
Subject: Re: .ini file helpers

Posted by [mirek](#) on Wed, 11 Jul 2012 08:12:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

mirek wrote on Tue, 10 July 2012 22:19INI_* are just top-level encapsulation for GetIniKey. Could you please explain that? I don't see any relation between these two things. (Maybe I'm just blind)
[/quote]

Well, there is something like key=value type of configuration file which we want to support. We want to support reading such files and obtaining values for specific keys. Hence GetIniKey.

On higher level, we would like framework to perhaps take care about some of these values - parse the Value for appropriate type, store into global variable. That is INI_* stuff.

Quote:

mirek wrote on Tue, 10 July 2012 22:19How about this:

```
void ReloadIniFile()
{
    s_ini_loaded = false;
}
```

```
void SetIniFile(const char *name) {
    Mutex::Lock ____(sMtx);
    strcpy(sIniFile, name);
    ReloadIniFile();
}Ok, that would work too
```

Unfortunately, it is not that simple - we are using ONCELOCK_(loaded) in Ini variables, will need some more adjusting (as would need your version).

Mirek
