Leaderboard

The Leaderboard is a payable PC CADDIE additional module and it is used to display results from ongoing tournaments on an external screen. You can find this function under *Competitions/Leaderboard*, where you can make all the configurations for leaderboard:



The Leaderboard looks like this:

te Leaderboa	rd - Bild	chim	PC	CADDIE	Cup - 15.	01.11					1	
S. 1	_1	Heck, Axel (2,5)	Wittenbeck, Ostsee G	1. Tee, 0:00		33 333355	23	555555	33	15 38	38 -	2.0
		Kainz, Katharina (37)	GC Sonnenschein	1. Tee, 0:00								
		Kurze, Mirko (47)	Gast	1. Tee, 0:00								
		Quickert, Rosemarie (38)	GC Sonnenschein	1. Tee, 0:00				_				
		Schmedding, Benedikt (26,4)	CH-Schmedding-CH	1. Tee, 0:00								100
		Werner, Edda (13,0)	GC Sonnenschein	1. Tee, 0:00				-				
								_			-	100
50.	_								_			- 21
-	_				_			-	_	_	-	
No.					_			_	-	-	-	100
	_				-			_	-	_	-	10
	_				-				-	-	-	100
	_							-	-	-	_	
	_								-	-	-	100
	_							_	-	-	-	- 22
	_			_	_			_			-	100
				_						-	-	
-									-			

Show a competition on the Leaderboard

First, choose the tournament to be displayed on the leader board. Click on *Competitions/Enter Results* from the main menu and select the desired competition; this opens the results input window. Click on *Leader* (F11):

R	esults: P	C CA	DDIE	Cup -	20.07.	16								×
	Tester, 1	Timo (teti)									- /5	5	1. Round
	Score ty	pe		Hole	by hole	results							-	I Player
														teti
	Hole	Par	oke	Score	Bru	Net	Но	e F	Par	oke	Score	Bru	Net	1/4
	1.	4	\times	3	3	7	1	0.	4	X	5	1	4	✓ <u>S</u> ave
	2.	4	<i> </i> X	3	3	6	1	1.	4	\times	5	1	4	
	3.	4	<i> </i> X	3	3	6	1	2.	4	\times	5	1	4	
	4.	4	<i> </i> X	3	3	6	1	3.	4	\times	5	1	4	
	5.	4	/X	3	3	6	1	4.	4	X	5	1	4	<u>× R</u> eset
	6.	4	/X	3	3	6	1	5.	4	X	5	1	4	Pers-Edit [F7]
	7.	4	<i> </i> X	3	3	6	1	6.	4	\times	3	3	6	Print F8
	8.	4	<i> </i> X	5	1	4	1	7.	4	\times	3	3	6	Read aloud
	9.	4	<i>.</i> /X	5	1	4	1	8.	4	X	3	3	6	Next F9
	Out	36	28	31	23	51		In	36	27	39	15	42	Leader F1
	123/70	.0					Т	ot	72	55	70	38	93	
		Per	ialty s	hots/Pla	yoff					Ca <u>l</u>	culate			Quit

Now click on *Initialize* in the small Leaderboard control window

Leaderboard 🛛 🗙
16001 - 20.07.16 1. Runde ー、ー、ー、ー
Initialize
🔶 New loading
✓ Update
<u>P</u> arameter
Display
Record
Close

L	eaderboard initial	isieren	×
		>>PC CADDIE Turnier<<	
	Soll das	Leaderboard initialisiert werden?	X Abbruch
	Runde:	2. Runde	
	Gesamt:	🔽 Gesamt-Auswertung	
		🔲 Spieler aller Runden	
		🔲 Runden-Priorität	
	Startzeit:	1. Runde	
	Spezieller Turnier	name (Leerlassen => Automatik):	
	Leaderboard-Typ	: Nur Windows (schneller)	

- Set the *Round* for which you want to see the results;
- Make sure that the **Overall score** box is checked starting with the second round;
- The field **Special tournament name** usually remains empty, in which case the normal tournament name is automatically written on the Leaderboard. If you only enter a dot (.) the tournament name will be completely omitted and you can integrate it in the background image (as "LBMAIN.BMP", the name may vary, it is stored in the main PC CADDIE directory in the Leaderboard folder. The **Leaderboard-Type** should be set to "Only Windows" because this type is faster.

Check basic settings

Click the **Parameter** button:

Leaderboa	rd setup	×
Macro: Title: Picture: Always le Time:	J,F2,15,Pd,15,F11:pccaddie,10,F5,15,F11:nespress,10,F6,15,F7, Testcup - 20.11.04 <a> LB_VERL rading player: Fix Query-break: 5 Current timeout: 600	✓ <u>Q</u> K ★ <u>C</u> ancel
Updating	after: 3 Changes	
Course: Fixed ke	/s:	
F1	P01 F2: P02	
F3	P03 F4: P04	
F5	P05 F6: P06A	
F7	P01A F8: ZBS	
	Define order of rotation F7	
	COM-Leaderboard settings F11	
	COM-Leaderboard monitor F12	

Macro

The Leaderboard macro defines the actual Leaderboard display. Enter the key designations separated by commas in the *Macro* field, or define it using the button *Define order of rotation (F7)*. The following abbreviations are used:

N	The macro <u>doesn't</u> run if the first letter is "N". This letter turns off the automatic execution.
U	Up stands for Up arrow
D	Down stands for Down arrow
PU or PGUP	Page up
PD od. PGDN	Page down
Н	Home, Posl
END	End
F1	F1 etc.
"F11:bildname"	Display the picture from the "BILDNAME.BMP" file. You can also specify here a complete path to the image. The image is usually stored in the "\\PCCADDIE\LEADER", in which case you don't need to specify the complete path.

You can enter a specific waiting time (in seconds) between the keyboard commands. The last entered waiting time is used if you do not specify one between two commands.

Macro example

Here is an example: 15, F11:pccaddie, 9, F1, 9, PD, 9, F2, 9, PD

The image "PCCADDIE.BMP" is shown 15 seconds after the last keystroke, for the duration of 9 seconds. After that, the list corresponding to **F1** appears, followed by jumping to the top of the list. The players 7 to 14 are shown after another 9 seconds. 9 more seconds, and than the list **F2** is shown, again followed by an immediate jump to the top of the list, followed by further scrolling after 9 more seconds. After that, the sequence starts again from the first step.

Define the rotation order

You can easily modify the sequence via the **Define order of rotation** button:

Waiting time 0 5 0 5 0 5 0 5 0 5 5 0 5 5 0 5 0 5 0	✓ <u>O</u> K ✓ <u>Cancel</u>
0 5 0 5 0 5 0 5 5 5	X Cancel
5 0 5 0 5 0 5 5 5 5	X <u>C</u> ancel
0 5 0 5 0 5 5 5 5	
5 0 5 0 5 5 5 5	
0 5 0 5 5 5	
5 0 5 5 0	
0 5 5 0	
5 5 0	
5	
0	
<u>v</u>	

Re-order the elements or add new ones as desired, and set the order of the display elements directly by their selection. Edit your Prize categories beforehand.

)efine ord	ler of rotation	×
	Please select the rotation entries.	✓ <u>O</u> K
Entry:		
F1	Preisklasse 1	
F2	Preisklasse 2	
F3	Preisklasse 3	
F4	Preisklasse 4	
F5	Preisklasse 5	
F6	Preisklasse 6 - alphabetisch	
F7	Preisklasse 1 - alphabetisch	
F8	Brutto - nach Zeit	
PDE	ans Ende blättern	
PD	eine Seite weiter	
PU	eine Seite zurueck	
Н	an den Anfang	
E	ans Ende	
F11:	Bild:	
Picture-	file:	
D:\PCC		a
Wait tim	ne: 10 Seconds	

Confirm with **OK** or Enter after you have finished defining the rotation order.

More settings

Leaderboa	rd setup			×			
Macro: Title: Picture: Always le	10,F11:pccaddie,10,F1,15,F11:nespress,10,F2,15,F11:pccaddie Testcup - 20.11.04 < A> LB_VERL ading player: 3 Fix for fix: 0ues shoeld: 5	×	<u>O</u> K <u>C</u> ancel				
Updating	after: 3 Changes 6						
Course:							
Fixed key F1	P01 F2: P02						
F3	P03 F4: P04						
F5	P05 F6: P06A						
F7	P01A F8: ZBS						
	Define order of rotation F7						
	COM-Leaderboard settings F11						
	COM-Leaderboard monitor F12						

- 1. The field **Title** contains the headline, which can be individually adapted. The title is adjusted automatically if the field contains "<A>".
- 2. **Picture** indicates the file containing the picture that should be used as the background (usually LB_VERL).
- 3. The drop-down list **Always leading player** allows you to choose if the leading player should always be shown. In this situation it may be, for example, that the two leading players always remain on the display and the rest are shown based on the predefined sequence.
- Time, Query-break: This is how long passes between two queries of the Leaderboard to the central computer in order to check for updates the. Query-break can be seen as Leaderboard's reaction time to changes.
- 5. *Time, Current timeout:* The Leaderboard is considered inactive when the time-difference between the Leaderboard and the server exceeds this value (in seconds).
- 6. **Updating after:** The Leaderboard info updates automatically when the result changes X times. Enter ",3" or ",4" (depending on the usual number of players).
- 7. **F1 to F8:** Here you can define the exact list type which should be displayed when pressing the corresponding key.

P01	Classification according to 1. price quotation in the prize category
Ρ	
@TEAMNE	Net team score
@TEAMBR	Gross team score
P15	Classification according to 15. price quotation in the prize category

Sort and display the lists

BU	Gross difference
BS	Gross sum
NU	Net difference
NS	Net sum
A (additional)	Alphabetical order (for example: ABS = alphabetic gross sums)
C (additional)	Order by clubs (for example: CBS)

Gender segregation

Μ	male, men only
W	female, women only

Handicap classes

H0-18 Handicaps from 0 to 18, similarly for other numbers

Here is an example for better understanding: **F1: NSMH0-20** F1 = Net sum, Men, HCP 0 to 20.

Background image

The files containing the background pictures are saved on the server, in the folder "LEADER" which can be found in the main PC CADDIE directory. Please do not modify these files by yourself - contact us in case you need to make some changes.