



# Introducing OW Info

Have you ever:

- needed to quickly know the columns in a table without having to go via OMW
- wanted to extract data from a table or view
- wondered which business view to use on a form or section
- tried to find an object for a specific task
- needed to test a business function, without creating a form with all the function parameters
- wanted to document your versions data selection/sequencing and processing options
- tried to find an appropriate data dictionary item
- needed to see dictionary item details

If so then OW Info is the tool for you

---

View table columns

The screenshot shows the OW Info application window titled 'OW Info - DEMOB73' with a menu bar (File, Object, Launch, Tools, Help) and input fields for 'Object' (F0101) and 'Row Count'. A 'Get Info' button is visible. Overlaid on this is a Windows Internet Explorer window titled 'F0101 - Windows Internet Explorer' showing a table of columns for 'Table F0101 - Address Book Master'. The table includes columns for Column, Alias, Description, Data Type, Edit Type, Length, Decimals, NN System, NN Index, Edit Rule, and Edit Params. Below the table, it lists triggers: 'Before update trigger exists', 'Before insert trigger exists', and 'Before delete trigger exists'.

Column	Alias	Description	Data Type	Edit Type	Length	Decimals	NN System	NN Index	Edit Rule	Edit Params
1	AN8	Address Number	Numeric	Generic Edit	8	0	01	1	IsColumnInAddressBook	
2	ALKY	Long Address Number	String	Generic Edit	20	0		0		
3	TAX	Tax ID	String	Generic Edit	20	0		0		
4	ALPH	Name - Alpha	String	Generic Edit	40	0		0	NE	
5	DC	Description - Compressed	String	Generic Edit	40	0		0		
6	MCU	Business Unit	String	Generic Edit	12	0		0	IsColumnInBusinessUnitTable	
7	SIC	Industry Classification Code	String	UDC	10	0		0	UDC	01 SC
8	LNGP	Language	String	UDC	2	0		0	UDC	01 LP
9	AT1	Search Type	String	UDC	3	0		0	UDC	01 ST
10	CM	Credit Message	String	UDC	2	0		0	UDC	00 CM
11	TAXC	Person/Corporation Code	Character	UDC	1	0		0	UDC	H00 TA
12	AT2	ARI/AP Netting Indicator	Character	UDC	1	0		0	UDC	H01 AV

## Extract view data

**Data selection for V0101B - DEMOB73**

Alias: F0101.ALPH Name - Alpha    Operator: LIKE    Value:

F0101.AN8 < 100  
AND F0101.ALPH LIKE %Company%

Output Columns:  
 F0101.AN8 Address Number  
 F0101.ALPH Name - Alpha  
 F0101.AT1 Search Type  
 F0116.ADD1 Address Line 1

**Microsoft Excel - V0101B.CSV**

View V0101B - Address Book-One Line Report for OneWorld Local

1	A	B	C	D	E	F	G	H	I	J	K
2											
3	F0101 AN8	F0101 ALPH	F0101 AT1	F0116 AD1	F0116 AD2	F0116 CT1	F0116 AD3	F0116 CT2	F0115 PH	F0115 AR	F0115 PH
4	Address N	Name - Alpha	Search Ty	Address Li	Postal Coc	City	State	Country	Phone Nur	Phone Pre	Phone Nur
5	1	Financial/Distribution Company	O	8055 East	80237	Denver	CO	US	FAX	303	555-0100
6	1	Financial/Distribution Company	O	8055 East	80237	Denver	CO	US			
7	20	Marketing Company	O	8300 Unior	80271	Denver	CO				
8	20	Marketing Company	O	8300 Unior	80271	Denver	CO				
9	50	Project Management Company	O	2200 West	80237	Denver	CO			303	555-5050
10	60	Financial Reporting Company	O	8300 Unior	80271	Denver	CO		FAX	303	555-0083
11	60	Financial Reporting Company	O	8300 Unior	80271	Denver	CO			303	555-8383
12	70	French Company	O	Avenue Lc	10500	Paris		FR		33	3.23E+09
13	70	French Company	O	Avenue Lc	10500	Paris		FR	FAX	33	3.23E+09
14	75	German Company	O	1 Deutsche Way		Frankfurt		DE			
15											
16	Where										
17	F0101.AN8 < 100										
18	AND F0101.ALPH LIKE %Company%										
19											
20											
21	10 rows out of 413										
22											
23											

Ready    NUM

## Quickly compare business views

**OW Info - DEMOB73**

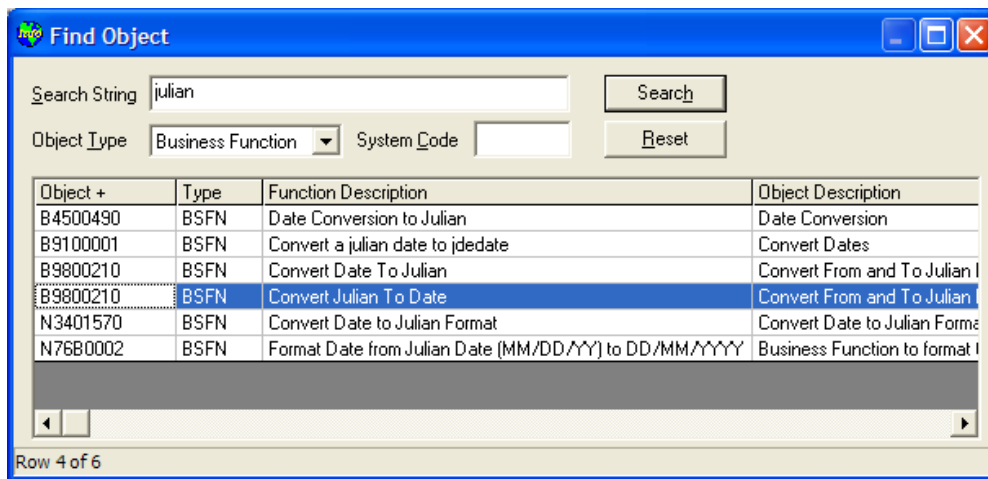
Object: V0101%    Row Count:

**V0101% - Windows Internet Explorer**

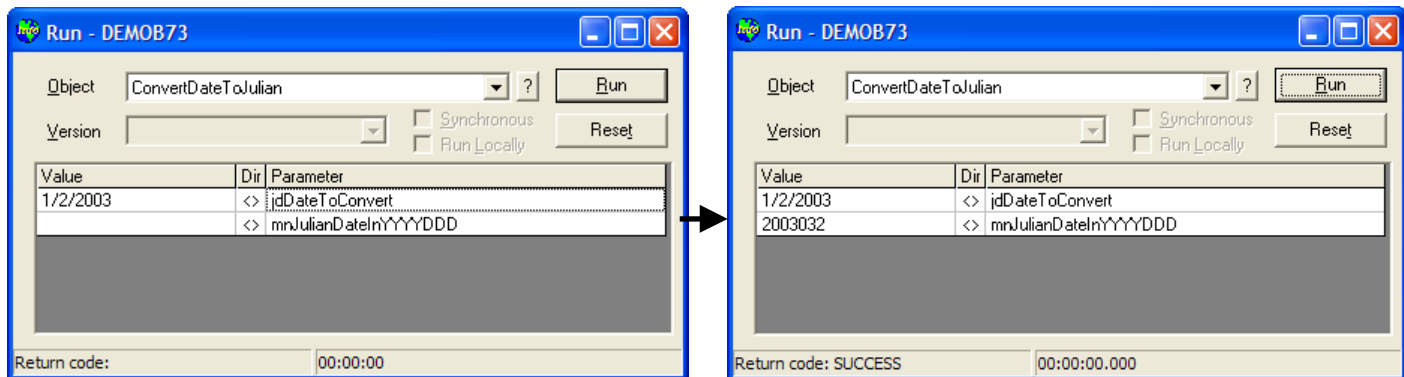
View V0101D - Address Book-Full Address w/ Codes Report

Column	Table	Alias	Description	Data Type	Length	Decimals
1	F0101	AN8	Address Number	Numeric	8	0
2	F0101	TAX	Tax ID	String	20	0
3	F0101	ALPH	Name - Alpha	String	40	0
4	F0101	AT1	Search Type	String	3	0
5	F0101	TAXC	Person/Corporation Code	Character	1	0
6	F0101	AC01	Category Code - Address Book 01	String	3	0
7	F0101	AC02	Category Code - Address Book 02	String	3	0
8	F0101	AC03	Category Code - Address Book 03	String	3	0
9	F0101	AC04	Category Code - Address Book 04	String	3	0
10	F0101	AC05	Category Code - Address Book 05	String	3	0
11	F0101	AC06	Category Code - Address Book 06	String	3	0
12	F0101	AC07	Category Code - Address Book 07	String	3	0
13	F0101	AC08	Category Code - Address Book 08	String	3	0
14	F0101	AC09	Category Code - Address Book 09	String	3	0
15	F0101	AC10	Category Code - Address Book 10	String	3	0
16	F0101	AC11	Sales Region	String	3	0

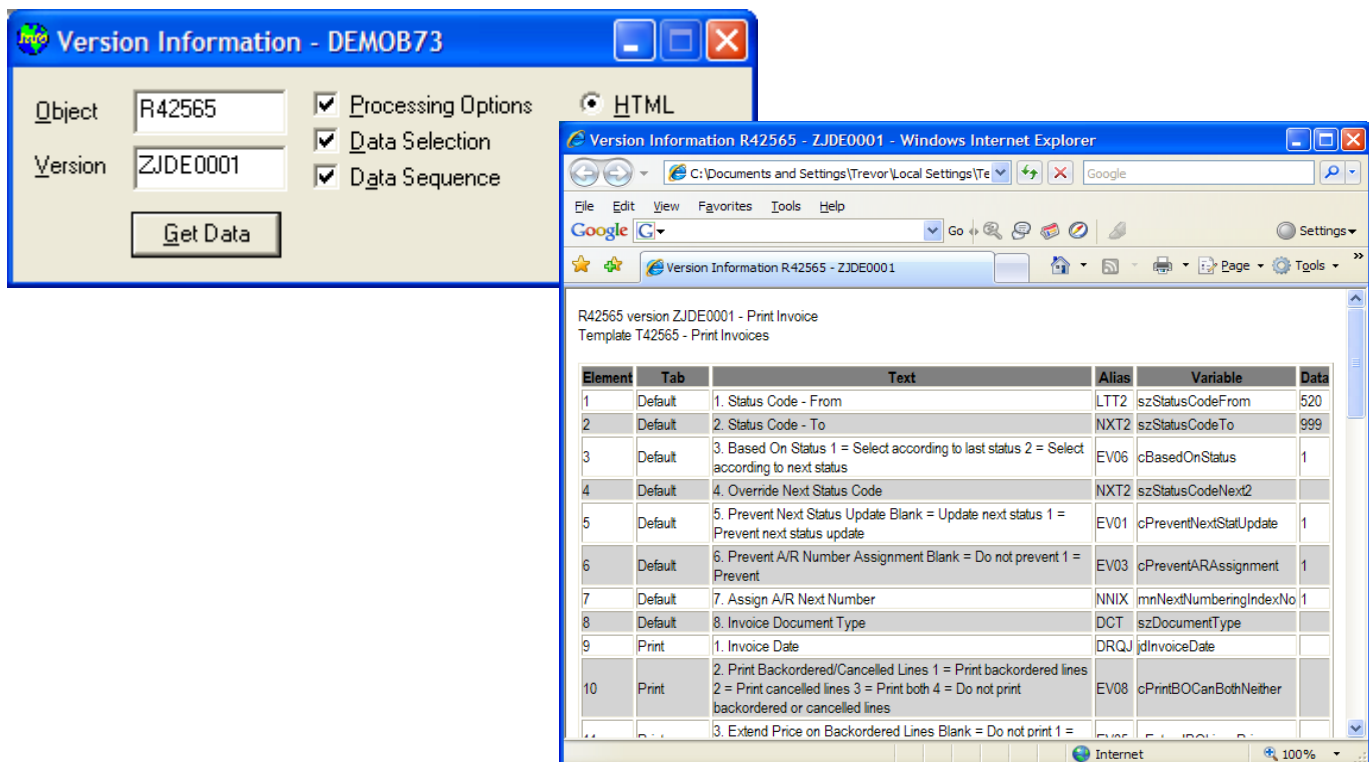
## Find an object



## Test a business function



## Document versions



## Find a data dictionary item

Find Dictionary - DEMOB73

Search String:  System Code:  Search

Object Type:  Data Type:  Reset

Length:  to  Decimals:  to   Search Attachments  Show Attachments

Alias +	Data Item	Description	System Cc	Data Typ	Length	Decimals
CEXT	AmtExtendValueOfCo	Amount - Extended Value of Cost Change	41	Numeric	15	2
CMC	AmtCostOfGoodsSoldyy	Amount - Cost of Goods Sold YTD	41	Numeric	15	2
CYC	AmtCostOfSalesYr	Amount - Cost of Sales - Year to Date	41	Numeric	15	2

3 rows

## See data dictionary item

Dictionary Info - DEMOB73

Dictionary Element:  HTML  CSV

Description:

Alias:  Default Value:

System Code:  Inventory Edit Rule:

Glossary Group:  Edit Rule Parameters:

Error Level:  Edit Rule BF:

Class:  Display Rule:

Data Type:  Numeric Display Rule Parameters:

Length/Occurrences:  Display Rule BF:

Display Decimals:  Next Number System:  Blank Line

File Decimals:  Next Number Index:

Row Description:  Search Form:

Column Title:  Control Type:  Generic Edit

Data Structure:

Upper Case  Row Security  Allow Blank  Auto Include  Do Not Total

The dollar amount effect of a change in unit cost at the time a future cost from the Future Cost/Price file goes into effect. If the current unit cost for an item is 6.00 each and the new unit cost is 6.50, then if there are 100 units on hand at the time the cost change takes effect, the value of this field would be 50.00 [(6.50 - 6.00) x 100]. This 50.00 amount would then be posted to the Item Ledger for the item as well as the General Ledger.

---

## Features:

- Extract table and views columns
- Extract table/view data to CSV including use of data selection
- Extract data structures and PO templates parameters
- Extract functions and structures within business function objects
- Extract forms within applications
- Extract form interconnects within forms
- Extract UBE interconnects within UBE's
- Extract to HTML or CSV
- Search for objects; apps/forms, business functions, data structures, tables/views, UBE's/TC's
- Run objects; functions, UBE's and APPL's
- Launch HTML APPL's
- Design applications without using OMW
- View object attachments
- View attachment data
- Store table/business view columns on the clipboard
- Launch E1 applications, UTB, Busbuild, OMW, Debugger, ER Compare
- Find data dictionary items
- View data dictionary items
- View UDC data
- Open JDE.INI, JDE.LOG, JDEDEBUG.LOG
- Clear JDE.LOG, JDEDEBUG.LOG
- Find checked-out/checked-in objects by workstation, user, pathcode
- Julian date calendar
- Reset local cache; database, processing option, runtime security, data source master and OCM
- Extract APPL/UBE version processing option values
- Extract UBE version data selection and sequencing

---

## Contact details

<http://www.ow-info.com/>

<mailto:owinfo@ow-info.com?subject=OW Info>

