

BASIS+FQM

A quick reference guide to searching USAID's Development Information System

July 1996

Prepared by LTS Corporation
for PPC/CDIE/DI

CONTENTS

Basis Basics, 3

- initial setup, 3
- at the FQM prompt, 3
- database views, 4
- break, 4
- help and assist, 5
- exit, 5
- error messages, 5
- who to contact, 5
- find, 6
- type, 8
- show, 9
- Minisis-Basis command correspondence, 10
- summary of command shortcuts, 11

FIND, 12

- a single word, date, or descriptor, 13
- a phrase (several words) in textual fields, 14
- multiple values linked by OR, 16
- multiple values linked with AND, 17
- multiple values, linked by two or more Boolean operators (nesting), 18
- and link previous sets, 19
- and search a previous set (find... where), 20
- a partial name, date, word, descriptor (truncate), 21
- all values in a range, 22
- values "greater than", "less than", etc., 23
- fields where data is present or absent (null), 24
- all records in a view, 25
- and sort (order by), 26

TYPE (display), 28

- display search results in a field list format, 29
- download search results in a field list format, 31
- display, download or print search results in a predefined format (eg: d8, etc.), 32

LOOK, 34

at an index (with COMBINE option to search directly from an index), 35

BROWSE, 37

online thesaurus (for descr1, descr2, descrgeo fields), 38

SHOW, 40

all views, 41

all fields in a specific view, 42

sets (found so far), 43

ANNEXES

FIND docs where ... Field-specific examples and strategies

FIND projects where ... Field-specific examples and strategies

Docs fields - sorted by mnemonic

Projects fields - sorted by mnemonic

Sample search

BASIS BASICS

1. INITIAL SETUP

Setting up the connection

Your connection may already be set up.

1. select the TNVT icon and look for the option *sundisc*
2. if you see this option, select it
3. it should connect you and prompt you to *Login*:

If you do not see *sundisc* as an option under TNVT:

1. select *New*
2. type in the following IP address: *198.76.84.6*
3. this should connect you and prompt you to *Login*:
4. when you finish your session, select *Session* on the top menu bar
5. select *Save*
6. select *New session name*
7. type *sundisc*

Login and set up your password

Once connected to the SUN, use your Minisis logon *name*. The system will ask you to set up a password (at least six characters and one numeric).

We have set up the unix login process to take you directly to the Basis FQM prompt.

2. AT THE FQM PROMPT

Congratulations - you are now a Basis user!

The FQM prompt is home base. FQM stands for "Fundamental Query Manipulation Language". However, unlike Minisis Query (which only lets you Query), in Basis you do everything from the FQM prompt -- query, sort, display to the screen, and print.

FQM commands are organized into several families:

FIND	to query and sort a resulting hitfile
LOOK	to display an index
BROWSE	to display a thesaurus
TYPE	to browse online, capture to disc, or print
SET	to set certain functions -- rarely used
SHOW	to show a list of all views, or fields within views -- only occasionally used

Within each family there are many, many options. The ones that you need to start with are listed in the following pages.

3. DATABASE VIEWS

What we used to call databases in Minisis are now referred to as *views* in BasisPlus. The views that you will search most frequently are:

DOCS	documents
PROJECTS	projects
PRJDOC	projects and associated documents (join)
INV	inventory
CIMS	contractor information
COORS	old contractor information (pre-1990's)

4. BREAK

To break out of any process that is taking too long, press **CONTROL + C**. If you break out of a predefined print format (eg: td8d) because it is taking too long to come to the screen, at the next FQM> prompt enter: **close/file fid=b**

5. **HELP and ASSIST**

Basis HELP is extremely detailed and sometimes difficult to interpret. If you want to try to use Basis HELP, enter at FQM> **help xxxx**, where xxxx stands for the command you want help with, eg: FQM> help type.

We have provided some additional local help in a series of files available by typing at FQM> **assist**. This brings up a menu, offering lists of commonly searched fields, predefined print formats, bibcodes, geographic codes, and geo any files. Other files may be added.

6. **EXIT**

At the FQM prompt type exit. This should take you all the way out of unix also.

7. **ERROR MESSAGES**

Most FQM error messages do not tell you exactly what you did wrong. Use them as a clue to the fact that you did something wrong -- most likely you left out punctuation or used the wrong syntax.

If you should see a message indicating that the "kernel" is down, this means Basis has come to a halt. Other users will be getting the same message. The DISC and/or IRM will restart it. Try to logon again after 30 minutes, check your email, or check with other users to see whether it is up again.

8. **WHO TO CONTACT**

If you forget your password, experience unusual system responses, or find that your keys do not function as you expect them to, contact Lynne Crone at the DISC (703/351-4006). If Lynne is not available, ask for any other Systems Support staff working with Basis.

If you need help with strategies or with learning to use BASIS/FQM, contact Carolyn Goshen at the DISC (same number as above). If Carolyn is not available, ask for Jim Harold, or ask an R&RS colleague.

FIND

The FIND command retrieves records that match your search criteria. Sorting is an option within FIND.

BASIC SYNTAX *find view where field has 'value'*

SHORTCUTS *f view where ...*

<i>fdw</i>	=	<i>find docs where</i>
<i>fpw</i>	=	<i>find projects where</i>
<i>fpdw</i>	=	<i>find projects where</i>
<i>fiw</i>	=	<i>find inv where</i>

SIMPLE

VARIATIONS

f view where field has 'val'*

f view where field has 'value1','value2','value3'

f view where field has 'value1'&'value2'&'value3'

f view where field1 has 'value' and field2 has 'value'

f view where field1 has 'value' or field2 has 'value'

f view where field1 has 'value' and not field2 has 'value'

f view where field = null [ie: field is absent]

f view where field ne null [ie: field is present]

f #1 and #2

f #1 where field has 'value'

f view where field has 'value' order by field

f view where field has 'value' order by field/descend

f #1 order by field1, field2

[only in textual fields][use truncation symbol WITHIN quotes]

f view where field ph is 'exact phrase'

f view where field ph words 'word word...' [all words, any order]

f view where field ph words 'wor word...'* [as above, with *]

f view where field ph any 'word word...' [any words, any order]

TIPS

Remember the end quote after the value -- otherwise it won't work!

If you are **ANDing two different fields**, spell out the word AND between each field. If you are **ANDing within the same field**, use an ampersand (&) between each search word. Spaces do not matter.

* truncation symbol
 -- when using HAS, place OUTSIDE single quotes
 -- when using PH, place INSIDE single quotes

order by sorts the result set by the specified field

See a more detailed explanation of each command in the FIND section.

WHAT NEXT

type (t)	to see the result set
show/sets (ss)	to see a list of the result sets found so far
discard/sets	to erase the list of result sets found so far

TYPE

The TYPE command brings your last result set, or any other specified set, to the screen.

BASIC SYNTAX `type field1, field2, field3 [etc.]`

SHORTCUTS `t field1, field2, field3 [etc.]`

SIMPLE

VARIATIONS

<code>t *</code>	[all fields]
<code>t field1, field2 set=4</code>	[search set 4]
<code>t field1, field2 members=1</code>	[first record only]
<code>t field1 members=1:10</code>	[first 10 records only]
<code>t field1, field2, field3 pause=no</code>	[no pause after 20 lines]
<code>td2, td4, td6, td8, td8d</code>	[predefined docs formats]
<code>tp2, tp4, tp5, tp6, tp7, tp8</code>	[predefined projects formats]
<code>tpd1, tpd8</code>	[predefined prjdoc formats]

TIPS

You can use several options in one type command, eg:
`t docid, title, abstract set=4 members=1:10`

Type always displays records in the view in which they were found. For example, you cannot FIND records in DOCS, and TYPE the result in PRJDOC.

20 lines display, then pause -- press ENTER to continue, Y to stop

You can capture the output to disc. See details under TYPE

td8d displays the d8 format on the screen only
td8 provides a menu with options to display, capture or print

WHAT NEXT

Do another search, type a different set, etc.

SHOW

The SHOW command displays various lists of system information on the screen, for example: a list of all available views, a list of all fields in a view, a list of all search sets.

BASIC SYNTAX show/x _____

BASIC

VARIATIONS

show/ddb * [show all database views]

show/ddb *view*.* [show all fields in a view]

show/ddb *view*.* pause=yes [pause the list of fields every 20 lines]

show/sets [show the sets found so far]

show/sets 5:10 [show only sets 5 through 10]

ss

ss 5:10

MINISIS - BASIS COMMAND CORRESPONDENCE

Some Minisis commands are not translated into Basis equivalents because Basis and Minisis work differently. Some commands are similar but do not translate into exact equivalents. Some Minisis commands are options within Basis commands.

MINISIS	BASIS/FQM
@	*
//	:
=	not needed
\$	not needed
[no Minisis equivalent]	assist [lists fields, print formats, codes]
fd	show/ddb docs.*
inverted	[no FQM equivalent -- use "assist"]
display (an index)	look
display (the thesaurus)	browse
f d12 + browse	type *
f field= <i>field1,field2</i> + browse	type <i>field1,field2</i>
browse,sort= <i>field</i>	find view where <i>field</i> has 'value' order by <i>field</i>
reclimit	[no FQM equivalent -- uses "pause" instead]
[no Minisis equivalent]	pause=20 [default=pause every 20 lines] pause=no [take pause off]
save/hitfile	store and restore [rarely used]
keep/using	set/trace [rarely used]
dsf	show/sets

SUMMARY OF COMMAND SHORTCUTS

Details on how to use these commands are included in the following pages.

f	find
fdw	find <i>document</i> where
fpw	find <i>projects</i> where (not yet converted)
fpdw	find <i>prjdoc</i> where
ss	show/sets
t	type result set on screen
td2	type docs result in d2 format
td4	type docs result in d4 format
td6	type docs result in d6 format
td8	type docs result in d8 format
td8d	type docs result in d8 format directly on screen
tp2	type projects result in p2 format
tp4	type projects result in p4 format
tp5	type projects result in p5 format
tp6	type projects result in p6 format
tp7	type projects result in p7 format
tp8	type projects result in p8 format
tpd1	type prjdoc result in pd1 format [old prjdoc 3]
tpd8	type prjdoc result in pd8 format [old prjdoc 2]
b	browse thesaurus
l	look at index
*	truncation symbol
:	range symbol

FIND

□ **FIND a single word, date, or descriptor**

To truncate, place an asterisk (*) **outside** the single quotes.

Format: find view where field has 'value'
find view where field has 'value'*

Shortcuts: fdw = find docs where
fpw = find projects where
~~fpdw = find prjdoc where~~
fiw = find inv where

Examples:

```
find docs where title has 'mali'  
fdw title has 'mali'  
fdw bibcode has '1'*  
  
find projects where descrgeo has 'mali'  
fpw descrgeo has 'mali'  
fpw descr has 'energy'*
```

Results:

```
FQM> fdw bibcode has '41'  
Result set 2 contains 149 references to 149 members.  
  
FQM> fdw bibcode has '1'*  
Result set 3 contains 14,631 references to 14,631 members.  
  
FQM> fpw status has 'a'  
Result set 4 contains 1,221 references to 1,221 members.
```

□ ***FIND a phrase (several words) in textual fields***

BasisPlus offers a variety of text searching options. These apply in any textual field, such as: all title fields, the abstract, fulltext, USAID geographic name, institution name, and bibliographic type name. Textual fields have a “word” index (each individual word in the field is indexed to allow the most flexibility in searching for combinations of words), as opposed to an “exact” index (where the entire content of the field is indexed and searched as a unit, such as descriptors).

A phrase may contain up to 20 words, dates or numbers. Include stopwords if they are a part of the phrase. The entire phrase is bound by single quotes.

Unlike single word searches (see previous page), **you may include the truncation symbol in any position within the quotes.**

Note: “ph any” is equivalent to linking single words by OR
Basis will look for those words in the same paragraph

“ph words” is equivalent to linking single words by AND
Basis will look for those words in the same paragraph

Format: [for an **exact phrase**]
find view where *field* **ph is** 'word1 word2 ...'

[for **any words** in the phrase, **in any order** - like OR]
find view where *field* **ph any** 'word1 word2 ...'

[for **all words** in the phrase, **in any order** - like AND]
find view where *field* **ph words** 'word1 word2 ..'

Examples:

```
fdw title ph is 'south africa'  
fdw title ph is 'project development and support'  
fdw titles ph is 'usaid evaluation highlights'  
fdw ident ph is 'cdie series'  
fdw abstract ph any 'wom* girl*'  
fdw abstract ph words 'environment* impact'
```

Results:

Phrase is (exact phrase):

```
FQM> fdw title ph is 'environmental impact'  
Result set 9 contains 96 references to 47 members.
```

```
FQM> t title members=1
```

```
TITLE.....: Environmental impact assessment : Upper Didesa repo
```

Phrase words (all of the specified words, in any order):

```
FQM> fdw title ph words 'environmental impact'  
Result set 10 contains 109 references to 52 members.
```

```
FQM> f #10 and not #9
```

```
Result set 11 contains 10 references to 5 members.
```

```
FQM> t title members=1
```

```
TITLE.....: ENVIRONMENTAL ISSUES, IMPACT AND ASSESSMENT OF DEVELOPMENT
```

Phrase words is equivalent to AND-ing single words together:

```
FQM> fdw title has 'environmental' & 'impact'  
Result set 12 contains 109 references to 52 members.
```

□ **FIND multiple values linked with OR**

To OR alternate values in the **same field** use a comma (,).

To OR searches in several **different fields** spell out the word OR.

It is possible to OR together a phrase search and a descriptor search as long as you use "ph is" with the former and "has" with the latter (see example below).

Format: [in the same field]
find view where *field* has 'value1', 'value2'

[in different fields]
find view where *field1* has 'value1' or *field2* has 'value2'

Examples:

```
fdw title has 'wom'* , 'girl'*
```

```
fdw title has 'wom'* or abstract has 'wom'*
```

```
fpw ptitle ph is 'south africa' or pdesrgeo has 'south  
africa' or pabstract ph is 'south africa'
```

❑ ***FIND multiple values linked with AND***

To AND multiple values in the same field, use an ampersand (&).

To AND searches in several different fields spell out the word AND.

Format: find view where field has 'value1' & 'value2'

find view where field1 has 'value1' and field2 has 'value2'

Examples:

```
fpw pabstract has 'river'* & 'flood'*
```

```
fdw proj7 has '1234567' and bibcode has '22'
```

FIND multiple values linked with AND within one paragraph:

In large text fields (such as “abstract” or “fulltext”), you can specify that you want all search words to appear within the same paragraph. This seems to be equivalent to searching with “ph words”

Format: find view where field has 'value1' & 'value2' & 'value...' within 1 paragraph

Example:

```
fdw abstract has 'girl'* & 'primary' & 'education' within 1 paragraph
```

- ***FIND multiple values, linked by two or more Boolean operators in the same search statement (nesting)***

Boolean operators are **not** processed in the order in which they are listed in a search statement, but in the following order: AND NOT, AND, OR.

Example: in the search *find docs where descrgeo has 'belize' or descrgeo has 'costa rica' and descr has 'biological diversity'*, BasisPlus would process the AND link first (biological diversity in Costa Rica), and then add to that all records about Belize.

To change the default order of processing, group the searches that logically belong together by enclosing them with parentheses ().

Format: find view where (*field1* has '*value1*' or *field2* has '*value2*') and *field3* has '*value3*'

Example:

```
fdw (title has 'child'* or descr has '*child*') and descrgeo has 'mali'
```

□ ***FIND and link previous sets***

By referencing set numbers, you can link and/or nest previous sets with AND/OR/AND NOT. Use a pound sign (#) in front of each set number. **The sets must be from the same view** -- for example, you cannot link one search set from the Docs view with a search set from the Projects view.

Remember: to see a list of set numbers for the current session, type:

show/sets

[or]

ss

see Show/sets

Format: find #1 and (#2 or #3)

f #2 or #3

f (#2 or #3) and not #1

□ ***FIND and search a previous set (FIND ... where)***

You can also narrow a previous set by a single word, by multiple values, by a phrase, by a range, or by a nested Boolean search.

Format: find #n where field has 'value'

f #n where field has 'value1','value2'

f #n where field has 'value1' & 'value2'

f #n where field ph is 'value value'

f #n where field has 'value':'value'

f #n where (field1 has 'value1'* or field2 has 'value2') and field3 has 'value3':'value4'

Example:

f #10 where (title has 'nutri'* or descr has '*nutri*') and datepubf has '1994':'1995-12'

□ **FIND a partial name, date, word, descriptor (truncate)**

Use an asterisk (*) and place **outside** quotes around search value. Left truncation, right truncation, and both left/right truncation are possible.

In **phrase searches only**, the asterisk can be place anywhere **inside** the single quotes.

Format: find view where *field* has '*value*'*

Examples:

Right truncation:

fdw author has 'atwood'*

fdw datepubf has '199'*

fpw ptitle has 'privatiz'*

Left truncation:

fdw descr has '*trees'

Left and right truncation:

fpw pdescr has '*energy'*

Phrase search:

fdw abstract ph is 'girl* education'

□ **FIND all values in a range**

Use a colon (:) to separate the beginning and ending values of a range. You can search for a range in any field with an "exact" index.

Remember to enter complete beginning and ending dates in the format appropriate to the field you are searching, eg for date fields:

fybeg, fyend	'yyyy':'yyyy'
datepubf	'yyyy':'yyyy-mm'
docs tracking fields	'yyyy-mm-dd':'yyyy-mm-dd'

Do not truncate.

Format: find view where *field* has '*value1*':'*value2*'

Examples:

```
fpw fybeg has '1975':'1985'  
fdw datepubf has '1985':'1989-12'  
fdw dateen has '1994-10-01':'1995-09-30'  
fdw rec_no has '80000':'89999'  
fdw author has 'a':'azzzzzz'
```


□ ***FIND fields where data is present or absent (null)***

This will work in all fields except FULLTEXT in the Docs view.

Format: [for data absent] find view where *field* = null

[for data present] find view where *field* ne null

Examples:

```
fdw datepc = null
```

```
fpw pabstract = null
```

```
fpw accode ne null
```

□ **FIND all records in a view**

Format: find view

Shortcut: f view

Example:

```
f docs
```

Result:

```
FQM> f docs
      Result set 1 contains 90,557 members.
FQM>
```

■ ***FIND and sort (order by)***

In BasisPlus, **sorting instructions are an option within the Find command.**

If you do not specify any sorting instructions, the records in your current search set will be displayed, downloaded or printed in ascending record number order -- ie: first entered, first out.

Alternatively, you can sort by: (1) one or more fields, or (2) by \$rank (the number of times the search value(s) appear in each record). The default sort order in any field is ascending. The default sort order by \$rank is descending. To change the default, qualify your sort criteria by adding a slash and the word "ascend" or "descend".

If sorting on a repeating field, you must specify whether to sort on every occurrence of the field -- eg: order by every proj7 -- or by the first occurrence only -- eg: order by proj7(1).

Format: find view where *field* has '*value*' [*sort option*]

f #3 [*sort option*]

Sort Options: [sort by one or more fields]
order by *field*
order by *field1, field2*

[sort by one or more fields in descending order]
order by *field/descend*
order by *field1, field2/descend*

[sort by all occurrences of a repeating field]
order by every *field*

[sort by the first occurrence of a repeating field]
order by *field(1)*

[sort by rank, the highest number of matches first]
order by \$rank

Examples:

find docs where descr has 'fuel'* order by title

fpw (pdescrgео has 'india' or ptitle has 'india') and status has 'a' order by pproj7(1)

f #1 order by datepub/descend

f #9 order by every author

f #5 order by \$rank

TYPE

□ **TYPE (display) search results in a field list format**

Use the Type command any time you want to view all or selected fields of any search set. To simultaneously download what comes to the screen, see next section below.

Formats: [type all fields in every record in the last set]
type *

[type selected fields in every record in the last set]
type *field1, field2, field3,[etc.]*

Shortcuts: t *
t *field1,field2,[etc.]*

Options: Options are listed after the above, in any order.

[selected records only] members=n:nn

[type a previous set] set=n

[include field labels] label=yes

[no pause at bottom of screen] pause=no

Example:

```
t docid,title,proj7 set=3 members=1:10
```

Result:

```
FQM> fdw descgeo has 'india'
      Result set 1 contains 1,675 references to 1,674 members.

FQM> f #1 where title has 'aids' or descr has 'aids'
      Result set 2 contains 35 references to 17 members.

FQM> f #2 order by datepubf/descend
      Result set 3 contains 35 references to 17 members.

FQM> t docid,title,datepubf

DOCID.....: PN-ABX-147
TITLE.....: National family health survey (MCH [mother child health]
            and family planning) : India, 1992-93
DATEPUBF...: 1995-08

DOCID.....: PN-ABX-146
TITLE.....: National family health survey (MCH and family planning) :
            India -- 1992-93 summary report
DATEPUBF...: 1995-08

DOCID.....: PN-ABX-441
TITLE.....: National family health survey (MCH and family planning) :
            West Bengal, 1992
DATEPUBF...: 1995-07

DOCID.....: PN-ABX-440
TITLE.....: National family health survey (MCH and family planning) :
            West Bengal, 1992 -- summary report
DATEPUBF...: 1995-07

Do you want to stop (N/Y)?>
```

□ ***Download search results in a field list format***

Before entering Type instructions (see immediately above):

1. FQM> hilite_off
2. Go to top menu bar
3. Find and select Open Log or Save to File option
4. Assign a file name on your local drive

When finished downloading:

5. Go to File in top menu bar
6. Select Close Log or Close File from drop down menu
7. FQM> hilite_on

Note: Basis normally highlights the search words in the search set when you Type to the screen. However, the control characters that turn the highlight on will appear in the downloaded file unless you enter hilite_off as in Step 1 above. Hilite_off also removes the screen pause so that the entire set downloads without stopping. To turn both features back on when finished downloading, follow Step 7 above

□ **Display, download or print search results in a predefined format**

Several citation formats are available for each of the major databases. These are assigned a user command, such as td8, meaning "type format d8."

After you type the command, you see a menu of options to Display, Download or Print. Follow the screen prompts.

The Print option prints the search set in the specified citation format to a designated network printer (check with your network administrator if you don't know which printer this is).

Shortcut: In the Docs view, to bypass the menu and view the d8 format on the screen, enter **td8d**.

Formats:

Docs view:	
td2	citation
td4	citation + descriptors
td6	citation + abstract
td8	citation + abstract + descriptors
td8d	display td8 directly on screen
Projects view:	
tp2	header
tp4	header + descriptors
tp5	header + 1st para abstract
tp6	header + full abstract
tp7	header + 1st para abstract + descriptors
tp8	header + full abstract + descriptors
tp14	header + logframe + abstract + descriptors
Prjdoc view:	
tpd1	tp14 + all docs citations (brief)
tpd8	tp14 + all docs citations in full (d8 format)

Result:

Print/Download Menu

- 1 Display to the screen
- 2 Save file to PC
- 3 Print
- X Exit this menu

Type your selection and press Enter: 2

Open file...Press Enter when ready

PN-ABX-441 Other USAID Supported Study(54)
Rec no=88620

National family health survey (MCH and family planning) : West
Bengal, 1992

Lahiri, Subrata; Srivastava, Harish; et al.
International Institute for Population Sciences
Macro International Inc.

U.S. Agency for International Development. Bur. for Global Programs,
Field Support, and Research. Center for Population, Health and
Nutrition. Ofc. of Population (Sponsor)

U.S. Agency for International Development. USAID Mission to India
(Sponsor)

Jul 1995, xxviii, 318 p. : charts, statistical tables
Summary report: PN-ABX-440

9363023
DPE-3023-C-00-4083-00

Microfiche cost: \$5.00
Paper copy cost: \$43.16

Descriptors:

Family planning surveys; Maternal child health care; AIDS; Sexually
transmitted diseases; Public awareness; Women
India

Close file... then press Enter

LOOK

❑ **LOOK at an index (with COMBINE option to search directly from index)**

LOOK lists 20 index terms, provides an access number for each term, and shows how many times the term occurs in the view.

To see more terms, at the FQM prompt type MORE.

To review terms you have already seen, at the FQM prompt type BACK.

Format: look view.field='string'

Examples:

```
look docs.datepubf=*
look docs.author='north'*
look projects.pabstract='priv'*
```

Combine Option: You can select search terms directly from the index. To do so, at the FQM prompt type COMBINE followed by the access number(s) of the terms you want to search. Use commas between access numbers to OR together several terms; use a colon to search on a range of terms, eg:

```
combine 1
combine 5:10
combine 5,7,9
```

Result:

```
FQM> look docs.datepubf='1996'*
```

Term id	Members	References	Term
1	60	60	1996
2	55	55	1996-01
3	62	62	1996-02
4	118	118	1996-03
5	68	68	1996-04
6	44	44	1996-05
7	6	6	1996-06

End of information was encountered.

```
FQM> combine 1:7  
Result set 5 contains 413 references to 413 members.  
FQM> combine 5,6,7  
Result set 6 contains 118 references to 118 members.  
FQM> combine 7  
Result set 7 contains 6 references to 6 members.
```

BROWSE

❑ **BROWSE online thesaurus (descr1, descr2, descrgeo plus relationships)**

Use BROWSE to view thesaurus terms, plus their broader, narrower, and related terms. At FQM type **MORE** to see more terms.

You can also use this command to see a list of countries in the geographic 'any' files.

Format: browse '*string*',field=*view.field*

Example:

```
browse 'fruit*' field=docs.descr1  
browse 'any nis' field=docs.descrgeo  
browse 'any'* field=docs.descrgeo
```

Result:

```
FQM> browse 'energy',field=docs.descri
```

Thesaurus: Descriptors excluding geographic terms

Level Relation

ENERGY

ABB

NT

F

ALTERNATIVE ENERGY RESOURCES

ANIMAL TRACTION

CONVENTIONAL ENERGY RESOURCES

ELECTRIC POWER

ENERGY CONSERVATION

ENERGY CONSUMPTION

ENERGY ECONOMICS

ENERGY NEEDS

ENERGY PLANNING

ENERGY POLICY

ENERGY RESEARCH

ENERGY RESOURCE DEVELOPMENT

ENERGY SUPPLY

ENERGY TECHNOLOGY

FUELS

NONRENEWABLE ENERGY RESOURCES

RENEWABLE ENERGY RESOURCES

End of information was encountered.

FQM>

SHOW

□ **SHOW all views**

Format: show/ddb *

Example:

```
show/ddb *
```

Result:

```
FQM> show/ddb *  
  
Views in the <DIS.DIS> database.model  
  
View Name          Priv-  Style Update Form Source Record  
-----  
CIMS                G      Conv  Immed  Y    CIMS  
CLASS               GAMD   Conv  Immed  Y    CLASS  
COORS               G      Conv  Immed  Y    COORS  
DAC                 GAMD   Conv  Immed  Y    DAC  
DOCALL              GAMD   Cont  Immed  Y    DOCS  
DOCALL2             GAMD   Cont  Immed  Y    DOCS  
DOCBRIEF            GAMD   Cont  Immed  Y    DOCS  
DOCENTRY            GAMD   Cont  Immed  Y    DOCS  
DOCINST             G      Conv  Immed  Y    (composite view)  
DOCPROJ             G      Conv  Immed  N    (composite view)  
DOCS                GAMD   Cont  Immed  Y    DOCS  
DOCSWEB             GAMD   Cont  Immed  Y    DOCS  
INST                GAMD   Conv  Immed  Y    INST  
INV                 GAMD   Conv  Immed  Y    INV  
PAISHIST            G      Conv  Immed  Y    PAISHIST  
PRJDOC              G      Conv  Immed  Y    (composite view)  
PROJ                GAMD   Conv  Immed  Y    PROJ  
PROJECT             GAMD   Conv  Immed  Y    PROJ  
TORDERS             GAMD   Conv  Immed  Y    TORDERS  
WRI                 GAMD   Conv  Immed  Y    WRI  
  
FQM>
```

□ **SHOW all fields in a specific view**

Format: show/ddb view.*
 show/ddb view.* pause=yes

Example: show/ddb docs.*

Result:

```
FQM> show/ddb docs.*
```

Fields in the <DIS.DIS> database.model

Field Name	Usage/ Data Type	Index Type	MFI Filter Thes. Virtual	-M -F -T -V	Occurs	Column Width
View: DOCS						
ABINLOAD	Character	Unique	V		0:1	24
ABINQ	Character	None			0:1	1
ABSTRACT	Character	Inclus			0:99	73
ADATA	Character	Inclus			0:99	68
ARDASUBJ	Character	None			0:1	3
ARDAVOL	Character	None			0:1	6
AUTHOR	Character	Exact			0:99	60
AVAIL	Character	Inclus			0:99	68
BIBCODE	Character	Exact	T		0:1	2
BIBLEVEL	Character	None			0:1	3
BIBNAME	Character	Inclus			0:1	40
CDTXTDB	Character	None			0:1	1
CDTXTOF	Character	None			0:1	20
[etc.]						

```
FQM>
```

□ **SHOW sets (found so far)**

To list all searches done so far, enter "show/sets" or the shortcut "ss". For a partial list, specify the set range (without quotes), eg: ss 10:15.

Format: show/sets
show/set 5
show/sets 1:10

Shortcuts: ss
ss n
ss n:nn

Sample result:

Set	References	Members	Description
1	4,352	1,084	<DIS.DIS>DOCS WHERE instnm ph is 'academy for educational development'
2	501	266	<DIS.DIS>DOCS WHERE title ph is 'basic education*' or descri has 'basic education'
3	326	118	<DIS.DIS>DOCS WHERE abstract ph is 'basic education*'

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minis	Basis	Description	Examples	Comments
abst	abstract	* document abstract	fdw abstract has 'democracy'	Searches a single word
			fdw abstract ph is 'world bank'	Use "ph is" to search for an exact phrase. With this and any of the following "ph" commands, the truncation symbol may go INSIDE the quotes around the search value, for example: fdw abstract ph is 'pit latrine*'
			fdw abstract ph words 'water sanitation'	Use "ph words" to search all specified words, in any order, within the same paragraph. Equivalent to: fdw abst has 'word1'&'word2'&'word...' within 1 paragraph -- ph words just requires less typing/punctuation.
			fdw abstract ph any 'girl* wom*'	"Ph any" searches any of the specified words, in any order, within the same paragraph. Equivalent to: fdw abst has 'word1','word2','word...' within 1 paragraph -- ph any just requires less typing/punctuation. Only seems useful if you want to search for alternate words.
			fdw abstract has 'girl*' & 'primary' & 'education' within 1 paragraph	Equivalent to "ph words"
adata	adata	* ancillary data	fdw adata has 'wom*'	Adata now includes "meeting" information, as well as other supplementary notes about the document content
author	author	personal author	fdw author has 'rondinelli*'	Search on last name, followed by truncation symbol

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
avail	avail	* availability	fdw avail has 'westview' fdw avail ph is 'available only to authorized' fdw avail ph is 'fulltext electronic copy'	Avail now includes "publisher" information, as well as other notes about the completeness, condition, and use of the document
bibtyp	bibcode	bibliographic type code	fdw bibcode has '42' fdw bibcode has '1'* thes_on fdw bibcode has 'dd' thes_off fdw bibcode has '2'* thes_on fdw bibcode has 'ev' thes_off	To search for all pn's or pd's, see docid Searches for all design bibcodes Searches for all design bibcodes except Preliminary Design (11) and Design/Implementation Workplan (16) Searches for all evaluation bibcodes Searches for all evaluation bibcodes except Program/Project Evaluation Guide (26)
bibnam	bibname	* bibliographic name	fdw bibname ph is 'final report'	Bibname can be used as an alternative to bibcode
contra	contract	USAID contract number	fdw contract has 'pdc-0232-c-00-0094-00'	You MUST include dashes

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minis	Basis	Description	Examples	Comments
justyr	datepub	* date of publication - freeform	<p>fdw datepub has '1995'</p> <p>fdw datepub has '199*'</p> <p>1) look docs.datepub=1985:1995 2) note term id for each year in list 3) combine 1:11</p>	<p>Format as entered on doc, for example: 25 Mar 1995</p> <p>Retrieves all documents published in the specified year</p> <p>Truncate for all docs published in same decade</p> <p>A range search is not possible in a field indexed by word. One workaround is use the field index as follows: 1) look at the index for the datepub field, specifying the beginning and ending years in the range, 2) note the "term id" associated with each year listed, 3) search using the "combine" command and the "term id" for the beginning and ending years of the range. Better yet, use datepubf - see below.</p>
year	datepubf	date of publication - fixed format	<p>fdw datepubf has '1995-10'</p> <p>fdw datepubf has '1995'</p> <p>fdw datepubf has '1995*'</p> <p>fdw datepubf has '199*'</p> <p>fdw datepubf has '1985':1995-12'</p>	<p>Fixed format: yyyy-mm. Include dash before month.</p> <p>Finds documents published in a specific year-month</p> <p>Do NOT use. Retrieves only those documents that show a year in the date of publication, not those that show both year and month.</p> <p>Retrieves all documents published in the specified year. Equivalent to searching the datepub field by year, but in datepubf you MUST include a final asterisk.</p> <p>Truncate for all docs published in the same decade</p> <p>Finds all documents published in a range of calendar years. Do not include a beginning month with the beginning year, but always include the ending month of the ending year. An asterisk after each year will NOT work!</p>

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
descr	descr	descriptors - all types	fdw descr has 'privatization' fdw descr has 'privat'*	Descr searches descr1, descr2, and descrgeo
		descriptors + narrower terms + related terms	thes_on fdw descr has 'privatization' thes_off	A new way of searching for a term and its narrower terms (nt) - except that Basis will also search the related terms (rt) too. Remember to turn the thesaurus on and off before and after this type of search.
	descr1	primary descriptors only	fdw descr1 has 'viral diseases'	Replaces Minisis 'dot' feature to search primary descriptors only
	descr2	secondary descriptors only	fdw descr2 has 'viral diseases'	Replaces old 'dash' feature to search secondary descriptors only
	descrgeo	geographic descriptors only	fdw descrgeo has 'mali'	To search individual countries, use descr or descrgeo
		geographic 'any' files	thes_on fdw descrgeo has 'any' thes_off	A new way of handling geographic any files. The thesaurus must be turned on in order for the system to find the 'any' files in the descrgeo field, then turned off after the 'any' search.
			fdw descrgeo has 'any africa south of' fdw descrgeo has 'any north africa only' fdw descrgeo has 'any aid europe' fdw descrgeo has 'any other europe' fdw descrgeo has 'any nis' fdw descrgeo has 'any latin america' fdw descrgeo has 'any caribbean only' fdw descrgeo has 'any central america only' fdw descrgeo has 'any middle east' fdw descrgeo has 'any east asia' fdw descrgeo has 'any south asia' fdw descrgeo has 'any pacific islands'	See separate handout for a list of countries in each 'any' file

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
docid	docid	document id number	fdw docid has 'pn-aaa-123' fdw docid has 'pn'* fdw docid has 'pd'*	You MUST include dashes Replaces minisis 'bibtyp any pn' command Replaces minisis 'bibtyp any pd' command
[not avail]	fulltext	* full text of document	fdw fulltext has 'reengineer'*	For other examples, see abstract field (above). If you just want to find those records that have fulltext, search the Availability field: fdw avail ph is 'fulltext electronic copy'
aidgeo	geocode	USAID geographic code	fdw geocode has '635' fdw geocode has '6'*	Document records without a geocode show 'xxx'
geonm	geoname	* geographic name	fdw geoname has 'mali'	Geoname can be used as an alternative to geocode
ident	ident	* identifier	fdw ident has 'condominiums' fdw ident ph is 'cdie series'	This field is indexed by word Use to find all evaluations produced by CDIE
instac	instcode	institution authority code	fdw instcode has 'nnnnnn'	For specific authority codes, see the xxxxx view
instna	instnm	* institutional author or sponsor	fdw instna ph is 'academy for educational'	
lantex	langtext	* language of text	fdw langtext has 'en' fdw langtext has 'fr' fdw langtext has 'es'	

* This is a textual field. See "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
meetna	[not avail]			Meeting name and place now included in adata
notat	notat	* thesaurus notation	fdw notat has 'd02.g'*	
proj7	proj7	USAID project number, 7-digit	fdw proj7 has '1234567'	
proj9	proj9	USAID project number, 9-digit	fdw proj9 has '123456789'	
pubna	[not avail]			Publisher name now included in avail
title	titleall	* titles - all types	fdw titleall has 'mail'	Searches title, titles, titlet, titlew, adata, reportno
			fdw titleall ph is 'women in development'	Searches for the exact phrase, including stopwords
			fdw titleall ph words 'girl* education'	Equivalent to the way Minisis searches title (ANDs all words)
	title	* document title	fdw title ph words 'education* barrier*'	Title searches document titles only
	titles	* series title	fdw titles ph is 'water for the world'	Titles searches only series titles - includes vol/no info
	titlet	* translated title	fdw titlet has 'health'	Titlet searches only English translations of foreign-language titles
	titlew	* alternate title word spelling	fdw titlew has 'centre'	Titlew searches only alternate title words, eg. colour

Docs Fields Sorted by Mnemonic

Mnemonic	Full_name	Index	Repeats
abinchek	abin_load check	exact	n
abinq	abstract_or_index	no	n
abstract	abstract	word	y
adata	ancillary_data	word	y
ardasubj	arda_subject_category	no	n
ardavol	arda_volume_and_issue	no	n
author	personal_author	exact	y
avail	availability	word	y
bibcode	bibliographic_type_code	exact	n
biblevel	bibliographic_level	no	n
bibName	bibtype_name	word	n
cdtxtdb	cd_fulltext_database	no	n
cdtxtof	cd_fulltext_contributing_office	no	n
contract	aid_contract_grant_number_author	exact	y
coste	cost_of_electronic_copy	no	n
costm	cost_of_microfiche	no	n
costp	cost_of_paper_copy	no	n
dateab	date_abstracted_and_indexed	date/exact	n
datecp	date_cataloging_proofed	date/exact	n
dateen	date_entered	date/exact	n
datein	date_indexed_only	date/exact	n
datemo	date_last_modified	date/exact	n
datepc	date_bib_processing_completed	date/exact	n
datepm	date_prepared_for_filming	date/exact	n
datepub	date_of_publication_freeform	word	n
datepubf	date_of_publication_fixed	exact	n
daterf	date_refilmed	date/exact	n
daterm	date_returned_from_filmer	date/exact	n
datesa	date_sent_abstracting_indexing	date/exact	n
datesm	date_sent_to_filmer	date/exact	n
descr1	descriptors_primary	exact	y
descr2	descriptors_secondary	exact	y
descrgeo	descriptors_geographic	exact	y
desctemp	desctemp	no	y

Docs Fields
Sorted by Mnemonic

Mnemonic	Full_name	Index	Repeats
docid	document_order_number	unique	n
edition	edition	no	n
enterby	entered_by	exact	n
evalcont	aid_contract_number_evaluated	exact	y
evalcost	total_evaluation_cost	no	n
exclude	exclude_from_prjdoc_view	no	n
format	format	no	y
ftextref	fulltext_external_reference	no	y
ffilez	fulltext_file_size	no	n
ftsoftware	fulltext_software_and_version	no	n
fulltext	fulltext	word	n
geocode	aid_geographic_code	exact	n
geoname	aid_geographic_name	word	n
ident	identifiers	word	y
instcode	institution_authority_code	exact	y
instnm	institution_name	word	y
instrole	institution_role	no	y
invlocat	inventory_location	word	y
invquant	inventory_quantity	no	y
isbn	isbn	no	y
langtext	language_of_text	word	n
notat	notation	word	y
ntis	ntis_number	no	n
numfiche	number_of_fiche	no	n
numframe	number_of_fiche_frames	no	n
pages	pagination	no	n
pagescol	collation_notes	no	n
prepby	prepped_by	no	n
proj7	project_number_7_digit	exact	y
proj9	usaid_project_number	exact	y
projpri	proj9_prime_dev_activity	exact	y
probsub	project_sub_number	no	y
rec_no	record_number	unique	n
rellink	related_docs_links	no	y
reportno	report_number	word	y

Docs Fields
Sorted by Mnemonic

Mnemonic	Full_name	Index	Repeats
seqbatch	batch	exact	n
seqbox	box	exact	n
shelf	shelf_location	exact	y
special	special_processing_instructions	word	y
subjpri	subject_prime_category	exact	n
title	document_title	word	n
titles	title_of_series	word	y
titlet	title_translated	word	n
titlew	title_word_alternate_spelling	word	y

Field list	Searches
descr	descr1, descr2, descrgeo
titleall	title, titles, titlet, titlew, adata, reportno

* This is a textual field. See the "abstract" field for additional examples of phrase searching in a textual field.

Min sis	Basis	Description	Examples	Comments
acc code	accode	activity code	fpw accode has 'diea' fpw accode has 'd'*	Activity codes are assigned by USAID staff. Code lists are revised appx every two years, but previously assigned codes are not updated. Can be a useful supplement to descriptors in some areas.
fybeg	fybeg	beginning fiscal year	fpw fybeg has '1990' fpw fybeg has '199'* fpw fybeg has '1985':'1995'	
fyend	fyend	ending fiscal year		Same examples as for fybeg
abst	pabstract	* project abstract	fpw pabstract has 'democracy' fpw pabstract ph is 'world bank' fpw pabstract ph words 'water sanitation' fpw pabstract ph any 'girl* wom*' fpw pabstract has 'girl*' & 'primary' & 'education' within 1 paragraph	Searches a single word Use "ph is" to search for an exact phrase. With this and any of the following "ph" commands, the truncation symbol may go INSIDE the quotes around the search value, for example: fdw pabstract ph is 'pit latrine*' Use "ph words" to search all specified words, in any order, within the same paragraph. Ph any" searches any of the specified words, in any order, within the same paragraph. Only seems useful if you want to search for alternate words. Equivalent to "ph words"

* This is a textual field. See the "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
descr	pdescr	descriptors - all types	fpw pdescr has 'privatization' fpw pdescr has 'privat'*	Descr searches descr1, descr2, and descrgeo
		descriptors + narrower terms + related terms	thes_on fpw pdescrgeo has 'mali' thes_off	A new way of searching for a term and its narrower terms (nt) - except that Basis will also search the related terms (rt) too. Remember to turn the thesaurus on and off before and after this type of search.
	pdescr1	primary descriptors only	fpw pdescr1 has 'viral diseases'	Replaces Minisis 'dot' feature to search primary descriptors only
	pdescr2	secondary descriptors only	fpw pdescr2 has 'viral diseases'	Replaces old 'dash' feature to search secondary descriptors only
	pdescrgeo	geographic descriptors only	fpw pdescrgeo has 'mali'	To search individual countries, use descr or descrgeo
		geographic 'any' files	thes_on fpw pdescrgeo has 'any' thes_off	A new way of handling geographic any files. The thesaurus must be turned on in order for the system to find the 'any' files in the descrgeo field, then turned off after the 'any' search.
			fpw pdescrgeo has 'any africa south of sahara' fpw pdescrgeo has 'any north africa only' fpw pdescrgeo has 'any aid europe' fpw pdescrgeo has 'any other europe' fpw pdescrgeo has 'any nis' fpw pdescrgeo has 'any latin america' fpw pdescrgeo has 'any caribbean only' fpw pdescrgeo has 'any central america only' fpw pdescrgeo has 'any middle east' fpw pdescrgeo has 'any east asia' fpw pdescrgeo has 'any south asia' fpw pdescrgeo has 'any pacific islands'	See separate handout for countries in each 'any' file

* This is a textual field. See the "abstract" field for additional examples of phrase searching in a textual field.

Minis	Basis	Description	Examples	Comments
aidgeo	pgeocode	USAID geographic code	fpw pgeocode has '635' fpw pgeocode has '6'*	See Geocode lists.
geonm	pgeoname	* geographic name	fpw pgeoname has 'mali'	Geoname can be used as an alternative to geocode
ident	pident	* identifier	fpw pident has 'condominiums' fpw pident ph is 'cdie series'	This field is indexed by word Use to find all evaluations produced by CDIE
notat	pnotat	* thesaurus notation	fpw pnotat has 'd02.g'*	
proj7	pproj7	USAID project number, 7-digit	fpw pproj7 has '1234567'	
proj9	pproj9	USAID project number, 9-digit	fpw pproj9 has '123456789'	

* This is a textual field. See the "abstract" field for additional examples of phrase searching in a textual field.

Minisis	Basis	Description	Examples	Comments
ptitle	ptitleall	* project titles - all types	fpw ptitleall has 'biodiversity'	Searches ptitle, ptitleash, and ptitlesub
	ptitle	* project title	fpw ptitle ph is 'education* barrier*'	Limits search to just title of project itself
	ptitleash	* short project title		This is a short project title assigned by USAID.
	ptitlesub	* subproject title		
sicode	sicode	special interest code	fpw sicode has 'pvo'	This three-character code is assigned by USAID. See separate code list. Codes are revised appx every two years, but previously assigned codes are not updated. Despite this limitation, can be a useful supplement to descriptors for some kinds of searches.
status	status	project status	fpw status has 'a' fpw status has 'p' fpw status has 'c' fpw status has 'i'	a = active p = planned c = completed i = inactive NB: Project status codes do not necessarily reflect the CURRENT status.

Projects Fields Sorted by Mnemonic

Mnemonic	Full_name	Index	Repeats
accode	activity_code	exact	y
apprcode	appropriation_code	exact	y
apprname	appropriation_name	word	y
fybeg	beginning_fiscal_year	exact	n
fyend	ending_fiscal_year	exact	n
lfgoal	logframe_goal	no	n
lfin	logframe_inputs	no	n
lfout	logframe_outputs	no	n
lfpurp	logframe_purpose	no	n
lg	loan_grant	no	y
lop	life_of_project_cost	no	y
loptotal	estimated_total_lop_cost	no	n
pabstract	project_abstract	word	y
pdescr1	proj_primary_descriptors	exact	y
pdescr2	proj_secondary_descriptors	exact	y
pdescrgeo	proj_geographic_descriptors	exact	y
pgeocode	proj_aid_geographic_code	exact	n
pgeoname	proj_aid_geographic_name	word	n
pident	proj_identifiers	exact	y
pnotat	proj_notation	word	y
pnote	proj_note	word	n
pproj7	root_project_number	exact	n
pproj9	full_project_number	unique	n
prec_no	proj_record_number	unique	n
psubproj	subproject_number	no	n
ptitle	project_title	word	n
ptitlesh	short_project_title	word	n
ptitlesub	subproject_title	word	n
relaid	related_aid_projects	no	y
sdocid	source_docid	no	y
sicode	special_interest_code	exact	y
status	status	exact	n

Field list	Searches
pdescr	pdescr1, pdescr2, pdescrgeo
ptitleall	ptitle, ptitlesh, ptitlesub

EXAMPLE: Logging on

UNIX(r) System V Release 4.0 (sundisc)

Login: yourlogon

Password: [masked -- unix password: min.6 characters incl. 1 number]

Last login: Wed Jul 10 12:52:33 from 198.76.84.57

U S A I D INFORMATION SYSTEMS - FOR UNCLASSIFIED USE ONLY

Authorized System Access, or use of this system, its applications, hardware, software, or data without specific written authorization is STRICTLY PROHIBITED. Violations may result in civil, administrative, or criminal penalties (PL 98-473 and PL 99-474).

The above screen warning was developed in accordance with the Counterfeit Access Device and Computer Fraud and Abuse Acts (Public Law 98-473 and Public Law 99-474).

Sun Microsystems Inc. SunOS 5.4 Generic July 1994

```
*****
*           Welcome to the USAID-DISC Sun box called "sundisc"           *
*                                                                           *
*           "Good things come in smaller packages."                       *
*****
      Unix is spoken here; please leave your DOS at the door
```

Activity Schedule:

Mon-Fri: 23:00 Basis Shutdown and System Backup

Mon-Fri: 00:00 System Backup finish and Basis startup

FQM V5 R191 930208 [L1G.2] CS010

The <DIS.DIS> user model is open with READ intent.

WELCOME TO THE DIS DATABASES

```
*****
For generic BASIS+ help type: help or ?
For help for our specific application type: assist
*****
```

FQM>

EXAMPLE: Logging off

FQM> exit

EXAMPLE: Simple FIND command and result

```
FQM> fdw descr has 'energy'*  
Result set 1 contains 4,773 references to 2,514 members
```

EXAMPLE: Search for evaluations of privatization activities in New Independent States

privatization as a descriptor

```
FQM> fdw descr has 'privatization'  
Result set 1 contains 1,342 references to 1,342 members.
```

privatization only where it is a primary descriptor

```
FQM> fdw descr1 has 'privatization'  
Result set 2 contains 743 references to 743 members.
```

privatization, plus its narrower and related terms

```
FQM> thes_on  
FQM> fdw descr has 'privatization'  
Result set 3 contains 7,950 references to 6,649 members.  
FQM> thes_off
```

privatization, plus its narrower and related terms, only where they are primary descriptors

```
FQM> thes_on  
FQM> fdw descr1 has 'privatization'  
Result set 4 contains 3,893 references to 3,527 members.  
FQM> thes_off
```

privatization as a title word

```
FQM> fdw title has 'privatiz'*  
Result set 5 contains 471 references to 442 members.
```

OR together sets 3 and 5

```
FQM> f #3 or #5  
Result set 6 contains 8,421 references to 6,674 members.
```

any NIS

```
FQM> thes_on  
FQM> fdw descrgeo has 'any nis'
```

Result set 7 contains 1,024 references to 733 members.
FQM> thes_off

AND together sets 6 and 7

FQM> f #6 and #7
Result set 8 contains 690 references to 224 members.

limit set 8 to evaluations only

FQM> f #8 where bibcode has '2'*
Result set 9 contains 92 references to 19 members.

an alternative way of doing this, excluding bibcode 26 (program/project evaluation guide)

FQM> thes_on
FQM> f #8 where bibcode has 'ev'
Result set 10 contains 92 references to 19 members.
FQM> thes_off

type the results to the screen, showing only docid, title, geoname

FQM> t docid,title,geoname

DOCID.....: PN-ABN-991
TITLE.....: Final report : a program evaluation of A.I.D.'s investments in
voluntary assistance to private enterprise development in Central
and Eastern Europe
GEONAME...: East European Regional

DOCID.....: PD-ABG-872
TITLE.....: Midpoint evaluation of Agricultural Cooperative Development
International, agribusiness exchange program (ABE)
(EUR-0024-G-00-1066-00) for Central and Eastern Europe
GEONAME...: East European Regional

[etc. -- remaining records in hitfile not printed out here]

display, download or print results in d8 format

FQM> td8

Working, please wait...

Print/Download Menu

- 1 Display to the screen
- 2 Save file to PC
- 3 Print
- X Exit this menu

Type your selection and press Enter: 2

Open file...Press Enter when ready

DOCS View

Jul 10, 1996

PN-ABN-991 Special Evaluation(22) Rec_no=75834

Final report : a program evaluation of A.I.D.'s investments in
voluntary assistance to private enterprise development in Central
and Eastern Europe

Sweet, Charles; Holt, David; et al.

Checchi and Co. Consulting, Inc.

U.S. Agency for International Development. Bur for Europe and the New
Independent States. Ofc. of Program Development and Planning (Sponsor)

Oct 1993

Delivery order no. 2

9300085

AEP-0085-I-00-3003-00

Microfiche cost: \$5.00

Paper copy cost: \$41.60

Evaluates A.I.D.-supported voluntary assistance for private sector
development in Latvia, Poland, and Bulgaria for the period 10/90-10/93.
The assistance is being provided under six projects (180-0002, 0014,
0023, 0024, 0027, 0032) via nine grantees (Volunteers in Overseas
Cooperative Assistance, Agricultural Cooperative Development
International, MBA Enterprise Corps, International Executive Service
Corps, Peace Corps, National Cooperative Business Association, Land
O'Lakes, Financial Services Volunteer Corps, and Citizens Democracy
Corps).

[etc. -- the entire abstract is not printed out here]

Descriptors:

Private voluntary organizations; Private enterprises; Business support services
Ownership; Strategic planning; Project sustainability; Policy reform; Institution building; Local level; Cooperatives; Agricultural cooperatives; Management training
Latvia; Poland; Bulgaria

Identifiers:

Special evaluation

[etc. -- not all citations in hitfile printed out here]

Close file...then press Enter

Print/Download Menu

- 1 Display to the screen
- 2 Save file to PC
- 3 Print
- X Exit this menu

Type your selection and press Enter: **x**

show search sets

FQM> **ss**

Set	References	Members	Description
1	1,342	1,342	<DIS.DIS>DOCS WHERE descr has 'privatization'
2	743	743	<DIS.DIS>DOCS WHERE descr1 has 'privatization'
3	7,950	6,649	<DIS.DIS>DOCS WHERE descr has 'privatization'
4	3,893	3,527	<DIS.DIS>DOCS WHERE descr1 has 'privatization'
5	471	442	<DIS.DIS>DOCS WHERE title has 'privatiz'*
6	8,421	6,674	<DIS.DIS>DOCS #3 or #5
7	1,024	733	<DIS.DIS>DOCS WHERE descrgeo has 'any nis'
8	690	224	<DIS.DIS>DOCS #6 and #7
9	92	19	<DIS.DIS>DOCS #8 where bibcode has '2'*
10	92	19	<DIS.DIS>DOCS #8 where bibcode has 'ev'
11	92	19	<DIS.DIS>DOCS #10

FQM>

