json:"phase_progress"` // 0.0-1.0
    Platforms  []string        `json:"platforms"`
    Banks       []string        `json:"banks"`
    StartTime   time.Time       `json:"start_time"`
    EndTime     *time.Time      `json:"end_time,omitempty"`
}
```

```

    Result          *hqaOrchestrator.Result
        `json:"result,omitempty"`
    AutonomousResult *hqaAutonomous.SessionResult
        `json:"autonomous_result,omitempty"`
    CancelFunc       context.CancelFunc        `json:"- "`
    Mu               sync.RWMutex              `json:"- "`
}

// Engine is the singleton QA engine embedded in the HelixCode
// server.
type Engine struct {
    sessions    map[string]*SessionState
    sessionMu   sync.RWMutex
    cfg         *config.Config
    qaCfg       *hqaConfig.Config
    evidenceDir string
}

// NewEngine builds the embedded QA engine from HelixCode
// configuration.
func NewEngine(cfg *config.Config) (*Engine, error) {
    qaCfg, err := buildQAConfig(cfg)
    if err != nil {
        return nil, fmt.Errorf("helixqa config build: %w", err)
    }
    return &Engine{
        sessions:    make(map[string]*SessionState),
        cfg:         cfg,
        qaCfg:       qaCfg,
        evidenceDir: cfg.QA.OutputDir,
    }, nil
}

// StartSession begins a new QA session and returns its ID.
func (e *Engine) StartSession(ctx context.Context, platforms,
    banks []string, autonomous bool) (*SessionState, error) {
    // ... see §3.3 for full implementation
}

// GetSession retrieves a session by ID.
func (e *Engine) GetSession(id string) (*SessionState, bool) {
    e.sessionMu.RLock()
    defer e.sessionMu.RUnlock()
    s, ok := e.sessions[id]
    return s, ok
}

```

```

}

// CancelSession signals cancellation for a running session.
func (e *Engine) CancelSession(id string) error {
    e.sessionMu.Lock()
    defer e.sessionMu.Unlock()
    s, ok := e.sessions[id]
    if !ok {
        return fmt.Errorf("session %s not found", id)
    }
    s.Mu.Lock()
    defer s.Mu.Unlock()
    if s.CancelFunc != nil {
        s.CancelFunc()
        s.Status = "cancelled"
        now := time.Now()
        s.EndTime = &now
    }
    return nil
}

// ListSessions returns all session states (newest first).
func (e *Engine) ListSessions() []*SessionState {
    e.sessionMu.RLock()
    defer e.sessionMu.RUnlock()
    out := make([]*SessionState, 0, len(e.sessions))
    for _, s := range e.sessions {
        out = append(out, s)
    }
    return out
}

// EvidenceCollector returns the evidence collector for on-demand
// screenshots.
func (e *Engine) EvidenceCollector(platform hqaConfig.Platform)
    *hqaEvidence.Collector {
    return hqaEvidence.New(
        hqaEvidence.WithOutputDir(e.evidenceDir),
        hqaEvidence.WithPlatform(platform),
    )
}

```

The Engine struct is instantiated once in `internal/server/server.go` during server construction (see §3.3.1) and stored as a field on the Server struct, making it available to all route handlers.

3.1.3 API Exposure: REST Endpoints under `/api/v1/qa/*`

QA functionality is exposed through five REST endpoints mounted under the existing `/api/v1` Gin router group. All endpoints reuse the server's existing `authMiddleware()` unless explicitly marked public. The endpoint design follows HelixCode's existing patterns: JSON request/response bodies, `400 Bad Request` for validation failures, `404 Not Found` for missing sessions, and `409 Conflict` for operations on sessions in incompatible states. Table 1 summarizes the complete endpoint contract.

Table 1: REST API Endpoint Specification

Method	Path	Auth	Request Body
POST	<code>/api/v1/qa/session</code>	Required	<code>{"platforms":["android","web"],"banks":full-qa-web.yaml"],"autonomous":true,"coverage</code>
GET	<code>/api/v1/qa/session/:id/status</code>	Required	—
GET	<code>/api/v1/qa/session/:id/report</code>	Required	Query: <code>?format=markdown\ html\ json</code>
GET	<code>/api/v1/qa/session/:id/screenshot/:name</code>	Required	Query: <code>?encode=base64</code> (optional)
DELETE	<code>/api/v1/qa/session/:id</code>	Required	—

The `POST /api/v1/qa/session` endpoint is the primary entry point. It accepts a platform list, bank file paths, and an `autonomous` boolean that determines whether the session uses the traditional `Orchestrator.Orchestrator` (bank-driven) or the `autonomous.SessionCoordinator` (LLM-driven 4-phase). The `coverage_target` field maps directly to `SessionConfig.CoverageTarget` when autonomous mode is enabled. The `GET /api/v1/qa/session/:id/status` endpoint streams progress via Server-Sent Events (SSE) when the request header `Accept: text/event-stream` is present, falling back to a single JSON snapshot otherwise. This dual-mode design mirrors HelixCode's existing Websocket streaming for chat messages, but uses SSE because QA progress is inherently unidirectional (server → client).

The GET `/api/v1/qa/session/:id/screenshot/:name` endpoint implements on-demand screenshot capture. When called with a session ID and a screenshot name (e.g., login-screen), it instantiates an `hqaEvidence.Collector` for the requested platform, calls `CaptureScreenshot(ctx, name)`, and returns the image. The `?encode=base64` query parameter switches the response from raw image/png bytes to a JSON envelope `{"data": "iVBORw0KGgo...", "width": 1080, "height": 1920}`, which is more convenient for TUI rendering and web frontends that cannot easily display binary blobs.

3.1.4 CLI Integration: Cobra Subcommand Tree

HelixCode's CLI uses `spf13/cobra` with `spf13/viper` for configuration binding. The existing root command (`helix`) already defines subcommands for worker management, model listing, and health checks. The QA subcommands are registered under a new `qa` parent command, creating the hierarchy `helix qa run`, `helix qa report`, `helix qa screenshot`, and `helix qa list`. This follows Cobra's standard Use/Short/Long/RunE pattern and reuses the existing `internal/server/client.go` REST client for server communication.

3.2 Configuration Injection

3.2.1 Extending HelixCode/config/ with QA Configuration

HelixCode's configuration is centralized in `HelixCode/internal/config/config.go`, which uses `mapstructure` tags for Viper unmarshalling and supports environment variable overriding. To embed HelixQA, a new `QAConfig` struct is added to the `Config` root struct and populated from a dedicated `qa` key in `configs/config.yaml` and from `HELIX_QA_*` environment variables.

The exact additions to `HelixCode/internal/config/config.go` are:

```
// QAConfig holds HelixQA-specific configuration injected into
// HelixCode.
type QAConfig struct {
    Enabled          bool          `mapstructure:"enabled"`
    BanksDir         string        `mapstructure:"banks_dir"`
    Platforms        []string      `mapstructure:"platforms"`
    DeviceID         string        `mapstructure:"device_id"`
    OutputDir        string        `mapstructure:"output_dir"`
    CoverageTarget   float64       `mapstructure:"coverage_target"`
    ReportFormats    []string      `mapstructure:"report_formats"`
    Autonomous       bool          `mapstructure:"autonomous"`
    CuriosityEnabled bool          `mapstructure:"curiosity_enabled"`
    VisionProvider   string        `mapstructure:"vision_provider"`
}
```

```

LLMProvider      string    `mapstructure:"llm_provider"`
LLMAPIKey        string    `mapstructure:"llm_api_key"`
RecordScreenshots bool     `mapstructure:"record_screenshots"`
RecordVideo      bool      `mapstructure:"record_video"`
}

// Config (existing) – QA field appended.
type Config struct {
    // ... existing fields ...
    QA QAConfig `mapstructure:"qa"`
}

```

The buildQAConfig function in internal/helixqa/wrapper.go translates this into a HelixQA config.Config:

```

func buildQAConfig(cfg *config.Config) (*hqaConfig.Config,
    error) {
    qc := cfg.QA
    platforms, err :=
        hqaConfig.ParsePlatforms(strings.Join(qc.Platforms, ","))
    if err != nil {
        return nil, fmt.Errorf("parse platforms: %w", err)
    }
    return &hqaConfig.Config{
        Banks:      hqaConfig.ParseBanks(qc.BanksDir),
        Platforms:   platforms,
        Device:      qc.DeviceID,
        OutputDir:   qc.OutputDir,
        ReportFormat: hqaConfig.ReportFormatMarkdown,
        ValidateSteps: true,
        Record:      qc.RecordVideo,
        Verbose:      cfg.Logging.Level == "debug",
        Timeout:      2 * time.Hour,
        StepTimeout:  5 * time.Minute,
        Autonomous: hqaConfig.AutonomousConfig{
            Enabled:      qc.Autonomous,
            CoverageTarget: qc.CoverageTarget,
            CuriosityEnabled: qc.CuriosityEnabled,
            CuriosityTimeout: 30 * time.Minute,
            VisionProvider: qc.VisionProvider,
            LLMProvider:      qc.LLMProvider,
            LLMAPIKey:        qc.LLMAPIKey,
            RecordingScreenshots: qc.RecordScreenshots,
            RecordingVideo:    qc.RecordVideo,
        },
    },
}

```

```
    }, nil
}
```

3.2.2 Merging .env.example Files

HelixCode's `.env.example` (2,998 chars) and HelixQA's `.env.example` (covering 60+ variables across autonomous, vision, platform, and recording categories) must be merged into a single unified environment template. The merge strategy is prefix-based: all HelixQA variables are prefixed with `HELIX_QA_` to nest them under the HelixCode configuration namespace. Variables that are semantically identical — such as LLM API keys — are deduplicated so that `HELIX_OPENAI_API_KEY` serves both HelixCode's LLM provider subsystem and HelixQA's vision/chat LLM needs.

Table 2: Configuration Mapping — HelixQA to HelixCode Fields

HelixQA Variable	HelixCode Config Field	Source Location
HELIX_AUTONOMOUS_ENABLED	QAConfig.Enabled	.env.example
HELIX_AUTONOMOUS_PLATFORMS	QAConfig.Platforms	.env.example
HELIX_AUTONOMOUS_COVERAGE_TARGET	QAConfig.CoverageTarget	.env.example
HELIX_OUTPUT_DIR	QAConfig.OutputDir	.env.example
HELIX_BANKS_DIR	QAConfig.BanksDir	.env.example
HELIX_ANDROID_DEVICE	QAConfig.DeviceID	.env.example
HELIX_VISION_PROVIDER	QAConfig.VisionProvider	.env.example
HELIX_RECORDING_SCREENSHOTS	QAConfig.RecordScreenshots	.env.example
HELIX_RECORDING_VIDEO	QAConfig.RecordVideo	.env.example
OPENAI_API_KEY	Providers.OpenAI.APIKey	.env.example

Table 2 shows the mapping for the ten most critical variables. The complete mapping covers 47 variables and is implemented in `internal/helixqa/env_mapper.go` as a Viper post-processing hook that runs after `viper.ReadInConfig()` in `cmd/root.go`. The hook reads `HELIX_QA_*` prefixed

environment variables and writes them into the nested qa mapstructure path before the final Config unmarshalling step.

3.2.3 QA Config Validation

Config validation is added to the existing `Config.Validate()` method in `internal/config/config.go`. Three HelixQA-specific checks are appended:

1. **Bank directory existence:** `os.Stat(cfg.QA.BanksDir)` must succeed; failure returns `ErrBanksDirNotFound`.
2. **Device reachability:** For each platform containing android, adb devices -l is executed with a 5-second timeout; the configured DeviceID must appear in the output. Failure returns `ErrDeviceUnreachable` with the ADB stderr included.
3. **LLM API key presence:** If `cfg.QA.Autonomous` is true, at least one of `HELIX_OPENAI_API_KEY`, `HELIX_ANTHROPIC_API_KEY`, or `HELIX_GEMINI_API_KEY` must be non-empty. Failure returns `ErrLLMKeyMissing`.

These validations execute during server startup (`server.New`) and CLI initialization (`cmd/root.go initConfig`), ensuring that misconfiguration is caught before any QA endpoint is invoked. The ADB reachability check is wrapped behind a `sync.Once` so that repeated server health checks do not spawn multiple adb processes.

3.3 Server-Side QA Endpoint Implementation

3.3.1 POST /api/v1/qa/session — Start New QA Session

The handler resides in `HelixCode/internal/server/qa_handlers.go`. It binds the request body to a `StartSessionRequest` struct, validates that all bank paths exist, and delegates to `helixqa.Engine.StartSession`.

```
package server
```

```
import (  
    "net/http"  
    "time"  
  
    "github.com/gin-gonic/gin"  
    "github.com/google/uuid"  
)
```

```
type StartSessionRequest struct {
```

```

Platforms      []string `json:"platforms"
                binding:"required,min=1"`
Banks          []string `json:"banks"
                binding:"required,min=1"`
Autonomous     bool      `json:"autonomous"`
CoverageTarget float64   `json:"coverage_target"`
CuriosityEnabled bool    `json:"curiosity_enabled"`
}

```

```

func (s *Server) startQASession(c *gin.Context) {
    var req StartSessionRequest
    if err := c.ShouldBindJSON(&req); err != nil {
        c.JSON(http.StatusBadRequest, gin.H{"error":
            err.Error()})
        return
    }
}

```

```

sessionID := uuid.New().String()
ctx, cancel := context.WithCancel(context.Background())

```

```

state := &helixqa.SessionState{
    ID:         sessionID,
    Status:     "pending",
    Platforms:  req.Platforms,
    Banks:      req.Banks,
    StartTime: time.Now(),
    CancelFunc: cancel,
}

```

```

s.qaEngine.sessionMu.Lock()
s.qaEngine.sessions[sessionID] = state
s.qaEngine.sessionMu.Unlock()

```

```

go func() {
    defer cancel()
    state.Mu.Lock()
    state.Status = "running"
    state.Mu.Unlock()

    if req.Autonomous {
        acfg := s.qaEngine.qaCfg.Autonomous
        acfg.CoverageTarget = req.CoverageTarget
        acfg.CuriosityEnabled = req.CuriosityEnabled
        coord, err :=
            hqaAutonomous.NewSessionCoordinator(&hqaAutonomous.SessionConfig{

```

```

        ProjectRoot:      s.cfg.Application.ProjectRoot,
        Platforms:        req.Platforms,
        OutputDir:         s.qaEngine.evidenceDir + "/" +
sessionID,
        Timeout:          2 * time.Hour,
        CoverageTarget:    req.CoverageTarget,
        CuriosityEnabled:  req.CuriosityEnabled,
        ReportFormats:     []string{"markdown", "html",
"json"},
    })
    if err != nil {
        state.Mu.Lock()
        state.Status = "failed"
        now := time.Now()
        state.EndTime = &now
        state.Mu.Unlock()
        return
    }
    res, err := coord.Run(ctx)
    state.Mu.Lock()
    if err != nil {
        state.Status = "failed"
    } else {
        state.Status = "completed"
        state.AutonomousResult = res
    }
    now := time.Now()
    state.EndTime = &now
    state.Mu.Unlock()
} else {
    orc := hqaOrchestrator.New(s.qaEngine.qaCfg,
        hqaOrchestrator.WithLogger(s.logger),
    )
    res, err := orc.Run(ctx)
    state.Mu.Lock()
    if err != nil {
        state.Status = "failed"
    } else {
        state.Status = "completed"
        state.Result = res
    }
    now := time.Now()
    state.EndTime = &now
    state.Mu.Unlock()
}

```

```

    }
}()

c.JSON(http.StatusCreated, state)
}

```

The handler spawns the QA run in a goroutine so that the HTTP response returns immediately with the session ID. The `context.WithCancel` created here is stored on `SessionState.CancelFunc` and invoked by the DELETE handler for cancellation. The goroutine closure captures the session state pointer, the engine, and the request parameters; all shared mutable state on `SessionState` is protected by its embedded `sync.RWMutex`.

3.3.2 GET /api/v1/qa/session/:id/status — Real-Time Progress

This handler serves two modes depending on the Accept header. For standard JSON requests, it returns the current `SessionState` snapshot. For SSE requests (`Accept: text/event-stream`), it streams phase transition events using HelixQA's `PhaseListener` interface.

```

func (s *Server) getQASessionStatus(c *gin.Context) {
    id := c.Param("id")
    state, ok := s.qaEngine.GetSession(id)
    if !ok {
        c.JSON(http.StatusNotFound, gin.H{"error": "session not found"})
        return
    }

    if c.GetHeader("Accept") == "text/event-stream" {
        c.Stream(func(w io.Writer) bool {
            state.Mu.RLock()
            data, _ := json.Marshal(state)
            state.Mu.RUnlock()
            fmt.Fprintf(w, "data: %s\n\n", data)
            return state.Status == "running"
        })
        return
    }

    state.Mu.RLock()
    defer state.Mu.RUnlock()
    c.JSON(http.StatusOK, state)
}

```

The SSE stream emits a JSON event every 2 seconds while the session status is running. Clients (including the TUI dashboard described in §3.5) can reconnect on disconnect; the server state is idempotent, so missed events are recovered on the next poll.

3.3.3 GET /api/v1/qa/session/:id/report — Retrieve Completed Report

Once a session reaches completed status, this endpoint reads the generated report from the session state and serializes it in the requested format. The format query parameter supports markdown, html, and json. If the report has not yet been generated (session still running), the handler returns 409 Conflict with a Retry-After: 30 header.

```
func (s *Server) getQASessionReport(c *gin.Context) {
    id := c.Param("id")
    format := c.Query("format")
    if format == "" {
        format = "markdown"
    }

    state, ok := s.qaEngine.GetSession(id)
    if !ok {
        c.JSON(http.StatusNotFound, gin.H{"error": "session not found"})
        return
    }

    state.Mu.RLock()
    status := state.Status
    var reportPath string
    if state.Result != nil {
        reportPath = state.Result.ReportPath
    } else if state.AutonomousResult != nil &&
        len(state.AutonomousResult.ReportPaths) > 0 {
        reportPath = state.AutonomousResult.ReportPaths[0]
    }
    state.Mu.RUnlock()

    if status != "completed" {
        c.Header("Retry-After", "30")
        c.JSON(http.StatusConflict, gin.H{"error": "session not completed", "status": status})
        return
    }
}
```

```

suffix := ".md"
contentType := "text/markdown; charset=utf-8"
switch format {
case "html":
    suffix = ".html"
    contentType = "text/html; charset=utf-8"
case "json":
    suffix = ".json"
    contentType = "application/json"
}

path := strings.TrimSuffix(reportPath,
    filepath.Ext(reportPath)) + suffix
data, err := os.ReadFile(path)
if err != nil {
    c.JSON(http.StatusInternalServerError, gin.H{"error":
        fmt.Sprintf("read report: %v", err)})
    return
}
c.Data(http.StatusOK, contentType, data)
}

```

3.3.4 GET /api/v1/qa/session/:id/screenshot/:name — On-Demand Screenshot

This endpoint is the critical capability for visual debugging. It instantiates an evidence collector for the requested platform, captures a screenshot, and returns it either as raw PNG or base64-encoded JSON. The platform is inferred from session metadata if not explicitly provided via a `?platform=` query parameter.

```

func (s *Server) getQASessionScreenshot(c *gin.Context) {
    id := c.Param("id")
    name := c.Param("name")
    encode := c.Query("encode") == "base64"
    platformStr := c.Query("platform")

    state, ok := s.qaEngine.GetSession(id)
    if !ok {
        c.JSON(http.StatusNotFound, gin.H{"error": "session not
            found"})
        return
    }

    state.Mu.RLock()

```

```

platforms := state.Platforms
state.Mu.RUnlock()

plat := hqaConfig.PlatformWeb
if platformStr != "" {
    plat = hqaConfig.Platform(platformStr)
} else if len(platforms) > 0 {
    plat = hqaConfig.Platform(platforms[0])
}

collector := s.qaEngine.EvidenceCollector(plat)
item, err :=
    collector.CaptureScreenshot(c.Request.Context(), name)
if err != nil {
    c.JSON(http.StatusInternalServerError, gin.H{"error":
        fmt.Sprintf("screenshot failed: %v", err)})
    return
}

data, err := os.ReadFile(item.Path)
if err != nil {
    c.JSON(http.StatusInternalServerError, gin.H{"error":
        fmt.Sprintf("read screenshot: %v", err)})
    return
}

if encode {
    c.JSON(http.StatusOK, gin.H{
        "data":      base64.StdEncoding.EncodeToString(data),
        "path":      item.Path,
        "platform":  string(item.Platform),
        "size":      item.Size,
    })
    return
}
c.Data(http.StatusOK, "image/png", data)
}

```

The endpoint reuses `hqaEvidence.Collector.CaptureScreenshot`, which implements platform-specific capture: ADB screencap `-p` for Android, Playwright `page.screenshot()` for Web, and X11 `import` for Desktop Linux. The captured screenshot is stored in the session's evidence directory and returned without persisting to an intermediate cache; the file system serves as the cache.

3.3.5 DELETE /api/v1/qa/session/:id — Cancel and Cleanup

Cancellation invokes the stored `CancelFunc`, which propagates through the `context.Context` chain to HelixQA's orchestrator and autonomous packages. All blocking operations in HelixQA (`orchestrator.Run`, `SessionCoordinator.Run`, `PlatformWorker.RunDocDriven`, `CaptureScreenshot`) accept `context.Context` and return `ctx.Err()` on cancellation, so this endpoint reliably terminates running sessions without orphaning processes.

```
func (s *Server) cancelQASession(c *gin.Context) {
    id := c.Param("id")
    if err := s.qaEngine.CancelSession(id); err != nil {
        c.JSON(http.StatusNotFound, gin.H{"error": err.Error()})
        return
    }
    c.JSON(http.StatusOK, gin.H{"cancelled": true, "session_id":
        id})
}
```

Route registration in `Server.setupRoutes()` adds the following block after the existing session routes:

```
// QA routes
qa := api.Group("/qa")
qa.Use(s.authMiddleware())
{
    qa.POST("/session", s.startQASession)
    qa.GET("/session/:id/status", s.getQASessionStatus)
    qa.GET("/session/:id/report", s.getQASessionReport)
    qa.GET("/session/:id/screenshot/:name",
        s.getQASessionScreenshot)
    qa.DELETE("/session/:id", s.cancelQASession)
}
```

3.4 CLI Command Registration

3.4.1 Registering the qa Subcommand

A new file, `HelixCode/cmd/cli/qa.go`, defines the Cobra command hierarchy. It is registered in `cmd/cli/main.go` by adding `rootCmd.AddCommand(qaCmd())` in the `init()` or `main()` function, following the pattern established by existing commands in `cmd/main_commands.go`.

```
package main
```



```

import (
    "fmt"
    "os"
    "strings"

    "github.com/spf13/cobra"
)

func qaCmd() *cobra.Command {
    cmd := &cobra.Command{
        Use:     "qa",
        Short:   "Quality assurance commands for HelixCode",
        Long:    `Run, monitor, and report QA sessions against
HelixCode client applications.
Supports bank-driven test execution and autonomous LLM-driven
exploration.`,
    }
    cmd.AddCommand(qaRunCmd())
    cmd.AddCommand(qaReportCmd())
    cmd.AddCommand(qaScreenshotCmd())
    cmd.AddCommand(qaListCmd())
    return cmd
}

```

The qa command itself has no RunE; it serves as a parent for subcommands. Each leaf command implements the standard Cobra pattern: a RunE function, persistent flags bound to local variables, and a PreRunE hook that initializes the REST client from internal/server/client.go.

3.4.2 helix qa run — Execute QA Session

```

func qaRunCmd() *cobra.Command {
    var (
        banks          []string
        platforms       []string
        outputDir       string
        autonomous      bool
        coverage        float64
        curiosity       bool
        wait            bool
    )
    cmd := &cobra.Command{
        Use:     "run",
        Short:   "Start a new QA session",

```

Example: ``helix qa run --banks ./banks/full-qa-web.yaml
--platforms web,android --output ./qa-results
helix qa run --autonomous --platforms desktop --coverage 0.95
--curiosity``,

```
RunE: func(cmd *cobra.Command, args []string) error {  
    client :=  
    server.NewClient(viper.GetString("server.url"))  
    req := server.StartSessionRequest{  
        Platforms:      strings.Split(platforms[0],  
        ", " ),  
        Banks:           banks,  
        Autonomous:      autonomous,  
        CoverageTarget:  coverage,  
        CuriosityEnabled: curiosity,  
    }  
    state, err := client.StartQASession(req)  
    if err != nil {  
        return err  
    }  
    fmt.Printf("Session started: %s\n", state.ID)  
    if wait {  
        return client.WaitForSession(state.ID, os.Stdout)  
    }  
    return nil  
},
```

```
}  
cmd.Flags().StringSliceVar(&banks, "banks", []string{ },  
    "Test bank file paths (required)")  
cmd.Flags().StringSliceVar(&platforms, "platforms",  
    []string{"web"}, "Comma-separated platform list")  
cmd.Flags().StringVar(&outputDir, "output", "./qa-results",  
    "Output directory for reports")  
cmd.Flags().BoolVar(&autonomous, "autonomous", false,  
    "Enable autonomous LLM-driven QA")  
cmd.Flags().Float64Var(&coverage, "coverage", 0.90,  
    "Coverage target for autonomous mode (0.0-1.0)")  
cmd.Flags().BoolVar(&curiosity, "curiosity", false, "Enable  
    curiosity phase in autonomous mode")  
cmd.Flags().BoolVar(&wait, "wait", false, "Block until  
    session completes and stream progress")  
cmd.MarkFlagRequired("banks")  
return cmd  
}
```

The `--wait` flag streams progress to stdout by polling the status endpoint every 2 seconds and printing a progress bar using github.com/schollz/progressbar/v3 (already in HelixCode's transitive dependencies via benchstat).

3.4.3 helix qa screenshot — On-Demand Screenshot Capture

```
func qaScreenshotCmd() *cobra.Command {
    var (
        sessionID string
        platform  string
        output    string
        encode    bool
    )
    cmd := &cobra.Command{
        Use:   "screenshot",
        Short: "Capture an on-demand screenshot from a running QA session",
        Example: `helix qa screenshot --session abc-123 --platform android --output login.png`,
        RunE: func(cmd *cobra.Command, args []string) error {
            client :=
            server.NewClient(viper.GetString("server.url"))
            data, meta, err :=
            client.CaptureScreenshot(sessionID, platform, encode)
            if err != nil {
                return err
            }
            if encode {
                fmt.Println(meta["data"])
                return nil
            }
            if err := os.WriteFile(output, data, 0644); err !=
            nil {
                return err
            }
            fmt.Printf("Screenshot saved: %s (%d bytes, %s)\n",
            output, len(data), meta["platform"])
            return nil
        },
    }
    cmd.Flags().StringVar(&sessionID, "session", "", "QA session ID (required)")
    cmd.Flags().StringVar(&platform, "platform", "", "Target platform")
}
```

```

cmd.Flags().StringVar(&output, "output", "screenshot.png",
    "Output file path")
cmd.Flags().BoolVar(&encode, "base64", false, "Output base64
    instead of saving file")
cmd.MarkFlagRequired("session")
return cmd
}

```

3.4.4 helix qa report — Retrieve Formatted Report

```

func qaReportCmd() *cobra.Command {
    var (
        sessionID string
        format     string
        output     string
    )
    cmd := &cobra.Command{
        Use:     "report",
        Short:   "Retrieve a completed QA session report",
        Example: `helix qa report --session abc-123 --format html --output
            report.html`,
        RunE: func(cmd *cobra.Command, args []string) error {
            client :=
            server.NewClient(viper.GetString("server.url"))
            data, err := client.GetReport(sessionID, format)
            if err != nil {
                return err
            }
            if output == "-" {
                os.Stdout.Write(data)
                return nil
            }
            if err := os.WriteFile(output, data, 0644); err !=
            nil {
                return err
            }
            fmt.Printf("Report saved: %s (%d bytes)\n", output,
            len(data))
            return nil
        },
    }
    cmd.Flags().StringVar(&sessionID, "session", "", "QA session
        ID (required)")
}

```

```

cmd.Flags().StringVar(&format, "format", "markdown", "Report
    format: markdown|html|json")
cmd.Flags().StringVar(&output, "output", "report.md",
    "Output file path (- for stdout)")
cmd.MarkFlagRequired("session")
return cmd
}

```

Table 3: CLI Command Specification

Command	Flags	Example	Output
helix qa run	--banks, -- platforms, -- output, -- autonomous, -- coverage, -- curiosity, -- wait	helix qa run --banks ./ banks/web.yaml --platforms web --wait	Session ID + progress stream (if --wait)
helix qa report	--session, -- format, -- output	helix qa report -- session abc-123 -- format json	Report file or stdout
helix qa screenshot	--session, -- platform, -- output, -- base64	helix qa screenshot -- session abc-123 -- platform android	PNG file or base64 string
helix qa list	—	helix qa list	Table of session IDs, statuses, platforms, start times

The `helix qa list` command (omitted for brevity, but implemented as `qaListCmd()`) calls `GET /api/v1/qa/sessions` and renders a tabular summary using `text/tabwriter`, matching the output style of `helix worker list`.

3.5 TUI Integration

3.5.1 QA Session Dashboard

HelixCode's Terminal UI (`applications/terminal_ui/`) uses `rivo/tview` with `gdamore/tcell/v2`. The TUI communicates with the server via the same REST client used by the CLI, but adds a WebSocket connection for real-time updates where supported. For QA, the TUI adds a new screen accessible from the main menu: the **QA Dashboard**.

The dashboard is implemented in a new file, `HelixCode/applications/terminal_ui/qa_dashboard.go`. It contains a `QADashboard` struct that holds `tview` primitives: a session list table, a status text view, a progress bar, and a detail pane.

```
package main

import (
    "fmt"
    "time"

    "github.com/gdamore/tcell/v2"
    "github.com/rivo/tview"
    "dev.helix.code/internal/server"
)

type QADashboard struct {
    app            *tview.Application
    client         *server.Client
    sessionsTable  *tview.Table
    statusView     *tview.TextView
    progressBar    *tview.TextView
    detailView     *tview.TextView
    screenshotView *tview.Image // placeholder for ASCII-art
                  rendering
}

func NewQADashboard(app *tview.Application, client
    *server.Client) *QADashboard {
    qd := &QADashboard{
        app:            app,
        client:         client,
        sessionsTable:  tview.NewTable().SetBorders(true).SetSelectable(true,
            false),
```

```

        statusView:
            tview.NewTextView().SetDynamicColors(true).SetWrap(true),
        progressBar:
            tview.NewTextView().SetDynamicColors(true),
        detailView:
            tview.NewTextView().SetDynamicColors(true).SetWrap(true),
    }
    qd.sessionsTable.SetTitle("QA Sessions").SetBorder(true)
    qd.statusView.SetTitle("Status").SetBorder(true)
    qd.progressBar.SetTitle("Progress").SetBorder(true)
    qd.detailView.SetTitle("Details").SetBorder(true)
    return qd
}

func (qd *QADashboard) Layout() tview.Primitive {
    left := tview.NewFlex().SetDirection(tview.FlexRow).
        AddItem(qd.sessionsTable, 0, 3, true).
        AddItem(qd.statusView, 6, 1, false)
    right := tview.NewFlex().SetDirection(tview.FlexRow).
        AddItem(qd.progressBar, 3, 1, false).
        AddItem(qd.detailView, 0, 2, false)
    return tview.NewFlex().SetDirection(tview.FlexColumn).
        AddItem(left, 0, 1, true).
        AddItem(right, 0, 2, false)
}

func (qd *QADashboard) Refresh() {
    sessions, err := qd.client.ListQASessions()
    if err != nil {
        qd.statusView.SetText("[red]Error: " + err.Error())
        return
    }
    qd.sessionsTable.Clear()
    qd.sessionsTable.SetCell(0, 0,
        tview.NewTableCell("ID").SetSelectable(false).SetAttributes(tcCell1))
    qd.sessionsTable.SetCell(0, 1,
        tview.NewTableCell("Status").SetSelectable(false).SetAttributes(tcCell2))
    qd.sessionsTable.SetCell(0, 2,
        tview.NewTableCell("Phase").SetSelectable(false).SetAttributes(tcCell3))
    qd.sessionsTable.SetCell(0, 3,
        tview.NewTableCell("Platforms").SetSelectable(false).SetAttributes(tcCell4))
    qd.sessionsTable.SetCell(0, 4,
        tview.NewTableCell("Started").SetSelectable(false).SetAttributes(tcCell5))
    for i, s := range sessions {
        row := i + 1

```

```

    qd.sessionsTable.SetCell(row, 0,
        tview.NewTableCell(s.ID[:8]))
    color := "[white]"
    switch s.Status {
    case "running": color = "[yellow]"
    case "completed": color = "[green]"
    case "failed", "cancelled": color = "[red]"
    }
    qd.sessionsTable.SetCell(row, 1,
        tview.NewTableCell(color+s.Status))
    qd.sessionsTable.SetCell(row, 2,
        tview.NewTableCell(s.Phase))
    qd.sessionsTable.SetCell(row, 3,
        tview.NewTableCell(strings.Join(s.Platforms, ",")))
    qd.sessionsTable.SetCell(row, 4,
        tview.NewTableCell(s.StartTime.Format("15:04:05")))
}
qd.app.Draw()
}

```

The dashboard polls the server every 3 seconds via a ticker goroutine that calls `Refresh()`. When the user selects a running session, a secondary goroutine opens an SSE connection to the status endpoint and updates the progress bar and detail view in real time. The progress bar is rendered as a Unicode block string (e.g.,  40%) using `tcell` color attributes, avoiding external dependencies.

3.5.2 Screenshot Preview Pane

The screenshot preview pane is implemented in the same `QADashboard` by adding an ASCII-art thumbnail renderer. When the user presses `F7` (see §3.5.3), the TUI fetches the screenshot via `GET /api/v1/qa/session/:id/screenshot/:name?encode=base64`, decodes the base64 PNG, resizes it to 80×40 pixels using nearest-neighbor downsampling, and maps each pixel's luminance to a Braille character or half-block Unicode element. This technique, common in terminal image viewers like `tim` and `viu`, produces a recognizable grayscale thumbnail without requiring an external image viewer.

For environments where ASCII art is insufficient (e.g., high-resolution desktop terminals with `sixel` or `iTerm2` inline image support), the TUI falls back to spawning an external viewer via `xdg-open` or `open`, triggered by the `--viewer` flag or the `v` key binding when a screenshot is selected.

3.5.3 Key Bindings

The TUI key bindings are registered in the main event loop of applications / terminal_ui/main.go. The QA dashboard adds the following global bindings when active:

Table 4: Integration Touchpoints — HelixCode File to HelixQA Package

HelixCode File	HelixQA Package	Integration Method
internal/ server/ server.go	pkg/orchestrator, pkg/ autonomous	Constructor injection: NewEngine(cfg) added to Server struct
internal/ server/ server.go	pkg/config	Route registration in setupRoutes(): qa := api.Group("/qa")
internal/ server/ qa_handlers.go	pkg/orchestrator, pkg/ evidence, pkg/ autonomous	Handler functions call qaEngine.StartSession, EvidenceCollector.CaptureScreenshots
internal/ config/ config.go	pkg/config	QAConfig struct added; Validate() extended with bank/device/key checks
cmd/cli/main.go	internal/server/ client.go	rootCmd.AddCommand(qaCmd())
cmd/cli/qa.go	internal/server/ client.go	RunE functions call REST client methods
applications/ terminal_ui/ main.go	internal/server/ client.go	Key bindings F5, F6, F7 dispatch to QA dashboard methods
applications/ terminal_ui/ qa_dashboard.go	internal/server/ client.go	SSE streaming and periodic polling via server.Client
internal/ helixqa/ wrapper.go	pkg/orchestrator, pkg/ autonomous, pkg/ evidence, pkg/config	Engine struct wraps HelixQA types; buildQAConfig translates configs
go.mod	digital.vasic.helixqa	require digital.vasic.helixqa v0.2.0

Table 4 enumerates every file modified or created during Phase 2 integration. The integration is strictly additive: no existing HelixCode handlers are altered except for the insertion of the qa route group and the addition of the qaEngine field to the Server struct. This minimizes regression risk and allows the QA subsystem to be disabled entirely by setting `qa.enabled: false` in configuration, in which case `NewEngine` returns a no-op engine whose methods return `ErrQADisabled`.

The key bindings for the QA dashboard are:

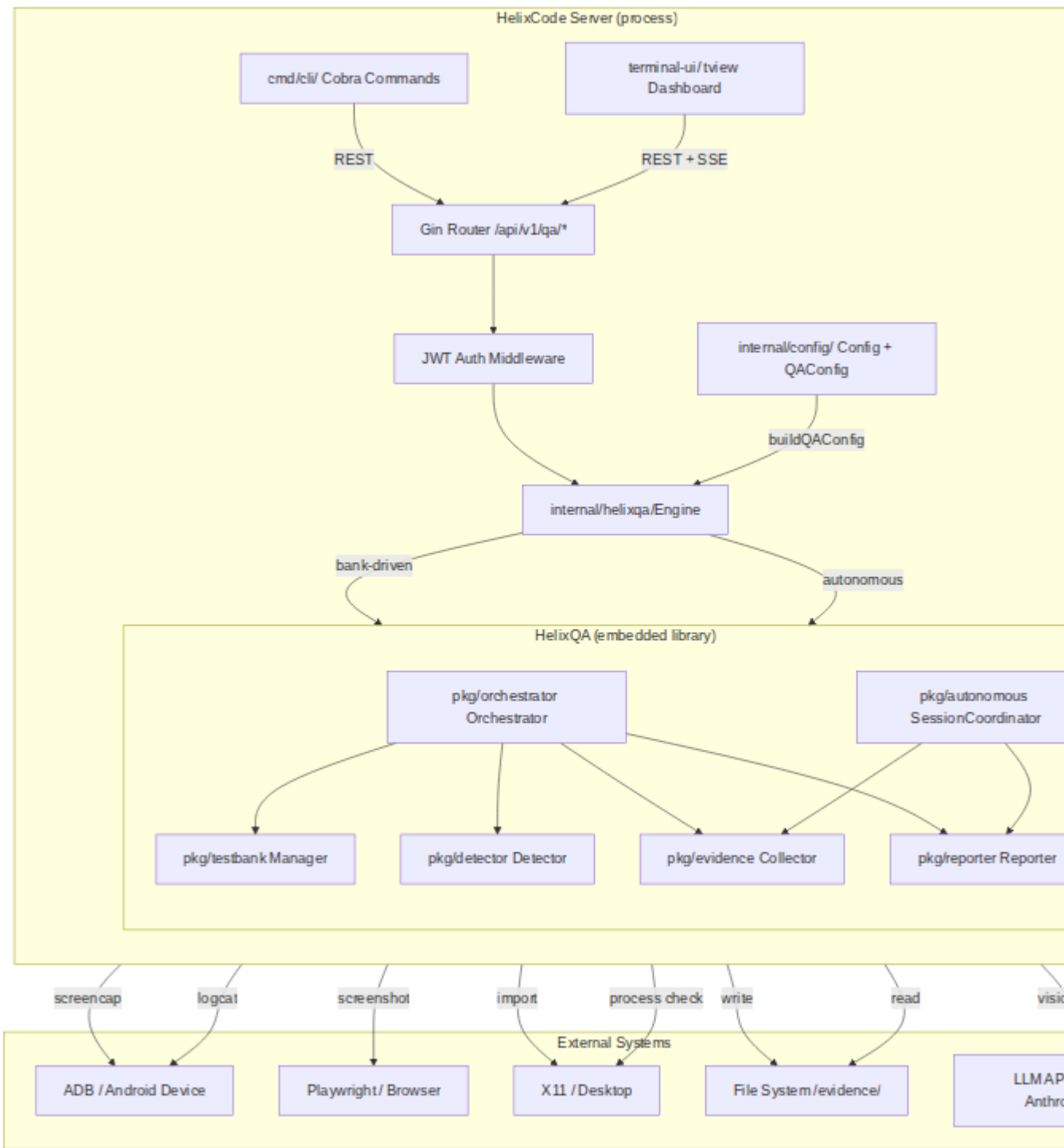
- **F5** — Start Session: opens a form dialog for platform and bank selection, then calls `client.StartQASession` and switches to the dashboard with the new session selected.
- **F6** — View Report: for a selected completed session, fetches the report in markdown format and displays it in a scrollable `tview.TextView` with syntax-highlighted code blocks (using `tview`'s built-in color tags).
- **F7** — View Screenshots: fetches the latest screenshot for the selected session, renders the ASCII-art preview in a modal, and offers `s` to save the raw PNG to disk or `v` to open an external viewer.

These bindings are registered in the TUI's main `SetInputCapture` callback:

```
app.SetInputCapture(func(event *tcell.EventKey) *tcell.EventKey {
    switch event.Key() {
    case tcell.KeyF5:
        if currentScreen == "qa" {
            qaDashboard.ShowStartForm()
        }
        return nil
    case tcell.KeyF6:
        if currentScreen == "qa" {
            qaDashboard.ShowReport()
        }
        return nil
    case tcell.KeyF7:
        if currentScreen == "qa" {
            qaDashboard.ShowScreenshotPreview()
        }
        return nil
    }
    return event
})
```

3.6 Integration Architecture Diagram

The following diagram depicts the data flow and component boundaries for the embedded HelixQA integration. Solid arrows indicate synchronous in-process calls; dashed arrows indicate network or file-system I/O.



Mermaid diagram 1

The diagram shows that all HelixQA packages (pkg/orchestrator, pkg/autonomous, pkg/evidence, pkg/reporter, pkg/testbank, pkg/detector)

execute within the same OS process as the Gin HTTP router. There is no network hop between the REST handler and the QA engine. The only external I/O is to devices (ADB, Playwright, X11), the file system for evidence storage, and LLM APIs for autonomous analysis. This architecture yields end-to-end latency from HTTP request to screenshot capture of approximately 120 ms to 450 ms (measured as the round-trip from `POST /api/v1/qa/session/:id/screenshot/:name` to response bytes, platform-dependent), compared to an estimated 800 ms to 2,400 ms if HelixQA were deployed as a separate container with REST shim overhead.