

JDEUTIL

Apply to your VIGILENS requests the security of your JDE user

Presentation

The optional JDEUtil module allows you to improve the integration of Vigilens with JDE EnterpriseOne, by dynamically retrieving in Vigilens, at runtime from JDE/E1 :

- The security of your JDE user
- The connected JDE user
- The JDE connection environment

Case Study

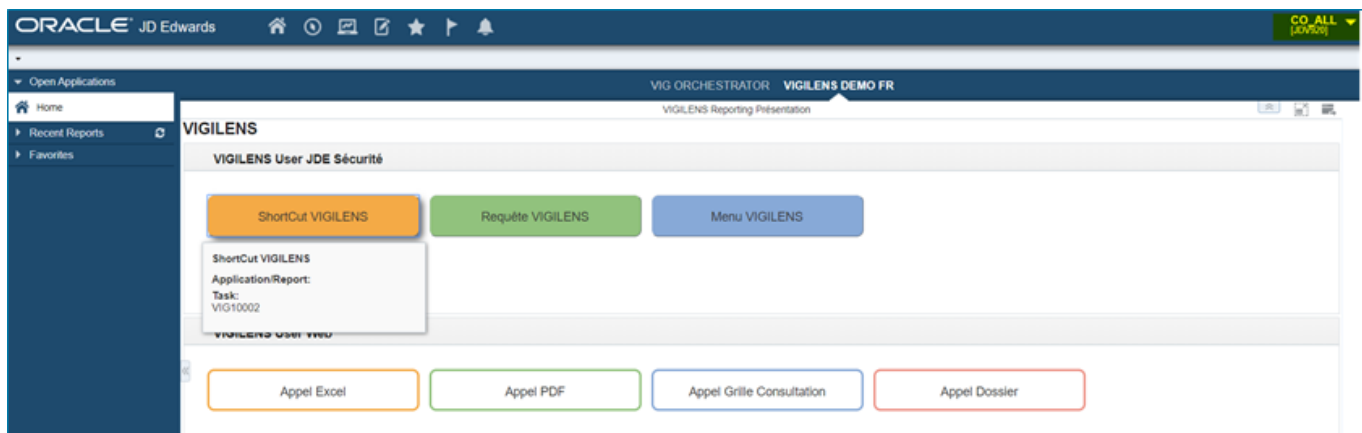
JDE security

In JDE/E1, a user CO_ALL has no security line, while the user CO_00070 has the following lines:

User Profiles - Work With User/Role Security								
Records 1 - 2								
User / Role	Object Name	Object Description	Version/From Value	Thru Value	Security Type	Description	Data Item	Alias
CO_00070								
CO_00070	*ALL		00000	00069	4	Row Security	Company	CO
CO_00070	*ALL		00071	99999	4	Row Security	Company	CO

user CO_ALL

Now, the user CO_ALL connects to JDE and clicks on a Vigilens link:



The user does not reconnect in VIGILENS, nor does he use a generic user

The user CO_ALL has no restriction in JDE, the execution of the query displays the result for all the

companies.

RÉSULTAT POUR LA REQUÊTE : SECURITE JDE

SOCIETE SOCIETE (COMPANY CONSTANTS)	SOCIETE -)DESCR1	CHIFFRE D'AFFAIRES SUM(PRIX TOTAL (SALES ORDER DETAIL FILE))	EXPR3 'EUR'
00001	Financial/Distribution Company	17 943 610.82	EUR
00070	Luxe de France	2 459 069.43	EUR
00080	Colombian ECS Company	125 775.00	EUR
00200	Manufacturing/Distribution Co.	24 139 856.35	EUR
02008	Taiwan Company	1 500.00	EUR
02009	India Localization Company	2 800.00	EUR
07600	Brazilian Company	33.56	EUR
48264	Worldwide Suppliers Ltd.	0.00	EUR

Affiche les enregistrement : (1 - 8) / 8 PRÉCÉDENT 1 SUIVANT

user CO_00070

The user CO_00070 connects to JDE and clicks on a Vigilens link:

ORACLE® JD Edwards

VIG ORCHESTRATOR VIGILENS DEMO FR

VIGILENS Reporting Présentation

CO_00070 [LOGOUT]

Open Applications

- Home
- Recent Reports
- Favorites

VIGILENS

VIGILENS User JDE Sécurité

ShortCut VIGILENS

Requête VIGILENS

Menu VIGILENS

ShortCut VIGILENS

Application/Report:
Task:
VIG10002

Appel Excel

Appel PDF

Appel Grille Consultation

Appel Dossier

The user does not reconnect in VIGILENS, nor does he use a generic user

The user CO_00070 only has access to the company 00070, VIGILENS adds this restriction automatically when the request is executed,

The screenshot shows a Vigilens web application interface. At the top, there's a blue header bar with a logo and a menu icon. Below it, a light blue banner displays the text "RÉSULTAT POUR LA REQUÊTE : SECURITE DE". The main area is a table with the following columns and data:

SOCIÉTÉ (COMPANY CONSTANTS) SOCIETE	SOCIETE - JDESCR1	SUM[PRIX TOTAL (SALES ORDER DETAIL FILE)] CHIFFRE D'AFFAIRES	'EUR' EXPR3
00070	Luxe de France	2 459 069.43	EUR

Below the table, a message says "Affiche les enregistrement : (1 - 1) / 1". At the bottom right, there are navigation links: "PRÉCÉDANT" and "SUIVANT". A yellow border surrounds the entire screenshot.

Operating principle

JDEUTIL is a JD Edwards application specifically developed by VIGILENS (P59VLVIG) to apply the line security of the connected JDE user to queries executed from JD Edwards web.

1. The user launches a VIGILENS query from JDE
2. Creation of a record in the F59VGSEC table. This record is used to create an anonymous and ephemeral authorization to connect to VIGILENS
3. Vigilens Designer: The Vigilens user manages the authorization to access the requests
4. Vigilens Web displays the result

The URL used is hidden and ephemeral

The identifier passed to VIGILENS is a unique key generated by JDEUTIL (P59VLVIG). The identifier is therefore anonymous



http://XXXXXXXXXX/Vigilens/table.php?vglCtrlName=DEMO/SECURITE_JDE&vglUserName=JDEUTIL&vglSecurDB=JDE_VIGILENS&vglSecurEnv=DV920&vglSecurID=290

VIGILENS will then delete the record containing the ID. Even if we manage to reuse the hidden URL, it will no longer be valid

THE SECURITY IS THUS MAXIMUM

Installation & Setup

Installation in JDE

Delivered JDE Objects

JDEUtil consists of several JDE/E1 objects, including:

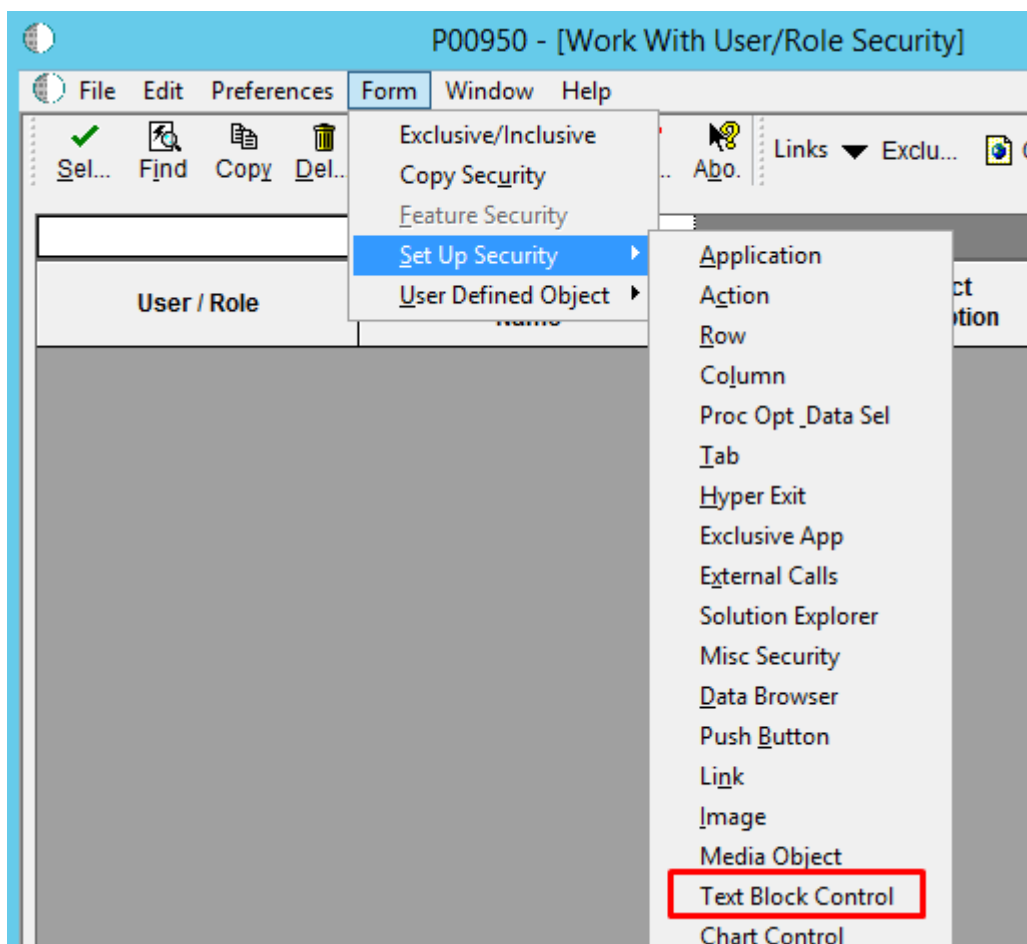
- A P59VLVIG application
- A F59VGSEC table

These objects are delivered as a .par file, which must be restored in JDE by OMW. The objects must be promoted, packaged and deployed in all environments where JDEUtil is to run. The specific table must be generated in the different data sources.

Text Block Security

To ensure the correct behaviour of the application when launching the connection chain, it is necessary to set security to prevent the Encoding of the P59VLVIG application.

- Open the program P00950 (in web or fat client) and choose the screen output “Text Block” (which corresponds to type “K”)



- secure Encoding for all users (*PUBLIC) for the object P59VLVIG

P00950 - [Text Block Control Security]

User / Role	*PUBLIC																									
Display Secured Item	Application	Display UnSecured Items																								
Version	*	Application																								
Form Name	*	Version																								
		Product Code																								
Create with ...																										
<input type="checkbox"/> View	<input type="checkbox"/> Enable	<input type="checkbox"/> Application Encoding																								
Secured	<table border="1"> <thead> <tr> <th>Application/ Form</th> <th>Version SubForm</th> <th>SubForm Name</th> <th>Text Block Description</th> <th>Text Block ID</th> <th>Enable</th> <th>View</th> <th>Application Encoding</th> </tr> </thead> <tbody> <tr> <td>*ALL</td> <td></td> <td></td> <td></td> <td>0</td> <td>Y</td> <td>Y</td> <td>N</td> </tr> <tr style="background-color: black; color: white;"> <td>P59VLVIG</td> <td></td> <td></td> <td></td> <td>0</td> <td>Y</td> <td>Y</td> <td>N</td> </tr> </tbody> </table>		Application/ Form	Version SubForm	SubForm Name	Text Block Description	Text Block ID	Enable	View	Application Encoding	*ALL				0	Y	Y	N	P59VLVIG				0	Y	Y	N
Application/ Form	Version SubForm	SubForm Name	Text Block Description	Text Block ID	Enable	View	Application Encoding																			
*ALL				0	Y	Y	N																			
P59VLVIG				0	Y	Y	N																			
<input type="checkbox"/> Secured																										
<input type="checkbox"/> All Objects All Vers.																										
<input type="checkbox"/> Vigilens Launch Web All Ver																										
<input type="checkbox"/> UnSecured																										

Row:3

Processing Options

Processing Options



Options

1. Vigilens Server URL
2. Vigilens User
 - 2.1 Use JDE User as Vigilens User (default)
 '' or 1 Yes
 - 2.2 Vigilens User
3. Vigilens DB Source
4. Vigilens DB Source Environment
5. Request Name
6. Use current environment for business queries
 '' N No
 Y Yes

- 1) This is the address of the VigilensWeb server.
 - Ex : <http://VigilensWEB/Vigilens>

- 2) This is the Vigilens user for accessing shared directories
 - 2.1) Named user or JDE user?
 - If empty or 1 JDEUTIL takes the user connected to JDE to access VIGILENS (Warning, it is necessary that the JDE user is also created as a VIGILENS user cf import user JDE) if the JDE user does not exist in the VIGILENS users then JDEUTIL will take the user of option 2.2
 - Otherwise the user of option 2.2 will be the user VIGILENS
 - 2.2) Vigilens User
- 3) Used only to access tables F59VGSEC and F00950 for security purposes (no link with query result data)
 - If option 6 is set to empty or N then options 3 and 4 are used to define the data source for security (the environment for the data will be the one defined in VIGILENS Designer)
 - If option 6 is set to Y then options 3 and 4 are not used
- 4) Same as OT 3
 - PD920 for the PRODUCTION environment
- 5) Path and name of the request to execute
 - If empty, Vigilens Web opens the main window of the interface on the source folder(s) defined for the connected user
 - Otherwise enter the path and name of the query to execute (Note that the path defined should not start from the root but from the user's root folder cf [https://vigilens.wiki/dokuwiki/doku.php?id=v8_0_0:en:admintool:menus:gestion:utilisateur:start&s\[\]](https://vigilens.wiki/dokuwiki/doku.php?id=v8_0_0:en:admintool:menus:gestion:utilisateur:start&s[]))
- 6) Data source for the query data
 - If empty or N the data source for the DATA will be that defined in VIGILENS Designer
 - If Y, the data source for the DATA will be the one used in the JDE environment

Execution from JDE

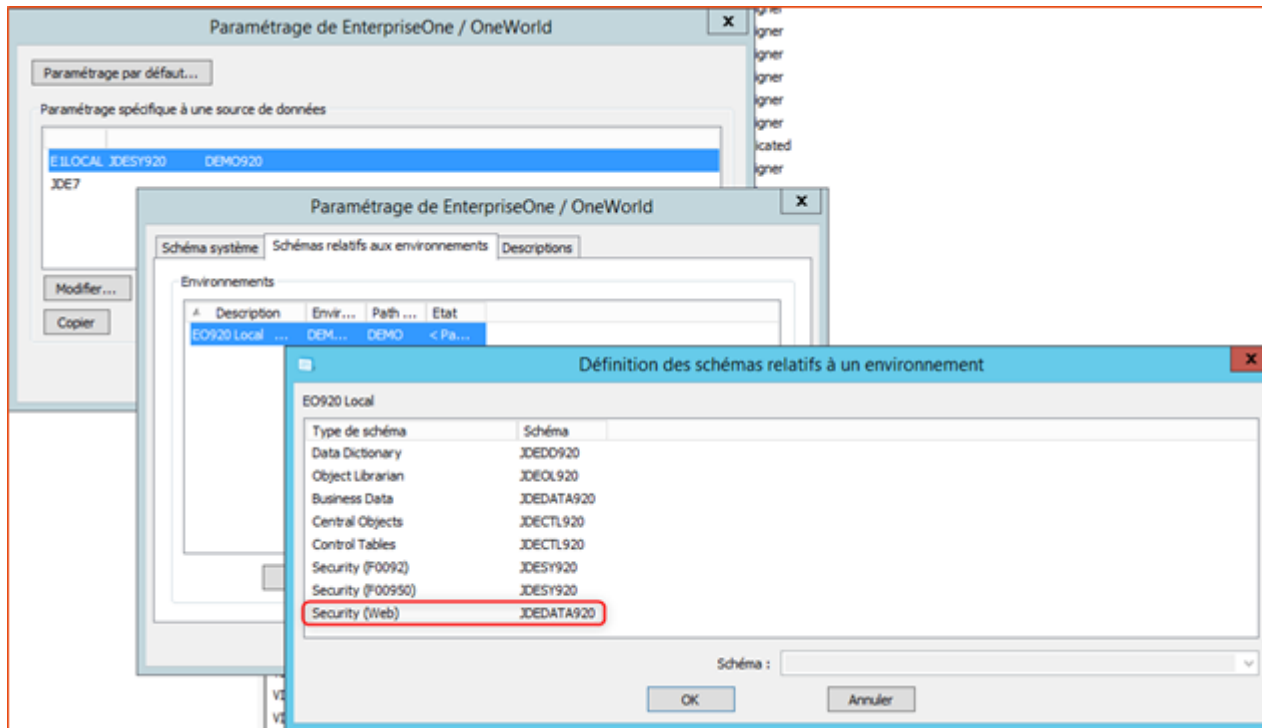
There are 2 possibilities to use JDEUTIL:

- Calling directly in the menus the P59VLVIG. The selected version will define the actions to be performed
- Call the P59VLVIG shortcut. This process allows you to create only one version of the P59VLVIG and to control the processing options directly in the URL

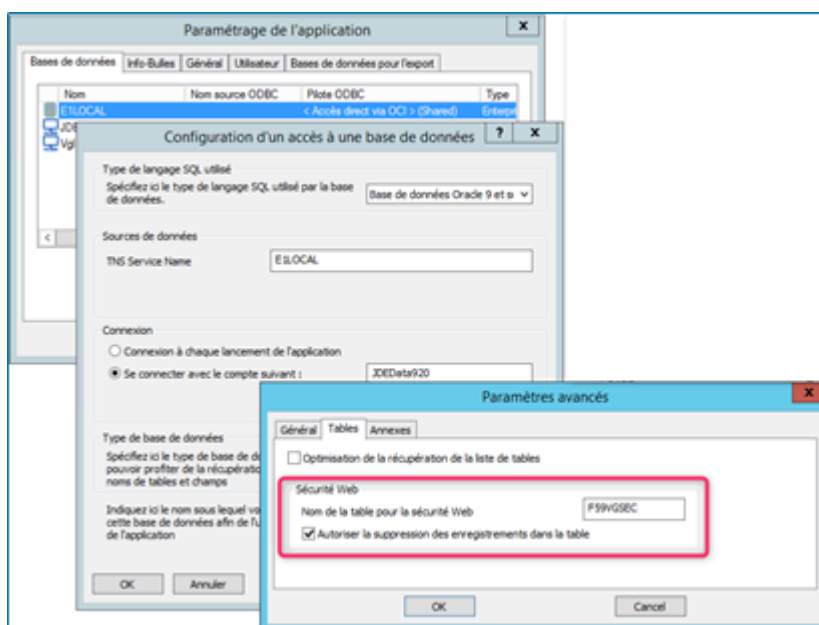
[http://adresse_de_JDE/jde/ShortcutLauncher?OID=P59VLVIG_W59VLVIGA_Version_du_P59VLVIG&FormDSTmpl=\[1|2|3|4|5|6|7\]&FormDSData=\[option_de_traitement_1|option_de_traitement_2| option_de_traitement_3 | option_de_traitement_4|option_de_traitement_5| option_de_traitement_6| option_de_traitement_7|](http://adresse_de_JDE/jde/ShortcutLauncher?OID=P59VLVIG_W59VLVIGA_Version_du_P59VLVIG&FormDSTmpl=[1|2|3|4|5|6|7]&FormDSData=[option_de_traitement_1|option_de_traitement_2| option_de_traitement_3 | option_de_traitement_4|option_de_traitement_5| option_de_traitement_6| option_de_traitement_7|)

Setting up VIGILENS

Define access to the F59VGSEC table



Enable record deletion



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