

---

## missing key/variable \"SnoozeTime\"

Posted by Ace\_NoOne - 2006/11/01 08:37

---

Hey there,

In pre-2.0 times, there was a variable called SnoozeTime which determined how long after "snoozing" a reminder it would appear again.  
I couldn't find such a key in Rainlendar2's INI - has this been removed? The default 60 seconds are way too short IMHO...

=====

## Re:missing key/variable "SnoozeTime"

Posted by Rainy - 2006/11/01 13:35

---

It's defined in Scripts/alarm.lua (the value 60 in Rainlendar\_SnoozeAlarm-function's parameter).

Post edited by: Rainy, at: 2006/11/01 13:36

---

## Re:missing key/variable \"SnoozeTime\"

Posted by Ace\_NoOne - 2006/11/01 13:40

---

Thanks for the quick response!

From that file:

```
-- DO NOT EDIT THIS FILE. IT WILL BE OVERWRITTEN WHEN YOU UPGRADE RAINLENDAR!:(  
-- TODO: calculate some good snooze timeThis kinda made me smirk... ;)
```

---

## Re:missing key/variable \"SnoozeTime\"

Posted by Rainy - 2006/11/01 15:29

---

Yes, the alarm.lua shouldn't be normally edited since the installer will overwrite it. The script should calculate the snooze time from the alarm time with some clever algorithm :) but it's not ready yet.

It is possible to create a custom snooze function and put it in another file (anything that ends with .lua can be used) so that it doesn't get overwritten. You would have to edit the skin too to change the snooze button to run the new function. I can write some more detailed instructions if you want to try it.

---

## Re:missing key/variable "SnoozeTime"

Posted by Ace\_NoOne - 2006/11/01 16:53

---

Rainy wrote:

the alarm.lua shouldn't be normally edited since the installer will overwrite itMy suggestion: Create a modifications folder whose contents override any default values/functions (many games use this method for mods). So for example the file .../RAINLENDAR/SCRIPTS/ALARM.LUA would be merged with .../RAINLENDAR/MODS/SCRIPTS/ALARM.LUA, whereas function definitions in the latter would take precedence over those in the original file.

Rainy wrote:

The script should calculate the snooze time from the alarm time with some clever algorithm :) but it's not ready yet.That sounds very interesting indeed; however, I don't quite understand how the alarm time is related to snooze time preferences!?  
Let's say I have a reminder set to 14 days in advance, then I might still be reminded again 60 seconds after snoozing an alarm, or after several hours, depending on how busy I am when the alarm pops up (that's why I came up with this suggestion).

Rainy wrote:

---

It is possible to create a custom snooze function and put it in another file (anything that ends with .lua can be used) so that it doesn't get overwritten. You would have to edit the skin too to change the snooze button to run the new function. I can write some more detailed instructions if you want to try it. My preliminary analysis (i.e. I didn't test it yet) tells me that I'd only have to change the respective function call (action="Global\_SnoozeAll()" in the ALARM.XML), and then create a new file in the SCRIPTS dir containing the new/altered function, e.g.:

```
function Global_CustomSnoozeAll()  
  uidAlarms = Rainlendar_GetAlarmItems()  
  for key, value in pairs (uidAlarms) do  
    Rainlendar_SnoozeAlarm(value, 300)  
  end  
  Rainlendar_Redraw(1)  
end
```

Post edited by: Ace\_NoOne, at: 2006/11/01 16:58

=====

## Re:missing key/variable \"SnoozeTime\"

Posted by Rainy - 2006/11/02 13:03

---

A separate folder for the user's scripts might be a good idea. I'll think about it.

And yes, changing the function name in the alarm.xml creating the function in a lua file is all that is needed.

=====