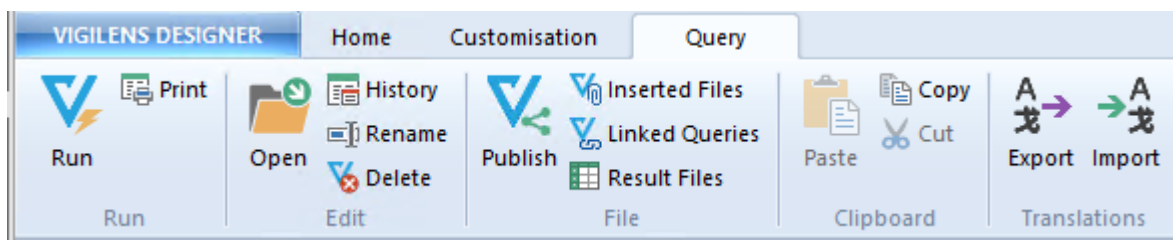
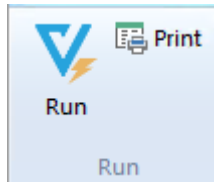


Query Menu



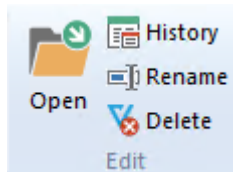
This menu appears only if a query is selected [in one of the panels](#).

Run



- Execute = executes the query using the interactive restitution mode defined at the query level.
- Print = prints the summary of the query.

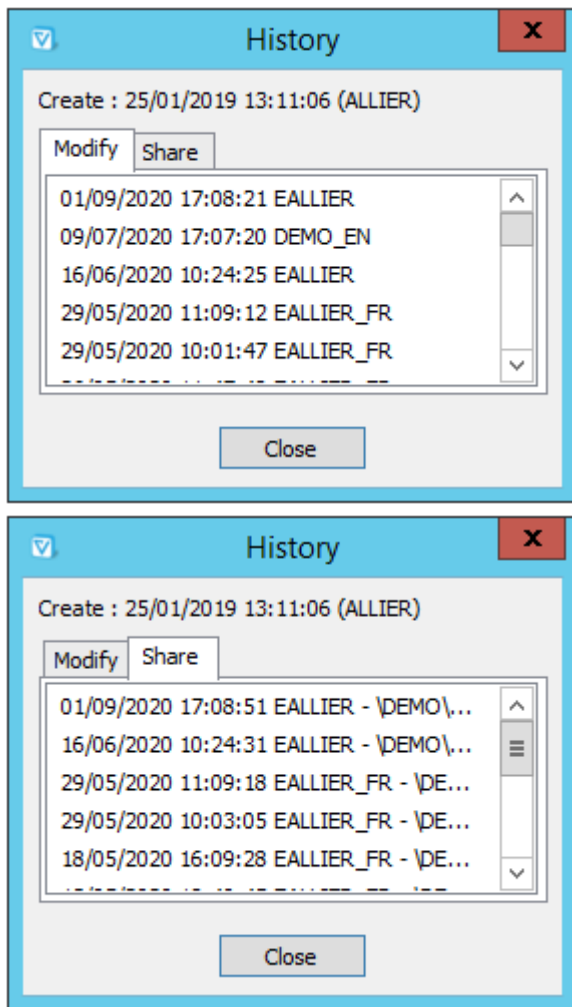
Edit



Most of these buttons are not used very much, as they have intuitive shortcuts.

- Open = open in edition the selected query = double click on the query.
- Rename = single click on a query or F2 on an already selected query.
- Delete = button Delete on the keyboard.

The History button details the modifications and publications of the selected query.



History

Create : 25/01/2019 13:11:06 (ALLIER)

Modify Share

01/09/2020 17:08:21 EALLIER
09/07/2020 17:07:20 DEMO_EN
16/06/2020 10:24:25 EALLIER
29/05/2020 11:09:12 EALLIER_FR
29/05/2020 10:01:47 EALLIER_FR

Close

History

Create : 25/01/2019 13:11:06 (ALLIER)

Modify Share

01/09/2020 17:08:51 EALLIER - \DEMO\...
16/06/2020 10:24:31 EALLIER - \DEMO\...
29/05/2020 11:09:18 EALLIER_FR - \DE...
29/05/2020 10:03:05 EALLIER_FR - \DE...
18/05/2020 16:09:28 EALLIER_FR - \DE...

Close

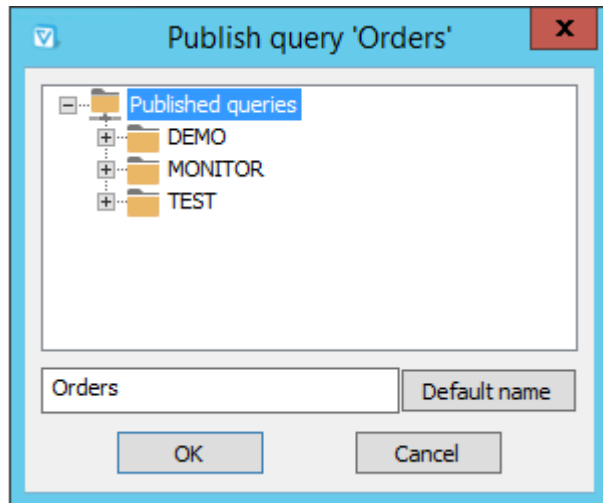
File



Publish

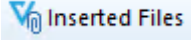


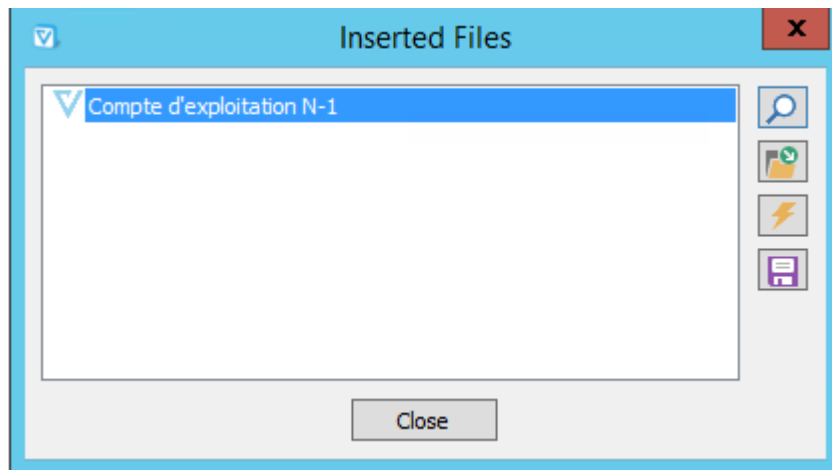
Once the development of a query is complete, it must be published to make it accessible to other users. A location in the shared directory is then requested, as well as a name. Overwriting a shared query is possible with a warning.



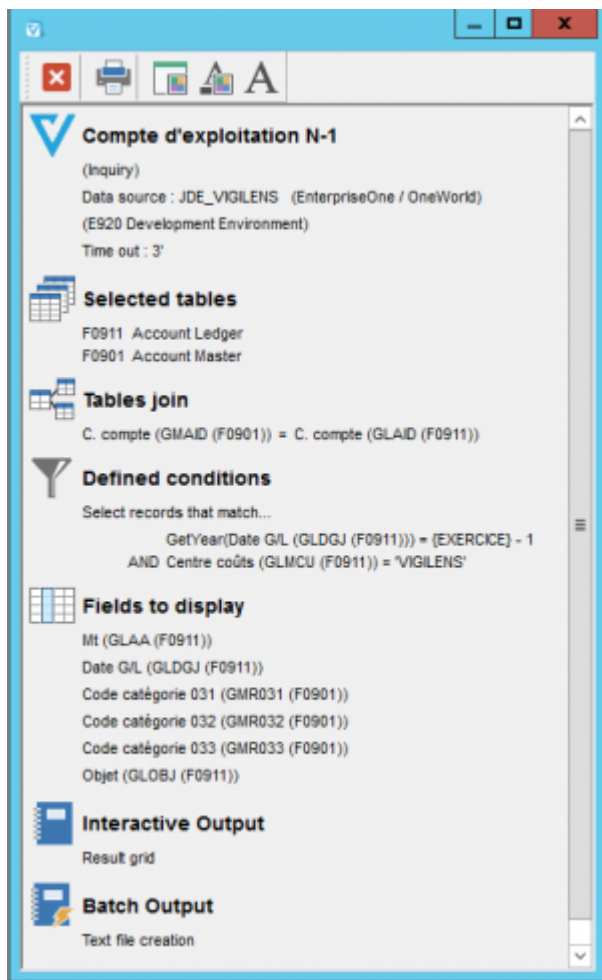
It is not necessary to publish subqueries, only the final execution request must be published (subqueries are automatically integrated into the main request).

Inserted Files

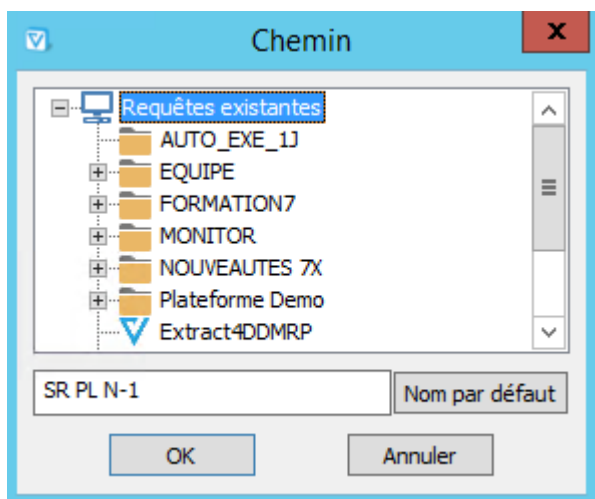
 **Inserted Files** This button allows certain actions on subqueries that have been incorporated into the main query. See [Query selection](#).



-  : Displays a preview similar to the main Designer screen.



- Allows us to directly edit the embedded query.
- : execution of the embedded query alone.
- : extract the embedded query.



Linked Queries

Linked Queries



The [linked queries](#) are a powerful way to improve the user experience. See [dedicated page](#).

Result file

Result Files

Gives access to all the results files available for this query.

User	Run query	Create file
EALLIE...	14/05/2020 08:39:22	14/05/2020 08:39:29
EALLIE...	19/05/2020 10:41:58	19/05/2020 10:42:06
EALLIE...	27/05/2020 10:01:37	27/05/2020 10:01:50

It is possible to:

- : open the result file.
- : save it on the disk.
- : Delete it.



You can select several result files simultaneously to make a mass deletion.

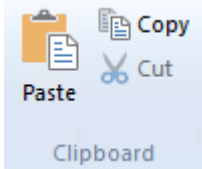


You can't delete a query that has result files.



It is possible to prevent a user from deleting files that are not his or her own. See [Authorizations](#).

Clipboard



Classic editing menu

From: <https://vigilens.wiki/dokuwiki/> - Vigilens Reporting Knowledge Garden



Permanent link:

https://vigilens.wiki/dokuwiki/doku.php?id=en:v8_0_0:designer:menus:requete:start&rev=1599745645

Last update: 2020/09/10 15:47