

User Management

Auto User setting backup

With 2D Software it is possible to copy all User settings of a WinARace installation to a synchronizing directory, such as a server or a USB stick.

The upload to a server or USB stick can either be used as a backup functionality or to share/copy User settings to other PC.

Each time a 2D module is **read into Winlt** or the **setting is sent to the module via apply**, the current setting of the module is saved in a WinARace directory to ensure that it is always possible to step back to an older, correct setting of the module.



Documentation reference

For more information about backing up user settings please see the manual **User Management – Manual User settings backup** on our website:

<http://2d-datarecording.com/downloads/manuals/>



Documentation reference

For more information about integrating backed up User settings on a new PC please see the manual **User management – Integrating User settings** on our website:

<http://2d-datarecording.com/downloads/manuals/>

In this manual it is described how how to set up and enable automatic user setting backup.

1. Open *WinARace* and check if toolbar already contains the button for *Start Batchfile to copy 2D software settings to another device*



Documentation reference

If toolbar button is not already existing, please see the manual **User Management – Add toolbar button for User settings backup** on our website:

<http://2d-datarecording.com/downloads/manuals/>



2. Open *WinARace* and open *Folders - Protocolls* folder via *WinARace-Tab Settings* and open *Application data directory* by clicking on the button with respective path

**Further Information**

Instead of opening *Folders – Protocolls* also shortcut [CTRL]+[ALT]+[D] can be used with *WinARace* opened!

3. Open *Race.ini* with a text editor
4. Close **all** currently running 2D applications on your computer

**Important information**

It is very important to close all currently running 2D applications that the *.ini*-files are saved correctly at next steps!

5. Insert the following group at an arbitrary position (but after another [group] is finished) of *Race.ini* and enter the desired update frequency in days (e.g. 10)

```
[AutoClickToolbarButton]
```

```
Count=1
```

```
ToolProg_1=2D_COPY_RACE_SETTINGS_TO_SERVER.BAT
```

```
CheckFreqInDays_1=10
```

```
LastCheck_1=
```

6. Save and close *Race.ini* file and open *WinARace* again
7. When all settings are done correctly the user is now queried to execute the user settings update

