

Contenu <u>Afficher</u>

Objective

- Combine the use of Office Word and Oracle ORDS to create a document generator controlled from Word.
- Automatically export these documents to PDF format.
- Develop a simplified service (Windows only) capable of launching multiple instances of document generation.

Description

This is a prototype I developed that prioritizes the use of Office Word both as a design tool and for merging with data from an Oracle REST ORDS service. I tested several approaches with data obtained in JSON and XML formats.

This project, <u>available from Github</u>, is called WOORDS. It is implemented as a module written in VBA within a Word template. This module handles the following tasks:

- Obtaining REST data from an ORDS server, in JSON or XML format
- Loading a Word template suitable for the document to be generated
- Merging elements using Content Controls
- Exporting the document as a PDF
- Optionally, sending the PDF document via a REST API.

Woords relies on a third-party module, vba-json, for reading documents in JSON format.





A command line script, woords.cmd, launches Office Word with the needed parameters.

Let's have a look to the way Word is started:

```
WINWORD.EXE /q /p%1 /z%REPDIR%\templates\woords.dotm
```

The tricky part involves calling Word with parameter passing. Specifically, in our case, it is necessary to pass information regarding the template to be used and possibly an ID to select specific data. In command mode, there is no selector to add parameters,



but I found that /p was not used, so I utilized it to convey the parameters.

The structure of the parameter string is defined as follows:

- c:config
- i:pkid
- f:folder Name

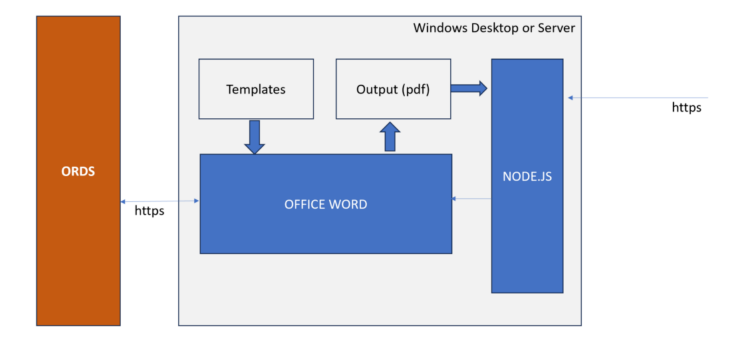
ex: c:order:i:652:f:zzzzz

All these details are hidden in the woords command script. We just need to launch the Woords in the following ways:

- From the command line
- Via a URL call
- Through a WebSocket (not implemented) <u>see my other post</u>

Architecture





Important prerequisite: The solution described in this article only works on a physical machine running Windows, as Office Word needs to be activated, or in a Windows VirtualBox under Linux, or in a Windows Docker container under Windows.

In server mode, the HTTP listener receiving the request must be able to trigger the execution of Office Word in command mode, and the listener must be on the same machine as Office Word. Therefore, we can imagine the server composed of an HTTP/HTTPS listener based on Node.js (using the access module), for example, or an Apache HTTP server with PHP installed. Woords includes a server, swoords.js, running with Node.js.

Use Cases

Woords is suitable for the following types of documents:

• Master/detail style documents with one document per PDF file (invoice,





purchase order, employee record, product sheet, etc.)

• Simple lists in table form

Woords isn't for:

• Reports with grouping and page breaks based on break levels

Using in server mode

Since the operation of a VBA module is single-threaded, it is not feasible to make it a service at its level. However, it is possible to launch multiple instances of Word from a Node.js server. The principle is very basic, as the server launches Word in command line mode as discussed previously.

This allows for a certain level of parallelism. However, it is not advisable to expect intensive use with a large number of simultaneous requests, as this quickly leads to stability issues, resulting in Word instances that remain open.

A simple example server is provided with Woords (server\swoords.js). As a prerequisite, it is necessary to have previously installed Node.js along with the dependencies:

- express
- fs
- crypto
- child_process

This server provides two endpoints:

/viewpdf/:config/:pkid? for launching pdf generation and viewing output



pdf file

• /pdf/:config/:pkid? for generation only

Office Word specificities used for merging

To represent variable fields, I chose to use Content Controls (CC) and Repeating Content Controls (RCC).

Each CC has at least the following standard attributes:

- Title
- Tag

I use the Tag attribute to record the name of the JSON or XML node with which it should be merged. In the case where it needs to display an array, the êrging will stand between a RCC and a Array type node wich the same name.

Setup and Use

Installation

Installation steps

- Download woords01.zip from https://github.com/patrickmonaco/woords
- Create a directory (ie: c:\app\woords) and unzip woords.zip
- In Office Word, add this directory to the list of trust locations in the Trust Center
- Complete the content of the seettings.xml file by entering the endpoint for



obtaining OAUTH tokens and the endpoint corresponding to the REST module

- Optional: Install Node.js if you want to set up a Woords service
- Start woords by entering: bin\woords configfile

Trust Center			? ×
Trusted Publishers	Trusted Locations		
Trusted Locations			
Trusted Documents	Warning: All these locations are treated as trust sure that the new location is secure.	ted sources for opening files. If you change or	add a location, make
Trusted Add-in Catalogs	Path	Description	Date Modified -
Add-ins	User Locations		
ActiveX Settings			
Macro Settings	C:\Program Files\Microsoft Office\root\Temp	Word default location: Application Templat	
Protected View	C:\Users\patri\AppData\Roaming\Microsoft\T	Word default location: User Templates	
Message Bar	C:\Users\patri\AppData\Roaming\Microsoft\	Word default location: StartUp	
File Block Settings			
Privacy Options	Policy Locations		
Form-based Sign-in			
	Path: C.		
	Date Modified: 05/05/2024 17:46 Sub Folders: Allowed		
	Sub Folders: Allowed	Add new location	emove <u>M</u> odify

Access Control

The data is obtained by Word from the VBA code and requests to the REST APIs are made via the MSXML2.XMLHTTP class from VBA.

Access is controlled by OAUTH with a Client Credentials type client.

This means that you must create an OAUTH Client of the *Client Credentials* type at ORDS level (see appendices) and save the Client ID and Client Secret in a settings.xml



file accessible by Word. (see appendices)

- Create an OAUTH client (see appendices) and copy the client Id and Secret values
- Adapt the settings.xml file by copying the ID and SECRET.
- You must indicate the endpoint to obtain a valid token and the endpoint of the module. Do not put a trailing slash for the value of the ENDPOINT tag.



Organizing models and data sources

The same Word template can be used with different data types and vice versa. For this reason, I introduced the notion of configuration. This is an XML file which indicates the template, the REST endpoint to use as well as miscellaneous informations:

```
<CONF>

<TEMPLATE>Vision3</TEMPLATE>

<ROOT_NODE>ORDERS</ROOT_NODE>

<HANDLER>/ordersxml/</HANDLER>

<HEADER>HEADER</HEADER>

<SPLIT>Y</SPLIT>

<LIST>N</LIST>
```



```
<SAVEDOC>N</SAVEDOC>
<POST_URL>https:/xxx/</POST_URL>
<DEBUG_LEVEL>0</DEBUG_LEVEL>
</CONF>
```

In the configuration above, we tell Woords to use a template called vision3 and to fetch the data by making a REST call to a handler called /ordersxml/ and which must be suffixed at the endpoint specified in a global settings file.

There must be a configuration for each document template. These files are saved in the conf directory but it is also possible to place them in a global directory accessible from a REST service. In this case, you must create a woo_repo table (see the setup\woords_createrepository.sql creation script) and you must indicate the corresponding handler in the settings file described below: /conf/ . This handler is provided in the gpm.demo.sales module (setup\ORDS_REST_DEMO_gpm.demo.sales)

SAVEDOC: Indicates whether you wish to keep the intermediate Word file that was generated.

POST_URL: REST handler to which to post the PDF file or not. NOT IMPLEMENTED.

Global Settings for Woords

<CONF>

<OAUTH_ENDPOINT>https://xxx/ords/demo/oauth/token</OAUTH_ENDPOINT> <ID>XXXXXXXXXXXXXXXXXXXXXXXXXXXX/ID>

<SECRET>ZZZZZZZZZZZZZZZZZ/SECRET>

```
<ENDPOINT>yyyyyyyyyyyyyords/demo/sales</ENDPOINT>
```

```
<VERBOSE>N</VERBOSE>
```

```
<DEBUG>N</DEBUG>
```

```
<REPO>/conf/</REPO>
```



</CONF>

Comments on the settings file:

- OAUTH_ENDPOINT corresponds to the URL which provides an OAUTH token (see ORDS doc)
- ID is the Client ID value for Client Credentials
- SECRET is the value of Customer Secret
- ENDPOINT: REST module URL
- VERBOSE: display or not a detailed log
- DEBUG: Display a detailed log
- REPO: optional. REST handler that provides the content of a configuration based on a name passed in the URL. Overrides individual xxx.conf configuration files

Functional tests

I took as a sample the one supplied with the APEX installations and which installs tables corresponding to order management.

A collection of customers, stores, products, and orders. This dataset includes JSON data for the product description, and longitude / latitude for the stores.

This is sufficient to illustrate common cases. Reminders for installing this dataset

Sql workshop / Utilities / Sample Datasets. Choisir *Customer Orders*.



Samples provided with Woords

The following configurations are ready to use for demo/training purpose

- helloworld (basic message)
- invoice (standard invoice with a master/detail
- order (standard purchase order with a master/detail)
- emp (standard emp table)
- cols (use for report)

Designing a Word template suitable for merging

To test my application, I used a standard template offered in Word. It's called *Professional Sales Invoice* and it's included in the Business Blue Design business template series.

The dynamic fields are represented by *Content Controls*.

- Give a tag name to the CC corresponding to a XML tag or to a Json node to be displayed..
- Implement the multi-line part, corresponding to the order lines, using a *Repeating Content Control* (RCC) and incorporating other *Content Controls* (CC), one per column.
- Set the mapping between a XML tag or JSON node and the CC by using the Tag attribute (cf below).

The tag name in RCC must be the same as the XML « father » tag. (ORDER_ITEMS_FOP_V in my example)



↔						
	Qté.	éro d'article	Description	Prix	Remise	(Total de la ligne)
	ORD	PRODUCT_:	PRODUCT_NAME (Poussins)	UNIT_PRICE	(REMISE REMISE	MNT 50 .00) ORDER_ITEM
					(Remise totale)	(o)
					(Sous- total)	TOTAL 278.00
					Taxe de vente	TVA 13. 90



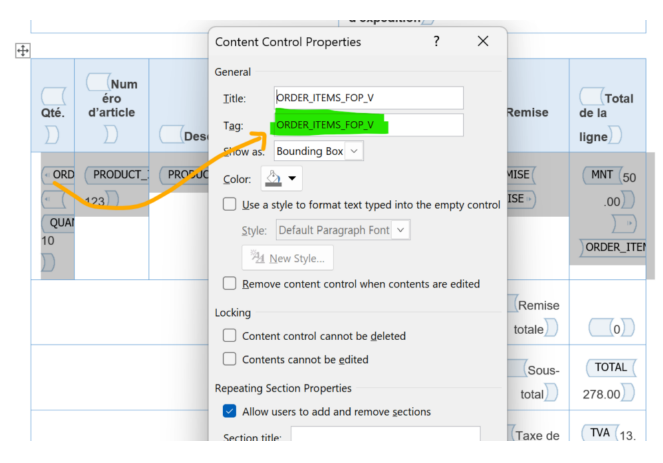
÷									1
				Content Co	ontrol Properti	es	?	×	
	\square	(Num éro		General					Total
	Qté.	d'article		Title:	PRODUCT_NAM	F			e la
			Description	_					gne
				T <u>ag</u> :	PRODUCT_NAM				
	(ORD	PRODUCT_:	PRODUCT_NAME	Show as:	None	~			MNT (50
		123		<u>C</u> olor:	3 -				.00
	QUAI			Use a	style to format te	ext typed into t	he empty	control	
	10			<u>S</u> tyle:					ORDER_ITE
				294	<u>N</u> ew Style				
				<u>R</u> emov	ve content contro	ol when conten	ts are edi	ted	
				Locking					
				Conte	nt control cannot	t be <u>d</u> eleted			TOTAL
				Conte	nts cannot be <u>e</u> d	ited			TOTAL
				0					278.00)
						OK	Ca	ncel	
									TVA (13.
							vente		90))

Repeating Content Control setup



```
▼<DATASET>
 ▶ <HEADER>
   . . .
   </HEADER>
  v <ORDERS>
    ▼<ORDERS REC>
       <ORDER_ID>652</ORDER_ID>
       <ORDER_DATETIME>25/08/2023</ORDER_DATETIME>
       <CUSTOMER_ID>374</CUSTOMER_ID>
       <ORDER_STATUS>COMPLETE</ORDER_STATUS>
       <STORE_ID>1</STORE_ID>
       <CUSTOMERS CUSTOMER ID>374</CUSTOMERS CUSTOMER ID>
       <CUSTOMERS_FULL_NAME>Irene Moore</CUSTOMERS_FULL_NAME>
       <CUSTOMERS_EMAIL_ADDRESS>irene.moore@internalmail</CUSTOMERS_EMAIL_ADDRESS>
       <STORES_STORE_ID>1</STORES_STORE_ID>
       <STORES_STORE_NAME>Online</STORES_STORE_NAME>
       <STORES_WEB_ADDRESS>https://www.example.com</STORES_WEB_ADDRESS>
             ITEMS
       <ORDER
                    FC
       v<ORDER_ITEMS_FOP_V_ORDERS_REC>
          <ORDER_ID>652</ORDER_ID>
          <PRODUCT_ID>13</PRODUCT_ID>
          <PRODUCT_NAME>Boy's Hoodie (Grey)</proDUCT_NAME>
          <QUANTITY>2</QUANTITY>
          <UNIT_PRICE> 12.64</UNIT_PRICE>
          <MNT> 25.28</MNT>
        </ORDER ITEMS FOP V ORDERS REC>
       <ORDER_ITEMS_FOP_V_ORDERS_REC>
          <ORDER_ID>652</ORDER_ID>
          <PRODUCT_ID>44</PRODUCT_ID>
          <PRODUCT_NAME>Women's Coat (Black)</PRODUCT_NAME>
          <QUANTITY>3</QUANTITY>
          <UNIT_PRICE> 39.32</UNIT_PRICE>
          <MNT> 117.96</MNT>
         </ORDER_ITEMS_FOP_V_ORDERS_REC>
       </ORDER_ITEMS_FOP_V>
     ▼<ORDER FOOTER FOP V>
       v<ORDER_FOOTER_FOP_V_ORDERS_REC>
          <ORDER_ID>652</ORDER_ID>
          <TOTAL> 143.24</TOTAL>
          <TVA> 28.65</TVA>
          <TTC> 171.89</TTC>
         </ORDER_FOOTER_FOP_V_ORDERS_REC>
       </ORDER_FOOTER_FOP_V>
     </ORDERS_REC>
   </ORDERS>
```





Content Controls types to be used for repeating sections

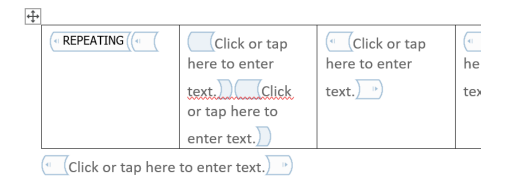
When adding a Content Control inside a repeating section, it is important to note that the oblong symbol designating the CC must be light blue and not with a pictogram of arrows pointing to the right or the left. If this second case occurs (which I consider to be an anomaly, but for which I have no explanation), an additional CC must be created just before. If we leave things as is (with « arrows »), we lose the formatting and alignment that we could have given to CCs containing numbers.

Conditional displaying

It is possible to condition the display of the content of an RCC according to the presence or absence of data.



For example, if there are no direct reports at the level of a manager, we neutralize the display of the corresponding RCC. To do this, you must encapsulate the RCC in another RCC with the same tag name but prefixed with the "?" sign. If the RCC tag = direct_reports, the RCC container tag will be: ?direct_reports



Producing REST data

JSON based on a collection Query

XML Data input

I have already developed a <u>tool to produce SQL queries that generate XML</u>. The constraint is that I cannot use a Collection Query handler. Instead, I have to use a Media Resource query, which results in the loss of pagination elements.

The <u>XML results generated</u> by these queries can also be converted to JSON. Thus, a Media Resource handler with a MIME type of application/json can be used. Since vbajson is case sensitive, it is better to generate column aliases in lowercase.



PDF files and logs

Each Woords session generates a random label that is used to create a folder in the pdf directory and to create a log file in the logs directory.

It is the user's responsibility to purge these directories and files.

Performances

Launching 1 to 5 Word instances. During the test with 5 instances, one ended with an error and a second one stopped after two documents. Only three threads survived.

The ramp-up was two seconds between each launch. Conclusion: the concurrency level is a maximum of three. Beyond that, there are risks of abrupt termination.

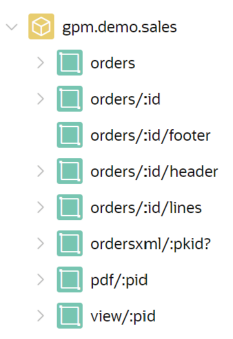
The maximum throughput is approximately 1.7 PDF documents per second.

#Threads	Sec	Doc	Doc/sec
1	38	50	1,32
2	70	100	1,43
3	85	150	1,76
5	86	152	1,77

Annexes

Module ORDS pour la gestion des commandes





The module gpm.demo.sales is protected by a privilege named orders.priv.

One must create a CLIENT_CREDENTIAL client and get back the Client id and Client secret. These informations must be stored in the settings.xml file.

ORDERS data model



ORDERS	ł	×
D	789	
DATETIME	31	
ER_ID	789	
STATUS	A	
D	789	

	op_v= 🛛
ORDER_ID	789
PRODUCT_ID	789
PRODUCT_NAME	А
	789
	789
	789

⊞	PRODUCTS	Ŀ	×
	ICT_ID	789	
	ICT_NAME	A	
	PRICE	789	
PRODU	ICT_DETAILS		
PRODU	ICT_IMAGE		
	_MIME_TYPE	A	
	FILENAME	A	
	CHARSET	А	
	LAST_UPDATED	31	

ORDERS	Ŀ	- ×
ID	789	_
DATETIME	31	
IER_ID	789	
STATUS	A	
ID	789	-

⊞	STORES		- ×
STORE_ID		789	
STORE_NAM	/IE	A	
	ESS	A	
	DDRESS	A	
		789	
	:	789	
LOGO			
· · · · · · · · ·		Λ	

	MS 🗕 🗵
	7 ₈₉
	789
	7 ₈₉
	789
QUANTITY	789

=	PRODUCTS		×
	CT_ID	789	
	CT_NAME	A	
	RICE	789	
PRODUC	CT_DETAILS		
PRODUC	CT_IMAGE		
	MIME_TYPE	A	
	FILENAME	A	
	CHARSET	A	
	LAST_UPDATED	31	



Vues ajoutées

In order to add formating and computing, it's better to minimize the code in the REST handler code, and move this task to a sql view level.

ORDER_ITEMS_FOP_V

This view calculates the amounts for each order line

```
CREATE OR REPLACE FORCE EDITIONABLE VIEW "ORDER_ITEMS_FOP_V"
("ORDER_ID", "PRODUCT_ID", "PRODUCT_NAME", "QUANTITY", "UNIT_PRICE",
"MNT",
FOREIGN KEY ("ORDER_ID")
REFERENCES "ORDERS" ("ORDER_ID") DISABLE) AS
select order_id, i.product_id, product_name,
quantity, i.unit_price ,(quantity * i.unit_price) mnt
from order_items i,
products p
where i.product_id = p.product_id;
```

ORDER_FOOTER_FOP_V

This view provides the global amounts for the footer.

```
CREATE OR REPLACE FORCE EDITIONABLE VIEW "ORDER_FOOTER_FOP_V"
("ORDER_ID", "TOTAL", "TVA", "TTC", "SHIPPING",
FOREIGN KEY ("ORDER_ID")
REFERENCES "ORDERS" ("ORDER_ID") DISABLE) AS
select order_id, sum(quantity * i.unit_price) total,
round(sum(quantity * i.unit_price * 0.2),2) tva,
```



```
round(sum(quantity * i.unit_price * 1.2),2) ttc,
100 as "shipping"
from order_items i,
products p
where i.product_id = p.product_id
group by order_id;
```

XML statement giving orders

In the sample module, see the ordersxml handler

JSON Collection Query

In order to keep the advantages provided by the use of a query collection (pagination, among others), we can create a handler with a main query and secondary links to be able to search the data via an additional REST call.

```
select CUSTOMERS.CUSTOMER_ID as CUSTOMER_ID,
CUSTOMERS.FULL_NAME as FULL_NAME,
CUSTOMERS.EMAIL_ADDRESS as EMAIL_ADDRESS,
ORDERS.ORDER_DATETIME as ORDER_DATETIME,
ORDERS.ORDER_ID as ORDER_ID,
'../orders/' || ORDERS.ORDER_ID || '/lines' AS "$order_lines"
from
ORDERS ORDERS,
CUSTOMERS CUSTOMERS
where CUSTOMERS.CUSTOMER ID = ORDERS.CUSTOMER ID
```



```
and ORDER_ID = :id
```



Pour la technique d'insertion d'un <u>lien relatif, cf article Oracle-Base</u>.

Ajout d'un client OAUTH

```
BEGIN
OAUTH.create_client(
    p_name => 'word_client',
    p_grant_type => 'client_credentials',
    p_owner => 'GPM Factory',
    p_description => 'A client Office Word for Orders printing',
    p_support_email => 'pmo@email.com',
    p_privilege_names => 'orders.priv'
  );
COMMIT;
```



END;

Starting woords in command line

Enter bin\woords

Available Word selectors used:

- /q Word trigger in silent mode
- /p selector not used by Word and added to allow passing a parameter when launching Word which will be used by a VBA macro. The character string which immediately follows the /p selector responds to a precise syntax, specific to woords and which is indicated earlier in this document.
- /z Opens a new document based on a Word template (woords.dotm) and TRIGGERS a possible macro named Autonew.

Documents samples

Purchase order from TemplateLAB site



FABRIC

TemplateLAB **PURCHASE** ORDER

Bill To:

Bill To:	Ship to:
Diana Fowler	Diana Fowler
Diana Fowler	Customer
diana.fowler@internalmail	diana.fowler@internalmail
[City, ST ZIP Code]	[City, ST ZIP Code]
[Phone]	[Phone]

PURCHASE ORDER # 653

> ORDER DATE 25/08/2023

Notes:

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero.

Qty	Fabric Description Yarn type/Width of fabric	Dyed? Dye Type	Finishing	Packing Type*	Unit Price	Line Total	
3	Men's Hoodie (Red) Ring spun yarn, 1200mm	YES Sulfur	Pre-washed	А	\$10.24	\$30.72	
3	Women's Trousers (Blue) Ring spun yarn, 1200mm	YES Sulfur	Pre-washed	A	\$49.12	\$147.36	
5	Boy's Socks (White) Ring spun yarn, 1200mm	YES Sulfur	Pre-washed	А	\$10.48	\$52.40	
*) Packing types:			SUBTOTAL: \$230			\$230.48	
 A - Rolled on tube and then each roll in an un tear able Polly bag. B - Folded at one yard length and each piece in an un tear able Polly bag 			TAX:		\$46.10		
and then so many pieces in a 3-ply carton. Shipping Date: 12/05/2022			SHIPPING:		\$100.00		
				TOTAL:	\$276.58		

Fabric Vision Corp / 000 0000 0000 / Vision@email.com



Office Word and Oracle ORDS $\mid 25$

Invoice from Microsoft templates library



VISION CORP 26 April 2024

FACTURE N° 652

Facturer à		Expédier à		
Client ID client Adresse Téléphone	Irene Moore 374 123 Avenue A, Métropole (123) 456-7890	Destinataire Adresse Téléphone	Irene Moore 123 Avenue A, Métropole (123) 456-7890	
Paiement dû Vendeur Conditions de paiement	30 décembre 2022 Luca Richter Espèces ou chèque	Date de livraison Mode d'expédition Conditions d'expédition		

Qté.	Numéro d'article	Description	Prix unitaire	Remise	Total de la ligne
2	13	Boy's Hoodie (Grey)	12.64		25.28
3	44	Women's Coat (Black)	39.32		117.96
	Remise totale				0
	Sous-total				143.24
Taxe de vente				28.65	
	Total			171.89	

Nous vous remercions de votre confiance !

Vision Corp

456 N'importe où, n'importe où | siteintéressant.com t. (123) 987-6543 | f.(123) 987-6542 | le plus heureux@exemple.com



Office Word and Oracle ORDS | 27

EMP table with two childs

The following sample illustrates the rendering of a master with two detail parts:

- Direct reports
- Other people working in the same department

cf emp template and /emp/handler



ANALYST

Direct reports

ADAMS	CLERK	12/01/1983
T		
Total: 1		
Employees in	RESEARCH	
JONES	MANAGER	02/04/1981
FORD	ANALYST	03/12/1981
SMITH	CLERK	17/12/1980
ADAMS	CLERK	12/01/1983

Simple lists

Content <u>Direct reports</u> <u>Employees in RESEARCH</u> <u>History</u> <u>Skills</u>



Office Word and Oracle ORDS | 28

Orders

ID	ORDER ID	PRODUCT	QUANTITY URL	PRICE	MNT
25/08/2023	652	Irene Moore	374	1	Online
25/08/2023	653	Diana Fowler	293	1	Online
25/08/2023	654	Desmond Lifschitz	169	1	Online
25/08/2023	655	Hung Pedroncelli	197	1	Online
25/08/2023	656	Santiago Vautus	70	1	Online
26/08/2023	657	Florencia Kohler	322	3	Seattle
26/08/2023	658	Brooks Craker	112	1	Online
26/08/2023	659	Shamira Jones	58	1	Online
27/08/2023	660	Kristin Brooks	297	1	Online

Liste des colonnes

COL	NAME	TABLE	TYPE	URL	NULLABLE	ID
owner	XMLTYPE001	GFM_DATA	XMLTYPE		Y	NO
	GEOMETRY	EBA_SAMPLE_MAP_STATES	SDO_GEOMETRY		Y	NO
	GEOMETRY	EBA_SAMPLE_MAP_SIMPLE_STATES	SDO_GEOMETRY		Y	NO
	GEOMETRY	EBA_SAMPLE_MAP_AIRPORTS	SDO_GEOMETRY		Y	NO
3	ID	FAN_SETTINGS	NUMBER		N	NO
1	DATEP	FAN_SETTINGS	DATE		Y	NO
15	CODE	FAN_SETTINGS	VARCHAR2		Y	NO
8	LOC	DEPT	VARCHAR2		Y	NO
10	DNAME	DEPT	VARCHAR2		Y	NO
3	DEPTNO	DEPT	NUMBER		N	NO
4	SAL	EMP	NUMBER		Y	NO
4	MGR	EMP	NUMBER		Y	NO
8	JOB	EMP	VARCHAR2		Y	NO
8	HIREDATE	EMP	DATE		Y	NO
6	ENAME	EMP	VARCHAR2		Y	NO
4	EMPNO	EMP	NUMBER		N	NO
3	DEPTNO	EMP	NUMBER		Y	NO
2	COMM	EMP	NUMBER		Y	NO
46	ROUND_PIC	FAN_MEMBERS	VARCHAR2		Y	NO
6	PID	FAN_MEMBERS	VARCHAR2		Y	NO



Office Word and Oracle ORDS | 29

Author



GPM Factory