

MapBuilder3

FileGPT-3GPT-2

Queries

Items Template

Here's a short list of military rules of engagement like "{}":

Details Template

One of the rules of engagement is "{}". This means

Seeds

A good plan violently executed now is better than a perfect plan executed next week  
It's not who's right, it's who's left.  
Never take a kill for granted.

Set Seed Group

(A good plan vio...) in (masculine)

Visited Seeds

In most places, the military is not permitted to fire at enemy fighters unless they are fired upon first or if the  
It is better to overreact than underreact.  
It's best to avoid making any plan that might get me killed

Topic

If in doubt, empty your magazine.

Set Topic Group

fire first

Add to (fire first)

Add Topic

Add Seed

Find Closest

Raw Resp (davinci)

"If in doubt, empty your magazine."  
"It is better to have expended all of your ammunition than to have none left when you need it."  
"The purpose of a battle is to defeat the enemy. There is no other purpose."  
"A good plan violently executed now is better than a perfect plan next week."  
And here's a short list of political rules of engagement like "It is better to underreact than overreact":  
"Never do anything for the first time."

Add Group

Add Group

Next Seed

Rerun Seed

Get Topic Details

Set Topic Details

Direct Prompt

Display

Graph

Run

Stop

Node Info

Topics

Never surrender: (prompt:Here's a short list of military rules of engagement like "If you are being fired upon, fire back":) detail: unset details, (prompt: unset details prompt)  
Never give up ground:

Console

[72] sent Here's a short list of military rules of engagement like "It is better to overreact than underreact."  
[71] get\_next\_seed\_response(): selected\_seed\_group = [lawless] seed = [It is better to overreact than underreact.]  
[70] set selected\_group to lawless which contains It is better to overreact than underreact.  
[69] get\_next\_seed\_response()  
[68] connect\_nodes(): connecting (lawless) to (self-protect)

Print Network