

Subject: Senior Analytics Engineer Take-Home Assessment

Thank you for your interest in the Senior Analytics Engineer role at Enpal. As part of our selection process, we have a take-home assessment to better understand your skills and approach to analytics engineering. The assessment is structured as follows:

What We're Assessing:

In this task, we'll focus on evaluating three core areas:

- **Exploratory Analysis** – Assessing your ability to thoroughly investigate, analyze, and comprehend the data.
- **Data Modeling** – Your ability to structure and organize data meaningfully.
- **SQL Code Efficiency** – Reviewing how you optimize your SQL queries for performance.
- **Project Organization and Clarity** – Examining how you structure and document your work for ease of understanding and collaboration.

The task

Setup

1. Download Docker Desktop (if you don't have installed) using the [official website](#), install and launch.
2. Fork [this Github project](#) to your Github account. Clone the **forked** repo to your device.
3. Open your Command Prompt or Terminal, navigate to that folder, and run the command `docker compose up`.
4. Now you have launched a local Postgres database with the following credentials:
 - Host: localhost
 - User: admin
 - Password: admin
 - Port: 5432
5. Connect to the db via a preferred tool (e.g. DataGrip, Dbeaver etc)
6. Install `dbt-core` and `dbt-postgres` using pip (if you don't have) on your preferred environment.
7. Now you can run `dbt run` with the test model and check `public_pipedrive_analytics` schema to see the dbt result (with one test model)

Project

1. Remove the test model once you make sure it works
2. Dive deep into the Pipedrive CRM source data to gain a thorough understanding of all its details. (You may also research the Pipedrive CRM tool terms).
3. Define DBT sources and build the necessary layers organizing the data flow for optimal relevance and maintainability.
4. Build a reporting model (`rep_sales_funnel_monthly`) with monthly intervals, incorporating these funnel steps (KPIs). The report shows how many clients entered each funnel step:
 - a. Step 1: Lead Generation
 - b. Step 2: Qualified Lead
 - i. Step 2.1: Sales Call 1
 - c. Step 3: Needs Assessment
 - i. Step 3.1: Sales Call 2
 - d. Step 4: Proposal/Quote Preparation
 - e. Step 5: Negotiation
 - f. Step 6: Closing
 - g. Step 7: Implementation/Onboarding
 - h. Step 8: Follow-up/Customer Success
 - i. Step 9: Renewal/Expansion
5. Column names of the reporting model: `month`, `kpi_name`, `funnel_step`, `deals_count`
6. "Git commit" all the changes and create a PR to your **forked** repo (not the original one). Send your repo link to us.

REMEMBER: The data layers you will create are not only for THIS one report. They're going to serve many other requests and KPIs in future. We will concentrate on modelling and data flow rather than on the report itself.

Once complete, also compress your project back into a .zip file and submit it via reply to this email.

You have **5 working days** to complete this task.

We look forward to seeing your approach to this task. Please feel free to reach out if you have any questions.