

[Home](#) [Timeline](#) [Files](#) [Branches](#) [Tags](#) [Tickets](#) [Wiki](#) [Help](#)

[Help](#) [History](#)

Exemple de requête SQL pour l'établissement d'un suivi de budget prévisionnel.

Voir aussi : le [tutoriel](#) pour son utilisation.

Modifier `.id_year != 3` et `.id_year = 3` en remplaçant le numéro, ici 3, par celui de votre exercice prévisionnel (on trouve le numéro dans la barre d'adresse du navigateur).

```
SELECT "700 PRODUITS D'EXPLOITATION" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'- - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = '
END
as 'Evolution',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100)|| ' €' as 'Année
N-1',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100)|| ' €' as 'Année
N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
```

```

AND atl.id_account=aa.id
AND aa.code BETWEEN 700 AND 799
UNION
SELECT aa.code || " " ||aa.label as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT)/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT)/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as
'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as
'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 700 AND 799
GROUP BY aa.code
UNION
SELECT "760 PRODUITS FINANCIERS" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)

```

```

- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) = 0 THEN
' = = '
END
as 'Evolution',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-1',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 760 AND 769
UNION
SELECT "770 PRODUITS EXCEPTIONNELLES" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'- - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = '
END
as 'Evolution',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-1',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa

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WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 770 AND 779

UNION
SELECT "600 CHARGES D'EXPLOITATION" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'- - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
'== ='
END
as 'Evolution',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 600 AND 669
UNION
SELECT "600 LES ACHATS" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'- - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -

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strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) = 0 THEN
'= = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 600 AND 609
UNION
SELECT "610 SERVICES EXTERIEURS" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
'= = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 610 AND 619
UNION
SELECT "620 AUTRES SERVICES EXTERIEURS" as Comptes,

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CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'_ - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
' = = '
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 620 AND 629
UNION
SELECT "630 AUTRES CHARGES" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'_ - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
' = = '
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100

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)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100 || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100 || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 630 AND 659
UNION
SELECT "680 DOTATIONS AUX AMORTISSEMENTS" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'- - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
' = = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year'))) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100 || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100 || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 680 AND 689
UNION
SELECT "670 CHARGES EXCEPTIONNELLES" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year'))) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'- - -'

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WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
'== ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 670 AND 679
UNION
SELECT "660 CHARGES FINANCIERES" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
'== ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',

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(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 660 AND 669
UNION
SELECT aa.code || " " ||aa.label as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END)) = 0 THEN
' = = '
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN -atl.credit+atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 600 AND 699
GROUP BY aa.code
UNION
SELECT "TOTAL DES PRODUITS" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'_ _ _'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'

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WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100) || ' €' as 'Année
N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 700 AND 799
UNION
SELECT "TOTAL DES CHARGES" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
' - - -'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)
- SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = ='
END
as 'Evolution',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(printf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-1',
(printf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.debit ELSE 0 END))/100) || ' €' as 'Année N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa

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WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 600 AND 699
UNION
SELECT "TOTAL DU COMPTE DE RESULTAT ( < 0 : Déficit, > 0 : Excédent)" as Comptes,
CASE
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) < 0 THEN
'_ - - '
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) > 0 THEN
'+ + +'
WHEN (SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) -
SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END)) = 0 THEN
' = = ='
END
as 'Evolution',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year = 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Prévisionnel',
(sprintf("%2f%p",CAST(SUM(CASE WHEN AT.id_year != 3 AND CAST(strftime('%Y', date('now', 'start of
year')) - strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END) as INT))/100
)|| ' €' as 'Année N',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-1 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100)|| ' €' as 'Année
N-1',
(sprintf("%2f%p",SUM(CASE WHEN CAST(strftime('%Y', date('now', 'start of year', '-2 year')) -
strftime('%Y', at.date) AS INT) == 0 THEN atl.credit-atl.debit ELSE 0 END))/100)|| ' €' as 'Année
N-2'
FROM acc_transactions at, acc_transactions_lines atl, acc_accounts aa
WHERE at.id = atl.id_transaction
AND atl.id_account=aa.id
AND aa.code BETWEEN 600 AND 799

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