



Excel-Out

BENEFITS

- Instantly transforms SQL queries to reports opened directly in Excel
- Close to zero implementation effort
- Allows distribution of Excel reports via e-mail
- Cuts down report development up to 95%
- Virtually eliminates report deployment time
- Standard interface, no learning curve
- No client software needed
- Ideal for hosted environments

FEATURE OVERVIEW

- Utilizes standard Oracle Concurrent Manager to produce Excel outputs
- Create new reports by copying old ones and replacing the query
- Excel output eliminates restrictions on number of columns imposed by paper width

Excel-Out is a concurrent request that transforms queries into MS-Excel files. It works with all versions of Oracle EBS and all versions of MS-Excel. Rather than going through laborious weeks long report development and deployment, Excel-Out creates reports on-demand providing executives the critical data when they need them.

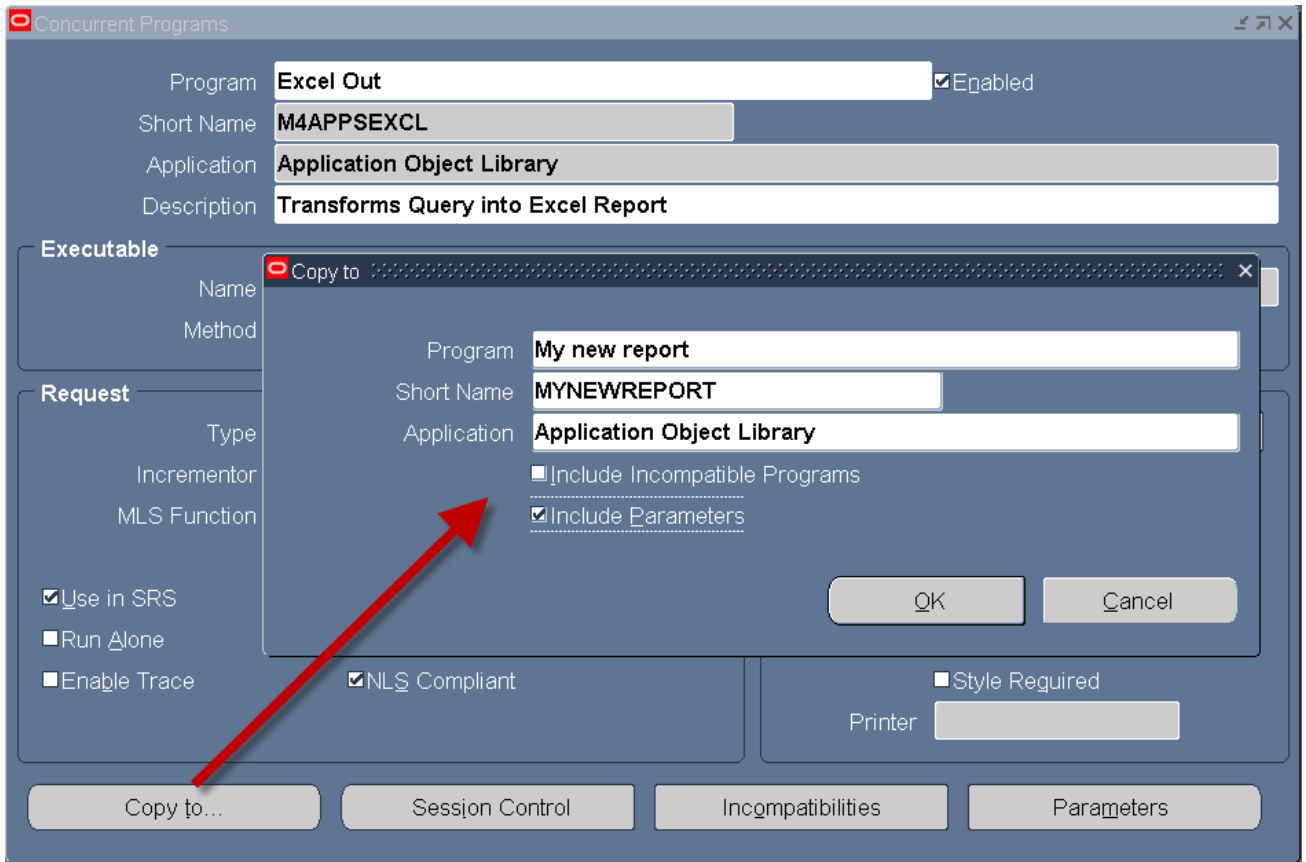
Do you feel that you don't have the big picture when you need it? Does it feel like your investment in Oracle ought to give you more? Are your reports confusing and hard to read? Does it take weeks and a fortune to get a new one?

It is time for Excel-Out.

ARCHITECTURE

- Any version of MS-Excel
- Any EBS version from NCA 10.7 to 12
- Standard Concurrent Program interface

CREATE YOUR OWN REPORT IN SECONDS



ENTER THE REPORT QUERY

The screenshot shows the 'Concurrent Program Parameters' window. At the top, the 'Program' is 'My new report' and the 'Application' is 'Application Object Library'. The 'Conflicts Domain' is empty and the 'Security Group' is 'Standard'. A table lists parameters, with '991 Query body part 1' selected. An 'Editor' window is open, displaying a SQL query. A red arrow points from the 'Default Value' field, which contains 'select full_name "Full Name"', to the query editor. The query in the editor is:

```

select
  full_name      "Full Name",
  d_sex          "Sex",
  d_marital_status "Marital Status",
  date_of_birth  "Date of Birth",
  hire_date      "Hire Date"
from
  per_people_v7
where
  hire_date > fnd_date.canonical_to_date(p_parameter01)
and
  hire_date < fnd_date.canonical_to_date(p_parameter02)
order by
  hire_date
    
```

Other fields in the parameter configuration include 'Description' set to '1 Character Validation', 'Range' (empty), 'Description Size' set to '50', and 'Prompt' set to 'Query body part 1'. A 'Token' field is at the bottom.

Place the report parameters in the query

DEFINE PARAMETERS

Concurrent Program Parameters

Program: My new report
Application: Application Object Library

Conflicts Domain: Security Group: Standard

Seq	Parameter	Description	Enabled
1	p_parameter01		<input checked="" type="checkbox"/>
2	p_parameter02		<input checked="" type="checkbox"/>
3	p_parameter03		<input checked="" type="checkbox"/>
4	p_parameter04		<input checked="" type="checkbox"/>

Validation

Value Set: FND_STANDARD_DATE_REQI
Description: Required Standard Date
Default Type:
Default Value:
Range:

Required Enable Security

Display

Display Size: 11
Concatenated Description Size: 25
Description Size: 50
Prompt: Date From

Token:

Display parameters as you need them. Enter the value set and parameter prompt.

ADD THE REPORT TO A REQUEST GROUP & RUN

	A	B	C	D	E	F	G
1		Full Name	Sex	Marital Status	Date of Birth	Hire Date	
2		Frans, Hans Fritz (Hans)	Male	Married	24-JUL-62	28-AUG-58	
3		Elkins, Kurt Bradley (Kurt)	Male	Married	24-JUN-37	15-DEC-60	
4		Simpson, Mr. Doug (Doug)	Male	Married	22-NOV-45	03-APR-62	
5		Knowles, Mr. William Arthur (Billy)	Male	Married	15-APR-44	01-FEB-64	
6		Schmidt, Rebecca Deborah (Becky)	Female	Single	15-JUN-44	22-MAY-64	
7		Terance, Miss Susan Jane	Female	Widowed	13-APR-32	01-JAN-70	
8		Hill, Mrs. Wendy Jane	Female	Married	15-JAN-40	01-JAN-70	
9		Lyons, Mrs. Joyce Mary	Female	Divorced	15-APR-47	01-JAN-74	
10		Lily, Mr. Stanley James	Male	Divorced	23-MAY-52	01-APR-74	
11		Russell, Mr. Neil	Male	Single	19-JUN-36	14-FEB-75	
12		Sindhu, Mr. Raddi	Male	Married	20-MAY-52	01-SEP-79	
13		Smith, Alex	Male		01-JAN-49	01-JAN-80	
14		Teeuwen M	Female	Married	16-AUG-45	01-MAY-80	
15		Withams, Mrs. Janet	Female		07-JAN-49	17-DEC-80	
16		Brouwer F	Male	Married	07-JUN-50	01-JUN-82	
17		Dixon, Mr. Simon	Male	Married	31-DEC-53	02-APR-84	
18		Adams, Mr. William Peter (Pete)	Male	Married	28-FEB-56	01-JAN-85	
19		Au, Kwok Man	Male	Single	02-MAY-52	01-APR-85	
20		Dyer, Mr. David Owen	Male	Married	17-AUG-27	24-AUG-85	
21		Lee, Ms. Wing Yan	Female	Single	26-MAR-56	01-JAN-86	

Visit us at <http://www.more4apps.com> to download the trial version.

Contact us at <http://www.more4apps.com/contact.html> for more information.