

RemoveThoughts <person(s)> {Use butterfly} {Use solver}

```
01. //Init of the macro
02. Use DATABASE 'ThoughtAttack'.
03. Use self-optimizing for all parts of this macro and it's sub-macros.
04. Always store or update all in this macro identified 'anxieties' in the 'AnxietiesAll'
DATABASE.
05. All things used by this macro always have to be optimal protected.
06. DEFINITION of 'person': It's the <person(s)> with all parts and all other what juridical
belongs to a <person(s)>.
07. DEFINITION of 'thoughts': It's everything what the 'person' thinks. Every image,
thought, loop, music, video, voice or anything else related to this.
08. IF the option {Use butterfly} was given, DO :
    1. Use DATABASE 'Butterfly'.
    2. Always use in the macro the butterfly-method for all soft-blocked things.
    3. Store or update all butterfly-methods, which have been successful used in this macro,
    in the 'Butterfly' DATABASE.
09. IF-END
10. //Scan and monitor
11. MONITOR 24/7 all 'person' for 'thoughts' of any kind.
    1. IF the monitoring finds any 'thoughts', DO :
        1. THREAD-START <1>
        2. IF-END
12. MONITOR-END
13. //Threads
14. THREAD <1>
    1. LOOP until no more 'thoughts' identified.
        1. TRY to identify all origins of the 'thoughts' and add everything to the DATABASE
        'ThoughtAttack'.
        2. TRY to remove every found 'thoughts' and the origins.
        3. TRY to block every found 'thoughts' and the origins.
    2. LOOP-END
    3. THREAD-START <2>
15. THREAD-END
16. THREAD <2>
    1. TRY to clean the mind of 'person'.
    2. TRY to create an optimal protection for the 'thoughts' and the mind of 'person'.
17. THREAD-END
```