# Extracted Data from Screenshot

## Benefit Business Impact

• Prefect Scope Component Description  
• DMEAS\_FILE\_LOAD\_JOB: Fit to be the first eco owner macro file load.  
• Includes attributes such as DATA\_AS\_OF\_DATE, LOAD\_TYPE, etc.  
• Mentions DENODS Cards, PostgresDB, Group Dependency Mapping, and SQL queries.  
• References dashboards and ensuring dependency results (Property data, Postgres, GSR data, etc.).  
• Results can be consumed only after data is ready (e.g., 1–2 weeks after).

## GWT (Given / When / Then) Expected Result

Example SQL snippets:

```sql  
select ...   
from DMEAS\_FILE\_LOAD\_JOB  
where FILE\_NAME = 'xyz'   
 and LOAD\_TYPE=...  
 and DATA\_AS\_OF\_DATE = 20250821;  
```

Expected outcomes:  
• Validate dependency tables.  
• Results should reflect only DEN, only GSR, only PGR implicit dependencies.  
• Verify the latest ready date (format: YYYYMMDD).

## Repeated Section Notes

The screenshot shows the 'Benefit Business Impact' and 'GWT Expected Result' sections twice. This likely indicates two different test cases or epics. Both sections include:  
• Business justification text (dependency management, ensuring dashboards refresh properly).  
• SQL queries validating file load jobs and group dependencies.