

# enable\_prompt\_caching.md — §11.4.141 Measure M1 (prompt-cache the governance prefix)

| Field         | Value                                                                                                                                           |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Revision      | 1                                                                                                                                               |
| Last modified | 2026-06-09T00:00:00Z                                                                                                                            |
| Status        | active                                                                                                                                          |
| Authority     | constitution submodule, universal (§11.4.17). Measure <b>M1</b> of the §11.4.141 token-efficiency mandate — the PRIMARY, safest, biggest lever. |

**What this is.** The exact, **reversible**, **per-agent** procedure to prompt-cache the *static governance prefix* (consumer CLAUDE.md/AGENTS.md/QWEN.md + constitution/\*). M1 is **transparent**: the model receives byte-identical input cached or not, so it **removes no rule, weakens no gate, changes no verdict** — it changes only **billing** (cache reads cost  $\sim 0.1 \times$  base input price). The only failure mode is a *silent invalidator* (a per-turn timestamp / UUID / unsorted-JSON rendered **ahead** of the breakpoint) which costs money but never corrupts and is detectable via `cache_read_input_tokens`. Verify with `scripts/token_accounting.sh` and the companion helper `scripts/enable_prompt_caching_check.sh`.

## 0. The one invariant M1 depends on

**A byte-stable governance prefix with the cache breakpoint at its end, and nothing volatile rendered ahead of it.** Everything below is just how each agent expresses that invariant. The *project's* job (whatever the agent) is the **don't-invalidate discipline**: - governance files stay byte-identical within a session; - no per-turn timestamp / UUID / unsorted-JSON / changing tool-list is injected ahead of the breakpoint.

A silent invalidator collapses `cache_read_input_tokens` toward 0 — that is the mechanically-detectable signature the §1.1 paired mutation exploits (MEASUREMENT §8).

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## 1. Claude Code — native (no API code needed)

Claude Code **caches the system + instruction prefix natively**; you do not write `cache_control` yourself. The project responsibility is to keep the prefix stable and to *confirm the cache is warm and free of pre-breakpoint volatiles*.

**Enable / confirm (reversible — nothing is changed; you only observe):** 1. Run any normal turn, capturing the result JSON:

```
bash    claude -p "say ok" --output-format json > /tmp/cc_turn.json
```

2. Confirm warmth on the **second** governance-bearing turn (the first writes the cache, the second reads it):

```
bash    bash scripts/enable_prompt_caching_check.sh --transcript /tmp/cc_turn.json
```

PASS iff `cache_read_input_tokens > 0` on a steady-state turn. 3. **1-hour TTL posture for gap-heavy sessions** (optional; set by the harness/host, not by editing governance): use the host's documented 1h-cache setting so a >5-minute gap between turns does not force a full re-write. The project keeps the prefix stable; the TTL is a host knob.

**Reverse / disable (for an A/B BEFORE run):** run the workload with the governance **inlined every turn and caching effectively cold** — e.g. on a fresh session per turn, or by deliberately injecting a per-turn volatile ahead of the prefix (this is exactly the §1.1 mutation, see MEASUREMENT §8). No governance file is edited; the BEFORE state is a *posture*, fully reversible.

**Do NOT** add a per-turn timestamp/UUID, an unsorted JSON blob, or a turn-varying tool list ahead of the governance. That is the silent invalidator.

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## 2. Anthropic-SDK driver (Cursor / Aider / any custom Messages-API caller)

Put the governance in system as a single (or final) text block carrying `cache_control: {"type": "ephemeral"}`, and **reuse the exact same prefix bytes on every request**.

```
// Messages API request (per the claude-api skill shared/prompt-caching.md):
```

```
{
  "model": "claude-opus-4-8",
  "system": [
    {
      "type": "text",
      "text": "<the FULL static governance: consumer CLAUDE.md +
constitution/*>",
      "cache_control": { "type": "ephemeral" } // 5-min TTL; use
{"type":"ephemeral","ttl":"1h"} for gap-heavy sessions
    }
  ],
  "messages": [ /* the per-turn, volatile content goes HERE, AFTER
the breakpoint */ ]
}
```

**Verify:** make the same request twice; on the second, assert  
`usage.cache_read_input_tokens > 0`:

```
# write each response's usage object to a JSONL transcript, then:
bash scripts/enable_prompt_caching_check.sh --transcript
      driver_usage.jsonl
```

**Reverse:** drop the `cache_control` field (or change the prefix bytes  
each turn). Fully reversible, zero behaviour change either way —  
only the bill differs.

**Pitfalls (all are silent-invalidators):** a non-deterministic system  
block (timestamp, request id, unsorted map), reordered tool  
definitions, or any volatile content placed *before* the cache  
breakpoint.

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### 3. Gemini CLI / Qwen Code

Use **API-key auth** so the provider's built-in context cache  
engages, and keep the system instruction **stable** across calls. -  
**Gemini:** API-key mode + a stable `systemInstruction`; confirm via  
the response `usage/cache-hit` telemetry (`cachedContentTokenCount >`  
`0` on a repeated context). - **Qwen:** the equivalent context-cache via  
API-key auth + stable system prompt.

**Honest N/A:** if the agent is run in a mode that exposes no cache  
telemetry, M1 is **SKIP-with-reason** for that agent per §11.4.3  
(never a fake PASS) — record the reason; do not claim a warm  
cache you cannot observe.

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## 4. Verification + reversal summary

| Agent         | Enable                                                         | Confirm warm                                     | Reverse                                                    |
|---------------|----------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------|
| Claude Code   | native (keep prefix stable)                                    | cache_read_input_tokens>0 on 2nd governance turn | run cold / inject pre-breakpoint volatile (=§1.1 mutation) |
| SDK driver    | cache_control: {type:ephemeral} on the system governance block | 2nd identical-prefix request cache_read>0        | drop cache_control / vary the prefix                       |
| Gemini / Qwen | API-key auth + stable systemInstruction                        | cachedContentTokenCount>0 (or honest SKIP)       | non-API-key mode / vary system prompt                      |

Every row is **transparent** — no rule, gate, or verdict changes; only the per-token price of the (byte-identical) governance prefix changes.

## 5. Decoupling / reuse (§11.4.28)

M1 is a **property of prompt assembly** (stable prefix + breakpoint), not project code. Any consuming project inherits it by keeping *its own* governance prefix stable and breakpointed, and supplying *its own* model ids to the harness. Zero ATMOSphere / project-specific value is required here.

## Cross-references

- §11.4.141 (token-efficiency mandate) · §11.4.6 (measured-not-asserted) · §11.4.69 (captured-evidence) · §11.4.50 (deterministic) · §11.4.3 (SKIP-with-reason) · §1.1 (the silent-invalidator paired mutation).
- scripts/token\_accounting.sh (the measurement harness) · scripts/enable\_prompt\_caching\_check.sh (the warm-cache confirmation helper) · docs/research/token\_efficiency/MEASUREMENT.md (full proof methodology).
- claude-api skill shared/prompt-caching.md (usage-field semantics, 0.1×/1.25×/2× multipliers, silent-invalidator detection).