

RedFloCore

From some mail communication ...

i just have another concept of a new kernel in mind. This would force `_almost all_` code to be touched. Base idea: The kernel is a very dumb thingy that starts all features and gets all things from features. So it would call a function at startup of a feature: `feature::getCapabilities()`. The feature may return a list like: `CanBeCommented` to say that the comment feature - if available can be used in this feature. Or it returns `CanBeSearched` to say that functions for the fulltext tiki-search feature are available. I also would split the libs of the features into parts: one file for output (displaying a wiki page ...) one for input (editing a wiki page ...) and administration. This shall avoid parsing time, which is at the moment the part in tiki-performance that makes tiki that slow.

to be continued ...