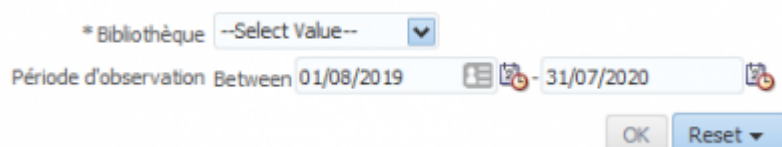


Valeur par défaut d'une invite de date sur la date de début et de fin de l'année universitaire en cours ou passée

L'objectif est de faire en sorte que notre utilisateur se voit proposer par défaut comme période d'observation la période universitaire en cour ¹⁾.

Année universitaire en cours



The screenshot shows a web form with the following elements:

- A dropdown menu labeled "* Bibliothèque" with the text "--Select Value--" and a downward arrow.
- A label "Période d'observation" followed by the text "Between".
- A date input field containing "01/08/2019" with a calendar icon to its right.
- A hyphen "-" separator.
- A date input field containing "31/07/2020" with a calendar icon to its right.
- Below the date fields are two buttons: "OK" and "Reset" with a downward arrow.

Dans les options d'édition de votre invite (prompt), choisissez "Default selection" = SQL Results.

Edit Prompt: Période d'observation

Prompt For Column "Loan Date", "Loan Date"

Included Code Column Loan Date ID

Label Période d'observation

☒ Custom Label

Description

Operator is between

User Input Calendar

Options

☐ Require user input
 ☒ Filter by Code Column
 ☐ Enable user to select by Code Column

Label Loan Date ID

Default selection SQL Results

Enter a SQL statement to generate the list of values.

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE) >= 8 THEN YEAR(CURRENT_DATE) ELSE YEAR(CURRENT_DATE) -1 END) as CHAR)), '/08/01') AS DATE) FROM "Fulfillment"
```

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE) >= 8 THEN YEAR(CURRENT_DATE) + 1 ELSE YEAR(CURRENT_DATE) END) as CHAR)), '/07/31') AS DATE) FROM "Fulfillment"
```

Calendar Width ☐ Dynamic ☒ 120 Pixels

Set a variable Presentation Variable

Dates

OK

Cancel

Pour la date de départ, dans le premier masque de saisie entrez :

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE)
>= 8 THEN YEAR(CURRENT_DATE) ELSE YEAR(CURRENT_DATE) -1 END) as
CHAR)), '/08/01') AS DATE) FROM "[Nom de l'environnement]"
```

Pour la date de fin, dans le second masque de saisie entrez :

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE)
>= 8 THEN YEAR(CURRENT_DATE) +1 ELSE YEAR(CURRENT_DATE) END) as
CHAR)), '/07/31') AS DATE) FROM "[Nom de l'environnement]"
```

Année universitaire passée

Pour la date de départ, dans le premier masque de saisie entrez :

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE)
>= 8 THEN YEAR(CURRENT_DATE) -1 ELSE YEAR(CURRENT_DATE) -2 END) as
CHAR)), '/08/01') AS DATE) FROM "[Nom de l'environnement]"
```

Pour la date de fin, dans le second masque de saisie entrez :

```
SELECT CAST (CONCAT(TRIM(BOTH ' ' FROM CAST((CASE WHEN MONTH(CURRENT_DATE)
>= 8 THEN YEAR(CURRENT_DATE) ELSE YEAR(CURRENT_DATE) - 1 END) as
CHAR)), '/07/31') AS DATE) FROM "[Nom de l'environnement]"
```

1)

du 01/08 au 31/07

From:

<https://reub-sgbm.frama.wiki/> - Le wiki du SGBm du Reub

Permanent link:

https://reub-sgbm.frama.wiki/new:administration_configuration:rapports_analytiques:prompt_dates_default_value?rev=1570810299

Last update: 2019/10/11 18:11

