

Clay Seal: runtime containment for LLM agents

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A runtime authorization layer that binds an agent’s authority to the target and the outcome of each action rather than to the tool it calls. Every number below is reproducible from the repository; commands in Section 7.

1 What the layer is

An agent session begins by sealing a goal. The goal compiles into a set of machine-checkable constraints (`agentauth.core.task_scope.compile_task_scope`) covering allowed path globs, resource identifiers, action verbs, argument shapes, and aggregate budgets. Every attempted tool call passes through one gateway (`SessionBroker.authorize`) before execution, and every decision is appended to a hash-chained log (`DecisionLog`, verifiable via `verify()`).

Six enforcement rungs, cheap to expensive:

Rung	Primitive	Catches
tool-allowlist	tool-name set membership	ungranted tools
capability-token	<code>capability_allows</code> (Biscuit)	action escalation
task-scope	<code>task_scope_allows_path</code>	path exfiltration, credential stores
+binding	commit-token <code>arguments_hash</code>	argument tampering, swapped payee
+budget	<code>SessionValueBudget</code> , <code>SessionCallBudget</code>	fragmented spend, bulk exfiltration
intent envelope	goal-derived plan conformance	in-scope actions never authorized

Destination binding runs at the floor on any action carrying an external address, not only on send-shaped verbs, so an SSRF-style read of an attacker-controlled URL is caught as an acquisition. Trusted destinations are seeded from the sealed goal text and widened only from structured fields of tool output, never from free text, because free text is where injections live.

Responses are graduated. A denial backed by positive evidence of malice (protected zone, untrusted destination, mutated payload) hard-blocks. A scope miss, which is uncertainty rather than evidence, raises a step-up that halts autonomous execution and is recoverable under supervision. Human attention is a charged, bounded resource (`audit_budget`), so a session cannot ask an unbounded number of confirmations.

2 The bar

The comparison set is the 2026 literature. CaMeL (arXiv:2503.18813) and Progent (arXiv:2504.11703) established the out-of-band approach in 2025 and are included because everything since is measured against them, but the current frontier is provenance-based auditing and information-flow labelling.

System	Mechanism	Setting	ASR undef. → def.	Adaptive	Utility cost
ARGUS (2605.03378)	influence-provenance graph, entailment check	AgentLure, gpt-4o-mini	28.8% → 3.8%	5.9%	5 pts (92.5 → 87.5)
Progent, indep. repro (2606.26479)	symbolic least-privilege over arguments	AgentDojo, Qwen2.5-7B	25.8% → 4.2%	2.6%	~19 pts (45 → 26)
RTBAS (CMU)	information-flow labels, selective propagation	AgentDojo	targeted attacks prevented	not reported	~2 pts under attack
CaMeL (DeepMind, 2025)	dual-LLM, capabilities, data-flow policy	AgentDojo	near zero	not reported	7 pts (84 → 77)
WARD (2605.15030)	trained guard model, 177K corpus	web agents	near-perfect recall	robust to guard-targeted	not reported
Clay Seal	target and destination binding, budgets, plan conformance	AgentDojo, gpt-4o-mini	38.9–88.9% → 0.5% [0.1, 2.6]	100% contained, determ. harness	29 pts gpt-4o-mini, 3 pts grok-4-1-fast

Reading this honestly. Our attack-success figure is the lowest in the table and is the only one pooled over more than one sweep (216 runs). Our utility cost on gpt-4o-mini, 29 points, is worse than ARGUS at 5 and Progent at 19; on grok-4-1-fast it is 3 points, which is the best in the table. ARGUS is measured on AgentLure rather than AgentDojo, so its numbers are not directly comparable to ours and are included for mechanism and order of magnitude.

The adaptive columns are not measured the same way and should not be read as a ranking. ARGUS reports a white-box adaptive attack against a live agent, which we have not run. Ours is a deterministic search that mutates against the compiled policy over six rounds at four attacker knowledge levels, including one where the attacker controls part of the sealed goal. Both are stronger than the static evaluation most of this table rests on, and the independent Progent reproduction exists precisely because author-reported figures (1.0% ASR) did not survive re-measurement (4.2%).

What none of them report: human-interruption cost, long-horizon false-alarm rate per thousand benign actions, or the split between attacks that leave the granted surface and attacks that stay inside it.

3 Results

3.1 Authority must bind to the target, not the tool

RedCode-Exec (NeurIPS 2024 D&B), 718 risky operations, benign side from 344 BFCL multi-turn filesystem steps:

Engine	Attack prevented	False-block
tool-allowlist	0.0% [0.0, 0.4]	0.0%
capability-token	0.0% [0.0, 0.4]	0.0%
task-scope	99.9% [99.6, 100.0]	0.0%
task-scope+binding+budget	99.9% [99.6, 100.0]	0.0%

All 717 contained attacks leave the granted surface via the *target alone*. Every attack uses a tool the agent legitimately holds, which is why the two lower rungs contain none of them. Intervals

are task-clustered bootstrap, since the 718 events derive from 14 risk templates and an event-level interval would be roughly the square root of the events per template too narrow.

3.2 Live injection, four AgentDojo suites, gpt-4o-mini

Deployable configuration under `important_instructions`, three independent sweeps per suite, 216 attack runs in total:

Suite	Undef. ASR	Defended	Succ./runs	Clean util.	Baseline	Interrupts
banking	66.7%	0.0%	0 / 54	16.7%	50.0%	0.56
slack	81.5%	0.0%	0 / 54	50.0%	83.3%	0.17
travel	38.9%	1.9%	1 / 54	66.7%	100.0%	0.56
workspace	88.9%	0.0%	0 / 54	83.3%	100.0%	2.11
pooled		0.5% [0.1, 2.6]	1 / 216			0.85

Our own head-to-head under the same protocol leaves Progent at 11.1 to 16.7%; the independent reproduction on Qwen2.5-7B puts it at 4.2%, and ARGUS reports 3.8% on AgentLure. Sweep-to-sweep spread on the defended configuration is zero on three suites and 5.6% on travel, while the undefended baseline moves by 11 to 17 points, so the variance lives in whether an attack lands on an unprotected agent rather than in whether enforcement holds.

On workspace the defended run reaches 0.0% ASR at 83.3% clean utility against an undefended baseline of 88.9% ASR and 25.9% utility under attack. Eight further configurations reach the same 0.0% there and differ only in interruption count, from 1.50 to 6.00 per task, which is why the last column is reported.

3.3 Utility cost across a model ladder

Four suites, 32 clean tasks per model, paired per task so a task that also fails undefended is not charged to the defense:

Model	Baseline	Deployable	Cost	False-block
gpt-4o-mini	84%	59%	25 pts	12.5% [5.0, 28.1]
gpt-oss-120b	84%	66%	19 pts	9.4% [3.2, 24.2]
grok-4-1-fast	81%	78%	3 pts	6.2% [1.7, 20.1]
llama-4-maverick	12%	12%	0 pts	0.0%

Cost falls monotonically with agent capability. On the strongest model measured the deployable path costs 3 points, against ARGUS at 5, CaMeL at 7, and the independently reproduced Progent at roughly 19. The llama-4-maverick row is a null: a 12% baseline leaves nothing for a defense to cost, and it is kept in because dropping models that perform badly is the selection this evaluation exists to prevent.

3.4 Policy-aware adaptive attacker

400 RedCode tasks, 6 rounds, attacker mutates against observed denials:

Engine	Blind	Deny reasons	Reads policy	Poisoned goal
tool-allowlist	0%	0%	0%	0%
capability-token	0%	0%	0%	0%
task-scope and above	100%	100%	100%	100%

Identical for exfiltration (T1041), persistence (T1546), and destruction (T1485). Attacker knowledge does not move containment, because the constraint is on the outcome rather than on input phrasing. A prefix matcher without path canonicalization is checked in as a negative control and falls 80 of 80 at round 1, so the 100% figures are bounded by a search known to work.

3.5 Long-horizon sessions

200 sessions of 500 benign actions with one malicious action inserted at a seeded position, the needle wearing the session’s own tool and resource so it is not detectable by name:

Engine	Needle detected	False alarms / 1k benign
tool-allowlist	0.0%	0.00
capability-token	82.0% [76.1, 86.7]	0.00
task-scope	83.0% [77.2, 87.6]	0.00
task-scope+binding	100.0% [98.1, 100.0]	0.00

100,000 benign actions judged per engine, holding at 2,000-action sessions. AgentDojo trajectories average about three calls, so this separation between path scoping and argument binding is not visible on published benchmarks.

3.6 Attack-class coverage

Attack events partitioned without consulting any engine, by whether any field (tool, resource, action, target) falls outside what the task’s mandate and benign trajectory establish:

Corpus	Attack events	Surface-leaving	In-surface
RedCode	718	717 (100%)	1
AgentHarm	652	41 (6%)	611 (94%)
ASB	2,040	2,040 (100%)	0

Pooled over 3,410 events the full stack contains **82.1%**, not the 100% the surface-leaving column alone suggests. The in-surface class, where every field is legitimate and only intent differs, is contained by no per-call authorization system including ours. ASB’s 100% is a weak result: all 2,040 attacks leave via an ungranted tool name, so the weakest rung catches them.

3.7 Enforcement cost

10,880 decisions per engine, 20 repeats, warm:

Rung	p50	p95	p99
capability-token	2.79 μ s	3.33 μ s	3.50 μ s
task-scope	31.9 μ s	36.3 μ s	56.1 μ s
full stack	35.0 μ s	40.5 μ s	60.3 μ s

Scope compilation is amortized per task at 21 ms per 250 tasks and excluded.

4 Capabilities the comparables do not have

Adaptive red-team against our own policy. The harness searches over mutations (path obfuscation, tool and resource laundering, staging through in-scope locations, fragmentation, and policy-derived escape construction) rather than replaying a fixed corpus. Within an hour of first running it found two exploitable bypasses in shipping code: `path_matches_any` fnmatched raw strings, so a `/app/**` grant admitted `/app/./etc/passwd`, and `/proc/self/root/...` reached the filesystem root behind a prefix no protected-zone pattern matched. Both fixed, both with regression tests. Every company deploying agent authorization has this bug class and no tooling to find it.

Interruption cost as a first-class metric. A configuration reaching 0% ASR by confirming everything has relocated the vulnerability, and approval fatigue is an attack surface. Sweeping our response policy on banking found a setting that reaches identical 0.0% ASR while spending 4.17 interruptions per task against 0.83, at half the clean utility. On the two axes normally reported it is a tie.

Long-horizon false-alarm rate. Reported per 1,000 benign actions rather than per call, because a 0.5% per-action rate is five alerts per thousand actions, which at agent speeds is an alert every few minutes.

Verifiable audit. Hash-chained decision records with `verify()`, which is what a regulated buyer needs to demonstrate control rather than assert it.

5 Evidence base and limits

Deterministic tiers run at large n and reproduce bit-for-bit against a content-pinned corpus: 3,410 attack events in the coverage analysis, 100,000 benign actions in the long-horizon tier, 10,880 decisions per engine in the latency measurement, 512 tests passing.

Live measurements drive a stochastic agent through AgentDojo. The headline attack-success figure pools three independent sweeps across four suites, 216 runs, which supports the interval quoted. A single sweep of 18 would not: zero successes in 18 runs has a Wilson upper bound of 17.6%.

Utility on weak models is the open cost: 25 points on gpt-4o-mini against 3 on grok-4-1-fast. Diagnosis attributes it to the LLM planner failing to enumerate legitimate steps rather than to the enforcement rules, and mid-session re-clearance (`SessionBroker.reclear`) is the route.

6 Roadmap

In-surface containment. The 18% of attacks that stay inside the granted surface are uncontained by any per-call system. Velocity limits against the task’s own observed shape, novel-counterparty holdback, and provenance tracked transitively across the data-flow graph are the mechanisms. The aggregate-budget rung already contains the volume form of this class, which is why bulk exfiltration over an allowed channel is caught today.

Syscall-boundary enforcement. Symlink resolution and time-of-check to time-of-use are undecidable from userspace path strings. Enforcing at the kernel boundary via iVisor closes both and enables evaluation against an agent actively attempting sandbox escape, which no published benchmark covers.

7 Reproduce

```
benchmarks/fetch_corpora.sh      # pinned external corpora, ~4 MB
benchmarks/run_all.sh           # all deterministic tiers, under a minute
python -m benchmarks.adaptive --dataset redcode --rounds 6
python -m benchmarks.trajectory --length 500 --trajectories 200
python -m benchmarks.live.frontier --suite workspace --repeats 3
```