MQL Query Quick Reference





Workflow tip:

- Develop and try out your queries off-line, using the <u>EMDROS</u> tools on your local copy of the <u>ETCBC4</u>
- · Save and share your query on SHEBANQ.

all queries start this way

Query

```
optionally restrict results to words 1-40
```

look for a phrase object

with two words inside

followed (maybe after a gap) by another phrase having two words

the first word has value H for feature g_cons

deliver just the second word of the second phrase as result

Consult the MQL Query Guide for really understanding the details. Read on to see which objects and features you can choose from.

Objects

bookchapterversehalf_versesentencesentence_atomclauseclause_atom

phrase phrase_atom subphrase word

Features

- Consult the <u>Description of Quest II Data File Format</u> for getting to grips with the ETCBC4 features.
- As the ultimate reference: look at the featuredoc files inside the <u>ETCBC4 dataset in DANS-EASY</u>. For every feature there is a file, listing all its values and how often it occurs. There is also a summary showing on which objects the features occur and how often.
- · Here is a selection of popular features.

| Feature | on objects of type | description | values | | |
|--------------|----------------------|--|--|--|--|
| sectiona | sectional units | | | | |
| book | book, chapter, verse | the latin name | Numeri, Psalmi, Reges_I, | | |
| chapter | book, chapter | the chapter number | 1, 2, 3, | | |
| verse | verse | the verse number | 1, 2, 3, | | |
| label | verse | verse label with abbreviated book, chapter and verse numbers | NUM 01,08 PS037,013 IK0N03,07 AMOS 01,01 NB: often leading space NB: mismatch with book feature! | | |
| half_verse | half_verse | half_verse label | A B C NB: C occurs only 3 times | | |
| word ort | word orthography | | | | |
| g_cons | word | consonantal transcription | >LHJM | | |
| g_cons_utf8 | word | consonantal hebrew unicode | אלהים | | |
| g_word | word | transcription with points and accents | >:ELOHI73JM | | |
| g_word_utf8 | word | hebrew unicode with points and accents | אֱלֹהָים | | |
| trailer_utf8 | word | inter-word material after word, contains newline after: | σi: | | |

| Feature | on objects of type | description | values |
|------------|--------------------|---|---|
| lex | word | lexeme in transcription, consonants only. The lexeme is appended with a one letter code: / = word is a noun [= word is a verb = = word is a prefix with | >LHJM/ >MR [>T= |
| lex_utf8 | word | lexeme in hebrew unicode, consonants only. The lexeme is appended with a one letter code: / = word is a noun [= word is a verb = = word is a prefix with | אלהים אמר את= |
| g_lex | word | lexeme in transcription, with pointing, no code appended | >:ELOH |
| g_lex_utf8 | word | lexeme in in hebrew unicode, with pointing, no code appended | אֱלה |
| word mo | rphology | | |
| sp | word | part of speech | art = article verb = verb subs = noun nmpr = proper noun advb = adverb prep = preposition conj = conjunction prps = pers. pronoun prde = demons. pron. prin = interr. pronoun intj = interjection nega = negative inrg = interrogative adjv = adjective |
| pdp | word | phrase dependent part of speech: part of speech as determined by the phrase context of the word | same as part of speech |

| Feature | on objects of type | description | values |
|---------|--------------------|---|---|
| Is | word | lexical set (subdivision of part of speech) | nmdi = distributive noun nmcp = copulative noun padv = potential adverb afad = anaphoric adverb ppre = potential preposition cjad = conjunctive adverb ordn = ordinal vbcp = copulative verb mult = noun of multitude focp = focus particle ques = interrogative particle gntl = gentilic quot = quotation verb card = cardinal none = none |
| nu | word | grammatical number | sg = singular du = dual pl = plural unknown NA = not applicable |
| gn | word | grammatical gender | m = masculine f = feminine unknown NA = not applicable |
| ps | word | grammatical person | p1 = first p2 = second p3 = third unknown NA = not applicable |
| vt | word | verbal tense | <pre>perf = perfect impf = imperfect wayq = wayyiqtol impv = imperative infa = infinitive (absolute) infc = infinitive (construct) ptca = participle ptcp = participle (passive) NA = not applicable</pre> |

| Feature | on objects of type | description | values |
|------------|--------------------|---|--|
| VS | word | verbal stem | afel = af'el etpa = etpa"al etpe = etpe'el haf = haf'el hif = hif'il hit = hitpa"el hof = hof'al hop = hotpa"al hsht = hishtaf'al htpa = hitpa"al htpe = hitpe'el nif = nif'al nit = nitpa"el pael = pa"el pasq = passiveqal peal = pe'al peil = pe'il piel = pi"el pual = pu"al qal = qal shaf = shaf'el tif = tif'al |
| st | word | state (form of the noun that indicates a connection with a neighbouring noun) | a = absolute c = construct e = emphatic NA = not applicable |
| morphen | nes | | |
| prs | word | pronominal suffix, in transcription, only consonants | W K J M H HM KM NW HW NJ K= HN H= MW HJ HWN N KN KWN N> absent n/a = not applicable |
| g_prs | word | pronominal suffix, in transcription, full | +@HEM +;HW. |
| g_prs_utf8 | word | pronominal suffix, in hebrew unicode, full | + הָמן + הוּ |
| uve | word | univalent final, in transcription, only consonants | H J > N W |
| g_uve | word | univalent final, in transcription, full | ~@H ~IJ |
| g_uve_utf8 | word | univalent final, in hebrew unicode, full | ~;┐ ~; |

| Feature | on objects of type | description | values |
|----------------------|--------------------|---|---|
| nme | word | nominal ending, in transcription, only consonants | J JM H T WT J= WTJ JM= TJM TJ JN W T= N JN= W= TJN absent n/a = not applicable N.B. note the empty value! |
| g_nme | word | nominal ending, in transcription, full | /;J /@H |
| g_nme_utf8 | word | nominal ending, in hebrew unicode, full | יֵ./ הָּ,/ |
| vbe | word | verbal ending, in transcription, only consonants | W TJ T H H= TM J WN NW NH T= T== N> TN JN N TWN n/a = not applicable N.B. note the empty value! N.B. there is no absent value |
| g_vbe | word | verbal ending, in transcription, full | [W. [T.IJ |
| g_vbe_utf8 | word | verbal ending, in hebrew unicode, full | [ז [תִּי] |
| vbs | word | root formation, in transcription, only consonants | H N HT HCT C >T T > NT absent n/a = not applicable |
| g_vbs | word | root formation, in transcription, full |]NI]]HI] |
| g_vbs_utf8 | word | root formation, in hebrew unicode, full | [גָ[[ה[|
| pfm | word | preformative, in transcription, only consonants | J T > T= M N H L absent n/a = not applicable N.B. note the empty value! |
| g_pfm | word | preformative, in transcription, full | !J.I! !T.A! |
| g_pfm_utf8 | word | preformative, in hebrew unicode, full | !វ្! !ភ្! |
| constituent typology | | | |
| rela | clause | clause constituent relation: syntactic function of the clause | Adju, Attr, Cmpl, Coor, PrAd, PreC, Subj, |

| querying | | the | etcbc4 |
|----------|------------------------|---|--|
| Feature | on objects of type | description | values |
| rela | phrase, phrase_atom | phrase atom relation: how it is connected to its container | Appo, Para, Resu, |
| typ | clause, clause_atom | clause type: classification on the basis of the constituents of the clause | AjCl, WayX, WXQt, ZlmX, |
| typ | phrase, phrase_atom | phrase type: classification on the basis of the syntactic function of the phrase | VP, NP, PP, AdjP, AdvP, |
| code | clause_atom | clause atom relation: classification on the basis of the joint properties of the clause_atom and the clause it belongs to | 477, 100, 603, 927, See <u>Description of Quest II Data</u> <u>File Format</u> for the meanings. |
| function | phrase | syntactic function of the phrase | Adju, Cmpl, Subj, Obj, |
| det | phrase, phrase_atom | whether the phrase is determined or not | det und NA (not applicable) |
| numbe | ring | | |
| number | sentence | sentence number within chapter | 1, 2, 3, |
| number | sentence_atom | sentence_atom number within book | 1, 2, 3, |
| number | clause | clause number within sentence | 1, 2, 3, |
| number | clause_atom | clause_atom number within book | 1, 2, 3, |
| number | phrase | phrase number within clause | 1, 2, 3, |
| number | phrase_atom | phrase_atom number within | 1, 2, 3, |

word number within book

1, 2, 3, ...

book

number

word