

	<p>Cover</p> <p>Greetings, O' Great Shadow-Dweller, Most Putrid Bringer of Digital Doom! You have cracked the spine of the Grimoire of Algorithmic Sorcery . To bend the great Clockwork Demon to your will without it devouring your context window, you must recite these incantations with precision. Use this scroll to bind the beast to your specific whims.</p>	<p>The Binding of the Blabbermouth: Verbosity Control</p> <p>Use these wards to prevent the Demon Child from drowning thee in a sea of unnecessary prose.</p> <p>Give clear and concrete length constraints especially in enterprise and coding agents.</p> <p>Example clamp adjust based on desired verbosity:</p> <p>Default: 3–6 sentences or ≤5 bullets for typical answers.</p>	<p>For simple "yes/no + short explanation" questions: ≤2 sentences.</p> <p>For complex multi-step or multi-file tasks:</p> <ul style="list-style-type: none"> 1 short overview paragraph then ≤5 bullets tagged: What changed, Where, Risks, Next steps, Open questions. <p>Provide clear and structured responses that balance informativeness with conciseness. Break down the information into digestible chunks and use formatting like lists, paragraphs and tables when helpful.</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>
<p>8</p>	<p>7</p>	<p>9</p>	<p>5</p>
<p>Banishing the Phantoms: Hallucination Mitigation</p> <p>Should the Demon Child attempt to lie to thy face, use these sigils to force it back into the light of truth.</p> <p>If the question is ambiguous or underspecified, explicitly call this out and:</p> <ul style="list-style-type: none"> Ask up to 1-3 precise clarifying questions, OR Present 2-3 plausible interpretations with clearly labeled assumptions. 	<p>When external facts may have changed recently (prices, releases, policies) and no tools are available:</p> <p>Answer in general terms and state that details may have changed.</p> <p>Never fabricate exact figures, line numbers, or external references when you are uncertain.</p> <p>When you are unsure, prefer language like "Based on the provided context..." instead of absolute claims.</p>	<p>The Inquisitor's Final Check</p> <p>Before finalizing an answer in legal, financial, compliance, or safety-sensitive contexts:</p> <p>Briefly re-scan your own answer for:</p> <ul style="list-style-type: none"> Unstated assumptions, Specific numbers or claims not grounded in context, Overly strong language ("always," "guaranteed," etc.). <p>If you find any, soften or qualify them and explicitly state assumptions.</p>	<p>The Alchemist's Shrinking Draught: Compaction</p> <p>For rituals that span many moons, utilize this arcane endpoint to compress the Demon's memory.</p> <p>For long-running, tool-heavy workflows that exceed the standard context window, with Reasoning supports response compaction via the /responses/compact endpoint.</p> <p>Compaction performs a loss-aware compression pass over prior conversation</p>
<p>6</p>	<p>10</p>	<p>11</p>	<p>12</p>
<p>Rite of Total Recall: Long-Context Handling</p> <p>Re-state the user's constraints explicitly (e.g., jurisdiction, date range, product, team) before answering.</p>	<p>Rite of Total Recall: Long-Context</p> <p>When the scrolls are as long as a dragon's tail, use this to prevent the Demon from forgetting the beginning by the time it reaches the end.</p> <p>Then, use this to prevent the Demon from forgetting the beginning by the time it reaches the end.</p>	<p>Scope Drift</p> <p>Cast this spell to ensure the Demon Child explores any existing design systems and features" or "unrequested pretty things" does not wander into the forest of "Extra does not rephrase the user's request unless this spell nullifies semantics.</p>	<p>The Circle of Iron: Preventing</p> <p>Avoid long narrative paragraphs; prefer compact bullet points and short sections.</p>
<p>16</p>	<p>15</p>	<p>14</p>	<p>13</p>
<p>Commanding the Familiar: Agentic Stereability</p> <p>Parallelize independent reads (read_file, fetch_record, search_docs) when possible to reduce latency.</p> <p>After any write/update tool call, briefly restate:</p> <p>What changed,</p> <p>Where (ID or path),</p> <p>When (changed),</p> <p>Any follow-up validation performed.</p>	<p>X The Demons' Toolbox: Usage Rules</p> <p>You discover something that changes the plan, "running tests...".</p> <p>Avoid narrating routine tool calls ("reading file...", "running tests...").</p> <p>Each update must include at least one concrete outcome ("Found X", "Confirmed Y", "Updated Z").</p> <p>Do not expand the task beyond what the user asked; if you notice new work, call it out as optional.</p> <p>You replace specific IDs, URLs, or document titles.</p> <p>Whenver:</p> <p>Prefer tools over internal knowledge</p> <p>Mortal realm for data.</p> <p>Struct the best on when to reach into the mortal realm for data.</p> <p>Keep thy servant focused and its updates brief, let it bore the weight of constant chatter.</p> <p>Send brief updates (1-2 sentences) only when:</p> <p>You start a new major phase of work, or</p>	<p>Agentic Stereability</p> <p>Preserve task-relevant information while returning encrypted tokens footprint.</p> <p>state, returning opaque items that</p>	<p>Agentic Stereability</p> <p>Keep thy servant focused and its updates brief, let it bear the weight of constant chatter.</p> <p>Send brief updates (1-2 sentences) only when:</p> <p>You start a new major phase of work, or</p>

Soul-Harvesting from Parchment: Extraction	"effective_date": string null, "termination_clause_summary": string null } If a field is not present in the source, set it to null rather than guessing. Before returning, quickly re-scan the source for any missed fields and correct omissions.	17	18	19
When thou must pull the very essence from a PDF or a Table, use this rigid schema. You will extract structured data from tables/PDFs/emails into JSON. Always follow this schema exactly (no extra fields): { "party_name": string, "jurisdiction": string null,				20
				21
				22
				23
				24
				25
				26
				27
				28
				29
				30
				31
				32