2023/12/31 19:19 1/16

A

```
a bunch of:
a collection of : ~
a range of:
abbreviate [
                         ■]:~
abbreviated [
                               ]:
abide by [
                       ]:~
                                                        ]
abort [
             ■]:
                            ]
                                                          ,(
                                                                            )
absent [
above : [
accessor [
                1:
active:
adjacent [
                   ■]:
administration [
                                   ] = admin:
afresh [
                ]:
aggregate [
                        ]:
aggregation [
                          ]:
aggregator [
                         1:
                                    ]:
agile [
algebra [
                 ]:
all at once :
                                     ]
allow for A: A
alternate [
alternatively [
                                                       )
                                                                  (instead)
                           ]:
                                            , (...
anchor [
            ]:
ancillary [
                  ]:
annotation [
                       1:
anonymous [
                       ]:
anon[]:
   2. anonymous [
                             ]
                                   가
append [
applicable [
                      ]:
application [
                         ]:
appropriate [
                            ■]:
arbitrary [
                     ]:
architecture [
                      ]:
                                  ],
                            [
                                 ]
archive [
                 ]:
                               , [
                                        ]
argument [
                   ]:
arithmetic expression:
                                  가
arity [
                                                                                                 (n-
            ]:
```

```
ray)
                                             (degree)
                                                                        : TTA
artefact = artifact [
                          ]:
as it were :
as required = according to need:
ASAP [
                            ]: As soon as possible, 가
assemble [
                                                                             [
                ]:(
                                                                                  ]
assert [
associate A with B : A
                               [
assume [
            ] : 가
asynchronous [
                             ]:
                                       ( )
at most [
                 ]:
at scale [
                 1:
at the end of the day:
                          가
                                          (the most important thing),
                                                                           (ultimately)
atomic [
              1:
                                                                           ]
                                                             , [
attribute [
                  ■]:
                               가
augment [
                  ]:
authoritative [
                            ]:
authority [
                                      pl]
                               , [
                                                        가
                                                                           가
axiom [
             ]:
В
backward = backwards [
                           ㄹ ]:
backwards compatibility:
be better off than before:
be concerned with A [
                                      가
                           ] : A
                                             . A
behavior [
                    ]:(
benign [ ~ ]:
    • having no significant effect : harmless
best practice [
                             1:
beware [
                                                   [
              ]:(
                                             )
                                                        ]
binary [
              ]:2
                          , 2
blank node [
                       1: (
boilerplate [
                          ]:(
                                                                     )
boot [ □]:(
                      [가])
                                          ]
bracket [
             ]:
                      (),
brevity [
              ]:
bring in : ~ 가
broadly [
                 ]:
```

1:

가

BTW: by the way, building block: by extension [

2023/12/31 19:19 3/16

C

```
cache [
           ]:
                   (
                                   ),
call:
callee:
canonical [
                   ]:
                                 ]
canonicalization [
                                   ]:
capability [
                        ]:
capitalize [
                        ]: (
                                  )
                                                       , (
capture [
             ]:
                                    ]
case:
case-sensitive [
                             ㅂ]:(
                                              )
case-insensitive [
                                 ㅂ]:
cast [
            1:
                             ),
                                    (
carat [
                                      , 10
                                                = 2
caret [
           ]:
                       ( ^ ),
cascading [
                      ]:
character [
                 ]:
cheap:
claim [
             ]:
coalesce [
                   ]:(
                                                                   ]
                                                              [
coarse-grained [
                                ]:
coercion [
                  ]:
cohort [
                ]:(
                                                                                    (
     가
command line application [
                                                     ]:
commonplace [
                            ]:
compactly [
                    ]:
                                        ]가
compatibility [
                           ]:
                                   [
                                                , (
                                                            )
compatible [
                     ]:
complete [
                 ]:
complication [
                           ]:
                                   ( ),
                                                                                 )
                                                    , (
compound [
                    ]:
compute [
                 } :
concatenate [
                         ]:(
                                       )
concrete [
                     ]:
concurrent [
                     ]:
condition: <
                            [
                                                                                            [
                                                                                                 ]
configurable [
                                가
                         ]:
configure [
                 ]: <
configuration [
                           ]:
conform [
              ~ 🗆 ] : (
                                                ](to, with)
                                          , [
                                   )
conformable [
                      ]:
conformance [
                       ]:
                                                        -> conforming, conformable
conformant [
                     ]:(
consideration [
                            ]:
                                                               [
                                                                     ]
                        ]:
consistency [
consolidate [
                        ■]:
constant [
                  ]:
                                                                           /
```

```
constitute [
                     ■1:
constraint [
                         ]:
construct [
                    ■]:
consume [
               ]:~
                      ]:
consumption [
                   \overline{\mathbf{u}}
                                     ]( )
contextual [
                       ]:(
contract [
                   ]:
contribute [
                     ■]:
contiguous [
                        ]:
conundrum [
                      1:
                                        (=niddle)
conventional [
                       1:
                                          [
                                               ]
conversion [
corresponding [
                                              ]
counterintuitive [
                                    ]:
cover:
coverage [
                                                             , craving [
                    1:(
                                                                                ]:
credentials [
                        ]:
cumbersome [
                     1:
custom [
               ]:
```

D

```
deadlock [
                1:(
                           )
                                                                                                   )
deep dive [
                   ]:(
de dacto [
                  ]:[
                             ]
                                                 ]
default [
                                                                               )/
              1:
deflation [
                                                              [가 ]
denote [
               ■]:
depend on A [
                       ]:A
deployment [
                                              )
                          ]:
describe [
                                                          ),
                      ]:
description [
detail [
             ]:
                         /
detailed [
                  ]:
detrimental [
                       ]:
                                 (damaging),
                                                    (to)
difference [
                   ]:
digestible [
direct: ~ ..
directed [
                  ]:
directed graph [
disparate [
                   ]:
distinct [
                 1:
                                          ],
distinction [
                    1:(
distribution [
                                                                       ?)
dive in[into] something:
```

• to start doing something suddenly and energetically, often without stopping to think

do the trick: 가 . ,

2023/12/31 19:19 5/16

```
, (
document [
                   1:~
                                                           )
documentation [
                             ]:
domain-specific [
                                1:
                                                 )
dormant [
                                  (休止)
                ]:
double quote, double quotation marks :
dry stuff:
dump [
           ]:
                     (copy)
dungeon [
              ]:(
duplicate [
                     ■]:
duration [
                  ]:
dwell on/upon A [
                     ] : A
                                  [
                                          ], A
                                                     [
                                                              ], A
Ε
edge [ 시 ]: 가
                       exempli gratia[美 -
                                                                 / 英 -
e.g.:
                                                                                          ]
               (
ellipse [
              ]:
embed:~
enable [
                1:
enclose [
                 ]:
                         [
                              ]
encode [
               1:
encoding [
                ]:
endeavour[英] = endeavor [美] [
                                                                       (to)
                                      ]:
endpoint [
                            (線分
                     1:
ensure [
              ]:
                               [
entail [
             ]:
entailment [
                       ]:
entity [
             ]:
entry [
                    , 가
             ]:
equivalent [
                      1:
Equivalently [
                          ]:
eradicate [
                     ■]:
                                             (=wipe out)
error handler [
                          1:
                                                           가
ethnography [
                          ]:
evident [
                 1:
excessive [
                   ]:
executable [
                         1:(
                                               )
existentially [
                            1:
existing [
                   ]:
explicit [ ( )
                        ■]:
exponentiation [
expressiveness [
                                 ]:
expressivity [
                            ]:
extension [
                                                     ), (
                                                               )
                   ]:
extensive [
                     ]:
external [
                  ]:
                            , (...)
                                                     (to)
```

F

```
]:( ) , , , ,
fallback [
feature [ ~ ]:
federate [
              ■]:
feed [ ~ ]:
fetch [ ]: 가
                     / ] , (
                                   가
               [
fine grain [
               ]:
fine-grained [
                  ]:
                                               )
finite [
            ]:
first order logic: 1
                       ]
                   [
flag [ ]:
                (
                                                                      )
flexible [
             ] : changeable
                           , 가
for now:
format [
        ]:~
formulate [
               ■]:~
                                                ]
                                                  [
                                                              ], ~
                                                                         [
 ]
fragment [
                ]:
                                     , XML
fraught [ □ □ ]:
                                        (with)
from scratch [
                     1:
                                        ]
frustration [
                    ]:
function-like operators [
                                    ]:
functionality [
                  ]: ( )
            , 가
                                        가
further [ ]:
G
```

```
general-purpose language [
                                          ]:
generic [
                                      (汎用)
         1:
get one's foot in the door:
                                               )
given A : ~
                                가
                                                         가
glyphicons [
                   ]:
glossary [ ~
                 ]:
go through: ~
                      [
                               ],
                                     [
                                         ]
                                                          1
ground:
```

Н

hands-on []: []() [] hierarchy []: , ,

2023/12/31 19:19 7/16

```
hipster [
               ]:1940
horizontal [
                     ]: ( ) ,가
how-to or howto:
                                           (實用)
identifier [
                         1:
idiom [
             ]:
identical [
                                      (to/with sb/sth)
                     1:
identify [
                      ]:
i.e. = id est [
                                ]: ,
if not for = without = in the absence of sth/sb
if preferred [
                          1:
illustrative [
                           ㅂ]:
                                     (實例)가
illustration [
                           ]:
                                   [
                                         ],
immutable [
                     ]:
implementation [
                                ]:
implication [
                         ]:(
implicit [
                 ■]:
impractical [
                       ]:
  가
in combination with A: A
in conjunction with A: A
in favor of A: A
                         , A
                                   [
in line with A: A
                               , A
                                                     , A
                                                                             , A
                                (not ~ at all)
in no way :
               ſ
                       ] ~
in place :
                                                가
                        ), 가
                                 , 가
in preference to A: A
                                 , A
in response to A [
                                1:A
                                           [
                                                 1
in the case of : ~
in turn:
incompatible [
                         1:
incorporate [
                          ■]:
indentation [
                       ]:
                                            ]가
indeterminate [
                          ■]:
                                    [
                                                           ]
index [
                                                     ].
                                                [
indicate [
                  ■]:
inefficient [
                      ]:
infamous [
                   ]:
inform:
initial value:
initialize [
                       ]:
initialization [
                                               ]:
initiate [
                                                      ,가 [
                   ■]:
inline [
Infrequently [
                          ]:
inputstream [
                        ] by TTA:
   1.
```

```
가
  2.
insecure [
                 ]:
instructive [
                       ]:
integrate [
                    ■]:
interoperable [
                                              가
                                                                                   가
                          ]:
interfere [
                                                        (with)
interoperability [
                                1:
                                                                      가
                                                                            )
interpret [
                 ] : intersection [
                                         ]:
                                     [가
intervene [
                1:
                                               ],
                                                                              [
                                                                                       ]
intervening [
                                                            [
                                                                 ]
                    ]:(
                                               )
inventory [
                  ]:
invert [ • ]:(
                                                              [
                                                                     ]
investigate [
                        ■]:
                                            ]
invocation [
                                 [
                                      ],
                                            [
                                                 ], ,
                                                             [
                                                                  ]
invoke: (
                               [
involve [
               ]:
                ■]:(
iterate [
iterator [
                  ]:
J
job board:
jumbotron:
                                      ),
K
keystone [
                ]:
L
label [
           ] : f
large numbers of \sim:
layered [
           ]:
leaderboard [
                    ]:(
      가
legacy [
             ]:(
legal [ ]:
leverage [
                 ]:
life cycle [
                      ]:
```

]

line-break : [

2023/12/31 19:19 9/16

```
1:
literacy [
                                                         )
                                 , (
literal:
                  / plain literal :
log:
                  (TTA)/
logging [
            ]:
look in A: A
loop [
         ]:
                      (
                                                                                     )
lowercase [
                                 )
                     ]:(
                                                         ( )
M
machinery [
                   ]:
malignant [
                   ■]:(
match A against B : A
                      В
materialize [
                            ]:
membership: (
metaphysical [
migrate [
                   ■]:
                                 ]
                            [
mix and match: (
moderate [
                ]:
moderator [
                     ]:
moderation [
                      ]:
                                                                         )
                                                                              [
                                                                                   ]
morpheme [
                 ]:
                           (
morphological [
                        ]:
morphological analyzer [
                                            1:
mostly [
                 ]:
much of A: A
                               Α
mung[]: <
                                                 , [
                                                             ]
N
namely [
              ]:
namespace:
native [
               ]: <
navigate [
                  ■]:
                                                          ]
NB [N.B]:
             (nota bene,
                                          = note well,
necesssarily [
                       ]:
negation [
                 ]:
                                           가)
nestable [
                 1:
nested [
                ]:
nesting [
              [:
negate [
                ]:
note : ~
                   ]
                        . (
notation [
                 1:
notwithstanding [
```

]:~

```
numeronym [ ] : , ex) i18n - internationalization, L10n - Localization numeric [ \neg] = numerical [ ] : ,
```

0

```
obfuscation [
                                              , code obfuscation :
                        1:
object:
                                  가
obsolete [
                  ■]:
                                                         out of date
occur [
            ]:
occurrence [
                    ]:
                                [
on one's own:
OMW: On My Way, 가
on shaky ground [
                                   1:
                                                     (=without a firm basis)
```

on the fly: busy / while still in the air / in a hurry and often without preparation / simultaneously with another task

```
onwards = onward [
                         1:(
opaque [
                   ]:
operation [
                     ]:
optimization [
                                   (最適化)
                          ]:
optimize, optimise [
                                                          1
                             1:~
                                                 ſ
                                                                  ſ
                                                                            1,
ordinal [
             1:
other than A = except A [
                              1 : A
otherwise [
outline [
                ]:
                                    ]
output [
              ]:
out of the box :
outside of : {
                              (except)
                     ]~
outstanding [
                       ]:
overflow [
                    1:
override [
                            )가 (
                                                      , (
                                                                 )
                                                                           [
                                                                                     ]
                    ]:(
overview [
                ]:
overwrite [
                     1:
```

P

```
pack:[ ]
pagination [
                     1:
             )
                                                         (down, away)
pare [
                        [
                             ],
                                   [
                                     ]
parse [
        ]:(
pass in :
peculiar [
               ]:
                                    , (
                                                   )
performant [
                  ]:
perimeter [
                1:
permission [
                         가,
               1:
```

2023/12/31 19:19 11/16

```
per se [
              ]: <
                                             (in)
                ]:
persist [
                             ]
persistent [ =
                        1:
plain:
plain English [
                             ]: (
                                                                 ]
pointless [
                                     가 가
                     ]:
portable [
                ]:(
portability [
                      ]:[
                                ](
power:
                (ex) 4 to the power of 3 is 64
practioner [
                      1:
                                     가,
precede [
                                     가
precedence [
                       [:
                                  ),
predicate [
                   ]:(
                           )
preemptive [
                       ]:
preface [
                 ]:
preliminary [
primary [
                   ]:
primer [
                1:
procedure [
                    ]:
procedural [
                      ]:
procedural language [
                 ]:
process [
                              ],
product [
               ■]:(
project : ~ (... )
property [
                  1:(
prototyping [
                         ]:
provide A with B = provide B for[to] A: A
provided [
                      ]: <
                                  > (
provision [
                  ]:
proxy [
             ]:
Q
qualified [
                    ]:(
                                         )
                                               [
                                                    ]
quantum [
                           (量子)
              ]:[
                      ]
query [
         ]:(
                              )
quote [
             ■]:
R
rarely if ever:
reasoning [
                 ]:
reasonably [
```

]

1:

[

recommendation [

refer to A as B: A

```
refer to A: A
                                               ſ
reference [
                ]:
refine [
                ſ
                     ]
           1:
reflect [
                                                ],
            ■]:
                                       [
                                                     [
                                                            ]
registry [
                 ]:
regularity [
                  ]:
relation [
              ]:
relationship [
                    ]:_
relative URI reference [
                      1:
                                  URI
                       , [
remedy [
             1:
reminder [
             ]:
replica [
              1:
representation [
require [ ]: ~
                      (必修)
required [
               ]:
requirement [
                      ]:
reside [
             ] : vi. ~
                         [
             , [ , ]
resolve:
resolve to A [
               ] : A
resolver [
             ]:
                                                   (by TTA)
respect [
              ]:( ,
result from A : A
                                                  + result form +
   • result from = be caused by
        • The car accident resulted from engine failure.
result in A: A
                     . A
                                            + result in +
   • result in A = cause A
        • This plane crash resulted in the death of 10 passengers.
                                                                               10
retain [
           ]:
                 [
retrieve [
                 ]:
                       , [ ]
        ]:
reverse [
risk [
robust [
               ]:
runtime :
               (
```

S

2023/12/31 19:19 13/16

```
1:
salvage [
                                     [
                                          ]
                                                                             가
selvage [
              , 美] : selvedge (
                                    )가
sanitize [
                  1:
                                          가
scalable [
                   ]:
scheme [
            ]:____,
schema [
              ]:(
                              )
                                   [
                                        ],
script [
              ]:
searchable [
                                                    가)
                                                              가
                 ]:(
                                                                       [
secondary [
                   ]:
secure [
             ]:
segmentation [
                          ]:
selective [
                                                                      [
                 ]:
                                                                               ],
semantics [
                  ]:
                                 , (
separate A from B:
separator [
                    ]:
serialization [
                             ]:
shaky [
                                      [
            ]:( ,
                                                  ],
                                )
shell command path [
                                  ]:
            , 가 가
shortcut:
shorthand [ ≡
                 1:
significance [
                        ]:
silently [
                  ]:
similarly [
                 1:
                        가
simultaneous [
signal [
            1:
single quote, single quotation marks:
skip on to A: A
                   가
snippet [
              ]:
so long as +
                A:A
                                             , A
somehow [
                ]:
sophistication [
                            ]:
                                                                  ?
sort of:
                      , (
specialize [
                      ]:
specify [
                  ]:
                                                  (仕樣),
specification [
                           ]:(
spot[]:
square [
             ]:
                                    가[
stash [
            ]:(
                           )
statistics [
                                                 , [
                                                            ]
                      ]:[
                                  ]
standard [
                ≥ ]:
stand-alone [
                      ]:
steering committee [
stopword [
                  ]: <
                                     (不用語)
stream [
              ]:
                                                                     )
strict [
            ]:
subclass [ ⊨
                   1:
subject [
              ■]:
subject to A: A
                            [
                                     ], A
```

```
submission [
                  1:
                                              )
subsequent [
                  ]:
subsidiary [
                  1:
substrate [
                    ■]:
subtract [
                 ]:( ,
subtype [
               1:
suffice [
              1:~
                                  (for, to do)
              ⊑]:
                       != insufficient [
sufficient [
                                             ■]
supprress [ ~
                ]:
                       [
                            ] ,= forcibly put an end to A, \sim
                                                                        [
                                                                               ]
                            ] , <
swap [
         ㅍ]:
                        ſ
                            )(~ ) /
switch on/off: (
synonym [ ]:
```

T

```
tabular [
              ]:
                                                    [
                                                           ]
take notice of A: A
take no notice of A: A
take A into consideration : A
                               [
                                      ]
take the description :
target [ ■]:
                                                           [
taste: , ,
                        [
                                ],
ternary [ ]:
terse [ ]:
            1:
                    [
                            ]
testimonial [
                        ]:
the first time :
                      , <
the same is true for[of] A : A
                                 가
think of sth/sb:
throughput [ ]: (
                                                  [
                                                            ]
                                           )
tightly [
               ]:
timeout: < >
           )
timezone:
tinker[ ]:
tortuous [ =
                   1:
transaction [
                                                                                            )
transactional [
                       ]:
transitive [
                    1:
                                                   ]
                 1: 가
traverse [
traversal [
                 ] : ____, 가
typically [
```

U

```
unary [ ]: , 1 ,
underlying [ ]: , , , ,
unified [ ]: ,
```

2023/12/31 19:19 15/16

```
]
unify [
             ]:
                    [
uniform:
union:
           ]:
unpack [
unqualified [
unwieldy [
                 ]:
                                             ),
                    ]:(
uppercase [
use [ ]:
variant [
variation [
                   ]:
vary [
          ]:
value [
          ]:
                                        가
verbose [
                ]:
versus [
             1:~
                         , (
via A [
           ] : A
virtualization [
                                           ) 가
                                                       , 가
                         ]:(
voucher [
              ]:
                                           , a sales voucher( ), a hotel voucher(
                                                                                       ), a
luncheon voucher(
                         )
W
wherever possible [
                               ] : 가
whitelist [
                    ]:
white space:
whole number: [
                  1
widespread [
                         ]:
without regard to[for] A : A
                                                                 , A
with respect to A : A
withstand [
                    ]:~
work for A: A
workaround [
                     ]: 2
wrap up something : ~
write out : ~
```

Tip

* !!!

•

, wordbook

From:

https://125.132.25.164/dokuwiki/ -

- 2023.12

Permanent link:

https://125.132.25.164/dokuwiki/doku.php?id=wiki:user:emblim98:wordbook

Last update: 2023/01/13 18:44

