

VERSION COMPATIBILITY WORKSHEET

Compatibility and Migration Matrix

Test operation-specific compatibility across builds, schemas, platforms, routes, and unsupported inputs.

Test operation-specific compatibility across builds, schemas, platforms, routes, and unsupported inputs. Use one identified candidate, system, operation, or decision per copy so the record remains reviewable.

USE THIS RESOURCE WHEN

- Use one copy per operation when data or behavior crosses versions or environments.
- Ownership, evidence, or decision authority must be explicit.
- Another person must be able to review or reproduce the result.



Free Academy resource

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How to use it

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HOW TO USE IT

- 1 Identify the exact subject and baseline before filling the working sections.
- 2 Separate verified facts from assumptions and unresolved questions.
- 3 Link evidence to the candidate, build, version, or decision it actually supports.
- 4 Record an accountable decision, owner, and next trigger before closing the document.

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USE AND SHARING

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1. Compatibility identities

Build / version

Be specific. Name the source, evidence, owner, and decision where applicable.

Input schema / configuration

Be specific. Name the source, evidence, owner, and decision where applicable.

Target / output schema

Be specific. Name the source, evidence, owner, and decision where applicable.

Platform / environment

Be specific. Name the source, evidence, owner, and decision where applicable.

2. Operation under test

Operation — read / write / migrate / round trip / import / restore

Be specific. Name the source, evidence, owner, and decision where applicable.

Input identity

Be specific. Name the source, evidence, owner, and decision where applicable.

Executing build

Be specific. Name the source, evidence, owner, and decision where applicable.

2. Operation under test — continued

Target / output

Be specific. Name the source, evidence, owner, and decision where applicable.

Expected decision — support / migrate / reject / unknown

Be specific. Name the source, evidence, owner, and decision where applicable.

3. Result and evidence

Invariants to preserve

Be specific. Name the source, evidence, owner, and decision where applicable.

Expected result

Be specific. Name the source, evidence, owner, and decision where applicable.

Observed result

Be specific. Name the source, evidence, owner, and decision where applicable.

3. Result and evidence — continued

Evidence

Be specific. Name the source, evidence, owner, and decision where applicable.

Unsupported handling / safe next action

Be specific. Name the source, evidence, owner, and decision where applicable.

Owner

Be specific. Name the source, evidence, owner, and decision where applicable.

4. Directional coverage

Coverage: current | current, old | current, current | old, future | old, malformed, interruption, replacement failure, restoration

Be specific. Name the source, evidence, owner, and decision where applicable.

Supported directions and explicit exclusions

Be specific. Name the source, evidence, owner, and decision where applicable.