

# User dynamic parameters

## Dashboard block

Filters only work on real values that already exist in the records. Opositely, user parameters can:

- Offer parametrisation based on an arbitrary set of attribute values
- Provide list selectors based on arbitrary value sets
- Provide partial filters (type search by pattern)
- Provide date or value range filters



Up to 5 user parameters can be defined that will add dynamic behaviour to the query. These parameters will add dynamic "WHERE" constraints using those variables, and will turn the dashboard into a dynamic query tool for the end user.

### Defining a user parameter

#### SQL field

The (real, unaliased) table SQL field name on which the constraint will be added.

#### Label

The visible label this query control will appear with on the dashboard interface.

#### Type

The constraint type:

- **single Choice**: a small amount of options presented using radio buttons.
- **Text**: A text field which value will always be processed in a "LIKE" statement. Search patterns are thus possible, such as "Smi%" to search for names starting with 'Smi'.
- **Value list**: Shown as a select, and thus quite similar to a filter, but the value set is independant from query results and can be arbitrary.
- **Value range**: shows two textfields in which a min and a max value can be input. The constraint relies on a ">=" and "<=" operator in the query.
- **Date**: a date selector.
- **Date range**: will show two date selectors for the min date and the max date

## Values

For the types 'single choice' and 'list', provides the option values.

## Inserting the parameter rules in the query

If user params are used, the placeholder <PARAMS> will have to be inserted in the query body. This placeholder must be part of a WHERE clause. (or eventually if consistent a ON portion of a partial JOIN statement).

---

## Credits

- Valéry Frémaux (valery@activeprolearn.com) - Main design and development
- Florence Labord (florence@activeprolearn.com) - Documentation and tests

[Return to the configuration guide index](#) - [Return to the component index](#) - [Generic query catalog](#) -  
[Return to the plugins index](#) - [Home](#)

From:  
<https://docsen.activeprolearn.com/> - Moodle ActiveProLearn Documentation



Permanent link:  
<https://docsen.activeprolearn.com/doku.php?id=blockdashboardconfiguserparams&rev=1503258302>

Last update: **2024/04/04 15:50**