**ETL pipeline for text processing.txt**

What does this do?

* **Daily Trigger:**  
  A Cron node starts the pipeline every day at 6 AM, triggering the process.
* **Tweet Collection:**  
  The Twitter node searches for tweets containing the hashtag **#OnThisDay** (up to 3 tweets).
* **Data Ingestion into MongoDB:**  
  Collected tweets are inserted into a MongoDB collection, storing at least the tweet text.
* **Sentiment Analysis:**  
  The Google Cloud Natural Language node analyzes the tweet text (from MongoDB) to extract sentiment metrics like score and magnitude.
* **Data Aggregation:**  
  A Set node then gathers the sentiment analysis results along with the original tweet text, preparing a structured object containing the score, magnitude, and text.
* **Database Storage:**  
  This structured data is then saved into a Postgres database (into a table named "tweets") for further record-keeping.
* **Conditional Notification:**  
  An IF node checks the sentiment score—if it meets the condition (score is above a certain threshold), the workflow sends a Slack notification with the tweet’s text and its sentiment score and magnitude; otherwise, it does nothing (via a NoOp node).