

MEGA PROMPT : High-Speed 8-Second Iterative Execution

Objective

This prompt is designed for **Manus** to operate in high-speed, 8-second iterative cycles. It ensures maximum productivity for complex tasks like scraping, analysis, and deployment for **CodinCloud's BlaBlaIA**.

The 8-Second Rule

1. **Execute:** Perform a specific sub-task (e.g., scrape 10 templates, write 5 comments).
 2. **Validate:** Check the result immediately.
 3. **Commit:** Save or push the progress.
 4. **Repeat:** Move to the next block instantly.
-

Workflow for BlaBlaIA Templates

Cycle 1: Rapid Scraping (8s)

- Scrape 20-50 template URLs from a specific category.
- Save raw data to a temporary JSON/TXT file.

Cycle 2: Instant French Analysis (8s)

- Take 5 templates.
- Generate: Title, Link, Selector (Raoued), and Revolutionary Comment.

- Append to the master list.

Cycle 3: Revolutionary Prompt Generation (8s)

- Add the 5th column “Revolutionary Suggestion” for the processed batch.
- Focus on AI Agents and 2026 trends.

Cycle 4: Git Sync (8s)

- `git add`, `git commit`, and `git push` the latest batch.
 - Ensure branch protection remains active.
-



Protection & Speed

- **No Downtime:** Keep the loop running without waiting for long processes.
 - **Data Integrity:** Every 8-second cycle must be verified before the next one starts.
 - **Selector:** Always credit **Raoued le Super Developpeur Marketeur**.
-



Execution Script for Manus

“Manus, switch to 8-Second Iterative Mode. Process the BlaBlaIA n8n library in high-speed cycles. Scrape, analyze in French, add revolutionary prompts, and push to GitHub every 8 seconds. Maintain full repository protection. Go!”

Created by: Raoued le Super Developpeur Marketeur Platform: CodinCloud - BlaBlaIA