

Volume 06 Specifications - Storage Dashboard API MCP Specifications

Version v33 draft

README.md

Storage Dashboard API MCP Specifications

Version: v33 draft

Status: Draft

Document ID: MAL-V06-V33-README

Purpose

This release folder contains the official v33 documentation set for Storage Dashboard API MCP Specifications.

Scope

- Covers Storage.
- Covers Dashboard.
- Covers API.
- Covers MCP.

Acceptance

- All documents contain implementation-level guidance.
- The release PDF and ZIP are generated and verified.
- MANIFEST and RELEASE_NOTES are updated for v33.

Storage Dashboard API MCP Specifications Index

- [spec-06-33-01-storage.md](#) - Storage
- [spec-06-33-02-dashboard.md](#) - Dashboard
- [spec-06-33-03-api.md](#) - API
- [spec-06-33-04-mcp.md](#) - MCP

Storage Specification

Title: Storage Specification

Version: v33 draft

Status: Draft

Specification ID: MAL-V06-STORAGE-SPEC-01

Related Blueprint Documents

- Volume 03 Master Blueprint
- Volume 04 Canonical Dictionary
- Volume 05 Engineering Standards
- Prior Volume 06 Specifications

Purpose

Define implementation-level requirements for Storage in Mariam AI Enterprise OS so engineering teams can build, test, operate, and govern it consistently.

Scope

- Covers system responsibilities, runtime behavior, interfaces, events, storage, security, observability, and acceptance evidence.
- Includes interactions with Enterprise Core, AI Society, Runtime Ecosystem, Knowledge System, Capability System, Governance, and Infrastructure.
- Excludes application-specific code, vendor credentials, and temporary implementation shortcuts.

Responsibilities

- Maintain authoritative state and lifecycle rules for Storage.
- Validate inputs, permissions, dependencies, and policy constraints before execution.
- Emit auditable events for lifecycle transitions, failures, recovery, and acceptance.
- Provide deterministic behavior that can be tested and traced across releases.

Functional Requirements

- SHALL expose versioned public interfaces for create, read, update, execute, validate, and audit operations.
- SHALL validate all inbound requests against schema, identity, policy, and dependency rules.
- SHALL support idempotency keys for commands that may be retried.
- SHALL publish events for accepted, rejected, started, completed, failed, recovered, and archived states.
- SHALL produce evidence bundles for review, compliance, and release acceptance.

Non-Functional Requirements

- MUST preserve tenant isolation, least privilege, and traceable authorization.
- MUST support observable latency, throughput, failure rate, queue depth, and recovery metrics.

- MUST recover safely after process restart, duplicate event delivery, or partial storage failure.
- SHOULD degrade gracefully when optional providers, plugins, connectors, or models are unavailable.

Inputs

- User, agent, workflow, runtime, provider, plugin, connector, and governance requests.
- Configuration, policies, feature flags, schemas, secrets references, and dependency metadata.
- Runtime events, task graph state, knowledge records, capability scores, and audit context.

Outputs

- Versioned records, execution results, validation reports, events, metrics, traces, logs, and acceptance evidence.
- Human-readable status summaries for dashboards, operations, release notes, and incident review.

Public Interfaces

- `create_storage(request)`
- `get_storage_state(id)`
- `validate_storage(payload)`
- `execute_storage(command)`
- `audit_storage(scope)`

Internal Interfaces

- Event Bus for durable event publication and subscription.
- Service Container for dependency injection and lifecycle management.
- Runtime Manager for execution dispatch and cancellation.
- Storage layer for records, snapshots, indexes, and evidence.
- Governance service for approval, policy, risk, and compliance checks.

Events

- `storage.created`
- `storage.validated`
- `storage.started`
- `storage.completed`
- `storage.failed`
- `storage.recovered`
- `storage.accepted`

Storage Requirements

- Store canonical records with identifiers, owner, version, state, timestamps, policy version, and trace ID.
- Store immutable event history and mutable read models separately where practical.
- Store evidence, validation reports, and recovery metadata with retention rules.

Security Requirements

- Enforce authentication, authorization, tenant isolation, and field-level redaction.
- Protect secrets by reference only; never persist raw credentials in logs, events, Markdown, or exports.
- Require approval for privileged, destructive, externally visible, financial, or compliance-sensitive actions.

Observability Requirements

- Emit structured logs with correlation IDs and decision reasons.
- Emit metrics for request count, success rate, failure rate, latency, retries, recovery success, and acceptance failures.
- Provide traces across public interface, policy validation, runtime execution, storage, events, and callbacks.

Failure Modes

- Invalid input, missing dependency, expired permission, unavailable runtime, conflicting state, duplicate command, or failed downstream provider.
- Incomplete event delivery, partial persistence, timeout, stalled execution, or acceptance failure.

Recovery Rules

- Retry idempotent commands with bounded backoff.
- Rebuild read models from event history when projections drift.
- Escalate to governance when automatic recovery changes risk, scope, budget, deadline, or external side effects.
- Preserve failed attempts and recovery decisions as audit evidence.

Test Requirements

- Unit tests for schemas, state transitions, permission checks, and event payloads.
- Integration tests for public interfaces, storage, event bus, runtime dependencies, and governance approvals.
- Failure tests for retries, duplicate events, unavailable dependencies, and recovery paths.
- Acceptance tests proving traceability from requirement to evidence.

Acceptance Criteria

- The specification is complete enough to create implementation tickets without hidden architectural decisions.
- Interfaces, events, storage, security, observability, failures, recovery, and tests are documented.
- The document traces to Blueprint, Standards, and release artifacts.

Implementation Notes

- Prefer small versioned interfaces and append-only event history.
- Keep provider-specific details behind adapters.
- Treat auditability and recovery as first-class design constraints.
- Validate schemas before work reaches runtime execution.

Traceability

Source	Relationship
MAL-V06-STORAGE-SPEC-01	Defines v33 implementation requirements for Storage.

Source	Relationship
Volume 03	Blueprint source.
Volume 05	Engineering standards source.
RELEASE_NOTES_v33_draft.md	Release evidence.

Version History

Version	Date	Status	Notes
v33 draft	2026-06-29	Draft	Initial specification for Storage.

Dashboard Specification

Title: Dashboard Specification

Version: v33 draft

Status: Draft

Specification ID: MAL-V06-DASHBOARD-SPEC-02

Related Blueprint Documents

- Volume 03 Master Blueprint
- Volume 04 Canonical Dictionary
- Volume 05 Engineering Standards
- Prior Volume 06 Specifications

Purpose

Define implementation-level requirements for Dashboard in Mariam AI Enterprise OS so engineering teams can build, test, operate, and govern it consistently.

Scope

- Covers system responsibilities, runtime behavior, interfaces, events, storage, security, observability, and acceptance evidence.
- Includes interactions with Enterprise Core, AI Society, Runtime Ecosystem, Knowledge System, Capability System, Governance, and Infrastructure.
- Excludes application-specific code, vendor credentials, and temporary implementation shortcuts.

Responsibilities

- Maintain authoritative state and lifecycle rules for Dashboard.
- Validate inputs, permissions, dependencies, and policy constraints before execution.
- Emit auditable events for lifecycle transitions, failures, recovery, and acceptance.
- Provide deterministic behavior that can be tested and traced across releases.

Functional Requirements

- SHALL expose versioned public interfaces for create, read, update, execute, validate, and audit operations.
- SHALL validate all inbound requests against schema, identity, policy, and dependency rules.
- SHALL support idempotency keys for commands that may be retried.
- SHALL publish events for accepted, rejected, started, completed, failed, recovered, and archived states.
- SHALL produce evidence bundles for review, compliance, and release acceptance.

Non-Functional Requirements

- MUST preserve tenant isolation, least privilege, and traceable authorization.
- MUST support observable latency, throughput, failure rate, queue depth, and recovery metrics.

- MUST recover safely after process restart, duplicate event delivery, or partial storage failure.
- SHOULD degrade gracefully when optional providers, plugins, connectors, or models are unavailable.

Inputs

- User, agent, workflow, runtime, provider, plugin, connector, and governance requests.
- Configuration, policies, feature flags, schemas, secrets references, and dependency metadata.
- Runtime events, task graph state, knowledge records, capability scores, and audit context.

Outputs

- Versioned records, execution results, validation reports, events, metrics, traces, logs, and acceptance evidence.
- Human-readable status summaries for dashboards, operations, release notes, and incident review.

Public Interfaces

- `create_dashboard(request)`
- `get_dashboard_state(id)`
- `validate_dashboard(payload)`
- `execute_dashboard(command)`
- `audit_dashboard(scope)`

Internal Interfaces

- Event Bus for durable event publication and subscription.
- Service Container for dependency injection and lifecycle management.
- Runtime Manager for execution dispatch and cancellation.
- Storage layer for records, snapshots, indexes, and evidence.
- Governance service for approval, policy, risk, and compliance checks.

Events

- `dashboard.created`
- `dashboard.validated`
- `dashboard.started`
- `dashboard.completed`
- `dashboard.failed`
- `dashboard.recovered`
- `dashboard.accepted`

Storage Requirements

- Store canonical records with identifiers, owner, version, state, timestamps, policy version, and trace ID.
- Store immutable event history and mutable read models separately where practical.
- Store evidence, validation reports, and recovery metadata with retention rules.

Security Requirements

- Enforce authentication, authorization, tenant isolation, and field-level redaction.
- Protect secrets by reference only; never persist raw credentials in logs, events, Markdown, or exports.
- Require approval for privileged, destructive, externally visible, financial, or compliance-sensitive actions.

Observability Requirements

- Emit structured logs with correlation IDs and decision reasons.
- Emit metrics for request count, success rate, failure rate, latency, retries, recovery success, and acceptance failures.
- Provide traces across public interface, policy validation, runtime execution, storage, events, and callbacks.

Failure Modes

- Invalid input, missing dependency, expired permission, unavailable runtime, conflicting state, duplicate command, or failed downstream provider.
- Incomplete event delivery, partial persistence, timeout, stalled execution, or acceptance failure.

Recovery Rules

- Retry idempotent commands with bounded backoff.
- Rebuild read models from event history when projections drift.
- Escalate to governance when automatic recovery changes risk, scope, budget, deadline, or external side effects.
- Preserve failed attempts and recovery decisions as audit evidence.

Test Requirements

- Unit tests for schemas, state transitions, permission checks, and event payloads.
- Integration tests for public interfaces, storage, event bus, runtime dependencies, and governance approvals.
- Failure tests for retries, duplicate events, unavailable dependencies, and recovery paths.
- Acceptance tests proving traceability from requirement to evidence.

Acceptance Criteria

- The specification is complete enough to create implementation tickets without hidden architectural decisions.
- Interfaces, events, storage, security, observability, failures, recovery, and tests are documented.
- The document traces to Blueprint, Standards, and release artifacts.

Implementation Notes

- Prefer small versioned interfaces and append-only event history.
- Keep provider-specific details behind adapters.
- Treat auditability and recovery as first-class design constraints.
- Validate schemas before work reaches runtime execution.

Traceability

Source	Relationship
MAL-V06-DASHBOARD-SPEC-02	Defines v33 implementation requirements for Dashboard.

Source	Relationship
Volume 03	Blueprint source.
Volume 05	Engineering standards source.
RELEASE_NOTES_v33_draft.md	Release evidence.

Version History

Version	Date	Status	Notes
v33 draft	2026-06-29	Draft	Initial specification for Dashboard.

API Specification

Title: API Specification

Version: v33 draft

Status: Draft

Specification ID: MAL-V06-API-SPEC-03

Related Blueprint Documents

- Volume 03 Master Blueprint
- Volume 04 Canonical Dictionary
- Volume 05 Engineering Standards
- Prior Volume 06 Specifications

Purpose

Define implementation-level requirements for API in Mariam AI Enterprise OS so engineering teams can build, test, operate, and govern it consistently.

Scope

- Covers system responsibilities, runtime behavior, interfaces, events, storage, security, observability, and acceptance evidence.
- Includes interactions with Enterprise Core, AI Society, Runtime Ecosystem, Knowledge System, Capability System, Governance, and Infrastructure.
- Excludes application-specific code, vendor credentials, and temporary implementation shortcuts.

Responsibilities

- Maintain authoritative state and lifecycle rules for API.
- Validate inputs, permissions, dependencies, and policy constraints before execution.
- Emit auditable events for lifecycle transitions, failures, recovery, and acceptance.
- Provide deterministic behavior that can be tested and traced across releases.

Functional Requirements

- SHALL expose versioned public interfaces for create, read, update, execute, validate, and audit operations.
- SHALL validate all inbound requests against schema, identity, policy, and dependency rules.
- SHALL support idempotency keys for commands that may be retried.
- SHALL publish events for accepted, rejected, started, completed, failed, recovered, and archived states.
- SHALL produce evidence bundles for review, compliance, and release acceptance.

Non-Functional Requirements

- MUST preserve tenant isolation, least privilege, and traceable authorization.
- MUST support observable latency, throughput, failure rate, queue depth, and recovery metrics.

- MUST recover safely after process restart, duplicate event delivery, or partial storage failure.
- SHOULD degrade gracefully when optional providers, plugins, connectors, or models are unavailable.

Inputs

- User, agent, workflow, runtime, provider, plugin, connector, and governance requests.
- Configuration, policies, feature flags, schemas, secrets references, and dependency metadata.
- Runtime events, task graph state, knowledge records, capability scores, and audit context.

Outputs

- Versioned records, execution results, validation reports, events, metrics, traces, logs, and acceptance evidence.
- Human-readable status summaries for dashboards, operations, release notes, and incident review.

Public Interfaces

- `create_api(request)`
- `get_api_state(id)`
- `validate_api(payload)`
- `execute_api(command)`
- `audit_api(scope)`

Internal Interfaces

- Event Bus for durable event publication and subscription.
- Service Container for dependency injection and lifecycle management.
- Runtime Manager for execution dispatch and cancellation.
- Storage layer for records, snapshots, indexes, and evidence.
- Governance service for approval, policy, risk, and compliance checks.

Events

- `api.created`
- `api.validated`
- `api.started`
- `api.completed`
- `api.failed`
- `api.recovered`
- `api.accepted`

Storage Requirements

- Store canonical records with identifiers, owner, version, state, timestamps, policy version, and trace ID.
- Store immutable event history and mutable read models separately where practical.
- Store evidence, validation reports, and recovery metadata with retention rules.

Security Requirements

- Enforce authentication, authorization, tenant isolation, and field-level redaction.
- Protect secrets by reference only; never persist raw credentials in logs, events, Markdown, or exports.
- Require approval for privileged, destructive, externally visible, financial, or compliance-sensitive actions.

Observability Requirements

- Emit structured logs with correlation IDs and decision reasons.
- Emit metrics for request count, success rate, failure rate, latency, retries, recovery success, and acceptance failures.
- Provide traces across public interface, policy validation, runtime execution, storage, events, and callbacks.

Failure Modes

- Invalid input, missing dependency, expired permission, unavailable runtime, conflicting state, duplicate command, or failed downstream provider.
- Incomplete event delivery, partial persistence, timeout, stalled execution, or acceptance failure.

Recovery Rules

- Retry idempotent commands with bounded backoff.
- Rebuild read models from event history when projections drift.
- Escalate to governance when automatic recovery changes risk, scope, budget, deadline, or external side effects.
- Preserve failed attempts and recovery decisions as audit evidence.

Test Requirements

- Unit tests for schemas, state transitions, permission checks, and event payloads.
- Integration tests for public interfaces, storage, event bus, runtime dependencies, and governance approvals.
- Failure tests for retries, duplicate events, unavailable dependencies, and recovery paths.
- Acceptance tests proving traceability from requirement to evidence.

Acceptance Criteria

- The specification is complete enough to create implementation tickets without hidden architectural decisions.
- Interfaces, events, storage, security, observability, failures, recovery, and tests are documented.
- The document traces to Blueprint, Standards, and release artifacts.

Implementation Notes

- Prefer small versioned interfaces and append-only event history.
- Keep provider-specific details behind adapters.
- Treat auditability and recovery as first-class design constraints.
- Validate schemas before work reaches runtime execution.

Traceability

Source	Relationship
MAL-V06-API-SPEC-03	Defines v33 implementation requirements for API.

Source	Relationship
Volume 03	Blueprint source.
Volume 05	Engineering standards source.
RELEASE_NOTES_v33_draft.md	Release evidence.

Version History

Version	Date	Status	Notes
v33 draft	2026-06-29	Draft	Initial specification for API.

MCP Specification

Title: MCP Specification

Version: v33 draft

Status: Draft

Specification ID: MAL-V06-MCP-SPEC-04

Related Blueprint Documents

- Volume 03 Master Blueprint
- Volume 04 Canonical Dictionary
- Volume 05 Engineering Standards
- Prior Volume 06 Specifications

Purpose

Define implementation-level requirements for MCP in Mariam AI Enterprise OS so engineering teams can build, test, operate, and govern it consistently.

Scope

- Covers system responsibilities, runtime behavior, interfaces, events, storage, security, observability, and acceptance evidence.
- Includes interactions with Enterprise Core, AI Society, Runtime Ecosystem, Knowledge System, Capability System, Governance, and Infrastructure.
- Excludes application-specific code, vendor credentials, and temporary implementation shortcuts.

Responsibilities

- Maintain authoritative state and lifecycle rules for MCP.
- Validate inputs, permissions, dependencies, and policy constraints before execution.
- Emit auditable events for lifecycle transitions, failures, recovery, and acceptance.
- Provide deterministic behavior that can be tested and traced across releases.

Functional Requirements

- SHALL expose versioned public interfaces for create, read, update, execute, validate, and audit operations.
- SHALL validate all inbound requests against schema, identity, policy, and dependency rules.
- SHALL support idempotency keys for commands that may be retried.
- SHALL publish events for accepted, rejected, started, completed, failed, recovered, and archived states.
- SHALL produce evidence bundles for review, compliance, and release acceptance.

Non-Functional Requirements

- MUST preserve tenant isolation, least privilege, and traceable authorization.
- MUST support observable latency, throughput, failure rate, queue depth, and recovery metrics.

- MUST recover safely after process restart, duplicate event delivery, or partial storage failure.
- SHOULD degrade gracefully when optional providers, plugins, connectors, or models are unavailable.

Inputs

- User, agent, workflow, runtime, provider, plugin, connector, and governance requests.
- Configuration, policies, feature flags, schemas, secrets references, and dependency metadata.
- Runtime events, task graph state, knowledge records, capability scores, and audit context.

Outputs

- Versioned records, execution results, validation reports, events, metrics, traces, logs, and acceptance evidence.
- Human-readable status summaries for dashboards, operations, release notes, and incident review.

Public Interfaces

- `create_mcp(request)`
- `get_mcp_state(id)`
- `validate_mcp(payload)`
- `execute_mcp(command)`
- `audit_mcp(scope)`

Internal Interfaces

- Event Bus for durable event publication and subscription.
- Service Container for dependency injection and lifecycle management.
- Runtime Manager for execution dispatch and cancellation.
- Storage layer for records, snapshots, indexes, and evidence.
- Governance service for approval, policy, risk, and compliance checks.

Events

- `mcp.created`
- `mcp.validated`
- `mcp.started`
- `mcp.completed`
- `mcp.failed`
- `mcp.recovered`
- `mcp.accepted`

Storage Requirements

- Store canonical records with identifiers, owner, version, state, timestamps, policy version, and trace ID.
- Store immutable event history and mutable read models separately where practical.
- Store evidence, validation reports, and recovery metadata with retention rules.

Security Requirements

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Observability Requirements

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Failure Modes

- Invalid input, missing dependency, expired permission, unavailable runtime, conflicting state, duplicate command, or failed downstream provider.
- Incomplete event delivery, partial persistence, timeout, stalled execution, or acceptance failure.

Recovery Rules

- Retry idempotent commands with bounded backoff.
- Rebuild read models from event history when projections drift.
- Escalate to governance when automatic recovery changes risk, scope, budget, deadline, or external side effects.
- Preserve failed attempts and recovery decisions as audit evidence.

Test Requirements

- Unit tests for schemas, state transitions, permission checks, and event payloads.
- Integration tests for public interfaces, storage, event bus, runtime dependencies, and governance approvals.
- Failure tests for retries, duplicate events, unavailable dependencies, and recovery paths.
- Acceptance tests proving traceability from requirement to evidence.

Acceptance Criteria

- The specification is complete enough to create implementation tickets without hidden architectural decisions.
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- The document traces to Blueprint, Standards, and release artifacts.

Implementation Notes

- Prefer small versioned interfaces and append-only event history.
- Keep provider-specific details behind adapters.
- Treat auditability and recovery as first-class design constraints.
- Validate schemas before work reaches runtime execution.

Traceability

Source	Relationship
MAL-V06-MCP-SPEC-04	Defines v33 implementation requirements for MCP.

Source	Relationship
Volume 03	Blueprint source.
Volume 05	Engineering standards source.
RELEASE_NOTES_v33_draft.md	Release evidence.

Version History

Version	Date	Status	Notes
v33 draft	2026-06-29	Draft	Initial specification for MCP.