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Monitor the server access with TABLEAU DASHBOARD using OLAP schema

This activity is focus into the design of a dashboard. So we will use the DWH model from the last activity. The goal of this dashboard is to monitor the accesses which are realised to server.

The information from dashboard are characterized for:

- **Use different elements such as graphs, tables or alerts.** They allow us to understand very quickly and visually the business situation.
- **Combinar los elementos de manera uniforme y precisa. Combine elements evenly and precisely.** In this way the report will seem more attractive when presenting how the business is evolving to senior management, managers or business users.
- **Base the information presented on key business indicators.** These metrics must represent the performance of the business and must be understandable.
- **Present business trends** to promote decision making

Present business trends to promote decision making. First of all we are going to develop a prototype of the real dashboard.

Evolución del número de visitas por días del mes

January



Numero de
visitas



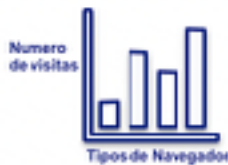
Días del mes

Visitas por resultado



Tipos de Resultados

Visitas por navegador



Tipos de Navegador

Visitas por día de la semana



Visitas por sistema operativo



Tipos de Sistema operativo

To see the final visualisation you need to open the follow
file [TABLEAU DASHBOARD_monitorserver.pdf](#)