



Hold'em Bot

USER MANUAL

Download demo bot: <http://holdembot.net/>

Purchase full version:
telegram: @holdembot_support
e-mail: support@holdembot.net

Support:
e-mail: support@holdembot.net
Telegram: @holdembot_support

Installing the bot

Download HoldemBot and unpack the archive to any folder on your disk (except OneDrive). The program does not require installation and is ready to run.

If the bot can't start because mfc140.dll, MSVCP140.dll or others .dll files is missing from your computer, you need to download and install 32-bit (vc_redist.x86.exe) Microsoft Visual C++ 2015 libraries: <https://www.microsoft.com/en-us/download/details.aspx?id=48145>

System setup

For the bot to work correctly, you need to configure the operating system.

Windows 11 setup video: https://youtu.be/pUj_CrwsOCg

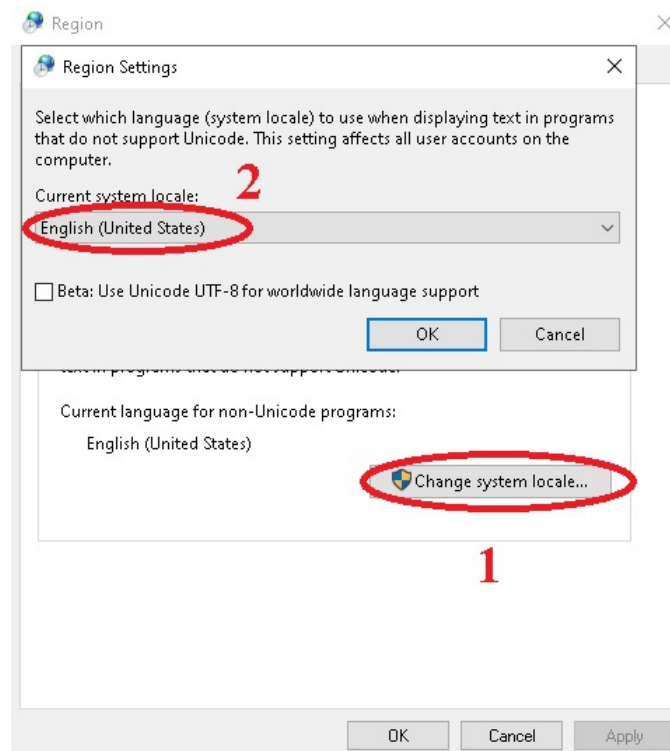
- configuring the Windows theme

If you have WinXP or Win7, set your Windows theme to "Windows Classic"

- language settings

If your native Windows language is not English you also need to adjust your language for non-unicode programs. Here is the path for doing that in Windows 10:

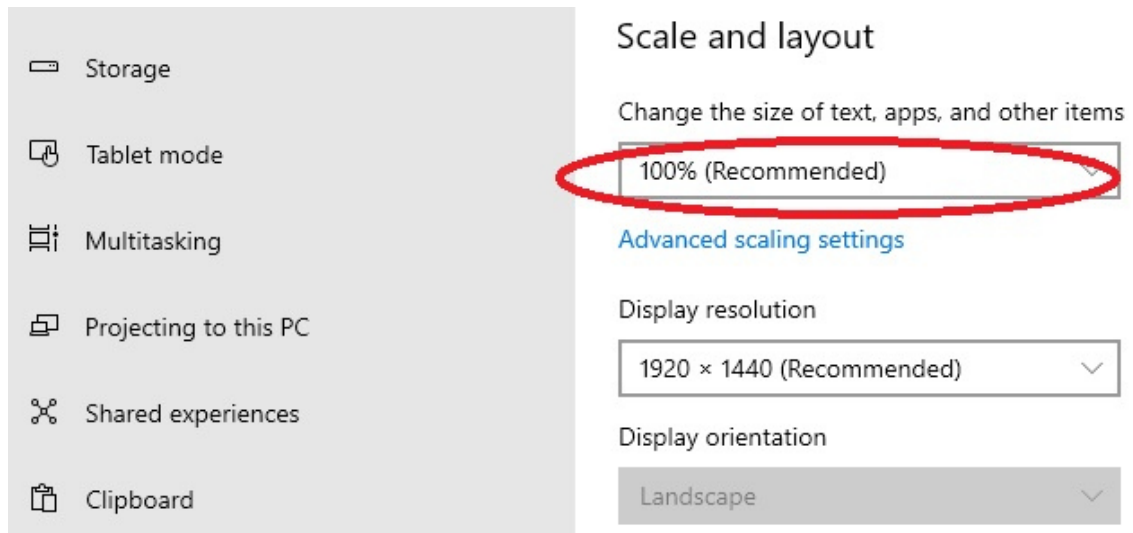
Settings – Time & Language – Date, time, & regional formatting – Additional date, time, & regional settings – Region – Administrative – Change system locale... – English (USA)



While the bot is running, the keyboard language must be English (USA):



- disable display scaling



Click right button mouse – Display settings – Change the size of text, apps, and other items – 100% (Recommended)

- turn off ClearType

Windows 10:

right-click on your desktop – Personalize – Fonts – Adjust ClearType text – turn off:

←  ClearType Text Tuner

Make the text on your screen easier to read

Turn on ClearType

ClearType makes the text you see on the screen sharper, clearer, and easier to read.

Disable smooth edges of screen fonts (Win 10):

Settings – System – About – System info – Advanced system settings – Performance – Settings... - Disable smooth edges of screen fonts

Settings

Home

Find a setting

System

Display

Sound

Notifications & actions

Focus assist

Power & sleep

Storage

Tablet mode

Multitasking

Projecting to this PC

Shared experiences

Clipboard

Remote Desktop

About **1**

About

Your PC is monitored and protected.

- Firewall & Network Protection
- App & browser control
- Account protection

System

Control Panel Home

View basic information about your computer

Windows edition
Windows 10 Pro
© 2019 Microsoft Corporation. All rights reserved.

System

Processor:	AMD Ryzen 5 2400G with Radeon Vega Graphics	3.59 GHz
Installed memory (RAM):	8.00 GB	
System type:	64-bit Operating System, x64-based processor	
Pen and Touch:	No Pen or Touch Input is available for this Display	

Computer name, domain, and workgroup settings

Computer name: ██████████ [Change settings](#)

Full computer name: ██████████

Computer description: ██████████

Workgroup: WORKGROUP

Windows activation

Windows is activated [Read the Microsoft Software License Terms](#)

[Change product key](#)

See also
Security and Maintenance

Related settings

- BitLocker settings
- System info**

Have a question?

[Finding out how many cores my processor has](#)

[Get help](#)

[Give feedback](#)



System Properties

Computer Name | Hardware | **Advanced** | System Protection | Remote

You must be logged on as an Administrator to make most of these changes.

Performance
Visual effects, processor scheduling, memory usage, and virtual memory

Settings...

User Profiles
Desktop settings related to your sign-in

Settings...

Startup and Recovery
System startup, system failure, and debugging information

Settings...

Environment Variables...

OK Cancel Apply



Performance Options

Visual Effects | **Advanced** | Data Execution Prevention

Select the settings you want to use for the appearance and performance of Windows on this computer.

Let Windows choose what's best for my computer

Adjust for best appearance


Adjust for best performance

Custom:

- Animate controls and elements inside windows
- Animate windows when minimizing and maximizing
- Animations in the taskbar
- Enable Peek
- Fade or slide menus into view
- Fade or slide ToolTips into view
- Fade out menu items after clicking
- Save taskbar thumbnail previews
- Show shadows under mouse pointer
- Show shadows under windows
- Show thumbnails instead of icons
- Show translucent selection rectangle
- Show window contents while dragging
- Slide open combo boxes
- Smooth edges of screen fonts
- Smooth-scroll list boxes
- Use drop shadows for icon labels on the desktop

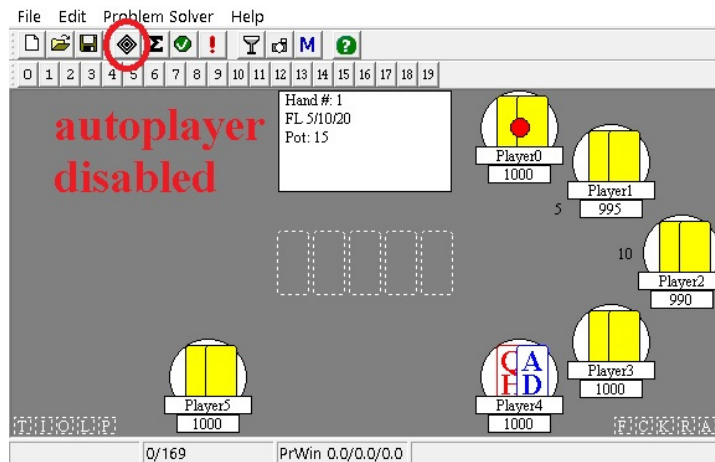
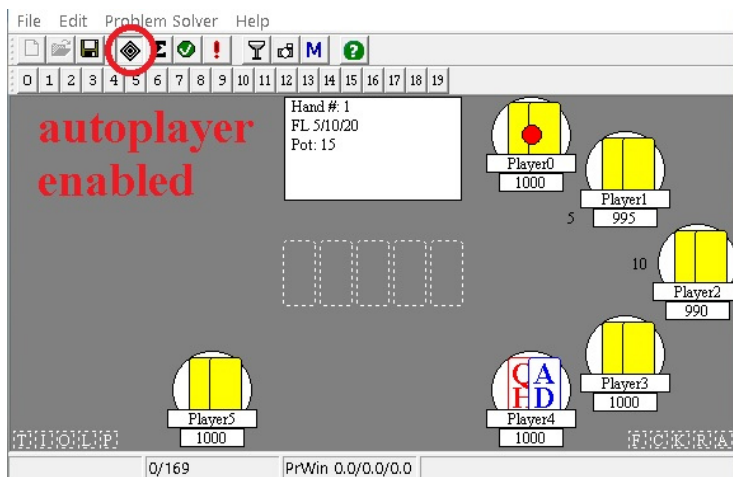
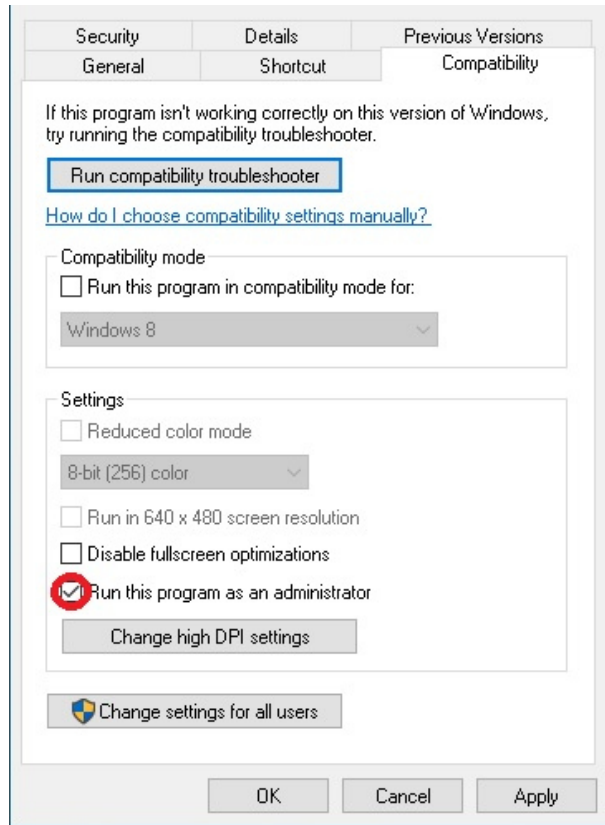
OK Cancel Apply

Bot settings

If you use Win7 or higher, you always need to run the bot as an administrator. For this, right-click on the bot's .exe file, then click on the tab “Properties” - “Compatibility” - “Run this program as administrator” (install the checkbox): 

After connecting to the poker table, the autoplayer turns on and the bot starts playing. Enabling / disabling the autoplayer after connecting to the table is configured in the Autoplayer tab. By default, autoplayer is enabled.

You can also turn the auto player on/off while playing on the toolbar:



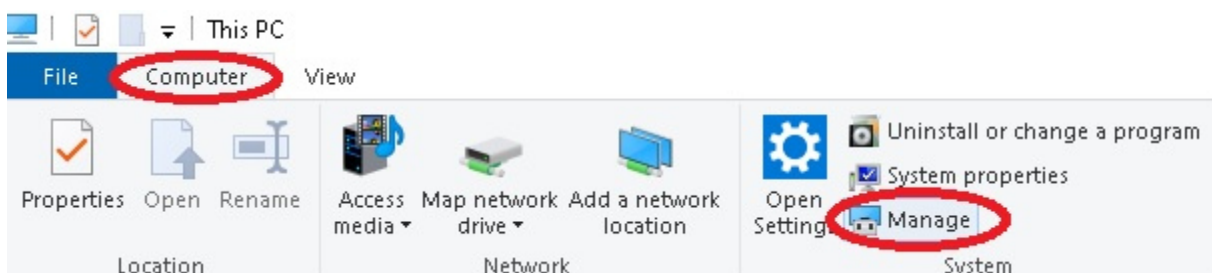
On Win XP or Win 7, poker tables should **not** overlap!

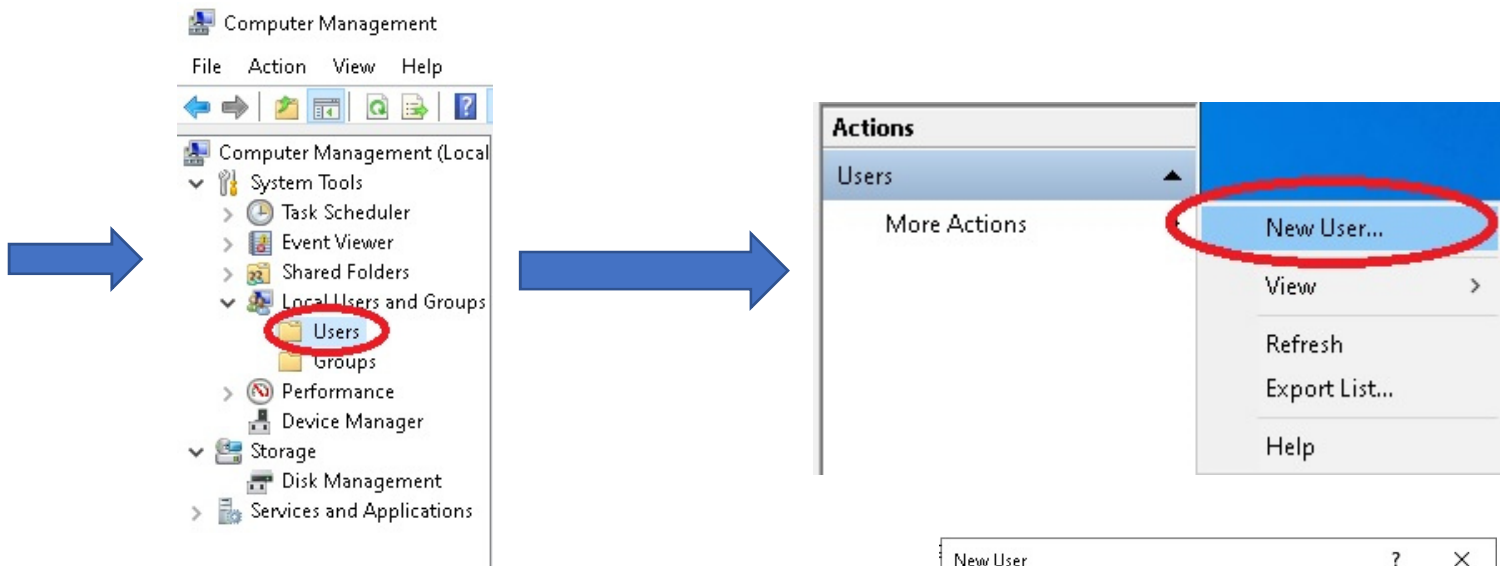
Stealth setup

Hide the bot folder from the casino. For this, we will create a new user, on whose behalf we will launch the casino client (room), and prohibit access to the folder with the bot files.

Create a new user (for Win 10):

This PC – Computer – Manage – Local Users and Groups – Users – New User...

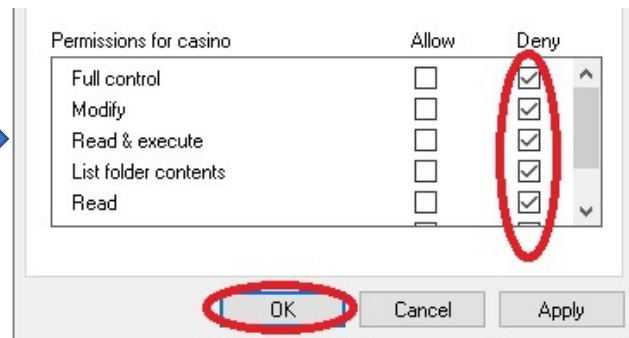
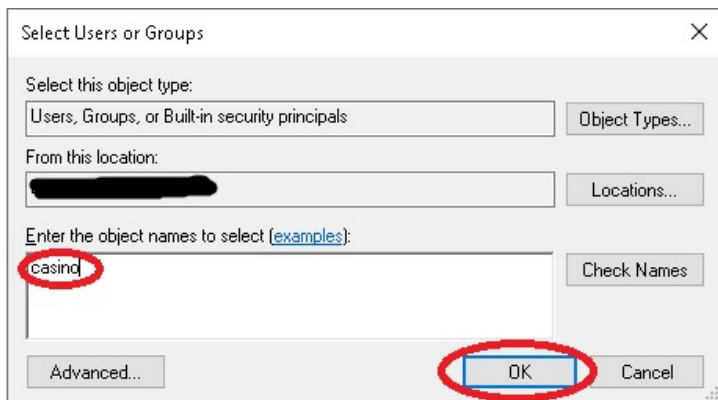
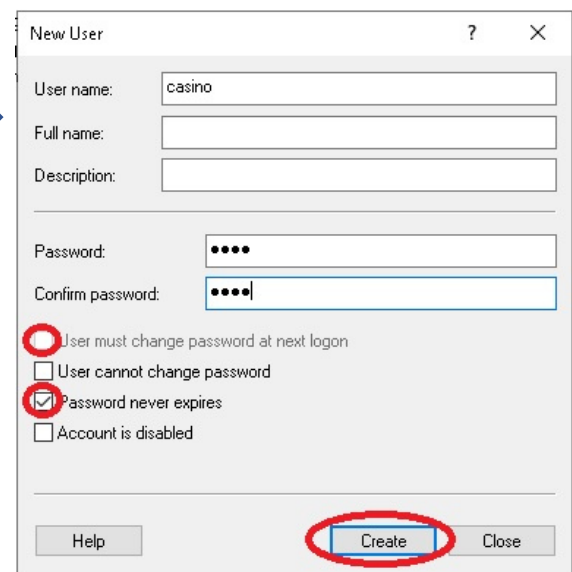




Enter any username and password. Check «Password never expires». Click «Create».

Now go to the properties of the folder where the unpacked bot files are located. Right-click on the folder and select "Properties". Next, go to the "Security" tab. Click - "Edit" - "Add", and enter the name of the newly created user.

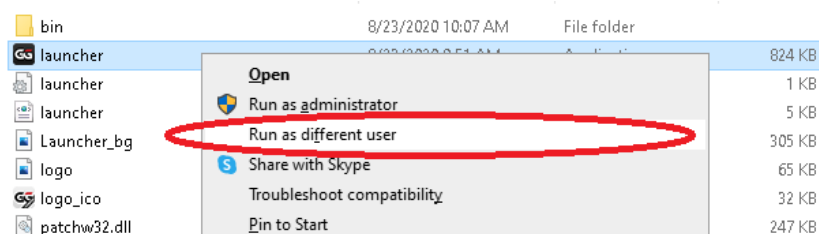
Now we select a new user and completely deny him access to the bot folder.



The room client must be run as a newly created user (for example, casino).

Now, to run your poker client, right-click on its desktop shortcut, while holding your SHIFT button, and select "Run as different user". Then type your "casino" username and password.

Attention! For GGPoker, you need to go to the client installation folder (usually C: \ Program Files (x86) \GGPoker\ or C:\Users\user\AppData\Roaming\GGPoker\bin\) and right-click the launcher.exe file with the Shift key pressed (the AppData folder may be hidden):



Done! Now your poker client can't access bot folder.

In order not to enter a username each time, you can create a shortcut to run poker client as different user. For this, go to the properties of room shortcut and add to the "Target" field:


C:\Windows\System32\runas.exe /user:

For example, for a PartyPoker shortcut, run as a «casino» user:

C:\Windows\System32\runas.exe /user:casino "C:\Programs\PartyGaming\PartyGaming.exe -P=PartyPoker"

Now, when starting the poker room, you need to enter only the user password.

Rename the bot files.—

Run the RenameTool.exe file from the HoldemBot \tools\ folder. If necessary, specify the path to the bot folder in the "holdembot folder" field. 

Click "Generate". Random file names will be generated. You can also set your own file names (the number of characters must match). Now click "Start". File names will be automatically renamed to new ones.

Attention! Do not rename .dll files for the PPpoker or KKpoker bot!!!

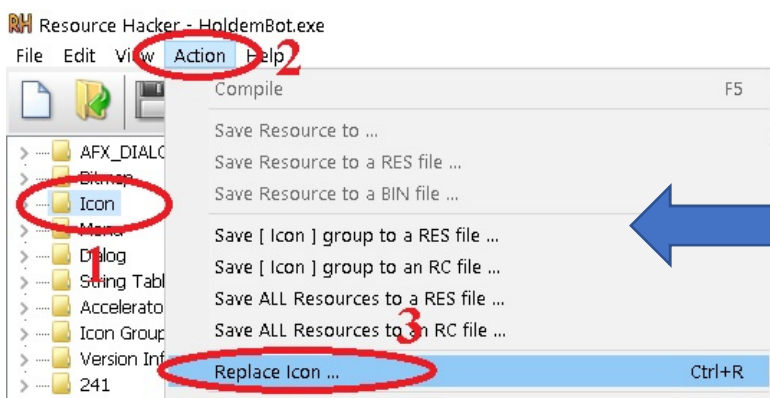
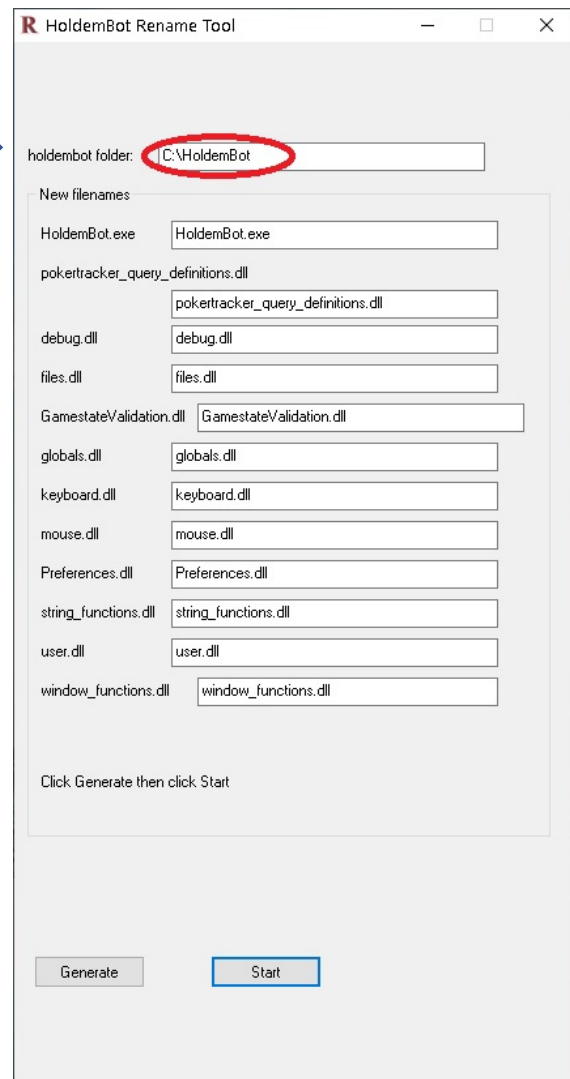
Rename the bot folder to any other name.

Rename the bot window title.

Run the bot. Open Edit – Preferences – Stealth. Checkbox «Simple Main Window Title». This will hide the profile name from the title bar of the bot. Also change “Mutex” - enter any value; and “Window Class Name” is your new bot window title. Click OK. Done!

Change the bot icon.

The last step is to change the bot icon. This is for those cases, when the casino tries to make screenshot of your desktop to see what programs are running. We recommend free “Resource Hacker” utility for that: <http://www.angusj.com/resourcehacker/>



This process is very simple: you just open your main .exe bot file inside Resource Hacker, then replace icon with any other (you can find it in other .exe file for example), then save .exe file.

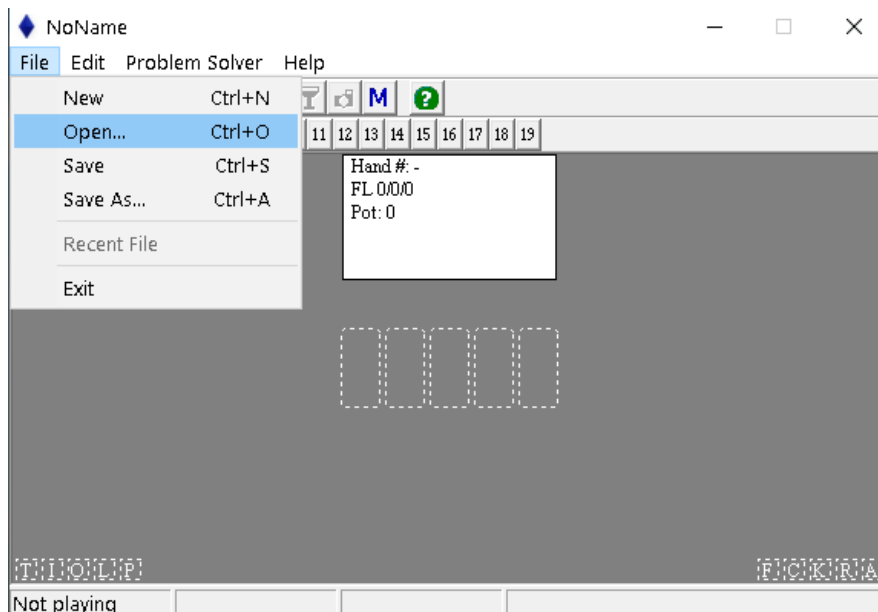
By default, the bot window is minimized after startup.

Attention! It is not recommended to keep the bot windows open during the game for security reasons (they must be minimized).

Congratulations! You have set up your bot! Good luck at the tables!

After purchasing the full bot version, download the profile from the /bot_logic folder:

File – Open - /.../bot_logic/DefaultBot/HoldemBot.ohf




P.S. For any questions (technical errors or purchase the full version), please contact us by e-mail: support@holdembot.net or telegram: @holdembot_support

Every poker-room software must be properly configured. But first of all, make sure that it is installed in English language. If not, choose English or uninstall it and install again in English.

Any other questions? Watch the video manual: <https://youtu.be/wDpY-5DgnTU>

!POKER TABLE READING ERROR! How to make replay frames!

If you see that bot connects to table, but **can't recognize some essential data** (cards, stacks, bets, blinds, dealer button, etc..) **or recognizes it incorrectly**, please make replay frames:

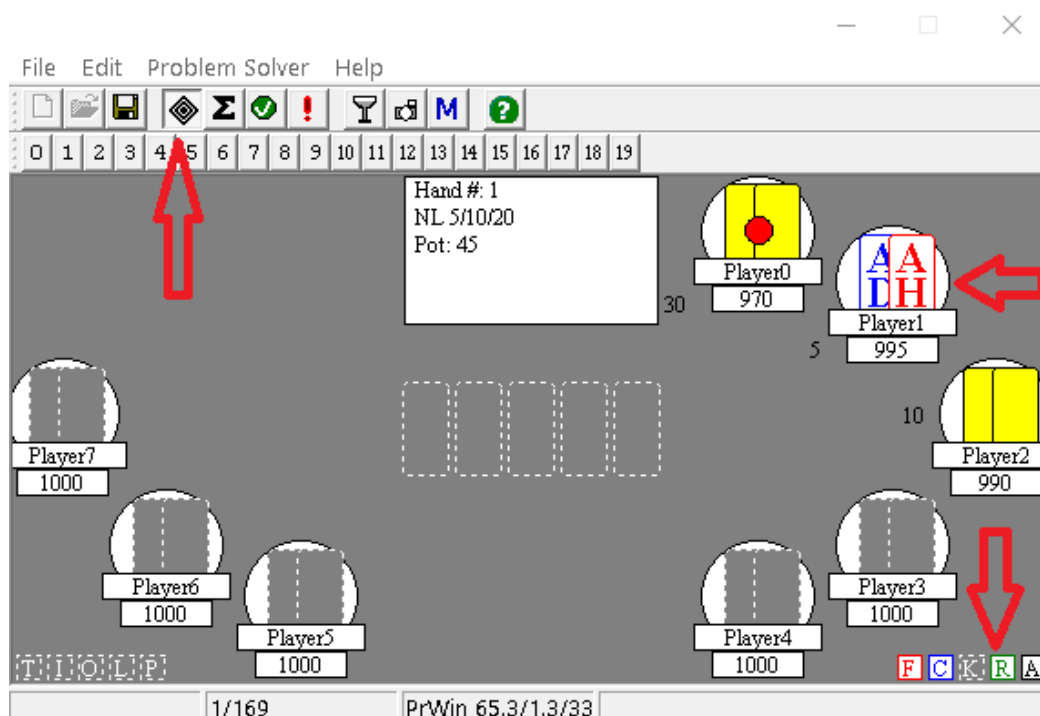
- 1) make sure that the bot is connected and your table is clearly seen on the screen;
- 2) click “camera” button  on the bot toolbar (do it for each situation you want to report);
- 3) send */replay folder (it is located in the main folder of the bot) to email support@holdembot.net or telegram [@holdembot_support](https://www.instagram.com/holdembot_support) and explain what happened. You can zip this folder before sending.

If the bot can't even connect to the table, try this:

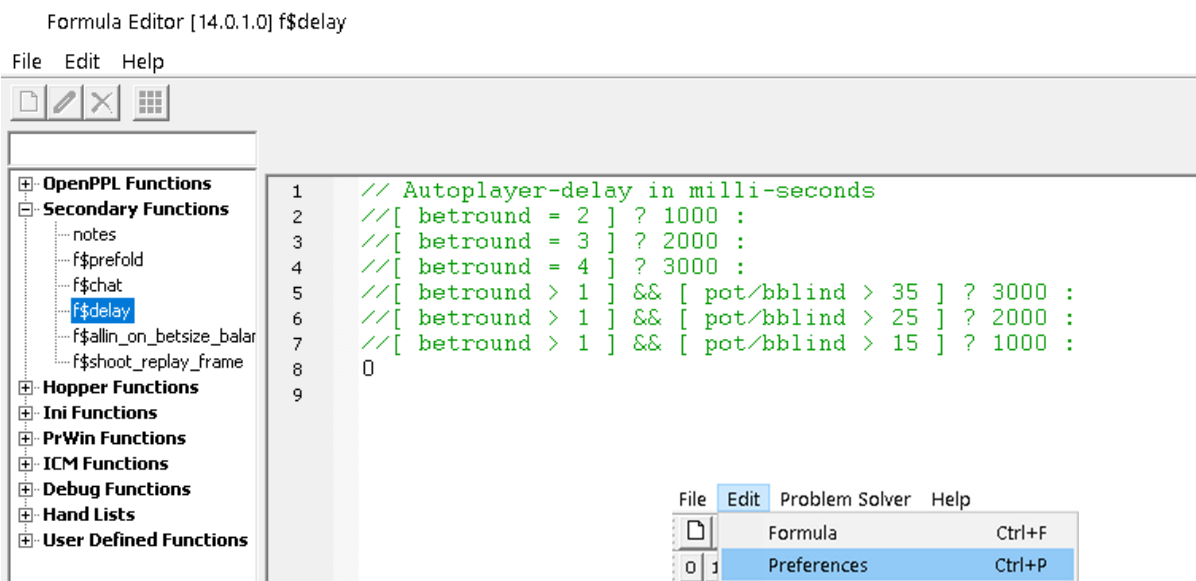
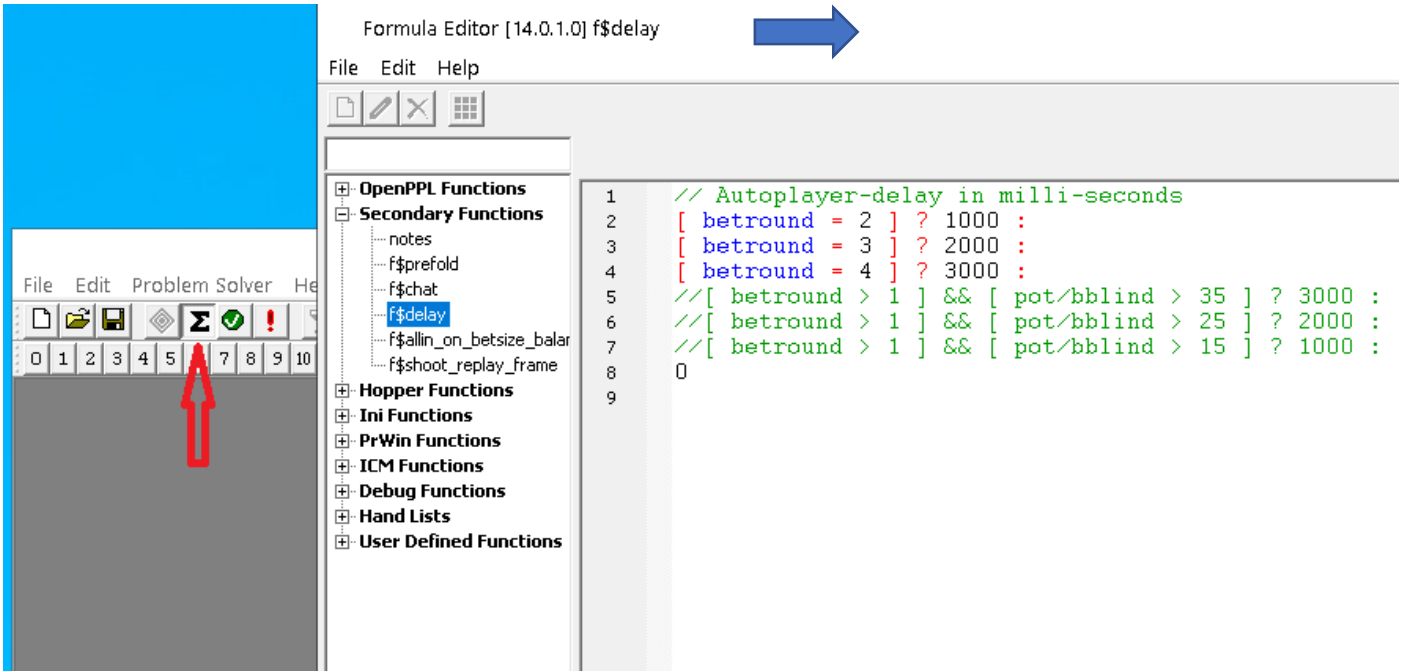
- 1) make sure that your poker table is visible;
- 2) go to bot folder and run */tools/OpenReplayShooter.exe;
- 3) pick your window (your poker table) to capture, click Start and wait a few seconds – it will collect a couple of replay frames in selected folder (C:\TMP by default);
- 4) send C:\TMP folder (or another, if you changed it) to support@holdembot.net and explain what happened. You can zip this folder before sending.

!IF THE BOT IS PLAYING TOO SLOW!

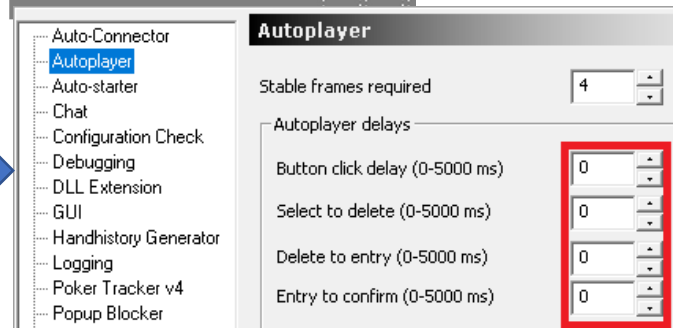
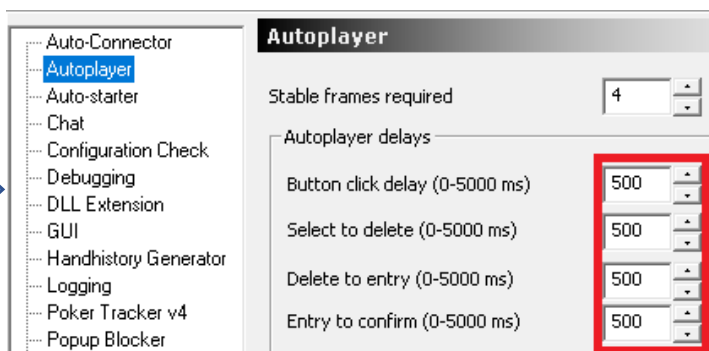
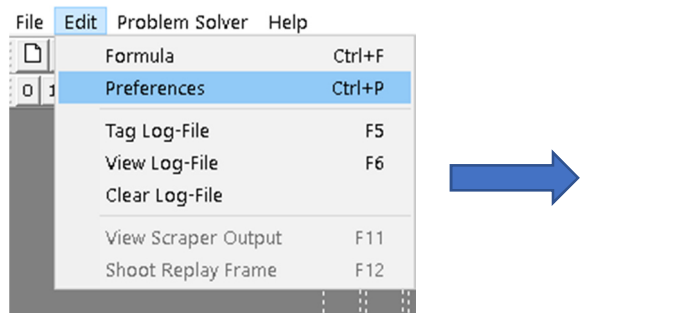
- make sure that the bot is connected to the table, the auto-player is turned on, the bot recognizes cards and betting buttons during your turn:



- check that the auto-time bank is enabled in the poker client settings;
- disable the delay in the bot profile:



- reduce the delay time in the autoplayer settings:



- reduce the number of tables played;
- close unnecessary programs;
- add the bot folder to the antivirus exclusions or disable the antivirus;
- run the bot as an administrator;
- clear the log files in the */logs folder from time to time.

HoldemBot uses a mouse driver that mimics the movement of a human hand. However, this increases the time between bet button presses.

You can replace the mouse driver with a more simplified one, which will speed up the bot. You need to replace the old mouse.dll file with the new one. If you have renamed the files and cannot find the old mouse.dll file, then look for a file with a size of 12 800 bytes. You will need to rename the new mouse.dll with the name of the old mouse.dll.

<https://holdembot.net/assets/files/mouse.dll> - simplified mouse driver (10 752 bytes);

<https://holdembot.net/files/mouse.dll> - advanced mouse driver (12 800 bytes).

DELAY SETTINGS

You can configure the delay time for taking a poker action and the delay time for entering bets.

The delay time for taking a poker action is set in the profile settings. Open in the bot menu:

Edit – Formula – Secondary Functions – f\$delay :

```

1 // Autoplayer-delay in milli-seconds
2 [ betround = 1 ] ? 1000 :
3 [ betround = 2 ] ? 2000 :
4 [ betround = 3 ] ? 3000 :
5 [ betround = 4 ] ? 4000 :
6 0
7

```

The function evaluates to the delay time in milliseconds.

An example of this might be: `[betround = 2] ? 2000 :`

This function says to delay the Autoplayer's action a two seconds on the flop (betround = 2 – flop, betround = 1 – preflop, betround = 3 – turn, betround = 4 – river).

For a random delay use the "random" symbol:

`[betround = 2] ? (random*2000) :`

This function says to randomly delay the Autoplayer's action from zero to two seconds on the flop.

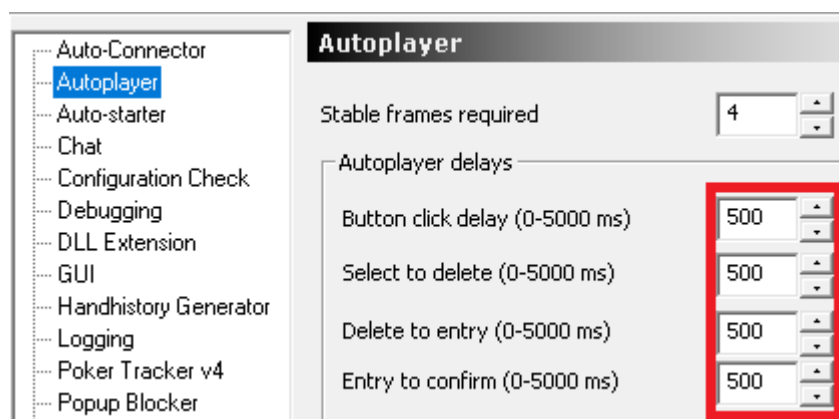
You can also adjust the delay depending on the pot size:

```
[ betround > 1 ] && [ pot/bblind > 30 ] ? 3000 :
```

This line means that there will be a 3 seconds delay postflop if the pot size is more than 30bb.

The delay time when entering bets is set in the autoplayer settings:

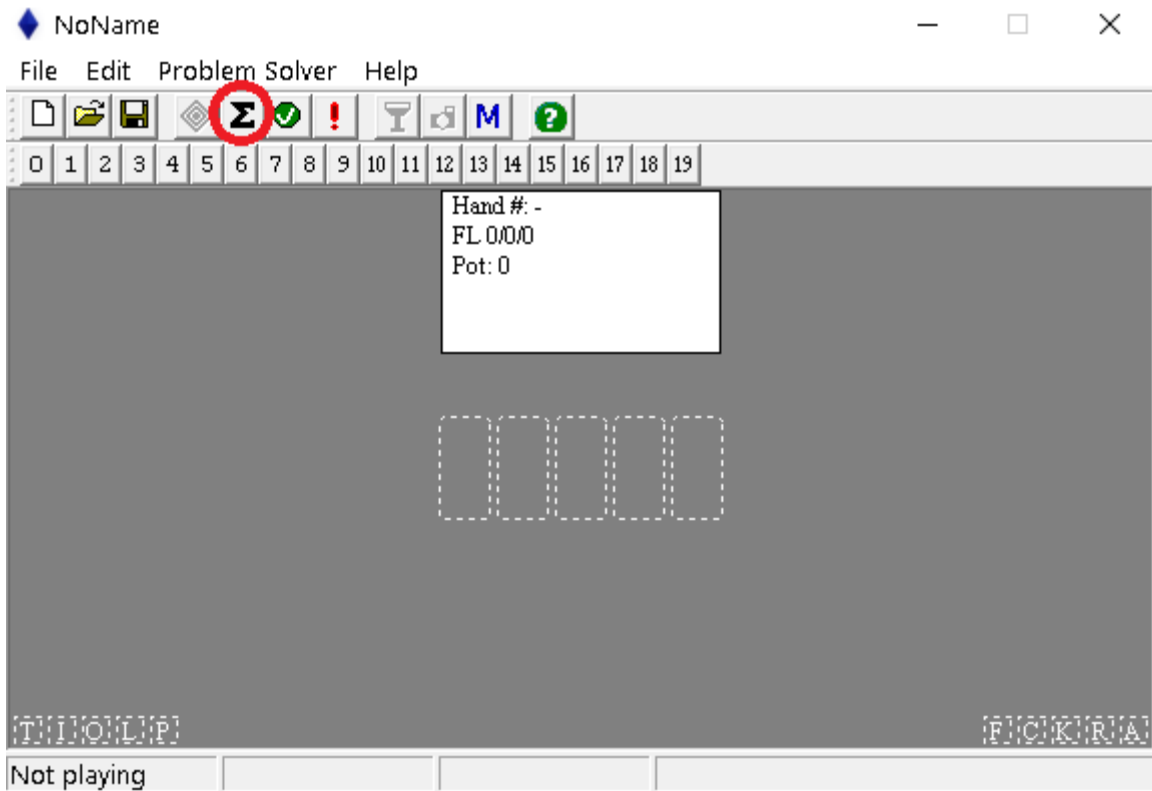
Edit – Preferences – Autoplayer



- *Button click delay*: This setting controls the delay (in milliseconds) between multiple button clicks (double and triple clicks).
- *Select to delete*: For betsize actions, this setting determines how long (in milliseconds) that bot will pause after performing the betsize select action, and prior to performing the betsize delete action.
- *Delete to entry*: For betsize actions, this setting determines how long (in milliseconds) that bot will pause after performing the betsize delete action, and prior to performing the betsize entry action.
- *Entry to confirm*: For betsize actions, this setting determines how long (in milliseconds) that bot will pause after performing the betsize entry action, and prior to performing the betsize confirm action.

SITOUT/SITIN SETTINGS

Open Formula Editor – Hopper Functions - f\$sitout (f\$sitin):

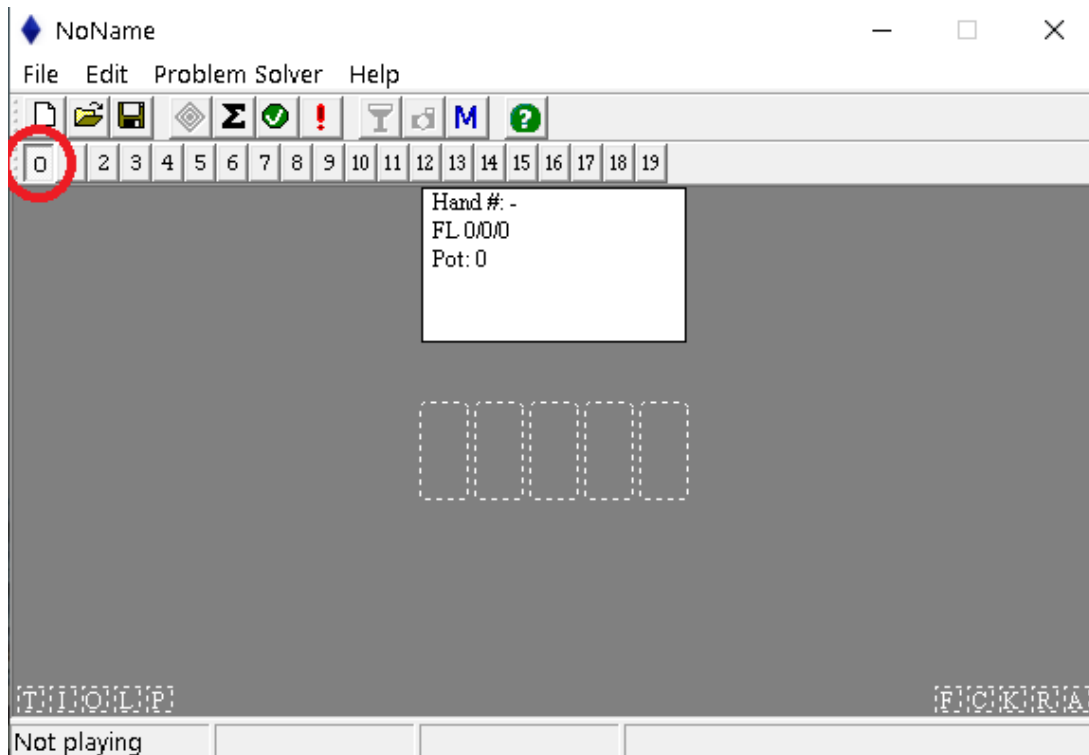


```

File Edit Help
[Icons]
OpenPPL Functions
Secondary Functions
Hopper Functions
  f$sitin
  f$sitout
  f$leave
  f$rematch
  f$autopost
  f$close
  ...
1 f0 ? 0 :
2 //[ bblind < 10 ] && [ nchairs < 9 ] && [ nopponentsactive < 2 ] ? 1 :
3 //[ bblind < 10 ] && [ nchairs >= 9 ] && [ nopponentsactive < 3 ]? 1 :
4 //[ bblind < 10 ] && [StackSize >= 300] ? 1 :
5 //[ bblind < 10 ] && [(elapsed % 3700) > 3600] ? 1 :
6 0
7 |

```

f0 ? 0 :- if the “0” button is pressed, the bot will never go into sit-out:



//[bblind < 10] &&[nchairs < 9] && [nopponentsactive < 2] ? 1: - when big blind < 10 (cash tables) and table is less than 9-max (6-max for example) and the number of active opponents < 2 the bot will go into sit-out, uncomment this line for activation (delete // before it);

Attention! To play at fast tables, the lines with nopponentsactive must be commented out or deleted, since at a certain moment nopponentsactive = 0 and the bot goes into sit-out anyway!

//[bblind < 10] && [nchairs >= 9] && [nopponentsactive < 3]? 1 : - when big blind < 10 and table is 9-max and the number of active opponents < 3 the bot will go into sit-out;

//[bblind < 10] && [StackSize >= 300] ? 1 : - when big blind < 10 and your stack more than 300 big blinds, the bot will go into sit-out;

//[bblind < 10] && [(elapsed % 3700) > 3600] ? 1 : - the bot goes into sit-out every hour (3600 seconds) on cash tables;

0 - in other cases the bot is never goes into sit-out.

```
File Edit Help
[ ] [ ] [ ] [ ]
+ OpenPPL Functions
+ Secondary Functions
- Hopper Functions
  f$sitin
  f$sitout
  f$leave
  f$rematch
  f$autopost
  f$close
  f$rebuy
  f$select_formula_file
+ Ini Functions

1 [ bblind >= 10 ] ? 1 :
2 //[ elapsedauto >= 300 ] ? 1 :
3 //[ bblind < 10 ] && [ nchairs >= 9 ] && [ nopponentsactive >= 3 ] ? 1 :
4 //[ bblind < 10 ] && [ nchairs < 9 ] && [ nopponentsactive >= 2 ] ? 1 :
5 0
6
```

[bblind >= 10] ? 1 : - in tournaments the bot always sitin;

//[elapsedauto >= 300] ? 1 : - the bot press sitin button after 5 min break;

//[bblind < 10] && [nchairs >= 9] && [nopponentsactive >= 3] ? 1 : - the bot goes sitin when the number of opponents more than 2 on 9-max tables in cash games;

//[bblind < 10] && [nchairs < 9] && [nopponentsactive >= 2] ? 1 : - the bot goes sitin when the number of opponents more than 1 on 6-max tables in cash games;

0 - the bot is never sitin in any other cases.