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Categorical Settlement Attestation Format for Agentic-Payment Flows  
draft-hopley-x402-settlement-attestation-01

## Abstract

This document specifies a categorical settlement attestation format for agentic-payment flows. The format records that a payment has reached a particular settlement state on a particular chain, at a particular instant, under the attesting party's risk model.

The receipt format uses a closed enumeration of categorical outcomes (SETTLED, PENDING\_FINALITY, REVERSED). The categorical outcome is load-bearing for downstream regulatory obligations: SETTLED triggers settlement-finality record-keeping obligations under EU Markets in Crypto-Assets Regulation Article 80 and Anti-Money Laundering Regulation Article 56; the PSD2 (Directive 2015/2366) Article 89 unauthorised-payment refund-window clock begins at SETTLED. PENDING\_FINALITY records an inclusion-without-finality state where the refund-window has not yet started. REVERSED records chain-reorganisation, fraud-reversal, or operator-initiated reversal events for chain-of-custody audit.

The format is multi-chain: a single settlement\_chain string field identifies the chain on which settlement occurred, using a flat identifier convention (<chain\_family> for default mainnets, <chain\_family>:<network> for non-default networks). The receipt does not encode chain-specific finality semantics; those are applied at verification time by a verifier that knows the chain.

The format composes with the AlgoVoi-authored compliance receipt format (draft-hopley-x402-compliance-receipt) and refund receipt format (draft-hopley-x402-refund-receipt) under the same canonicalisation discipline (draft-hopley-x402-canonicalisation-jcs). A verifier walking the audit chain confirms the full payment lifecycle from admission through settlement to refund (or non-refund) under one byte-deterministic canonicalisation pin.

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## 1. Introduction

### 1.1. Motivation

Agentic-payment flows generate three classes of categorical receipt across the payment lifecycle:

1. Admission-time receipts (compliance screening, payment authorisation, mandate verification).
2. Settlement-time receipts (this document).
3. Post-settlement receipts (refund, dispute resolution).

Settlement is the state transition at which a broadcast payment is considered final by the attesting party's risk model. The operational and regulatory significance is load-bearing:

- \* Under EU Markets in Crypto-Assets Regulation Article 80 (Regulation (EU) 2023/1114) and EU Anti-Money Laundering Regulation Article 56 (Regulation (EU) 2024/1624), operator records of settled crypto-asset transactions must be retained and re-verifiable for the statutory period.
- \* Under PSD2 (Directive 2015/2366) Article 89, the unauthorised-payment refund obligation has timing tied to when the payment was settled, not when it was broadcast. A PENDING\_FINALITY state is operationally distinct from a SETTLED state for refund-window calculation purposes.
- \* Under EU Anti-Money Laundering Directives 5 and 6, a settled payment that is subsequently REVERSED (for example by chain reorganisation or court-ordered fraud reversal) requires an audit trail recording the reversal event independently of the original settlement event.

A receipt format that collapses these distinctions to a binary "settled / not settled" or to a continuous "confirmation depth" representation loses the load-bearing operational distinction.

This document specifies a settlement attestation format that preserves the categorical outcome at the canonical-bytes level and records the settlement chain explicitly, enabling multi-chain operator audit trails under one canonicalisation discipline.

## 1.2. Scope

This document specifies:

- \* The canonical JSON shape of the settlement attestation (Section 3).
- \* The reference to the canonicalisation rule applicable to the receipt (Section 4 -- normative reference to draft-hopley-x402-canonicalisation-jcs, not redefined inline).
- \* The audit chain composition under which settlement attestations compose with compliance receipts and refund receipts (Section 5).
- \* The year-N auditability properties the format pins (Section 6).
- \* Composition patterns across the AlgoVoi receipt-format suite (Section 7).
- \* Worked examples covering SETTLED, PENDING\_FINALITY, and REVERSED outcomes (Appendix A).

This document does NOT specify:

- \* The chain-specific finality model. The receipt identifies the chain via `settlement_chain`; verifiers apply chain-specific finality semantics (Algorand's deterministic instant finality, Ethereum's probabilistic depth-based finality, Stellar's SCP, etc.) at verification time.
- \* Cryptographic settlement proofs. Cryptographically-strong post-quantum settlement proofs are an orthogonal mechanism specified elsewhere. The two layers compose: a categorical settlement attestation under this format MAY reference a cryptographic settlement proof in its `settled_payment_ref` or via a separate `audit-chain` row.
- \* Cross-chain bridge mechanics. The format supports cross-asset substitution (the `settlement_amount.asset_id` MAY differ from the original payment asset) but the bridge mechanism is out of scope.

### 1.3. Relationship to other Internet-Drafts

This document normatively references:

- \* `draft-hopley-x402-canonicalisation-jcs` -- the JCS canonicalisation discipline pinned in Section 4.

This document is complementary to:

- \* `draft-hopley-x402-compliance-receipt` -- admission-time compliance screening receipts. A settlement attestation's `settled_payment_ref` MAY equal the `content_hash` of a compliance receipt.
- \* `draft-hopley-x402-refund-receipt` -- post-settlement refund receipts. A refund receipt's `original_payment_ref` MAY equal the `content_hash` of a settlement attestation under this document.

## 2. Conventions and Definitions

### 2.1. Notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

### 2.2. Definitions

**\*settlement attestation\***: a JSON object of the shape specified in Section 3, canonicalised under the discipline of `draft-hopley-x402-canonicalisation-jcs`.

\*content\_hash\*: SHA-256, lowercase hex, of the JCS-canonical bytes of the attestation object.

\*settled\_payment\_ref\*: a string of the form sha256:<lowercase-hex-64> identifying the payment record being settled by content hash. The original record MAY be a compliance receipt, an operator-specific payment authorisation record, or a cryptographic settlement proof.

\*settlement\_chain\*: a string identifier for the chain on which settlement occurred. See Section 3.5.

\*settlement\_amount\*: a two-field object {amount\_minor, asset\_id} representing the settled value.

\*canon\_version\*: an in-band string identifying the canonicalisation discipline. Fixed value jcs-rfc8785-v1 for this version.

### 3. Receipt Format Specification

A settlement attestation is a JSON object with the following eight fields. All fields are REQUIRED. The attestation is canonicalised under draft-hopley-x402-canonicalisation-jcs per Section 4. Field names are sorted lexicographically by JCS during canonicalisation; the object itself uses arbitrary authoring order.

#### 3.1. settlement\_result

A string-valued field. The value MUST be one of:

- \* SETTLED -- payment confirmed on-chain with sufficient finality for the operator's risk model. Funds transferred and irreversible under normal chain operation.
- \* PENDING\_FINALITY -- payment broadcast and included in a block, awaiting the operator's required confirmation depth. Operator has visibility of inclusion but does not yet assert finality.
- \* REVERSED -- payment previously SETTLED is now considered reversed (chain reorganisation, fraud reversal, double-spend resolution, operator-initiated under regulatory directive).

The three-element enumeration is closed. Implementations MUST reject any other value at validation time before canonicalisation. Score, depth, or confirmation-count representations are not acceptable substitutes for the categorical outcome.

The regulatory distinction is load-bearing. Under MiCA Article 80, settlement-finality records must be retained and re-verifiable; SETTLED is the operational state that triggers this obligation. Under PSD2 Article 89, refund-window timing is tied to settled state. Under AML Directives 5 and 6, reversed transactions require documented evidence chains independent of the original settlement.

### 3.2. jurisdiction\_flags

An ordered array of string-valued ISO-3166-1 alpha-2 country codes or alpha-3 region codes identifying the applicable regulatory frameworks for the settlement event.

Authoring convention: primary jurisdiction first (where the operating entity is licensed), secondary jurisdictions in order of regulatory precedence.

Array element ORDER is SIGNIFICANT and load-bearing per draft-hopley-x402-canonicalisation-jcs Section 4.3.

### 3.3. settled\_payment\_ref

A string-valued field of the form sha256:<lowercase-hex-64>. The hex digest is SHA-256 of the JCS-canonical bytes of the payment record being settled.

When settling a payment that was admitted under a compliance receipt (per draft-hopley-x402-compliance-receipt), the settled\_payment\_ref MAY equal the content\_hash of the compliance receipt itself. This is the conventional choice and enables the audit-chain composition described in Section 5.

When the original payment record is an operator-specific format (payment authorisation, mandate, settlement proof, etc.), the settled\_payment\_ref is the SHA-256 of that record's JCS-canonical bytes.

Implementations MUST NOT strip the sha256: prefix during canonicalisation or verification.

### 3.4. settlement\_amount

A sub-object with exactly two fields:

- \* amount\_minor -- a string of decimal digits representing the settled value in the asset's minor unit. String typing avoids float-precision loss and JavaScript-integer-overflow concerns for large values.

- \* `asset_id` -- a string identifying the asset and its decimal precision. Convention: `<symbol>.<decimals>` for chain-native assets (e.g. `USDC.6`, `ALGO.6`, `ETH.18`); `<chain>:<asset_id>.<decimals>` for ASA-style assets (e.g. `algo:31566704.6`).

The sub-object's keys are sorted lexicographically by RFC 8785 during canonicalisation: `amount_minor` then `asset_id`.

Cross-asset substitution is permitted. When settlement is in a different asset than the original payment (e.g. paid USDC on Base, settled USDC on Solana via a bridge), `settlement_amount.asset_id` reflects the SETTLED asset, not the original. The equivalence-of-value claim across the substitution is operator-layer and out of scope.

### 3.5. `settlement_chain`

A string-valued field identifying the chain on which settlement occurred. The string is in one of two forms:

1. Default mainnet of a chain family: `<chain_family>`. Examples:

- \* `algo` -- Algorand mainnet
- \* `voi` -- VOI mainnet
- \* `solana` -- Solana mainnet
- \* `stellar` -- Stellar Pubnet
- \* `hedera` -- Hedera mainnet
- \* `base` -- Base L2 mainnet (alias for `ethereum:8453`)

2. Non-default network of a chain family: `<chain_family>:<network>`. Examples:

- \* `algorand:testnet` -- Algorand TestNet
- \* `ethereum:1` -- Ethereum mainnet
- \* `ethereum:8453` -- Base L2 (canonical by `chainId`)
- \* `tempo:mainnet` -- Tempo mainnet
- \* `solana:devnet` -- Solana devnet

The string is case-sensitive at the JCS layer. Implementations SHOULD canonicalise to lowercase before emission. Verifiers MUST treat `Ethereum:8453` and `ethereum:8453` as distinct canonical bytes per RFC 8785.

The receipt does not decompose the chain identifier into a sub-object. Operators requiring richer chain metadata (block height, confirmation count, validator quorum at settlement time) MUST emit those as separate operator-layer audit records, not as nested fields in this receipt.

### 3.6. settlement\_provider\_did

A string-valued DID URI identifying the entity attesting settlement (gateway, facilitator, oracle, or operator).

### 3.7. settlement\_timestamp\_ms

An integer-valued field carrying the epoch-millisecond timestamp of the settlement event in UTC.

This field MUST be an integer. RFC 3339 string forms (e.g. "2026-05-30T12:00:00Z") MUST be rejected at the validation layer before canonicalisation. This is Substrate Rule 2, normatively specified in draft-hopley-x402-canonicalisation-jcs Section 4.1.

### 3.8. canon\_version

A string-valued in-band canonicalisation rule pin. For this version of the receipt format the value MUST be jcs-rfc8785-v1.

## 4. Canonicalisation

The settlement attestation MUST be canonicalised under the discipline pinned by draft-hopley-x402-canonicalisation-jcs and identified by the URN:

urn:x402:canonicalisation:jcs-rfc8785-v1

The full normative specification of the discipline (JCS RFC 8785 plus the schema-normalisation requirements including Substrate Rule 2) is in that document. This document does not redefine the discipline inline.

## 5. Audit Chain Composition

A settlement attestation MAY participate in an audit chain alongside compliance receipts, refund receipts, and other receipt classes that pin the same canonicalisation discipline.

### 5.1. Chain Row Shape

The audit chain row shape used by this document is identical to that specified in draft-hopley-x402-compliance-receipt Section 5.1 and draft-hopley-x402-refund-receipt Section 5.1:

```
{
  "row_number": 1,
  "content_hash": "<hex64>",
  "prev_hash": "<hex64>",
  "row_content_hash": "<hex64>"
}
```

Row 1's prev\_hash MUST be 64 zero hex characters. Row N's prev\_hash MUST equal row N-1's row\_content\_hash.

### 5.2. Linkage Verification

Per draft-hopley-x402-compliance-receipt Section 5.2: a verifier reading a chain segment recomputes each row's row\_content\_hash from its first three fields and confirms forward linkage via prev\_hash. Any mismatch indicates tampering or chain integrity loss.

### 5.3. Composition with Compliance Receipts

When a settlement attestation references a compliance receipt via settled\_payment\_ref, the audit-chain composition is:

chain row N		chain row N+1
+-----+		+-----+
compliance	-->	settlement
receipt		attestation
(ALLOW)		(SETTLED)
+-----+		+-----+

Row N anchors the compliance receipt. Row N+1 anchors the settlement attestation. The settlement attestation's settled\_payment\_ref equals row N's content\_hash. Chain linkage via prev\_hash confirms ordering.

### 5.4. Composition with Refund Receipts

When a settled payment is subsequently refunded, the refund receipt's original\_payment\_ref MAY equal the content\_hash of the settlement attestation. The chain extends:

chain row N+1		chain row N+2
+-----+		+-----+
settlement	->	refund
attestation		receipt
(SETTLED)		(FULL)
+-----+		+-----+

A verifier walking the full chain confirms admission -> settlement -> refund under one canonicalisation pin.

## 6. Year-N Auditability Properties

The same six properties pinned by draft-hopley-x402-canonicalisation-jcs Section 5 apply to the settlement attestation:

1. Self-describing canonicalisation pin via `canon_version`.
2. No external rule registry required.
3. Cross-implementation verifiability (8-implementation matrix per the discipline I-D Section 7).
4. Tamper detection via per-row `content_hash` and `chain_prev_hash` linkage.
5. Regulatory distinction preserved via closed enumeration.

Plus one settlement-specific property:

6. \*Chain-aware finality semantics applied at verification time.\*  
The `settlement_chain` string identifies which chain's finality model applies. A verifier years after the event can apply the correct chain-specific finality semantics to re-evaluate the original SETTLED claim against retained chain state (block height, confirmation depth, etc.).

## 7. Composition with Other x402 Substrate

### 7.1. Compliance Receipt Linkage

See Section 5.3. The conventional `settled_payment_ref` target for an admission-then-settlement flow is the `content_hash` of the compliance receipt that admitted the original payment.

### 7.2. Refund Receipt Linkage

See Section 5.4. A refund receipt's `original_payment_ref` MAY equal a settlement attestation `content_hash` rather than the underlying compliance receipt, producing a precise "the settled payment was reversed" audit trail.

### 7.3. Cryptographic Settlement Proofs

Cryptographically-strong settlement proofs (post-quantum proofs of payment conditions, validator signatures, STARK proofs of inclusion, etc.) are orthogonal to the categorical settlement attestation specified by this document. The two layers compose:

- \* A categorical settlement attestation records the operator's categorical claim (SETTLED / PENDING\_FINALITY / REVERSED) at the canonical-bytes level.
- \* A cryptographic settlement proof provides byte-level evidence of the underlying on-chain condition.

Both MAY be retained alongside one another, or chained via `settled_payment_ref` references, depending on operator requirements.

## 8. IANA Considerations

### 8.1. URN Namespace Registration

This document references the URN `urn:x402:canonicalisation:jcs-rfc8785-v1` registered by `draft-hopley-x402-canonicalisation-jcs` Section 10.1. No additional URN namespace registration is required by this document.

### 8.2. Receipt Format Identifier

This document defines the receipt format identifier:

`urn:x402:receipt:settlement-attestation-v1`

This identifier MAY be used by composite-trust-query implementations to refer to settlement attestations as a class. Registration with IANA is requested under the x402 URN namespace.

## 9. Security Considerations

### 9.1. Attestation Tampering

A settlement attestation's `content_hash` is the SHA-256 of its JCS-canonical bytes. Tampering with any field produces a different hash; the tampered attestation fails verification against any audit-chain row referencing the original `content_hash`.

## 9.2. Chain Reorganisation

A SETTLED attestation may later become incorrect if the underlying chain reorganises and the settled transaction is no longer canonical. The REVERSED outcome records this event. Operators SHOULD emit a REVERSED attestation when a previously SETTLED state is invalidated; the audit chain extends rather than overwrites.

A malicious operator could emit a SETTLED attestation for a payment that never reaches chain-finality, then fail to emit the corresponding REVERSED. Detection is verifier-side: a verifier SHOULD periodically re-check chain state against retained SETTLED attestations and flag discrepancies.

## 9.3. Chain Identifier Spoofing

The settlement\_chain field is operator-asserted. A verifier MUST NOT trust the chain identifier alone; verification against actual chain state (via the verifier's own chain client) is required to confirm settlement.

## 9.4. Cross-Asset Substitution

When settlement\_amount.asset\_id differs from the original payment asset, the equivalence-of-value claim is operator-asserted. A verifier cannot determine equivalence from the receipt alone; external evidence (price oracle attestations at settlement time, bridge proofs) is required and out of scope of this document.

## 9.5. Operator Continuity Loss

If the original attesting operator becomes unavailable, the audit chain and its attestations MUST remain independently verifiable from retained bytes plus the reference implementations cited in draft-hopley-x402-canonicalisation-jcs Section 7.

## Appendix A. References

### A.1. Normative References

- \* [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997.
- \* [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017.
- \* [RFC8259] Bray, T., Ed., "The JavaScript Object Notation (JSON) Data Interchange Format", STD 90, RFC 8259, DOI 10.17487/RFC8259, December 2017.

- \* [RFC8785] Rundgren, A., Jordan, B., and S. Erdtman, "JSON Canonicalization Scheme (JCS)", RFC 8785, DOI 10.17487/RFC8785, June 2020.
- \* draft-hopley-x402-canonicalisation-jcs Hopley, C., "JCS Canonicalisation Discipline for Agentic-Payment Receipts", draft-hopley-x402-canonicalisation-jcs-v1, May 2026.

## A.2. Informative References

- \* draft-hopley-x402-compliance-receipt Hopley, C., "Categorical Compliance Screening Receipt Format for Agentic-Payment Flows", draft-hopley-x402-compliance-receipt-00, May 2026.
- \* draft-hopley-x402-refund-receipt Hopley, C., "Categorical Refund Receipt Format for Agentic-Payment Flows", draft-hopley-x402-refund-receipt-00, May 2026.
- \* [AlgoVoi-Substrate-Authorship] AlgoVoi, "Substrate Authorship and Provenance", target="https://docs.algovoi.co.uk/substrate-authorship-provenance" (<https://docs.algovoi.co.uk/substrate-authorship-provenance>)
- \* EU Markets in Crypto-Assets Regulation (MiCA, Regulation (EU) 2023/1114), Article 80.
- \* EU Anti-Money Laundering Regulation (AMLR, Regulation (EU) 2024/1624), Article 56.
- \* EU Payment Services Directive 2 (PSD2, Directive 2015/2366), Article 89.
- \* EU Anti-Money Laundering Directive 5 (Directive (EU) 2018/843).
- \* EU Anti-Money Laundering Directive 6 (Directive (EU) 2018/1673).
- \* EU Digital Operational Resilience Act (DORA, Regulation (EU) 2022/2554), Article 14.

## Appendix B. Appendix A. Examples (Informative)

### B.1. A.1. SETTLED on Base under UK + EU joint jurisdiction

```
{
  "canon_version": "jcs-rfc8785-v1",
  "jurisdiction_flags": ["UK", "EU"],
  "settled_payment_ref": "sha256:0dd5d0b76c9b9281fdeb2509ad38ab132b16a17385ca01d976ff9
e6e12563a0f",
  "settlement_amount": {"amount_minor": "100000", "asset_id": "USDC.6"},
  "settlement_chain": "ethereum:8453",
  "settlement_provider_did": "did:web:api.algovoi.co.uk",
  "settlement_result": "SETTLED",
  "settlement_timestamp_ms": 1716494400000
}
```

Records that 0.1 USDC was settled on Base mainnet (chainId 8453) under joint UK + EU jurisdiction. The PSD2 Article 89 refund-window clock begins at settlement\_timestamp\_ms. MiCA Article 80 record-keeping obligations apply to retention of this attestation.

#### B.2. A.2. PENDING\_FINALITY on Algorand

```
{
  "canon_version": "jcs-rfc8785-v1",
  "jurisdiction_flags": ["UK"],
  "settled_payment_ref": "sha256:0dd5d0b76c9b9281fdeb2509ad38ab132b16a17385ca01d976ff9
e6e12563a0f",
  "settlement_amount": {"amount_minor": "100000", "asset_id": "USDC.6"},
  "settlement_chain": "algo",
  "settlement_provider_did": "did:web:api.algovoi.co.uk",
  "settlement_result": "PENDING_FINALITY",
  "settlement_timestamp_ms": 1716494400000
}
```

Records broadcast-and-inclusion on Algorand mainnet without yet asserting operator-required confirmation depth.

#### B.3. A.3. REVERSED on Ethereum mainnet after chain reorg

```
{
  "canon_version": "jcs-rfc8785-v1",
  "jurisdiction_flags": ["UK", "EU"],
  "settled_payment_ref": "sha256:0dd5d0b76c9b9281fdeb2509ad38ab132b16a17385ca01d976ff9
e6e12563a0f",
  "settlement_amount": {"amount_minor": "100000", "asset_id": "USDC.6"},
  "settlement_chain": "ethereum:1",
  "settlement_provider_did": "did:web:api.algovoi.co.uk",
  "settlement_result": "REVERSED",
  "settlement_timestamp_ms": 1716494400000
}
```

Records that a previously SETTLED payment on Ethereum mainnet is now considered reversed. The audit chain extends with this row; the prior SETTLED row remains as historical record.

#### Appendix C. Appendix B. Reference Implementations (Informative)

The following open-source implementations conform to this format:

- \* algovoi-settlement-attestation (Python) on PyPI:  
 target="https://pypi.org/project/algovoi-settlement-attestation/"  
 (https://pypi.org/project/algovoi-settlement-attestation/)  
 Provides build\_settlement\_attestation(). Depends on algovoi-substrate for the JCS canonicalisation primitive. Apache 2.0 licensed.

\* @algovoi/settlement-attestation (TypeScript) on npm:  
target="https://www.npmjs.com/package/@algovoi/settlement-attestation" (https://www.npmjs.com/package/@algovoi/settlement-attestation) Byte-for-byte parity with the Python sibling.  
Depends on @algovoi/substrate for the JCS canonicalisation primitive. Apache 2.0 licensed.

Conformance vectors:

[https://github.com/chopmob-cloud/algovoi-jcs-conformance-vectors/tree/main/vectors/settlement\\_attestation\\_v1](https://github.com/chopmob-cloud/algovoi-jcs-conformance-vectors/tree/main/vectors/settlement_attestation_v1)

8 byte-level reference vectors + 5 pair invariants + 3 chain invariants pinning the closed-enumeration, jurisdiction-array-order, canon\_version pin, and audit-chain linkage properties.

#### Appendix D. Appendix C. Acknowledgments

This document, the receipt format it specifies, and the conformance vectors derived from it are AlgoVoi work under sole AlgoVoi authorship. Substrate authorship history is catalogued at target="https://docs.algovoi.co.uk/substrate-authorship-provenance" (https://docs.algovoi.co.uk/substrate-authorship-provenance).

The canonicalisation discipline pinned by Section 4 is normatively specified in draft-hopley-x402-canonicalisation-jcs under the same authorship.

This document closes the lifecycle gap between the admission-time compliance receipt format (draft-hopley-x402-compliance-receipt) and the post-settlement refund receipt format (draft-hopley-x402-refund-receipt). The three formats share the same canonicalisation pin, audit-chain row shape, and integer- millisecond timestamp encoding so that a verifier walking the full payment lifecycle requires only one implementation of the canonicalisation discipline.

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