TikiCoreWishlist

Intro

While developers may not all agree (any constructive opinions are welcome with the details in this proposal, is it fair to say that a Tiki Core and Extension API is badly needed? Since this is a time-consuming and difficult undertaking, we need to discuss this, come to a conclusion, and begin a new CVS branch to implement this ASAP. The longer we wait, the more bloated and disorganized Tiki becomes, and the more difficult the core implementation!

Tiki Core Components

Note: Core services do not offer any user interface — just API. All user interface managed by corresponding extension... or some core extension — it is extension like all others.

Extensions Management

- Scan for new/removed extensions
- Maintain extensions table i.e. sync DB table and actualy present files
- Execute extension installation/uninstallation routinues
 - Install can include DB operations (adding new entries to existing or create new tables)
 - Also EM can install/uninstall packaged extension (what format?)
 - Maybe some consistency checking? I.e. detect broken installation of extension package or core files and warn user.
 - \circ Even more crazy: check signature (package or individual files) for high secured Tiki sites
- API for extensions
 - get list of installed/enabled extensions
 - is installed('extension') / is enabled("extension")
- There is no other way except core API for one extension to get (and work with) instance of another
- List of capabilities of extensions, like functions that give extensions to the system for the use of other sections
- Prerequisites (things that have to be installed to make it work, i.e. other extensions)
- Conflicting extensions/capabilities (something that would be nice to avoid, but probably is not possible, i.e. 2 extensions that give the same capability but in a different way, or use the same table/field in a exclusive way)
- smth else?

Objects and Permissions Management

- Every extension may 'register' new object type it work with (can produce)
- Tiki Core Objects can't be unregistered (existed even if no extensions installed) [+]
- Every object in system belongs to some category (possible more than one). By default it is equal to Root (Top) and maybe reassigned by admin later.
- All Tiki objects belongs to))GlobalObjectsTree((
 - There is special containers in this tree
 - Users/Groups core objects represent users and goups. Assigning permissions to whole container mean that user granted rights to manage other users or gorups.
 - Installed Extensions list all installed extensions here. Grant permissions mean that user can manage (configure) some extension (or all of them if container permissions applied)
 - Categorized Objects application objects (like wiki pages, articles, FAQs, etc.) and categories. This is a categories tree in nowdays Tiki.
- Permissions can be granted on Root of GOT or any other node/leaf of this tree
- Permissions can be granted to user or group (role, smth else?)
- Permissions given on some container will be inherited by all containers and objects below
- Permissions can be revoked on some low level even if upper level grant such permissions... So we r talking about effective permissions != assigned.

- Maintain ACLs as internal run-time data structures
- Evaluate user permissions on given object

[+]

- API for extensions
 - manage user/group permissions on objects or categories ...)/revoke(...
 - o check user permissions (is granted(...)), evaluate permissions
 - o list of permissions with description
 - o extend core rights with extension's addon
 - object_type (user/group) and object_id (maybe name will be enough) should be passed as arguments to all permission functions, so API can be used for 'effective permissions' evaluation (i.e. w/o relogin admin can check what permissions granted to another user/group of couse if admin interface will allow this
- API for user management
 - o create/delete users
 - enum users
 - get/set user info (core attributes like name, smth else...)
 - \circ get/set user preferences map key => value

[+]

- API for goup management
 - o create/delete gorups
 - list groups
 - add/remove/list members
 - get/set group info (core attributes)
- Work with core objects and permissions from extension should be possible **only** through API so future changes (even rewrite) of PM subsystem possible, with unchanged external API interface of couse.
- More effective instead of permissions is to use *rights*...

[+]

... and take Tiki to another level of permissions rights management (4)

- Mass user operations
 - Admin (user with 'a' on users container) can set/change properties of more than one user at one operation...
 - ... so admin can assign any property to user(s)... from module in interface to change theme...
 - Is it reasonable to talk about 'policies' (like Windowz policies) applied to user?

Integrated Debugging/Logging Facility

- Need to have builtin debugging API
 - Good candidates are non-interface methods of Debugger class.
- Is smth like `strace` can be good? (to trace API calls sequence)
- Maybe some performance (profiler) couters can be implemented... to measure how long we execute 'core calls' and 'user calls'
- Is it reasonable to add log to Tiki?
 - Admin may want to see whats happening (in details) while he sleep so Tiki may record user activity to log...
 - it may be not just 'wiki page updated' or 'forum created'...
 - but some admin option changed (to help to investigate 'who touch that checkbox'
 - o Also (depending on verbose level) some extensions may spam info here...
 - Can be implemented as separate file (to helps grep/mail it @or as DB table

Core Abstractions

DB Layer

- Handle queries to configured DB and return results to PHP
 - **DB abstraction team** plz append more details here 😃

Extension

- Every custom extension should inherit from))TikiExtension((class
- Can have install/uninstall procedures
- Can be enabled/disabled
- Can provide entries to dynamic menu
- Can draw extension configuration page when required, load and save configuration data
- Can draw 'module' (yes it is module box in nowdays Tiki) it can be the only that extension do then))TikiExtensioncalledTikiModule((
- Can provide API for other extensions
- Can use API of other extensions (get another extensions instance before via core API)
- 'Core' Extensions builtin extensions
 [+]

Extension Examples

[+]

Architecture notes

- Of couse OO used to implement all core services
- Class *TikiCore* contain no valued code! It is just *facade class* (see design patterns) for core components (like EM, OPM, DBL, ...) which is of couse classes too...

Design Notes

- It is needed to specify core CSS styles and common layout to make Tiki interface in one styled design. Common elements can be:
 - forms (dialogs)
 - tables with result records (with 'even'/'odd' TD styles now)
 - 'modules' (boxes at left or right)
 - smth else?
- WYSIWYCA What You See Is What You Can Access as defined by mose, and with what I fully agree...
 - Nothing on screen should appear that user can't click (or if click got error)
 - To implement strict permissions checking needed everywhere
 - checking rights(TikiCoreWhisheslist) can be much easier (4)

See also

- TikiDesintegration more ideas from gmuslera
- UserPagezaufi another bunch of ideas
- BeastRiderIdeas Content Management from an Elder's Perspective
- TikiCorePrototype random thoughts by zaufi on core
- TikiInstallFeatureDev a package installer/upgrader (gongo)
- TikiPackager a package creator (especially helpful for developers that want to make packages) (gongo)
- TikiPackageRemover thoughts on how to remove installed packages later-on (gongo)