



VOLUME 01

CORE SYSTEMS AND RUNTIME FOUNDATION

Repository, toolchain, foundation library, containers, memory, platform, jobs, lifecycle, configuration and core diagnostics.

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01.01 Construction rules and architectural invariants

Purpose and boundary: Scope control

This page defines the purpose and boundary for Construction rules and architectural invariants, with particular attention to Scope control. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Scope control is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private boundaries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Scope control; distinguish required behavior from illustrative implementation detail.
- Keep public/private boundaries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and Scope control.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Architecture: public/private boundaries

This page defines the architecture for Construction rules and architectural invariants, with particular attention to public/private boundaries. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Public/private boundaries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with ownership vocabulary is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for public/private boundaries; distinguish required behavior from illustrative implementation detail.
- Keep ownership vocabulary behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Construction", "ConstructionRulesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and public/private boundaries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Data model: ownership vocabulary

This page defines the data model for Construction rules and architectural invariants, with particular attention to ownership vocabulary. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Ownership vocabulary is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with thread-affinity notation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for ownership vocabulary; distinguish required behavior from illustrative implementation detail.
- Keep thread-affinity notation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and ownership vocabulary.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Public API: thread-affinity notation

This page defines the public api for Construction rules and architectural invariants, with particular attention to thread-affinity notation. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Thread-affinity notation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with evidence retention is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for thread-affinity notation; distinguish required behavior from illustrative implementation detail.
- Keep evidence retention behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Construction", "ConstructionRulesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and thread-affinity notation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Ownership and lifetime: evidence retention

This page defines the ownership and lifetime for Construction rules and architectural invariants, with particular attention to evidence retention. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Evidence retention is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Scope control is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for evidence retention; distinguish required behavior from illustrative implementation detail.
- Keep Scope control behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and evidence retention.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Threading model: Scope control

This page defines the threading model for Construction rules and architectural invariants, with particular attention to Scope control. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Scope control is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private boundaries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Scope control; distinguish required behavior from illustrative implementation detail.
- Keep public/private boundaries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Construction", "ConstructionRulesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and Scope control.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Memory strategy: public/private boundaries

This page defines the memory strategy for Construction rules and architectural invariants, with particular attention to public/private boundaries. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Public/private boundaries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with ownership vocabulary is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for public/private boundaries; distinguish required behavior from illustrative implementation detail.
- Keep ownership vocabulary behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and public/private boundaries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Failure handling: ownership vocabulary

This page defines the failure handling for Construction rules and architectural invariants, with particular attention to ownership vocabulary. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Ownership vocabulary is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with thread-affinity notation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for ownership vocabulary; distinguish required behavior from illustrative implementation detail.
- Keep thread-affinity notation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Construction", "ConstructionRulesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and ownership vocabulary.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Diagnostics: thread-affinity notation

This page defines the diagnostics for Construction rules and architectural invariants, with particular attention to thread-affinity notation. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Thread-affinity notation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with evidence retention is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for thread-affinity notation; distinguish required behavior from illustrative implementation detail.
- Keep evidence retention behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and thread-affinity notation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Implementation sequence: evidence retention

This page defines the implementation sequence for Construction rules and architectural invariants, with particular attention to evidence retention. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Evidence retention is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Scope control is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for evidence retention; distinguish required behavior from illustrative implementation detail.
- Keep Scope control behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Construction", "ConstructionRulesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and evidence retention.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.01 Construction rules and architectural invariants

Verification: Scope control

This page defines the verification for Construction rules and architectural invariants, with particular attention to Scope control. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Scope control is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private boundaries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Scope control; distinguish required behavior from illustrative implementation detail.
- Keep public/private boundaries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ConstructionRulesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ConstructionRulesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ConstructionRulesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.01 and Scope control.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Purpose and boundary: directory standard

This page defines the purpose and boundary for Repository and module topology, with particular attention to directory standard. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Directory standard is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module naming is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for directory standard; distinguish required behavior from illustrative implementation detail.
- Keep module naming behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and directory standard.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Architecture: module naming

This page defines the architecture for Repository and module topology, with particular attention to module naming. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Module naming is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private includes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module naming; distinguish required behavior from illustrative implementation detail.
- Keep public/private includes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and module naming.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Data model: public/private includes

This page defines the data model for Repository and module topology, with particular attention to public/private includes. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Public/private includes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dependency rules is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for public/private includes; distinguish required behavior from illustrative implementation detail.
- Keep dependency rules behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and public/private includes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Public API: dependency rules

This page defines the public api for Repository and module topology, with particular attention to dependency rules. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Dependency rules is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with generated code boundaries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dependency rules; distinguish required behavior from illustrative implementation detail.
- Keep generated code boundaries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and dependency rules.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Ownership and lifetime: generated code boundaries

This page defines the ownership and lifetime for Repository and module topology, with particular attention to generated code boundaries. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Generated code boundaries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with directory standard is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for generated code boundaries; distinguish required behavior from illustrative implementation detail.
- Keep directory standard behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and generated code boundaries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Threading model: directory standard

This page defines the threading model for Repository and module topology, with particular attention to directory standard. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Directory standard is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module naming is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for directory standard; distinguish required behavior from illustrative implementation detail.
- Keep module naming behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and directory standard.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Memory strategy: module naming

This page defines the memory strategy for Repository and module topology, with particular attention to module naming. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Module naming is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private includes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module naming; distinguish required behavior from illustrative implementation detail.
- Keep public/private includes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and module naming.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Failure handling: public/private includes

This page defines the failure handling for Repository and module topology, with particular attention to public/private includes. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Public/private includes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dependency rules is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for public/private includes; distinguish required behavior from illustrative implementation detail.
- Keep dependency rules behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and public/private includes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Diagnostics: dependency rules

This page defines the diagnostics for Repository and module topology, with particular attention to dependency rules. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Dependency rules is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with generated code boundaries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dependency rules; distinguish required behavior from illustrative implementation detail.
- Keep generated code boundaries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and dependency rules.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Implementation sequence: generated code boundaries

This page defines the implementation sequence for Repository and module topology, with particular attention to generated code boundaries. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Generated code boundaries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with directory standard is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for generated code boundaries; distinguish required behavior from illustrative implementation detail.
- Keep directory standard behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and generated code boundaries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Verification: directory standard

This page defines the verification for Repository and module topology, with particular attention to directory standard. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Directory standard is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module naming is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for directory standard; distinguish required behavior from illustrative implementation detail.
- Keep module naming behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class RepositoryAndModuleService final
{
public:
    [[nodiscard]] Result<void> Initialise(const RepositoryAndModuleConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    RepositoryAndModuleState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and directory standard.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.02 Repository and module topology

Completion gate: module naming

This page defines the completion gate for Repository and module topology, with particular attention to module naming. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Module naming is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with public/private includes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module naming; distinguish required behavior from illustrative implementation detail.
- Keep public/private includes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Repository", "RepositoryAndModule");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.02 and module naming.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Purpose and boundary: MSVC Debug/Release

This page defines the purpose and boundary for CMake and four-preset toolchain, with particular attention to MSVC Debug/Release. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Msvc debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clang-cl Debug/Release is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for MSVC Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep clang-cl Debug/Release behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and MSVC Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Architecture: clang-cl Debug/Release

This page defines the architecture for CMake and four-preset toolchain, with particular attention to clang-cl Debug/Release. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Clang-cl debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Ninja is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clang-cl Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep Ninja behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and clang-cl Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Data model: Ninja

This page defines the data model for CMake and four-preset toolchain, with particular attention to Ninja. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Ninja is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with compiler feature probes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Ninja; distinguish required behavior from illustrative implementation detail.
- Keep compiler feature probes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and Ninja.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Public API: compiler feature probes

This page defines the public api for CMake and four-preset toolchain, with particular attention to compiler feature probes. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Compiler feature probes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with warning policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for compiler feature probes; distinguish required behavior from illustrative implementation detail.
- Keep warning policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and compiler feature probes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Ownership and lifetime: warning policy

This page defines the ownership and lifetime for CMake and four-preset toolchain, with particular attention to warning policy. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Warning policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with build reproducibility is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for warning policy; distinguish required behavior from illustrative implementation detail.
- Keep build reproducibility behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and warning policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Threading model: build reproducibility

This page defines the threading model for CMake and four-preset toolchain, with particular attention to build reproducibility. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Build reproducibility is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with MSVC Debug/Release is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for build reproducibility; distinguish required behavior from illustrative implementation detail.
- Keep MSVC Debug/Release behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and build reproducibility.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Memory strategy: MSVC Debug/Release

This page defines the memory strategy for CMake and four-preset toolchain, with particular attention to MSVC Debug/Release. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Msvc debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clang-cl Debug/Release is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for MSVC Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep clang-cl Debug/Release behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and MSVC Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Failure handling: clang-cl Debug/Release

This page defines the failure handling for CMake and four-preset toolchain, with particular attention to clang-cl Debug/Release. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Clang-cl debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Ninja is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clang-cl Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep Ninja behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and clang-cl Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Diagnostics: Ninja

This page defines the diagnostics for CMake and four-preset toolchain, with particular attention to Ninja. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Ninja is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with compiler feature probes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Ninja; distinguish required behavior from illustrative implementation detail.
- Keep compiler feature probes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and Ninja.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Implementation sequence: compiler feature probes

This page defines the implementation sequence for CMake and four-preset toolchain, with particular attention to compiler feature probes. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Compiler feature probes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with warning policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for compiler feature probes; distinguish required behavior from illustrative implementation detail.
- Keep warning policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and compiler feature probes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Verification: warning policy

This page defines the verification for CMake and four-preset toolchain, with particular attention to warning policy. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Warning policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with build reproducibility is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for warning policy; distinguish required behavior from illustrative implementation detail.
- Keep build reproducibility behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and warning policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Completion gate: build reproducibility

This page defines the completion gate for CMake and four-preset toolchain, with particular attention to build reproducibility. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Build reproducibility is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with MSVC Debug/Release is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for build reproducibility; distinguish required behavior from illustrative implementation detail.
- Keep MSVC Debug/Release behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and build reproducibility.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Purpose and boundary: MSVC Debug/Release

This page defines the purpose and boundary for CMake and four-preset toolchain, with particular attention to MSVC Debug/Release. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Msvc debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clang-cl Debug/Release is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for MSVC Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep clang-cl Debug/Release behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and MSVC Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Architecture: clang-cl Debug/Release

This page defines the architecture for CMake and four-preset toolchain, with particular attention to clang-cl Debug/Release. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Clang-cl debug/release is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Ninja is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clang-cl Debug/Release; distinguish required behavior from illustrative implementation detail.
- Keep Ninja behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and clang-cl Debug/Release.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Data model: Ninja

This page defines the data model for CMake and four-preset toolchain, with particular attention to Ninja. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Ninja is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with compiler feature probes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Ninja; distinguish required behavior from illustrative implementation detail.
- Keep compiler feature probes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CmakeAndFourService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CmakeAndFourConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CmakeAndFourState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and Ninja.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.03 CMake and four-preset toolchain

Public API: compiler feature probes

This page defines the public api for CMake and four-preset toolchain, with particular attention to compiler feature probes. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Compiler feature probes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with warning policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for compiler feature probes; distinguish required behavior from illustrative implementation detail.
- Keep warning policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Cmake", "CmakeAndFour");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.03 and compiler feature probes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Purpose and boundary: build macros

This page defines the purpose and boundary for Build configuration and feature switches, with particular attention to build macros. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Build macros is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with runtime feature flags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for build macros; distinguish required behavior from illustrative implementation detail.
- Keep runtime feature flags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class BuildConfigurationAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const BuildConfigurationAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    BuildConfigurationAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and build macros.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Architecture: runtime feature flags

This page defines the architecture for Build configuration and feature switches, with particular attention to runtime feature flags. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Runtime feature flags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shipping restrictions is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for runtime feature flags; distinguish required behavior from illustrative implementation detail.
- Keep shipping restrictions behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Build", "BuildConfigurationAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and runtime feature flags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Data model: shipping restrictions

This page defines the data model for Build configuration and feature switches, with particular attention to shipping restrictions. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Shipping restrictions is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with configuration files is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shipping restrictions; distinguish required behavior from illustrative implementation detail.
- Keep configuration files behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class BuildConfigurationAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const BuildConfigurationAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    BuildConfigurationAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and shipping restrictions.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Public API: configuration files

This page defines the public api for Build configuration and feature switches, with particular attention to configuration files. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Configuration files is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with version stamping is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for configuration files; distinguish required behavior from illustrative implementation detail.
- Keep version stamping behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Build", "BuildConfigurationAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and configuration files.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Ownership and lifetime: version stamping

This page defines the ownership and lifetime for Build configuration and feature switches, with particular attention to version stamping. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Version stamping is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with build macros is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for version stamping; distinguish required behavior from illustrative implementation detail.
- Keep build macros behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class BuildConfigurationAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const BuildConfigurationAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    BuildConfigurationAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and version stamping.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Threading model: build macros

This page defines the threading model for Build configuration and feature switches, with particular attention to build macros. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Build macros is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with runtime feature flags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for build macros; distinguish required behavior from illustrative implementation detail.
- Keep runtime feature flags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Build", "BuildConfigurationAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and build macros.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Memory strategy: runtime feature flags

This page defines the memory strategy for Build configuration and feature switches, with particular attention to runtime feature flags. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Runtime feature flags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shipping restrictions is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for runtime feature flags; distinguish required behavior from illustrative implementation detail.
- Keep shipping restrictions behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class BuildConfigurationAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const BuildConfigurationAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    BuildConfigurationAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and runtime feature flags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Failure handling: shipping restrictions

This page defines the failure handling for Build configuration and feature switches, with particular attention to shipping restrictions. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Shipping restrictions is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with configuration files is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shipping restrictions; distinguish required behavior from illustrative implementation detail.
- Keep configuration files behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Build", "BuildConfigurationAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and shipping restrictions.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Diagnostics: configuration files

This page defines the diagnostics for Build configuration and feature switches, with particular attention to configuration files. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Configuration files is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with version stamping is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for configuration files; distinguish required behavior from illustrative implementation detail.
- Keep version stamping behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class BuildConfigurationAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const BuildConfigurationAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    BuildConfigurationAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and configuration files.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.04 Build configuration and feature switches

Implementation sequence: version stamping

This page defines the implementation sequence for Build configuration and feature switches, with particular attention to version stamping. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Version stamping is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with build macros is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for version stamping; distinguish required behavior from illustrative implementation detail.
- Keep build macros behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Build", "BuildConfigurationAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.04 and version stamping.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Purpose and boundary: fixed-width types

This page defines the purpose and boundary for Foundation types and numeric conventions, with particular attention to fixed-width types. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Fixed-width types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with byte and span types is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fixed-width types; distinguish required behavior from illustrative implementation detail.
- Keep byte and span types behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and fixed-width types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Architecture: byte and span types

This page defines the architecture for Foundation types and numeric conventions, with particular attention to byte and span types. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Byte and span types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with strong IDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for byte and span types; distinguish required behavior from illustrative implementation detail.
- Keep strong IDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and byte and span types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Data model: strong IDs

This page defines the data model for Foundation types and numeric conventions, with particular attention to strong IDs. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Strong ids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with endianness is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for strong IDs; distinguish required behavior from illustrative implementation detail.
- Keep endianness behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and strong IDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Public API: endianness

This page defines the public api for Foundation types and numeric conventions, with particular attention to endianness. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Endianness is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with units and durations is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for endianness; distinguish required behavior from illustrative implementation detail.
- Keep units and durations behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and endianness.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Ownership and lifetime: units and durations

This page defines the ownership and lifetime for Foundation types and numeric conventions, with particular attention to units and durations. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Units and durations is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fixed-width types is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for units and durations; distinguish required behavior from illustrative implementation detail.
- Keep fixed-width types behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and units and durations.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Threading model: fixed-width types

This page defines the threading model for Foundation types and numeric conventions, with particular attention to fixed-width types. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Fixed-width types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with byte and span types is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fixed-width types; distinguish required behavior from illustrative implementation detail.
- Keep byte and span types behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and fixed-width types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Memory strategy: byte and span types

This page defines the memory strategy for Foundation types and numeric conventions, with particular attention to byte and span types. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Byte and span types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with strong IDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for byte and span types; distinguish required behavior from illustrative implementation detail.
- Keep strong IDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and byte and span types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Failure handling: strong IDs

This page defines the failure handling for Foundation types and numeric conventions, with particular attention to strong IDs. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Strong ids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with endianness is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for strong IDs; distinguish required behavior from illustrative implementation detail.
- Keep endianness behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and strong IDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Diagnostics: endianness

This page defines the diagnostics for Foundation types and numeric conventions, with particular attention to endianness. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Endianness is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with units and durations is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for endianness; distinguish required behavior from illustrative implementation detail.
- Keep units and durations behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and endianness.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Implementation sequence: units and durations

This page defines the implementation sequence for Foundation types and numeric conventions, with particular attention to units and durations. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Units and durations is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fixed-width types is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for units and durations; distinguish required behavior from illustrative implementation detail.
- Keep fixed-width types behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and units and durations.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Verification: fixed-width types

This page defines the verification for Foundation types and numeric conventions, with particular attention to fixed-width types. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Fixed-width types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with byte and span types is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fixed-width types; distinguish required behavior from illustrative implementation detail.
- Keep byte and span types behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and fixed-width types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Completion gate: byte and span types

This page defines the completion gate for Foundation types and numeric conventions, with particular attention to byte and span types. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Byte and span types is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with strong IDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for byte and span types; distinguish required behavior from illustrative implementation detail.
- Keep strong IDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and byte and span types.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Purpose and boundary: strong IDs

This page defines the purpose and boundary for Foundation types and numeric conventions, with particular attention to strong IDs. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Strong ids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with endianness is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for strong IDs; distinguish required behavior from illustrative implementation detail.
- Keep endianness behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class FoundationTypesAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const FoundationTypesAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    FoundationTypesAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and strong IDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.05 Foundation types and numeric conventions

Architecture: endianness

This page defines the architecture for Foundation types and numeric conventions, with particular attention to endianness. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Endianness is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with units and durations is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for endianness; distinguish required behavior from illustrative implementation detail.
- Keep units and durations behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Foundation", "FoundationTypesAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.05 and endianness.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Purpose and boundary: Result<T>

This page defines the purpose and boundary for Error, result and assertion model, with particular attention to Result<T>. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Result<t> is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with error codes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Result<T>; distinguish required behavior from illustrative implementation detail.
- Keep error codes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and Result<T>.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Architecture: error codes

This page defines the architecture for Error, result and assertion model, with particular attention to error codes. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Error codes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with assert tiers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for error codes; distinguish required behavior from illustrative implementation detail.
- Keep assert tiers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and error codes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Data model: assert tiers

This page defines the data model for Error, result and assertion model, with particular attention to assert tiers. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Assert tiers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fatal handling is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for assert tiers; distinguish required behavior from illustrative implementation detail.
- Keep fatal handling behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and assert tiers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Public API: fatal handling

This page defines the public api for Error, result and assertion model, with particular attention to fatal handling. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Fatal handling is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with noexcept policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fatal handling; distinguish required behavior from illustrative implementation detail.
- Keep noexcept policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and fatal handling.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Ownership and lifetime: noexcept policy

This page defines the ownership and lifetime for Error, result and assertion model, with particular attention to noexcept policy. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Noexcept policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with failure injection is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for noexcept policy; distinguish required behavior from illustrative implementation detail.
- Keep failure injection behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and noexcept policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Threading model: failure injection

This page defines the threading model for Error, result and assertion model, with particular attention to failure injection. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Failure injection is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with `Result<T>` is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for failure injection; distinguish required behavior from illustrative implementation detail.
- Keep `Result<T>` behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and failure injection.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Memory strategy: Result<T>

This page defines the memory strategy for Error, result and assertion model, with particular attention to Result<T>. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Result<t> is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with error codes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Result<T>; distinguish required behavior from illustrative implementation detail.
- Keep error codes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and Result<T>.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Failure handling: error codes

This page defines the failure handling for Error, result and assertion model, with particular attention to error codes. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Error codes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with assert tiers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for error codes; distinguish required behavior from illustrative implementation detail.
- Keep assert tiers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and error codes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Diagnostics: assert tiers

This page defines the diagnostics for Error, result and assertion model, with particular attention to assert tiers. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Assert tiers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fatal handling is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for assert tiers; distinguish required behavior from illustrative implementation detail.
- Keep fatal handling behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and assert tiers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Implementation sequence: fatal handling

This page defines the implementation sequence for Error, result and assertion model, with particular attention to fatal handling. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Fatal handling is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with noexcept policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fatal handling; distinguish required behavior from illustrative implementation detail.
- Keep noexcept policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and fatal handling.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Verification: noexcept policy

This page defines the verification for Error, result and assertion model, with particular attention to noexcept policy. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Noexcept policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with failure injection is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for noexcept policy; distinguish required behavior from illustrative implementation detail.
- Keep failure injection behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and noexcept policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Completion gate: failure injection

This page defines the completion gate for Error, result and assertion model, with particular attention to failure injection. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Failure injection is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with Result<T> is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for failure injection; distinguish required behavior from illustrative implementation detail.
- Keep Result<T> behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and failure injection.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Purpose and boundary: Result<T>

This page defines the purpose and boundary for Error, result and assertion model, with particular attention to Result<T>. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Result<t> is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with error codes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for Result<T>; distinguish required behavior from illustrative implementation detail.
- Keep error codes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ErrorResultAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ErrorResultAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ErrorResultAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and Result<T>.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.06 Error, result and assertion model

Architecture: error codes

This page defines the architecture for Error, result and assertion model, with particular attention to error codes. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Error codes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with assert tiers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for error codes; distinguish required behavior from illustrative implementation detail.
- Keep assert tiers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Error", "ErrorResultAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.06 and error codes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Purpose and boundary: UTF-8 policy

This page defines the purpose and boundary for Strings, paths, hashing and identifiers, with particular attention to UTF-8 policy. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Utf-8 policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with `StringView` is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and `SkeinTrace` markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UTF-8 policy; distinguish required behavior from illustrative implementation detail.
- Keep `StringView` behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UTF-8 policy.
- `SkeinTrace` events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for `msvc-debug`, `msvc-release`, `clang-debug`, and `clang-release`.

01.07 Strings, paths, hashing and identifiers

Architecture: StringView

This page defines the architecture for Strings, paths, hashing and identifiers, with particular attention to StringView. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Stringview is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with path normalization is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for StringView; distinguish required behavior from illustrative implementation detail.
- Keep path normalization behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and StringView.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Data model: path normalization

This page defines the data model for Strings, paths, hashing and identifiers, with particular attention to path normalization. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Path normalization is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with UUIDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for path normalization; distinguish required behavior from illustrative implementation detail.
- Keep UUIDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and path normalization.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Public API: UUIDs

This page defines the public api for Strings, paths, hashing and identifiers, with particular attention to UUIDs. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Uuids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with stable hashes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UUIDs; distinguish required behavior from illustrative implementation detail.
- Keep stable hashes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UUIDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Ownership and lifetime: stable hashes

This page defines the ownership and lifetime for Strings, paths, hashing and identifiers, with particular attention to stable hashes. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Stable hashes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with name table is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for stable hashes; distinguish required behavior from illustrative implementation detail.
- Keep name table behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and stable hashes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Threading model: name table

This page defines the threading model for Strings, paths, hashing and identifiers, with particular attention to name table. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Name table is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with UTF-8 policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for name table; distinguish required behavior from illustrative implementation detail.
- Keep UTF-8 policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and name table.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Memory strategy: UTF-8 policy

This page defines the memory strategy for Strings, paths, hashing and identifiers, with particular attention to UTF-8 policy. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Utf-8 policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with StringView is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UTF-8 policy; distinguish required behavior from illustrative implementation detail.
- Keep StringView behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UTF-8 policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Failure handling: StringView

This page defines the failure handling for Strings, paths, hashing and identifiers, with particular attention to StringView. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Stringview is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with path normalization is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for StringView; distinguish required behavior from illustrative implementation detail.
- Keep path normalization behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and StringView.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Diagnostics: path normalization

This page defines the diagnostics for Strings, paths, hashing and identifiers, with particular attention to path normalization. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Path normalization is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with UUIDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for path normalization; distinguish required behavior from illustrative implementation detail.
- Keep UUIDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and path normalization.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Implementation sequence: UUIDs

This page defines the implementation sequence for Strings, paths, hashing and identifiers, with particular attention to UUIDs. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Uuids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with stable hashes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UUIDs; distinguish required behavior from illustrative implementation detail.
- Keep stable hashes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UUIDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Verification: stable hashes

This page defines the verification for Strings, paths, hashing and identifiers, with particular attention to stable hashes. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Stable hashes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with name table is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for stable hashes; distinguish required behavior from illustrative implementation detail.
- Keep name table behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and stable hashes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Completion gate: name table

This page defines the completion gate for Strings, paths, hashing and identifiers, with particular attention to name table. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Name table is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with UTF-8 policy is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for name table; distinguish required behavior from illustrative implementation detail.
- Keep UTF-8 policy behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and name table.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Purpose and boundary: UTF-8 policy

This page defines the purpose and boundary for Strings, paths, hashing and identifiers, with particular attention to UTF-8 policy. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Utf-8 policy is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with StringView is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UTF-8 policy; distinguish required behavior from illustrative implementation detail.
- Keep StringView behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UTF-8 policy.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Architecture: StringView

This page defines the architecture for Strings, paths, hashing and identifiers, with particular attention to StringView. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Stringview is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with path normalization is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for StringView; distinguish required behavior from illustrative implementation detail.
- Keep path normalization behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and StringView.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Data model: path normalization

This page defines the data model for Strings, paths, hashing and identifiers, with particular attention to path normalization. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Path normalization is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with UUIDs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for path normalization; distinguish required behavior from illustrative implementation detail.
- Keep UUIDs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class StringsPathsHashingService final
{
public:
    [[nodiscard]] Result<void> Initialise(const StringsPathsHashingConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    StringsPathsHashingState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and path normalization.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.07 Strings, paths, hashing and identifiers

Public API: UUIDs

This page defines the public api for Strings, paths, hashing and identifiers, with particular attention to UUIDs. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Uuids is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with stable hashes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for UUIDs; distinguish required behavior from illustrative implementation detail.
- Keep stable hashes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Strings", "StringsPathsHashing");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.07 and UUIDs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Purpose and boundary: standard-library use

This page defines the purpose and boundary for Container library policy, with particular attention to standard-library use. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Standard-library use is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with small vectors is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for standard-library use; distinguish required behavior from illustrative implementation detail.
- Keep small vectors behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and standard-library use.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Architecture: small vectors

This page defines the architecture for Container library policy, with particular attention to small vectors. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Small vectors is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with flat maps is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for small vectors; distinguish required behavior from illustrative implementation detail.
- Keep flat maps behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and small vectors.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Data model: flat maps

This page defines the data model for Container library policy, with particular attention to flat maps. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Flat maps is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with ring buffers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for flat maps; distinguish required behavior from illustrative implementation detail.
- Keep ring buffers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and flat maps.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Public API: ring buffers

This page defines the public api for Container library policy, with particular attention to ring buffers. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Ring buffers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with intrusive lists is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for ring buffers; distinguish required behavior from illustrative implementation detail.
- Keep intrusive lists behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and ring buffers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Ownership and lifetime: intrusive lists

This page defines the ownership and lifetime for Container library policy, with particular attention to intrusive lists. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Intrusive lists is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with iterator invalidation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for intrusive lists; distinguish required behavior from illustrative implementation detail.
- Keep iterator invalidation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and intrusive lists.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Threading model: iterator invalidation

This page defines the threading model for Container library policy, with particular attention to iterator invalidation. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Iterator invalidation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with standard-library use is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for iterator invalidation; distinguish required behavior from illustrative implementation detail.
- Keep standard-library use behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and iterator invalidation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Memory strategy: standard-library use

This page defines the memory strategy for Container library policy, with particular attention to standard-library use. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Standard-library use is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with small vectors is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for standard-library use; distinguish required behavior from illustrative implementation detail.
- Keep small vectors behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and standard-library use.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Failure handling: small vectors

This page defines the failure handling for Container library policy, with particular attention to small vectors. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Small vectors is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with flat maps is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for small vectors; distinguish required behavior from illustrative implementation detail.
- Keep flat maps behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and small vectors.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Diagnostics: flat maps

This page defines the diagnostics for Container library policy, with particular attention to flat maps. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Flat maps is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with ring buffers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for flat maps; distinguish required behavior from illustrative implementation detail.
- Keep ring buffers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and flat maps.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Implementation sequence: ring buffers

This page defines the implementation sequence for Container library policy, with particular attention to ring buffers. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Ring buffers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with intrusive lists is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for ring buffers; distinguish required behavior from illustrative implementation detail.
- Keep intrusive lists behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and ring buffers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Verification: intrusive lists

This page defines the verification for Container library policy, with particular attention to intrusive lists. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Intrusive lists is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with iterator invalidation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for intrusive lists; distinguish required behavior from illustrative implementation detail.
- Keep iterator invalidation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and intrusive lists.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Completion gate: iterator invalidation

This page defines the completion gate for Container library policy, with particular attention to iterator invalidation. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Iterator invalidation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with standard-library use is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for iterator invalidation; distinguish required behavior from illustrative implementation detail.
- Keep standard-library use behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and iterator invalidation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Purpose and boundary: standard-library use

This page defines the purpose and boundary for Container library policy, with particular attention to standard-library use. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Standard-library use is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with small vectors is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for standard-library use; distinguish required behavior from illustrative implementation detail.
- Keep small vectors behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and standard-library use.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Architecture: small vectors

This page defines the architecture for Container library policy, with particular attention to small vectors. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Small vectors is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with flat maps is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for small vectors; distinguish required behavior from illustrative implementation detail.
- Keep flat maps behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and small vectors.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Data model: flat maps

This page defines the data model for Container library policy, with particular attention to flat maps. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Flat maps is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with ring buffers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for flat maps; distinguish required behavior from illustrative implementation detail.
- Keep ring buffers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and flat maps.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Public API: ring buffers

This page defines the public api for Container library policy, with particular attention to ring buffers. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Ring buffers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with intrusive lists is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for ring buffers; distinguish required behavior from illustrative implementation detail.
- Keep intrusive lists behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Container", "ContainerLibraryPolicy");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and ring buffers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.08 Container library policy

Ownership and lifetime: intrusive lists

This page defines the ownership and lifetime for Container library policy, with particular attention to intrusive lists. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Intrusive lists is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with iterator invalidation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for intrusive lists; distinguish required behavior from illustrative implementation detail.
- Keep iterator invalidation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class ContainerLibraryPolicyService final
{
public:
    [[nodiscard]] Result<void> Initialise(const ContainerLibraryPolicyConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    ContainerLibraryPolicyState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.08 and intrusive lists.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Purpose and boundary: allocator interface

This page defines the purpose and boundary for Memory architecture, with particular attention to allocator interface. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Allocator interface is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for allocator interface; distinguish required behavior from illustrative implementation detail.
- Keep tags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and allocator interface.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Architecture: tags

This page defines the architecture for Memory architecture, with particular attention to tags. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Tags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with arenas is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tags; distinguish required behavior from illustrative implementation detail.
- Keep arenas behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and tags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Data model: arenas

This page defines the data model for Memory architecture, with particular attention to arenas. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Arenas is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with pools is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for arenas; distinguish required behavior from illustrative implementation detail.
- Keep pools behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and arenas.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Public API: pools

This page defines the public api for Memory architecture, with particular attention to pools. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Pools is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with frame allocators is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for pools; distinguish required behavior from illustrative implementation detail.
- Keep frame allocators behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and pools.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Ownership and lifetime: frame allocators

This page defines the ownership and lifetime for Memory architecture, with particular attention to frame allocators. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Frame allocators is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with TLS scratch is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for frame allocators; distinguish required behavior from illustrative implementation detail.
- Keep TLS scratch behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and frame allocators.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Threading model: TLS scratch

This page defines the threading model for Memory architecture, with particular attention to TLS scratch. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Tls scratch is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with budgets is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for TLS scratch; distinguish required behavior from illustrative implementation detail.
- Keep budgets behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and TLS scratch.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Memory strategy: budgets

This page defines the memory strategy for Memory architecture, with particular attention to budgets. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Budgets is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with leaks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for budgets; distinguish required behavior from illustrative implementation detail.
- Keep leaks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and budgets.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Failure handling: leaks

This page defines the failure handling for Memory architecture, with particular attention to leaks. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Leaks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fragmentation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for leaks; distinguish required behavior from illustrative implementation detail.
- Keep fragmentation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and leaks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Diagnostics: fragmentation

This page defines the diagnostics for Memory architecture, with particular attention to fragmentation. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Fragmentation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with allocator interface is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fragmentation; distinguish required behavior from illustrative implementation detail.
- Keep allocator interface behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and fragmentation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Implementation sequence: allocator interface

This page defines the implementation sequence for Memory architecture, with particular attention to allocator interface. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Allocator interface is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for allocator interface; distinguish required behavior from illustrative implementation detail.
- Keep tags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and allocator interface.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Verification: tags

This page defines the verification for Memory architecture, with particular attention to tags. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Tags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with arenas is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tags; distinguish required behavior from illustrative implementation detail.
- Keep arenas behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and tags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Completion gate: arenas

This page defines the completion gate for Memory architecture, with particular attention to arenas. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Arenas is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with pools is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for arenas; distinguish required behavior from illustrative implementation detail.
- Keep pools behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and arenas.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Purpose and boundary: pools

This page defines the purpose and boundary for Memory architecture, with particular attention to pools. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Pools is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with frame allocators is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for pools; distinguish required behavior from illustrative implementation detail.
- Keep frame allocators behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and pools.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Architecture: frame allocators

This page defines the architecture for Memory architecture, with particular attention to frame allocators. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Frame allocators is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with TLS scratch is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for frame allocators; distinguish required behavior from illustrative implementation detail.
- Keep TLS scratch behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and frame allocators.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Data model: TLS scratch

This page defines the data model for Memory architecture, with particular attention to TLS scratch. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Tls scratch is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with budgets is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for TLS scratch; distinguish required behavior from illustrative implementation detail.
- Keep budgets behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and TLS scratch.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Public API: budgets

This page defines the public api for Memory architecture, with particular attention to budgets. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Budgets is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with leaks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for budgets; distinguish required behavior from illustrative implementation detail.
- Keep leaks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and budgets.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Ownership and lifetime: leaks

This page defines the ownership and lifetime for Memory architecture, with particular attention to leaks. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Leaks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fragmentation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for leaks; distinguish required behavior from illustrative implementation detail.
- Keep fragmentation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and leaks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Threading model: fragmentation

This page defines the threading model for Memory architecture, with particular attention to fragmentation. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Fragmentation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with allocator interface is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fragmentation; distinguish required behavior from illustrative implementation detail.
- Keep allocator interface behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and fragmentation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Memory strategy: allocator interface

This page defines the memory strategy for Memory architecture, with particular attention to allocator interface. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Allocator interface is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for allocator interface; distinguish required behavior from illustrative implementation detail.
- Keep tags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and allocator interface.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Failure handling: tags

This page defines the failure handling for Memory architecture, with particular attention to tags. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Tags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with arenas is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tags; distinguish required behavior from illustrative implementation detail.
- Keep arenas behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and tags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Diagnostics: arenas

This page defines the diagnostics for Memory architecture, with particular attention to arenas. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Arenas is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with pools is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for arenas; distinguish required behavior from illustrative implementation detail.
- Keep pools behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and arenas.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Implementation sequence: pools

This page defines the implementation sequence for Memory architecture, with particular attention to pools. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Pools is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with frame allocators is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for pools; distinguish required behavior from illustrative implementation detail.
- Keep frame allocators behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and pools.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Verification: frame allocators

This page defines the verification for Memory architecture, with particular attention to frame allocators. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Frame allocators is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with TLS scratch is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for frame allocators; distinguish required behavior from illustrative implementation detail.
- Keep TLS scratch behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and frame allocators.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Completion gate: TLS scratch

This page defines the completion gate for Memory architecture, with particular attention to TLS scratch. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Tls scratch is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with budgets is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for TLS scratch; distinguish required behavior from illustrative implementation detail.
- Keep budgets behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and TLS scratch.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Purpose and boundary: budgets

This page defines the purpose and boundary for Memory architecture, with particular attention to budgets. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Budgets is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with leaks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for budgets; distinguish required behavior from illustrative implementation detail.
- Keep leaks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and budgets.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Architecture: leaks

This page defines the architecture for Memory architecture, with particular attention to leaks. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Leaks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with fragmentation is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for leaks; distinguish required behavior from illustrative implementation detail.
- Keep fragmentation behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and leaks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Data model: fragmentation

This page defines the data model for Memory architecture, with particular attention to fragmentation. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Fragmentation is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with allocator interface is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for fragmentation; distinguish required behavior from illustrative implementation detail.
- Keep allocator interface behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and fragmentation.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Public API: allocator interface

This page defines the public api for Memory architecture, with particular attention to allocator interface. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Allocator interface is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tags is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for allocator interface; distinguish required behavior from illustrative implementation detail.
- Keep tags behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and allocator interface.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Ownership and lifetime: tags

This page defines the ownership and lifetime for Memory architecture, with particular attention to tags. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Tags is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with arenas is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tags; distinguish required behavior from illustrative implementation detail.
- Keep arenas behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class MemoryArchitectureService final
{
public:
    [[nodiscard]] Result<void> Initialise(const MemoryArchitectureConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    MemoryArchitectureState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and tags.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.09 Memory architecture

Threading model: arenas

This page defines the threading model for Memory architecture, with particular attention to arenas. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Arenas is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with pools is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for arenas; distinguish required behavior from illustrative implementation detail.
- Keep pools behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Memory", "MemoryArchitecture");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.09 and arenas.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Purpose and boundary: process

This page defines the purpose and boundary for Platform abstraction - Windows x64, with particular attention to process. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Process is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with windows is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for process; distinguish required behavior from illustrative implementation detail.
- Keep windows behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and process.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Architecture: windows

This page defines the architecture for Platform abstraction - Windows x64, with particular attention to windows. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Windows is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clock is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for windows; distinguish required behavior from illustrative implementation detail.
- Keep clock behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and windows.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Data model: clock

This page defines the data model for Platform abstraction - Windows x64, with particular attention to clock. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Clock is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with virtual memory is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clock; distinguish required behavior from illustrative implementation detail.
- Keep virtual memory behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and clock.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Public API: virtual memory

This page defines the public api for Platform abstraction - Windows x64, with particular attention to virtual memory. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Virtual memory is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with threads is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for virtual memory; distinguish required behavior from illustrative implementation detail.
- Keep threads behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and virtual memory.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Ownership and lifetime: threads

This page defines the ownership and lifetime for Platform abstraction - Windows x64, with particular attention to threads. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Threads is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dynamic libraries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for threads; distinguish required behavior from illustrative implementation detail.
- Keep dynamic libraries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and threads.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Threading model: dynamic libraries

This page defines the threading model for Platform abstraction - Windows x64, with particular attention to dynamic libraries. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Dynamic libraries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with file dialogs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dynamic libraries; distinguish required behavior from illustrative implementation detail.
- Keep file dialogs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and dynamic libraries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Memory strategy: file dialogs

This page defines the memory strategy for Platform abstraction - Windows x64, with particular attention to file dialogs. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

File dialogs is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with crash dumps is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for file dialogs; distinguish required behavior from illustrative implementation detail.
- Keep crash dumps behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and file dialogs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Failure handling: crash dumps

This page defines the failure handling for Platform abstraction - Windows x64, with particular attention to crash dumps. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Crash dumps is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with process is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for crash dumps; distinguish required behavior from illustrative implementation detail.
- Keep process behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and crash dumps.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Diagnostics: process

This page defines the diagnostics for Platform abstraction - Windows x64, with particular attention to process. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Process is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with windows is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for process; distinguish required behavior from illustrative implementation detail.
- Keep windows behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and process.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Implementation sequence: windows

This page defines the implementation sequence for Platform abstraction - Windows x64, with particular attention to windows. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Windows is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clock is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for windows; distinguish required behavior from illustrative implementation detail.
- Keep clock behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and windows.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Verification: clock

This page defines the verification for Platform abstraction - Windows x64, with particular attention to clock. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Clock is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with virtual memory is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clock; distinguish required behavior from illustrative implementation detail.
- Keep virtual memory behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and clock.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Completion gate: virtual memory

This page defines the completion gate for Platform abstraction - Windows x64, with particular attention to virtual memory. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Virtual memory is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with threads is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for virtual memory; distinguish required behavior from illustrative implementation detail.
- Keep threads behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and virtual memory.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Purpose and boundary: threads

This page defines the purpose and boundary for Platform abstraction - Windows x64, with particular attention to threads. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Threads is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dynamic libraries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for threads; distinguish required behavior from illustrative implementation detail.
- Keep dynamic libraries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and threads.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Architecture: dynamic libraries

This page defines the architecture for Platform abstraction - Windows x64, with particular attention to dynamic libraries. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Dynamic libraries is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with file dialogs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dynamic libraries; distinguish required behavior from illustrative implementation detail.
- Keep file dialogs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and dynamic libraries.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Data model: file dialogs

This page defines the data model for Platform abstraction - Windows x64, with particular attention to file dialogs. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

File dialogs is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with crash dumps is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for file dialogs; distinguish required behavior from illustrative implementation detail.
- Keep crash dumps behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and file dialogs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Public API: crash dumps

This page defines the public api for Platform abstraction - Windows x64, with particular attention to crash dumps. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Crash dumps is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with process is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for crash dumps; distinguish required behavior from illustrative implementation detail.
- Keep process behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and crash dumps.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Ownership and lifetime: process

This page defines the ownership and lifetime for Platform abstraction - Windows x64, with particular attention to process. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Process is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with windows is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for process; distinguish required behavior from illustrative implementation detail.
- Keep windows behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and process.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Threading model: windows

This page defines the threading model for Platform abstraction - Windows x64, with particular attention to windows. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Windows is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with clock is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for windows; distinguish required behavior from illustrative implementation detail.
- Keep clock behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and windows.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Memory strategy: clock

This page defines the memory strategy for Platform abstraction - Windows x64, with particular attention to clock. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Clock is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with virtual memory is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for clock; distinguish required behavior from illustrative implementation detail.
- Keep virtual memory behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and clock.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Failure handling: virtual memory

This page defines the failure handling for Platform abstraction - Windows x64, with particular attention to virtual memory. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Virtual memory is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with threads is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for virtual memory; distinguish required behavior from illustrative implementation detail.
- Keep threads behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Platform", "PlatformAbstractionWindows");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and virtual memory.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.10 Platform abstraction - Windows x64

Diagnostics: threads

This page defines the diagnostics for Platform abstraction - Windows x64, with particular attention to threads. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Threads is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dynamic libraries is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for threads; distinguish required behavior from illustrative implementation detail.
- Keep dynamic libraries behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class PlatformAbstractionWindowsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const PlatformAbstractionWindowsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    PlatformAbstractionWindowsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.10 and threads.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Purpose and boundary: mutexes

This page defines the purpose and boundary for Synchronization primitives, with particular attention to mutexes. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Mutexes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with RW locks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for mutexes; distinguish required behavior from illustrative implementation detail.
- Keep RW locks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and mutexes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Architecture: RW locks

This page defines the architecture for Synchronization primitives, with particular attention to RW locks. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Rw locks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with events is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for RW locks; distinguish required behavior from illustrative implementation detail.
- Keep events behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and RW locks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Data model: events

This page defines the data model for Synchronization primitives, with particular attention to events. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Events is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with semaphores is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for events; distinguish required behavior from illustrative implementation detail.
- Keep semaphores behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and events.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Public API: semaphores

This page defines the public api for Synchronization primitives, with particular attention to semaphores. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Semaphores is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with atomics is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for semaphores; distinguish required behavior from illustrative implementation detail.
- Keep atomics behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and semaphores.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Ownership and lifetime: atomics

This page defines the ownership and lifetime for Synchronization primitives, with particular attention to atomics. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Atomics is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with lock ordering is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for atomics; distinguish required behavior from illustrative implementation detail.
- Keep lock ordering behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and atomics.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Threading model: lock ordering

This page defines the threading model for Synchronization primitives, with particular attention to lock ordering. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Lock ordering is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with contention metrics is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for lock ordering; distinguish required behavior from illustrative implementation detail.
- Keep contention metrics behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and lock ordering.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Memory strategy: contention metrics

This page defines the memory strategy for Synchronization primitives, with particular attention to contention metrics. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Contention metrics is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with mutexes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for contention metrics; distinguish required behavior from illustrative implementation detail.
- Keep mutexes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and contention metrics.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Failure handling: mutexes

This page defines the failure handling for Synchronization primitives, with particular attention to mutexes. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Mutexes is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with RW locks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for mutexes; distinguish required behavior from illustrative implementation detail.
- Keep RW locks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and mutexes.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Diagnostics: RW locks

This page defines the diagnostics for Synchronization primitives, with particular attention to RW locks. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Rw locks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with events is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for RW locks; distinguish required behavior from illustrative implementation detail.
- Keep events behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and RW locks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Implementation sequence: events

This page defines the implementation sequence for Synchronization primitives, with particular attention to events. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Events is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with semaphores is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for events; distinguish required behavior from illustrative implementation detail.
- Keep semaphores behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and events.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Verification: semaphores

This page defines the verification for Synchronization primitives, with particular attention to semaphores. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Semaphores is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with atomics is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for semaphores; distinguish required behavior from illustrative implementation detail.
- Keep atomics behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and semaphores.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Completion gate: atomics

This page defines the completion gate for Synchronization primitives, with particular attention to atomics. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Atomics is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with lock ordering is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for atomics; distinguish required behavior from illustrative implementation detail.
- Keep lock ordering behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and atomics.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Purpose and boundary: lock ordering

This page defines the purpose and boundary for Synchronization primitives, with particular attention to lock ordering. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Lock ordering is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with contention metrics is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for lock ordering; distinguish required behavior from illustrative implementation detail.
- Keep contention metrics behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class SynchronizationPrimitivesService final
{
public:
    [[nodiscard]] Result<void> Initialise(const SynchronizationPrimitivesConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    SynchronizationPrimitivesState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and lock ordering.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.11 Synchronization primitives

Architecture: contention metrics

This page defines the architecture for Synchronization primitives, with particular attention to contention metrics. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Contention metrics is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with mutexes is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for contention metrics; distinguish required behavior from illustrative implementation detail.
- Keep mutexes behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Synchronization", "SynchronizationPrimitives");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.11 and contention metrics.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Purpose and boundary: work stealing

This page defines the purpose and boundary for Job system and worker scheduler, with particular attention to work stealing. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Work stealing is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with job graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for work stealing; distinguish required behavior from illustrative implementation detail.
- Keep job graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and work stealing.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Architecture: job graph

This page defines the architecture for Job system and worker scheduler, with particular attention to job graph. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Job graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with priorities is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for job graph; distinguish required behavior from illustrative implementation detail.
- Keep priorities behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and job graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Data model: priorities

This page defines the data model for Job system and worker scheduler, with particular attention to priorities. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Priorities is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with barriers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for priorities; distinguish required behavior from illustrative implementation detail.
- Keep barriers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and priorities.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Public API: barriers

This page defines the public api for Job system and worker scheduler, with particular attention to barriers. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Barriers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with parallel-for is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for barriers; distinguish required behavior from illustrative implementation detail.
- Keep parallel-for behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and barriers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Ownership and lifetime: parallel-for

This page defines the ownership and lifetime for Job system and worker scheduler, with particular attention to parallel-for. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Parallel-for is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with affinity is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for parallel-for; distinguish required behavior from illustrative implementation detail.
- Keep affinity behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and parallel-for.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Threading model: affinity

This page defines the threading model for Job system and worker scheduler, with particular attention to affinity. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Affinity is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for affinity; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and affinity.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Memory strategy: shutdown

This page defines the memory strategy for Job system and worker scheduler, with particular attention to shutdown. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with profiling is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep profiling behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Failure handling: profiling

This page defines the failure handling for Job system and worker scheduler, with particular attention to profiling. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Profiling is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with work stealing is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for profiling; distinguish required behavior from illustrative implementation detail.
- Keep work stealing behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and profiling.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Diagnostics: work stealing

This page defines the diagnostics for Job system and worker scheduler, with particular attention to work stealing. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Work stealing is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with job graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for work stealing; distinguish required behavior from illustrative implementation detail.
- Keep job graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and work stealing.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Implementation sequence: job graph

This page defines the implementation sequence for Job system and worker scheduler, with particular attention to job graph. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Job graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with priorities is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for job graph; distinguish required behavior from illustrative implementation detail.
- Keep priorities behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and job graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Verification: priorities

This page defines the verification for Job system and worker scheduler, with particular attention to priorities. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Priorities is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with barriers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for priorities; distinguish required behavior from illustrative implementation detail.
- Keep barriers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and priorities.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Completion gate: barriers

This page defines the completion gate for Job system and worker scheduler, with particular attention to barriers. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Barriers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with parallel-for is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for barriers; distinguish required behavior from illustrative implementation detail.
- Keep parallel-for behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and barriers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Purpose and boundary: parallel-for

This page defines the purpose and boundary for Job system and worker scheduler, with particular attention to parallel-for. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Parallel-for is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with affinity is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for parallel-for; distinguish required behavior from illustrative implementation detail.
- Keep affinity behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and parallel-for.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Architecture: affinity

This page defines the architecture for Job system and worker scheduler, with particular attention to affinity. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Affinity is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for affinity; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and affinity.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Data model: shutdown

This page defines the data model for Job system and worker scheduler, with particular attention to shutdown. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with profiling is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep profiling behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Public API: profiling

This page defines the public api for Job system and worker scheduler, with particular attention to profiling. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Profiling is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with work stealing is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for profiling; distinguish required behavior from illustrative implementation detail.
- Keep work stealing behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and profiling.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Ownership and lifetime: work stealing

This page defines the ownership and lifetime for Job system and worker scheduler, with particular attention to work stealing. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Work stealing is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with job graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for work stealing; distinguish required behavior from illustrative implementation detail.
- Keep job graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and work stealing.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Threading model: job graph

This page defines the threading model for Job system and worker scheduler, with particular attention to job graph. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Job graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with priorities is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for job graph; distinguish required behavior from illustrative implementation detail.
- Keep priorities behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and job graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Memory strategy: priorities

This page defines the memory strategy for Job system and worker scheduler, with particular attention to priorities. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Priorities is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with barriers is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for priorities; distinguish required behavior from illustrative implementation detail.
- Keep barriers behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and priorities.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Failure handling: barriers

This page defines the failure handling for Job system and worker scheduler, with particular attention to barriers. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Barriers is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with parallel-for is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for barriers; distinguish required behavior from illustrative implementation detail.
- Keep parallel-for behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and barriers.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Diagnostics: parallel-for

This page defines the diagnostics for Job system and worker scheduler, with particular attention to parallel-for. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Parallel-for is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with affinity is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for parallel-for; distinguish required behavior from illustrative implementation detail.
- Keep affinity behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and parallel-for.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Implementation sequence: affinity

This page defines the implementation sequence for Job system and worker scheduler, with particular attention to affinity. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Affinity is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for affinity; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and affinity.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Verification: shutdown

This page defines the verification for Job system and worker scheduler, with particular attention to shutdown. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with profiling is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep profiling behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Completion gate: profiling

This page defines the completion gate for Job system and worker scheduler, with particular attention to profiling. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Profiling is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with work stealing is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for profiling; distinguish required behavior from illustrative implementation detail.
- Keep work stealing behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and profiling.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Purpose and boundary: work stealing

This page defines the purpose and boundary for Job system and worker scheduler, with particular attention to work stealing. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Work stealing is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with job graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for work stealing; distinguish required behavior from illustrative implementation detail.
- Keep job graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class JobSystemAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const JobSystemAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    JobSystemAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and work stealing.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.12 Job system and worker scheduler

Architecture: job graph

This page defines the architecture for Job system and worker scheduler, with particular attention to job graph. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Job graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with priorities is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for job graph; distinguish required behavior from illustrative implementation detail.
- Keep priorities behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Job", "JobSystemAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.12 and job graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Purpose and boundary: startup phases

This page defines the purpose and boundary for Engine lifecycle and service registry, with particular attention to startup phases. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Startup phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for startup phases; distinguish required behavior from illustrative implementation detail.
- Keep module graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and startup phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Architecture: module graph

This page defines the architecture for Engine lifecycle and service registry, with particular attention to module graph. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Module graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tick phases is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module graph; distinguish required behavior from illustrative implementation detail.
- Keep tick phases behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and module graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Data model: tick phases

This page defines the data model for Engine lifecycle and service registry, with particular attention to tick phases. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Tick phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tick phases; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and tick phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Public API: shutdown

This page defines the public api for Engine lifecycle and service registry, with particular attention to shutdown. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with restartability is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep restartability behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Ownership and lifetime: restartability

This page defines the ownership and lifetime for Engine lifecycle and service registry, with particular attention to restartability. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Restartability is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with headless mode is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for restartability; distinguish required behavior from illustrative implementation detail.
- Keep headless mode behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and restartability.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Threading model: headless mode

This page defines the threading model for Engine lifecycle and service registry, with particular attention to headless mode. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Headless mode is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with startup phases is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for headless mode; distinguish required behavior from illustrative implementation detail.
- Keep startup phases behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and headless mode.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Memory strategy: startup phases

This page defines the memory strategy for Engine lifecycle and service registry, with particular attention to startup phases. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Startup phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for startup phases; distinguish required behavior from illustrative implementation detail.
- Keep module graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and startup phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Failure handling: module graph

This page defines the failure handling for Engine lifecycle and service registry, with particular attention to module graph. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Module graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tick phases is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module graph; distinguish required behavior from illustrative implementation detail.
- Keep tick phases behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and module graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Diagnostics: tick phases

This page defines the diagnostics for Engine lifecycle and service registry, with particular attention to tick phases. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Tick phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tick phases; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and tick phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Implementation sequence: shutdown

This page defines the implementation sequence for Engine lifecycle and service registry, with particular attention to shutdown. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with restartability is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep restartability behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Verification: restartability

This page defines the verification for Engine lifecycle and service registry, with particular attention to restartability. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Restartability is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with headless mode is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for restartability; distinguish required behavior from illustrative implementation detail.
- Keep headless mode behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and restartability.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Completion gate: headless mode

This page defines the completion gate for Engine lifecycle and service registry, with particular attention to headless mode. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Headless mode is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with startup phases is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for headless mode; distinguish required behavior from illustrative implementation detail.
- Keep startup phases behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and headless mode.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Purpose and boundary: startup phases

This page defines the purpose and boundary for Engine lifecycle and service registry, with particular attention to startup phases. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Startup phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with module graph is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for startup phases; distinguish required behavior from illustrative implementation detail.
- Keep module graph behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and startup phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Architecture: module graph

This page defines the architecture for Engine lifecycle and service registry, with particular attention to module graph. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Module graph is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with tick phases is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for module graph; distinguish required behavior from illustrative implementation detail.
- Keep tick phases behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and module graph.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Data model: tick phases

This page defines the data model for Engine lifecycle and service registry, with particular attention to tick phases. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Tick phases is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with shutdown is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for tick phases; distinguish required behavior from illustrative implementation detail.
- Keep shutdown behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and tick phases.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Public API: shutdown

This page defines the public api for Engine lifecycle and service registry, with particular attention to shutdown. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Shutdown is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with restartability is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for shutdown; distinguish required behavior from illustrative implementation detail.
- Keep restartability behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Engine", "EngineLifecycleAnd");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and shutdown.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.13 Engine lifecycle and service registry

Ownership and lifetime: restartability

This page defines the ownership and lifetime for Engine lifecycle and service registry, with particular attention to restartability. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Restartability is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with headless mode is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for restartability; distinguish required behavior from illustrative implementation detail.
- Keep headless mode behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class EngineLifecycleAndService final
{
public:
    [[nodiscard]] Result<void> Initialise(const EngineLifecycleAndConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    EngineLifecycleAndState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.13 and restartability.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Purpose and boundary: structured logs

This page defines the purpose and boundary for Core logging, CVars and command line, with particular attention to structured logs. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Structured logs is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with sinks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for structured logs; distinguish required behavior from illustrative implementation detail.
- Keep sinks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and structured logs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Architecture: sinks

This page defines the architecture for Core logging, CVars and command line, with particular attention to sinks. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Sinks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with categories is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for sinks; distinguish required behavior from illustrative implementation detail.
- Keep categories behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and sinks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Data model: categories

This page defines the data model for Core logging, CVars and command line, with particular attention to categories. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Categories is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with CVars is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for categories; distinguish required behavior from illustrative implementation detail.
- Keep CVars behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and categories.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Public API: CVars

This page defines the public api for Core logging, CVars and command line, with particular attention to CVars. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Cvars is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with commands is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for CVars; distinguish required behavior from illustrative implementation detail.
- Keep commands behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and CVars.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Ownership and lifetime: commands

This page defines the ownership and lifetime for Core logging, CVars and command line, with particular attention to commands. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Commands is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with configuration layering is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for commands; distinguish required behavior from illustrative implementation detail.
- Keep configuration layering behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and commands.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Threading model: configuration layering

This page defines the threading model for Core logging, CVars and command line, with particular attention to configuration layering. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Configuration layering is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with structured logs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for configuration layering; distinguish required behavior from illustrative implementation detail.
- Keep structured logs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and configuration layering.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Memory strategy: structured logs

This page defines the memory strategy for Core logging, CVars and command line, with particular attention to structured logs. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Structured logs is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with sinks is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for structured logs; distinguish required behavior from illustrative implementation detail.
- Keep sinks behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and structured logs.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Failure handling: sinks

This page defines the failure handling for Core logging, CVars and command line, with particular attention to sinks. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Sinks is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with categories is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for sinks; distinguish required behavior from illustrative implementation detail.
- Keep categories behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and sinks.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Diagnostics: categories

This page defines the diagnostics for Core logging, CVars and command line, with particular attention to categories. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Categories is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with CVars is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for categories; distinguish required behavior from illustrative implementation detail.
- Keep CVars behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and categories.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Implementation sequence: CVars

This page defines the implementation sequence for Core logging, CVars and command line, with particular attention to CVars. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract orders the work so each step produces a testable vertical slice without premature abstraction.

Cvars is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to document its inputs, record state transitions, and measure failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with commands is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for CVars; distinguish required behavior from illustrative implementation detail.
- Keep commands behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and CVars.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Verification: commands

This page defines the verification for Core logging, CVars and command line, with particular attention to commands. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract defines unit, integration, stress, performance, and cross-compiler evidence.

Commands is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to establish its inputs, validate state transitions, and bound failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with configuration layering is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for commands; distinguish required behavior from illustrative implementation detail.
- Keep configuration layering behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class CoreLoggingCvarsService final
{
public:
    [[nodiscard]] Result<void> Initialise(const CoreLoggingCvarsConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    CoreLoggingCvarsState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and commands.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.14 Core logging, CVars and command line

Completion gate: configuration layering

This page defines the completion gate for Core logging, CVars and command line, with particular attention to configuration layering. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract lists the objective criteria that permit dependent chapters to begin.

Configuration layering is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to enforce its inputs, isolate state transitions, and expose failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with structured logs is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for configuration layering; distinguish required behavior from illustrative implementation detail.
- Keep structured logs behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Core", "CoreLoggingCvars");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.14 and configuration layering.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Purpose and boundary: unit tests

This page defines the purpose and boundary for Volume acceptance programme, with particular attention to unit tests. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract defines what the subsystem owns, what it deliberately excludes, and the observable contract consumed by dependent modules.

Unit tests is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to record its inputs, measure state transitions, and preserve failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with stress tests is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for unit tests; distinguish required behavior from illustrative implementation detail.
- Keep stress tests behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class VolumeAcceptanceProgrammeService final
{
public:
    [[nodiscard]] Result<void> Initialise(const VolumeAcceptanceProgrammeConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    VolumeAcceptanceProgrammeState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and unit tests.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Architecture: stress tests

This page defines the architecture for Volume acceptance programme, with particular attention to stress tests. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract maps responsibilities into modules, services, data flows, and explicit dependency edges.

Stress tests is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to validate its inputs, bound state transitions, and reject failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dual-compiler gate is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for stress tests; distinguish required behavior from illustrative implementation detail.
- Keep dual-compiler gate behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Volume", "VolumeAcceptanceProgramme");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and stress tests.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Data model: dual-compiler gate

This page defines the data model for Volume acceptance programme, with particular attention to dual-compiler gate. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract specifies the stable types, identifiers, descriptors, records, and state transitions required by the implementation.

Dual-compiler gate is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to isolate its inputs, expose state transitions, and instrument failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with performance budgets is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dual-compiler gate; distinguish required behavior from illustrative implementation detail.
- Keep performance budgets behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class VolumeAcceptanceProgrammeService final
{
public:
    [[nodiscard]] Result<void> Initialise(const VolumeAcceptanceProgrammeConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    VolumeAcceptanceProgrammeState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and dual-compiler gate.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Public API: performance budgets

This page defines the public api for Volume acceptance programme, with particular attention to performance budgets. The implementation must be testable, cache-conscious, and independently verifiable under MSVC and clang-cl. The contract defines caller-visible functions, result semantics, invariants, and versioning expectations.

Performance budgets is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to measure its inputs, preserve state transitions, and document failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with completion evidence is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for performance budgets; distinguish required behavior from illustrative implementation detail.
- Keep completion evidence behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Volume", "VolumeAcceptanceProgramme");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and performance budgets.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Ownership and lifetime: completion evidence

This page defines the ownership and lifetime for Volume acceptance programme, with particular attention to completion evidence. The implementation must be recoverable, deterministic, and independently verifiable under MSVC and clang-cl. The contract assigns creation, retention, transfer, invalidation, and destruction responsibilities.

Completion evidence is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to bound its inputs, reject state transitions, and establish failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with unit tests is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for completion evidence; distinguish required behavior from illustrative implementation detail.
- Keep unit tests behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class VolumeAcceptanceProgrammeService final
{
public:
    [[nodiscard]] Result<void> Initialise(const VolumeAcceptanceProgrammeConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    VolumeAcceptanceProgrammeState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and completion evidence.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Threading model: unit tests

This page defines the threading model for Volume acceptance programme, with particular attention to unit tests. The implementation must be plugin-safe, versioned, and independently verifiable under MSVC and clang-cl. The contract defines thread affinity, parallel work, synchronization points, cancellation, and shutdown behavior.

Unit tests is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to expose its inputs, instrument state transitions, and enforce failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with stress tests is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for unit tests; distinguish required behavior from illustrative implementation detail.
- Keep stress tests behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Volume", "VolumeAcceptanceProgramme");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and unit tests.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Memory strategy: stress tests

This page defines the memory strategy for Volume acceptance programme, with particular attention to stress tests. The implementation must be explicit, allocation-aware, and independently verifiable under MSVC and clang-cl. The contract sets allocation domains, budgets, transient storage, pooling, and diagnostic tags.

Stress tests is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to preserve its inputs, document state transitions, and record failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with dual-compiler gate is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for stress tests; distinguish required behavior from illustrative implementation detail.
- Keep dual-compiler gate behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class VolumeAcceptanceProgrammeService final
{
public:
    [[nodiscard]] Result<void> Initialise(const VolumeAcceptanceProgrammeConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    VolumeAcceptanceProgrammeState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and stress tests.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Failure handling: dual-compiler gate

This page defines the failure handling for Volume acceptance programme, with particular attention to dual-compiler gate. The implementation must be thread-safe, portable, and independently verifiable under MSVC and clang-cl. The contract defines validation, recoverable errors, fatal conditions, rollback, and degraded operation.

Dual-compiler gate is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to reject its inputs, establish state transitions, and validate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with performance budgets is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for dual-compiler gate; distinguish required behavior from illustrative implementation detail.
- Keep performance budgets behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
SKEIN_TRACE_SCOPE("Volume", "VolumeAcceptanceProgramme");
SKEIN_ASSERT(IsOnExpectedThread());
auto result = Validate(description);
if (!result)
    return Unexpected(result.Error());
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and dual-compiler gate.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.

01.15 Volume acceptance programme

Diagnostics: performance budgets

This page defines the diagnostics for Volume acceptance programme, with particular attention to performance budgets. The implementation must be diagnosable, bounded, and independently verifiable under MSVC and clang-cl. The contract identifies logs, counters, trace events, debug views, and evidence needed to understand behavior.

Performance budgets is treated as an owned engineering concern rather than an incidental detail. The chapter requires the implementation to instrument its inputs, enforce state transitions, and isolate failure evidence. No caller may depend on private storage layout, backend-specific handles, undocumented thread behavior, or allocator side effects.

The primary interaction with completion evidence is expressed through stable descriptors and handles. Dependent modules consume immutable descriptions or narrow service interfaces; they do not reach into internal containers. All externally visible identifiers remain valid only for their documented generation and lifetime, and stale references must fail predictably in development builds.

Implementation work should begin with the smallest executable path that proves the contract: configuration, construction, one successful operation, one deliberate failure, shutdown, and retained diagnostics. Optimizations follow only after the baseline is covered by tests and SkeinTrace markers. Performance changes must preserve behavior and include before/after evidence.

DESIGN OBLIGATIONS

- Define the normative contract for performance budgets; distinguish required behavior from illustrative implementation detail.
- Keep completion evidence behind SKEIN-owned interfaces so third-party or platform code cannot leak into callers.
- Assign each mutable field to one owning thread or protect it with a documented synchronization primitive.
- Tag persistent, transient, frame, and scratch allocations separately; expose budgets through diagnostics.

```
class VolumeAcceptanceProgrammeService final
{
public:
    [[nodiscard]] Result<void> Initialise(const VolumeAcceptanceProgrammeConfig& config);
    void Tick(const FrameContext& frame);
    void Shutdown() noexcept;
private:
    VolumeAcceptanceProgrammeState m_state{};
};
```

REQUIRED EVIDENCE

- A focused test named for 01.15 and performance budgets.
- SkeinTrace events showing startup, operation, failure, and shutdown.
- Allocation and thread-affinity assertions enabled in Debug.
- Build and test results for msvc-debug, msvc-release, clang-debug, and clang-release.