

Population Selection: Beyond the Basics

Tips and Tricks

University of West Georgia

10,700 students. App. 2,000 are Graduate Students



Established in 1906 as an A&M Highschool

Located in Beautiful Carrollton GA



Topics

Tips

- GURPDED
- Copy Rules
- Copy Variables
- Delete Results and Empty Sets
- Use a Good Description
- Missing Quote

Topics

Tricks

- Dates
- Dynamic Variables
- Quick Count
- Export Results
- Copy Results
- SQL Join

GURPDED

- ❑ GURPDED produces a table description
 - ❑ It runs from GJAPCTL.
 - ❑ You need the table owner and table name.
 - ❑ Output can be saved or printed depending on your choice of “Printer”.
 - ❑ ⚡ I use DATABASE and the output on my hard drive.

Oracle Developer Forms Runtime - Web: Open > GJAPCTL

File Edit Options Block Item Record Query Tools Help

Process Submission Control Form GJAPCTL 7.4 (UWGP)

Process: GURPDED Data Element Dictionary Parameter Set: ANNELLE

Printer Control

Printer: DATABASE Special Print: Lines: 60 Submit Time:

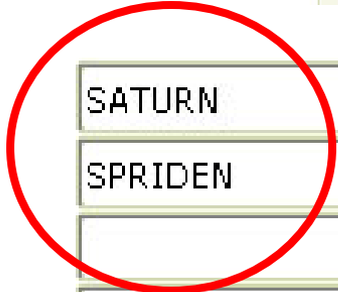
01	USERID of Table Creator	SATURN
02	Table(s) to be Reported	SPRIDEN
03	USERID of View Creator	
04	View(s) to be Reported	
05	Binding Margin Option	N
06	Heading Underline Option	N

Submission

Save Parameter Set as Name: Description: Hold Submit

Save Entered Parameters; CHECK to save.

Record: 1/1 <OSC>



Process: GURPED Data Element Dictionary
Number: 1174672 File Name:

Available Files

Find gurpped_1174672.l%

Output File Name	Record Count
gurpped_1174672.lis	61
gurpped_1174672.log	11

Lines:

CREATOR: SATURN

Person Identification/Name Repeating Table

```

=====
Column Name                Type      Width Scale Nulls Column Comments
=====
SPRIDEN_PIDM               NUMBER    8         NO   Internal identification number of the person.
SPRIDEN_ID                 VARCHAR2  9         NO   This field defines the identification number used to
                                access person on-line.
SPRIDEN_LAST_NAME         VARCHAR2  60        NO   This field defines the last name of person.
SPRIDEN_FIRST_NAME        VARCHAR2  15        YES  This field identifies the first name of person.
SPRIDEN_MI                VARCHAR2  15        YES  This field identifies the middle name of person.
SPRIDEN_CHANGE_IND        VARCHAR2  1         YES  This field identifies whether type of change made to
                                the record was an ID number change or a name change.
                                Valid values: I - ID change, N - name change.
SPRIDEN_ENTITY_IND        VARCHAR2  1         YES  This field identifies whether record is person or
                                non-person record. It does not display on the form.
=====

```

Oracle Developer Forms Runtime - Web: Open > GJIREVO

File Edit **Options** Block Item Record Query Tools Help

Show Document (Save and Print File)

Delete Output

Process: GURPDED Data Element Dictionary

SPRIDEN - MICROSOFT WORD

File Edit View Insert Format Tools Table Window Help

88%

Date: 17-AUG-2007

Page:

1

TABLE: SPRIDEN

CREATOR: SATURN

Person Identification/Name Repeating Table

Column Name	Type	Width	Scale	Nulls	Column Comments
SPRIDEN_PIDM	NUMBER	8		NO	Internal identification number of the person.
SPRIDEN_ID	VARCHAR2	9		NO	This field defines the identification number used to access person on-line.
SPRIDEN_LAST_NAME	VARCHAR2	60		NO	This field defines the last name of person.
SPRIDEN_FIRST_NAME	VARCHAR2	15		YES	This field identifies the first name of person.
SPRIDEN_MI	VARCHAR2	15		YES	This field identifies the middle name of person.
SPRIDEN_CHANGE_IND	VARCHAR2	1		YES	This field identifies whether type of change made to the record was an ID number change or a name change. Valid values: I - ID change, N - name change.
SPRIDEN_ENTITY_IND	VARCHAR2	1		YES	This field identifies whether record is person or non-person record. It does not display on the form. Valid values: P - person, C - non-person.
SPRIDEN_ACTIVITY_DATE	DATE	7		NO	This field defines the most current date record is created or changed.
SPRIDEN_USER	VARCHAR2	30		YES	USER: The ID for the user that most recently updated the record.
SPRIDEN_ORIGIN	VARCHAR2	30		YES	ORIGIN: The name of the Banner Object that was used most recently to update the row in the spriden table.

Copy Rules

- ❑ ⚡ The easiest way to create a new set of rules is to copy an existing set.
- ❑ Use GLRSLCT and find a set that almost fits your need.
- ❑ Then Next-Block till you get to the second page with Copy From and Copy To blocks.



Application: ANNELLE ▼

Selection ID: ENRL

Creator ID: ACOLEVIN

Copy From

Application: ANNELLE

Selection: ENRL

Creator ID: ACOLEVIN

Copy To

Application: ▼

Selection: ▼

Creator ID: ACOLEVIN

** Select new Application and Selection and then press Save to copy rules **

Copy Rules

- Fill in the new Application and new Selection.
- You can copy rules that someone else created.
- Creator ID automatically defaults to your Banner user ID.
- Save.

Copy From

Application: ANNELLE
Selection: ENRL
Creator ID: ACOLEVIN

Copy To

Application: ANNELLE 
Selection: ENRL-MINORITY 
Creator ID: ACOLEVIN

** Select new Application and Selection and then press Save to copy rules **

Copy Rules

- Make your changes:
- Change the description.
- Add/Remove table(s) as necessary.
- Add/Delete rules.
- Save.
- Compile.
- Remember to use the new name with GLBDATA.



Application: ANNELLE
Creator ID: ACOLEVIN
Selection ID: ENRL-MINORITY

Selection Description

Enrolled Minority Students Manual Locked Delete Application Level Rules Exist

Definition

Select: SFRSTCR_PIDM
From: SFRSTCR, SPBPERS

Rules

SFRSTCR_TERM_CODE	=	&Enroll_Term
SFRSTCR_RSTS_CODE	=	STVRSTS_CODE
STVRSTS_INCL_SECT_ENRL	=	'Y'
SPBPERS_ETHN_CODE	=	&Minority_Code

Copy Variables

- Copying variables is very similar to copying population rules.
- GLRVRBL – Next-Block till you get to the second page with Copy From and Copy To blocks.
- Fill in the new variable name.
- Creator ID automatically defaults to your Banner user ID.
- Save.

Application:

ANNELLE



Variable:

*102STR2



COPY FROM

Application:

ANNELLE

Variable:

*102STR2

COPY TO

Application:

ANNELLE

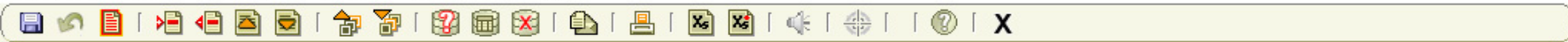


Variable:

*103STR3

Delete Results

- ❑ Be kind to your DBA and delete the results.
- ❑ GLISLCT has a box in lower left-hand corner. As you scroll through selections, you can see the ones that have results.
- ❑ You can also see when that population was created.



Application: Freshman Center

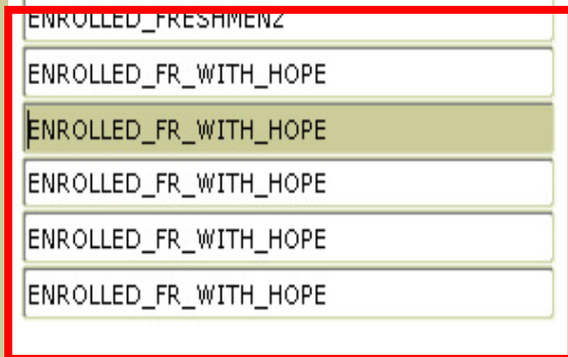
Selection

Selection ID	Description	Creator	Locked	Manual	Activity Date
ENROLLED_FR/SO_WITH_HOPE	EBRANNON	EBRANNON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	19-JUL-2007
ENROLLED_FR/SO_WITH_HOPE	.	JMCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30-MAR-2004
ENROLLED_FR/SO_WITH_HOPE	KMOBLEY	KMOBLEY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	06-MAR-2006
ENROLLED_FRESHMEN1	Enrolled Freshmen	ORACLEU	<input type="checkbox"/>	<input type="checkbox"/>	15-MAY-2000
ENROLLED_FRESHMEN2	Enrolled Freshmen	ORACLEU	<input type="checkbox"/>	<input type="checkbox"/>	15-MAY-2000
ENROLLED_FR_WITH_HOPE	ALEWIS	ALEWIS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	10-JAN-2007
ENROLLED_FR_WITH_HOPE	.	JMCBRIDE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	30-MAR-2004
ENROLLED_FR_WITH_HOPE	JNSHIREY	JNSHIREY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	11-JAN-2007
ENROLLED_FR_WITH_HOPE	KMOBLEY	KMOBLEY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	06-MAR-2006
ENROLLED_FR_WITH_HOPE	KWEST	KWEST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	12-JAN-2007

Selection Counts

User ID	Count
CRICE	1797
KMOBLEY	1881

Selection ID	Description	Creator	Locked	Manual	Activity Date
ENROLLED_FR/SO_WITH_HOPE	EBRANNON	EBRANNON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	19-JUL-2007
ENROLLED_FR/SO_WITH_HOPE	.	JMCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30-MAR-2004
ENROLLED_FR/SO_WITH_HOPE	KMOBLEY	KMOBLEY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	06-MAR-2006
ENROLLED_FRESHMEN1	Enrolled Freshmen	ORACLEU			
ENROLLED_FRESHMEN2	Enrolled Freshmen	ORACLEU			
ENROLLED_FR_WITH_HOPE	ALEWIS	ALEWIS			
ENROLLED_FR_WITH_HOPE	.	JMCBRIDE			
ENROLLED_FR_WITH_HOPE	JNSHIREY	JNSHIREY			
ENROLLED_FR_WITH_HOPE	KMOBLEY	KMOBLEY			
ENROLLED_FR_WITH_HOPE	KWEST	KWEST			



Activity Date

19-JUL-2007

30-MAR-2004

06-MAR-2006

15-MAY-2000

15-MAY-2000

10-JAN-2007

30-MAR-2004

11-JAN-2007

06-MAR-2006

12-JAN-2007



ENROLLED_FR_WITH_HOPE

ENROLLED_FR_WITH_HOPE

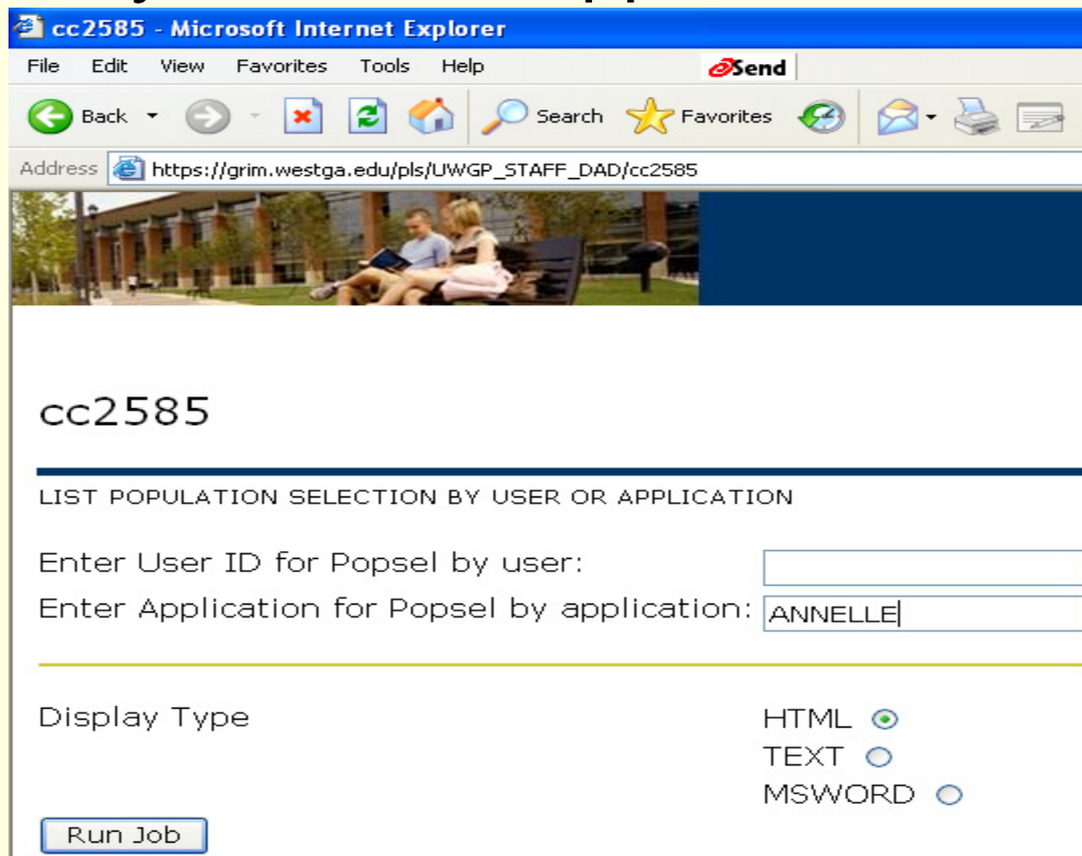
ENROLLED_FR_WITH_HOPE

ENROLLED_FR_WITH_HOPE

ENROLLED_FR_WITH_HOPE

Delete Results

I'm so lucky. Our IT created a report that can be listed by UserID or Application.



The screenshot shows a Microsoft Internet Explorer browser window with the title 'cc2585 - Microsoft Internet Explorer'. The address bar displays 'https://grim.westga.edu/pls/UWGP_STAFF_DAD/cc2585'. The page content includes a header image of two people sitting on a bench, followed by the text 'cc2585'. Below this is a section titled 'LIST POPULATION SELECTION BY USER OR APPLICATION'. It contains two input fields: 'Enter User ID for Popsel by user:' (empty) and 'Enter Application for Popsel by application:' (containing 'ANNELLE'). A horizontal line separates this section from the 'Display Type' section, which has three radio button options: 'HTML' (selected), 'TEXT', and 'MSWORD'. A 'Run Job' button is located at the bottom left of the form.

cc2585

LIST POPULATION SELECTION BY USER OR APPLICATION

Enter User ID for Popsel by user:

Enter Application for Popsel by application:

Display Type

HTML

TEXT

MSWORD



cc2585

LIST POPULATION SELECTION BY USER OR APPLICATION

cc2585 University Of West Georgia 08/17/2007
 POPULATION SELECTION BY APPLICATION ANNELLE Page 1

Count	Application	Selection	User	Date
772	ANNELLE	ENRL-PART-OF-TERM	BSTEVENS	09-NOV-05
6150	ANNELLE	CAMPUSCENTER	ACOLEVIN	11-DEC-06
39	ANNELLE	RPG2	ACOLEVIN	03-APR-07
107	ANNELLE	DECEASED	ACOLEVIN	18-APR-07
212	ANNELLE	INGRAM-SCHOLARS	ACOLEVIN	19-APR-07
1687	ANNELLE	FS-ADDRESS	ACOLEVIN	25-APR-07
6	ANNELLE	ENRL-BY-CRN	ACOLEVIN	25-APR-07
3280	ANNELLE	ACCEPT-CODE	ACOLEVIN	09-MAY-07
2827	ANNELLE	ACCEPT-TYPE	ACOLEVIN	09-MAY-07
333	ANNELLE	PICK-A-ADM-COHORT	ACOLEVIN	10-MAY-07
45	ANNELLE	GRADUATED-MAJOR	ACOLEVIN	14-MAY-07
1345	ANNELLE	GRADUATED-MAJOR-EVER	ACOLEVIN	14-MAY-07
445	ANNELLE	GRADUATING	ACOLEVIN	17-MAY-07

Delete Results

- GLAEXTR has a delete check-box in the key block.
- You have to be the user but you don't have to be the creator.
- You'll get a message with the number of records deleted.



Application: ANNELLE Use in more than one App Area
Selection ID: ENRL Enrolled
Creator ID: ACOLEVIN
User ID: ACOLEVIN **Delete All**

ID	Deceased	Confident
	<input type="checkbox"/>	<input type="checkbox"/>

Forms [X]

 Do you really wish to delete all the records?

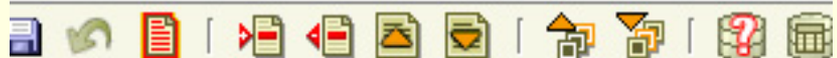
Yes No

Number of Records has been deleted: 10646

Record: 1/1 | ... | List of Valu...

Delete Empty Sets

- ❑ Empty Rule Sets usually occur as the result of combining population selections when you run GLBDATA - Intersection, Union, or Minus.
- ❑ ⚡ Name the new population so that you can easily spot the empty sets.
- ❑ I start mine with 0. I used to start them with Z's but that took too long to scroll down. 0's are first in the list.



Application: ANNELLE

Selection

Selection ID

0ART200408	A
0ART200501	A
0ART200505	A
0ART200508	A
0ART200601	A
0ART200605	A
0ART200608	A
0ART200701	A
0ART200705	A
0BIOL-BIOL1010	B

Selection Counts

Application: ANNELLE Selection ID: 0BIOL1010L
Creator ID: ACOLEVIN

Selection Description
Biology 1010 Lab Manual Locked Delete Application

Definition
Select:
From:

Rules

'(Data Element	Operator	Value)'
<input type="text"/>				
<input type="text"/>				
<input type="text"/>				
<input type="text"/>				

- Delete the results with GLAEXTR.
- Delete the empty set with GLRSLCT.

Description

- ❑ ⚡ Be kind to yourself and others. Give your rules sets a good description, especially when you have a lot of similar sets.
- ❑ “.” is not a good description.
- ❑ Try descriptions like “Enrolled Minority Students”, “Enrolled New FR”, “Enrolled New Transfer” etc.

Selection

Selection ID	Description
ENRL-BY-DATE	Enrolled by Date
ENRL-BY-DED	Enrolled Distance Ed
ENRL-BY-DEGREE	Enrolled by Degree
ENRL-BY-DEGREE-LEVEL	Enrolled by Degree Level
ENRL-BY-ETHN	Enrolled Select Ethnic Code
ENRL-BY-GENDER	Enrolled Select Gender Code
ENRL-BY-LEVEL	Enrolled - Select Level
ENRL-BY-MAJOR	Enrolled by major
ENRL-BY-MAJOR2	Enrolled by major, 2nd set
ENRL-BY-MAJORS	Enrolled by MULTIPLE MAJORS

Missing Quote

- ❑ ⚡ A common population selection error message involves missing quotes.
- ❑ Unfortunately, Banner will let you save with un-matched quotes. This usually happens with “IN” rules.
- ❑ Double quotes also cause problems. Single quotes only.

Rules

'('	Data Element	Operator	Value
	STVRSTS_INCL_SECT_ENRL	=	'Y'
	STVRSTS_CODE	=	SFRSTCR_RSTS_CODE
	SFRSTCR_TERM_CODE	=	&Enroll_Term
(A.SGBSTDN_MAJR_CODE_1	IN	('3650','P365')
	A.SGBSTDN_MAJR_CODE_1_2	IN	('3650','P365')
	A.SGBSTDN_MAJR_CODE_2_2	IN	('3650','P365')
	A.SGBSTDN_MAJR_CODE_2	IN	('3650','P365')
	A.SGBSTDN_TERM_CODE_EFF	=	(*SUB *MAX_SGBSTDN)

&ENROLL_TERM

('3650','P365')

('3650','P365')

('3650','P365')

Missing
Quote

Missing Quote

- ❑ GLBDATA runs with this error.

```
 Saved Output Review Form  GIIREVO 7.4 (UWGP)

Process:  GLBDATA
Number:   1174932

*ERROR* DURING PREPARE PARM2...ABORTING

      SQLCODE = 1756

SQL ERROR = ORA-01756: quoted string not properly terminated

Program GLBDATA connected
      GLBDATA Version = 7.4

*ERROR* DURING PREPARE PARM2...ABORTING

      SQLCODE = 1756

SQL ERROR = ORA-01756: quoted string not properly terminated

X01 ROLLBACK SQLCODE=0000
X01 COMMIT (1) SQLCODE=0000
SQLCODE = 0000
ORA-01403: no data found
DQY-ABORT ROLLBACK SQLCODE = 0000
ORA-01403: no data found
```

Dates

❑ Although you don't see it, Banner dates include time. That's why you can't use simple equal when working with dates.

❑ ⚡ I like to use two rules.

```
SFRSTCR_RSTS_DATE >= '31-JUL-2007'
```

```
AND
```

```
SFRSTCR_RSTS_DATE < '1-AUG-2007'
```

❑ This finds registration activity on July 31st.

Dynamic Variables

- ❑ Dynamic variables allow for flexibility.
- ❑ The tip here is to use descriptive names.
- ❑ “&Term” is really not that helpful.
- ❑ “&Enroll_Term”, “&Admit_Term”, “&Aid_Year” are much better names.
- ❑ ⚡ I use separate variables even when I’m pretty sure they are for the same term: “&Enroll_Term” and “&Student_Term” probably are the same terms. KISS

Quick Count

- ❑ GLIEXTR and GLAEXTR both list populations.
- ❑ There's a quick way to count the number of people.
- ❑ Enter Query
- ❑ Then Count Hits.



Application: ANNELLE
Selection ID: OBIOL101L
Creator ID: ACOLEVIN
User ID: ACOLEVIN

- Enter
- Execute
- Last Criteria
- Cancel
- Count Hits**
- Fetch Next Set

Use in more than one block
 Continuing Student
 Delete All

ID



FRM-40355: Query will retrieve 5380 records.
Record: 1/1 | Enter-Qu...

Export Results

- ❑ GLIEXTR and GLAEXTR both show results.
- ❑ GLIEXTR has the option to sort by ID or Name.
- ❑ ⚡ I like to use ID order because the Excel function, vlookup, has to have things sorted on the key.
- ❑ Export is an option under Help.



Application: ANNELLE

Selection ID: DART200408

Creator ID: ACOLEVIN

User ID: ACOLEVIN

ID



- Online Help
- Dynamic Help Query
- Dynamic Help Edit
- Help (Item Properties)
- Show Keys
- List
- Display Error
- Display ID Image
- Calendar
- Calculator
- Extract Data with Key
- Extract Data No Key**
- Technical Support
- About Banner

Dec

Export Results

- ❑ “With Key” includes a row with the population selection control fields.
- ❑ “No Key” starts with the data rows.

Microsoft Excel - GASummitExample

File Edit View Insert Format Tools Data Window Help Adobe PDF

Reply with Changes... End Review...

PivotTable

	A	B	C	D	E	F	G
1	ANNELLE	Use in more than one App Area	0ART200408	Art Graduates Fall 2004	ACOLEVIN	I	ACOLEVIN
2			N	N	S	8-Aug-07	
3			N	N	S	8-Aug-07	
4			N	N	S	8-Aug-07	
5			N	N	S	8-Aug-07	
6			N	N	S	8-Aug-07	
7			N	N	S	8-Aug-07	

- ❑ Here's the Excel file. The header row contains population control fields, descriptions, and sort indicator (I/N).
- ❑ The columns are ID, Name, Deceased Indicator, Confidential Indicator, System/Manual Add (S/M), and Activity Date.

Copy Results

- ❑ This is so cool.
- ❑ ⚡ Use the population selection tables in your rule sets.
- ❑ SPRIDEN as your “from” table.
- ❑ GLBEXTR control fields in your rules.
 - ❑ _APPLICATION
 - ❑ _SELECTION
 - ❑ _CREATOR_ID
 - ❑ _USER_ID

Application: ANNELLE

Selection ID: PICK-A-POP

Creator ID: ACOLEVIN

Selection Description

from GLBEXTR

Manual Locked Delete Application Level Rules Exist

Definition

Select: SPRIDEN_PIDM

From: SPRIDEN

Definition

Select: SPRIDEN_PIDM

From: SPRIDEN

Rules

'('	Data				D / OR
	SPRIDEN_PIDM				D
	GLBEXTR_APPLICATION				D
	GLBEXTR_SELECTION				D
	GLBEXTR_CREATOR_ID			ACOLEVIN	AND
	GLBEXTR_USER_ID	=		'ACOLEVIN'	

SPRIDEN_PIDM

=

GLBEXTR_KEY

GLBEXTR_APPLICATION

=

'ANNELLE'

GLBEXTR_SELECTION

LIKE

'DART200%'

GLBEXTR_CREATOR_ID

=

'ACOLEVIN'

GLBEXTR_USER_ID

=

'ACOLEVIN'

SQL Join

- ❑ ⚡ My favorite technique is to use population selection to select people – let Banner do the hard part.
- ❑ And then use SQL to get the information – the fun part. Or run a report written by our wonderful ITS.
- ❑ `spriden_pidm =
glbextr_key`

SQL Join

```
1  select
2  ''' ||
3  spriden_id || ', ' ||
4  spriden_first_name || ', ' ||
5  spriden_mi || ', ' ||
6  spriden_last_name || ', ' ||
7  '. '
8  from spriden, glbextr
9  where 1 = 1
10 and spriden_change_ind is null
11 and spriden_pidm       = glbextr_key
12 and glbextr_application = 'ANNELLE'
13* and glbextr_selection = 'MISC'
```

SQL Join

Get ID and Name from SPRIDEN

```
1  select
2  ' "' ||
3  spriden_id || '" , "' ||
4  spriden_first_name || '" , "' ||
5  spriden_mi || '" , "' ||
6  spriden_last_name || '" , "' ||
7  ' . "'
```

SQL Join

From the ID and Population Selection tables.

```
8  from spriden, glbextr
```

SQL Join

Line 11 is the join. Lines 12 and 13 use the population selection tables. You can add creator and user ID as necessary.

```
9  where 1 = 1
10  and spriden_change_ind is null
11  and spriden_pidm      = glbextr_key
12  and glbextr_application = 'ANNELLE'
13* and glbextr_selection  = 'MISC'
```

SQL Join

- ❑ ⚡ I enclose the fields with double quotes and add commas between.
- ❑ That creates a comma-delimited file, easily opened with Excel.

SQL Join

Sample output. Names and ID numbers have been changed.

"91700000A","Jane","Ant","Doex","."

"91700000B","Johnny","Zebra","Dooeex","."

"91700000C","Jeanien","Lemur","Dough","."

"91700000D","JohnTon","Meerkat","Duex","."

SQL Join

Pull information from person profile SPBPERS

```
1  Select
2  ""||
3  spriden_id||", "||
4  spriden_first_name||", "||
5  spriden_mi||", "||
6  spriden_last_name||", "||
7  spbpers_birth_date||", "||
8  spbpers_dead_date||", "||
9  spbpers_citz_code||", "||
10 spbpers_sex||", "||
11 spbpers_ethn_code||", "||
12 ' '
13 from spriden, spbpers, glbextr
14 where 1 = 1
15 and spriden_change_ind is null
16 and spriden_pidm      = glbextr_key
17 and spbpers_pidm     = glbextr_key
18 and glbextr_application = 'ANNELLE'
19 *and glbextr_selection = 'MISC'
```

SQL Join

```
1  Select
2  ""||
3  spriden_id||", "||
4  spriden_first_name||", "||
5  spriden_mi||", "||
6  spriden_last_name||", "||
7  spbpers_birth_date||", "||
8  spbpers_dead_date||", "||
9  spbpers_citz_code||", "||
10 spbpers_sex||", "||
11 spbpers_ethn_code||", "||
12 '."
```

SQL Join

13 from spriden, **spbpers**, glbextr

SQL Join

```
14 where 1 = 1  
15 and spriden_change_ind is null  
16 and spriden_pidm = glbextr_key
```

```
17 and spbpers_pidm = glbextr_key
```

```
18 and glbextr_application = 'ANNELLE'  
19 *and glbextr_selection = 'MISC'
```

SQL Join

The columns are ID, First Name, Middle Name, Last Name, Birth Date, Deceased Indicator, Citizenship, Gender Code, and Ethnic Code.

"900000000Q", "Jane", "Apple", "Doe", "10-MAR-88", "", "C", "F", "W", "."

"900000000R", "John", "Orange", "Dough", "23-MAR-88", "", "C", "M", "M", "."

All About Me

- ❑ Annelle Colevins acolevin@westga.edu
- ❑ 1601 Maple Street, UWG
Carrollton GA 30118
- ❑ (678) 839-6384
- ❑ Ya'll Come – Send your Kids
- ❑ [//www.westga.edu/index_apply.php](http://www.westga.edu/index_apply.php)