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LAMPIRAN

Lampiran 1 *Resource Dataset*

sumber & komposisi dataset (5.000 postingan X, 5.000 postingan Threads, 1.327 Reply X, 1.273 Reply Threads),

Qr Code Resource Dataset



Lampiran 2 Konfigurasi *Scraping Apify* dan *Nifty*

The screenshot displays the Apify web interface for a completed run of the 'Threads Replies Scraper' actor. The run ID is `fpnJxb8fAsZu015g`. The actor is `automation-lab/threads-replies-scraper`. The run was successful, processing 1843 results in the dataset. The run started on 2026-06-30 22:12:50 and finished on 2026-07-01 06:07:53. The exit code is 0. The build version is 0.1.7. The run used 512 MB of memory and had a maximum cost per run of \$2.03. The CPU usage was 0.29% and memory usage was 65.3 MB. The run has ended, and a message indicates that a CPU and Memory usage chart can be found while the run is in progress.

The table below shows the scraped data, which includes source post URLs, reply IDs, reply URLs, parent post IDs, usernames, display names, profile URLs, verified status, reply text, creation time, and like count.

#	Source post url	Reply ID	Reply URL	Parent post ID	Username	Display name	Profile URL	Verified	Reply text	Created at	Likes
1	https://www.threads.net/@temmonjark/post/3686125588697771557_69710526427	3686125588697771557_69710526427	https://www.threads.net/@temmonjark/post/3686125588697771557_69710526427	69710526427	temmonjark	Temmon Jark	https://www.threads.net/@temmonjark	False	Semua hartanya dari hasil...	2025-07-27 18:20:3...	12