

# Load Scripts

Load Scripts are scripts that automatically run when the analysis is loaded. With them you are able to assure, for example, that your analysis always begins with a certain filter applied or with a selector option displayed.

## Manage Load Scripts

Analysis settings

General settings | Saved formulas | **Load script** | Variables | Process explorer KPIs

Load script

Load script

Add column

Select table

Select a column to add

Documentation

Valid options for sign are:

- <
- =
- >
- not equals
- Less than
- greater than
- less than or equals
- greater than or equals

Examples

Creates a filter that selects cases from the case table where caseid is 2

```
SELECT CASE_ID FROM CASES WHERE CASE_ID = 2
```

Creates a filter that selects cases where the caseid is 2 and creates a filter that selects cases where the activity\_id contains the string 'P'

```
SELECT CASE_ID FROM CASES WHERE CASE_ID = 2 AND ACTIVITY_ID LIKE '%P%'
```

Creates a filter that selects cases where case\_date is in the year 2010

```
SELECT CASE_ID FROM CASES WHERE YEAR(CASE_DATE) = 2010
```

Done

1. Load Scripts can be managed in the analysis settings in the tab: Load Scripts.
2. Define the Load Script using [PQL statements](#) on the text box. If more than one script is applied, they should be separated by a semicolon.
3. The add column section aids the input of Load Scripts. It allows the user to select a column from the connected databases and returns a default script based on it.  
The default script has a format: *FILTER "TABLE\_NAME". "COLUMN\_NAME" <op> <value>*
4. The documentation shows the possible values the <op> (operator) might assume in the Load Script formula.
5. Here you can find examples of useful Load Scripts formulas. Remember to replace the table names and columns according to the ones of the data tables connected to your current analysis.