AuthUser

AuthUser::getId()

AuthUser::getRecord()

AuthUser::getUserName()

AuthUser::getPermissions()

AuthUser::hasPermission (permissions)

AuthUser::hasRole (roles)

AuthUser::isLoggedIn()

AuthUser::load()

SecureToken extends Record

SecureToken::generateToken (url)
SecureToken::validateToken (token, url)

Plugin

Plugin::addController (plg_id, lbl, perms, tab)

Plugin::addJavascript (plugin_id, file)

Plugin::deleteAllSettings (plugin_id)

Plugin::getAllSettings (plugin_id)

Plugin::getSetting (name, plugin_id)

Plugin:: hasDocumentationPage (plugin_id)

Plugin::hasSettingsPage (plugin_id)

Plugin::isEnabled (plugin_id)

Plugin::setAllSettings (array, plugin_id)

Plugin::setInfos (infos)

Plugin::setSetting (name, value, plugin_id)

Wolf CMS http://www.wolfcms.org

Record

Record::connection (connection)

Record::countFrom (classname, where, values)

Record::deleteWhere (classname, where, values)

Record::escape (value)

Record::existsIn (classname, where, values)

Record::findAllFrom (classname, where, values)

Record::findByIdFrom (classname, id)

Record::findOneFrom (classname, where, values)

Record::insert (classname, data)

Record::getConnection()

Record::getQueryCount()

Record::getQueryLog()

Record::logQuery(sql)

Record::query (sql, values)

Record::tableNameFromClassName (name)

Record::update (classname, data, where, values)

->delete()

->getColumns()

->save()

->setFromData (data)

Observer

Observer::observe (event, callback)

Observer::stopObserving (event, callback)

Observer::clearObservers (event)

Observer::getObserverList (event)

Observer::notify (event, arg1, arg2, ...)

Role extends Record

Role::findByld (id)

Role::findByName (name)

Role::findByUserId (id)

->hasPermission (permissions)

->permissions()

Permission extends Record

Permission::getPermissions()

Permission::findByld (id)

Permission::findByName (name)

User extends Record

User::find (args)

User::findAll (args)

User::findBy (column, value)

User::findByld (id)

->roles()

View

->assign (name, value)

->display()

->render()

Content managed simply

by Martijn van der Kleijn