

Query de ejemplo:

The screenshot shows a query tool interface. The search bar contains the query: `//opiniones[@rating>3]//descripcion`. The left pane shows a file explorer with a tree view of a system directory. The main pane displays a preview of the XML data, showing a table with columns for 'raqueta', 'mar..', 'mod..', and 'año'. The results pane shows 4 results, 195 b. The results are displayed as XML fragments: `<descripcion>Una castaña</descripcion>`, `<descripcion>dos castaña</descripcion>`, `<descripcion>cinco castaña</descripcion>`, and `<descripcion>seis castaña</descripcion>`. The right pane shows the query statistics: Total Time: 9.08 ms, Hit(s): 4 Items, Updated: 0 Items, Printed: 195 b, Read Locking: RA6, Write Locking: (none). The optimized query is: `db.get-pre("RA6", 0)/*:tienda/*:raqueta/*:opiniones[`

Query propia:

The screenshot shows a query tool interface. The search bar contains the query: `//raqueta[año>2010]//(marca,modelo)`. The left pane shows a file explorer with a tree view of a system directory. The main pane displays a preview of the XML data, showing a table with columns for 'raqueta', 'mar..', 'mod..', and 'año'. The results pane shows 2 results, 51 b. The results are displayed as XML fragments: `<marca>BABOLAT</marca>` and `<modelo>PURE DRIVE</modelo>`. The right pane shows the query statistics: Total Time: 2.49 ms, Hit(s): 2 Items, Updated: 0 Items, Printed: 51 b, Read Locking: RA6.

El filtro que hemos hecho aquí, es para filtrar las raquetas que se hayan hecho/vendido después del 2010 y vamos a coger los parámetros marca y modelo.

The screenshot displays a software interface with a search bar at the top containing the XPath query: `//raqueta[marca = 'BABOLAT']/((marca,año))`. Below the search bar is a file explorer on the left showing a directory structure under `C:/Windows/Sy:`. The main area is an **Editor** window showing a single line of text: `1`. On the right, there is a preview of an XML document titled `raquetas.xml` with a tree view showing elements like `tienda`, `raqueta`, `mar..`, `mod..`, `año`, `BA..`, `201`, `opiniones`, `opinion`, and `de..`. At the bottom, a **Result** pane shows the search results: `<marca>BABOLAT</marca>` and `<año>2012</año>`. The results pane also includes a search bar with `All` and a **Result:** section with the following details:

- Hit(s): 2 Items
- Updated: 0 Items
- Printed: 41 b
- Read Locking: R
- Write Locking: (r

Aquí el filtro que hemos generado son las raquetas que sean de la marca BABOLAT y imprimimos la marca y el año.