

ESA Settings and Maintenance Interface Instructions

The settings and maintenance interface has been created to allow ESA Customers to report software issues more accurately, check connectivity and software status and design their own local leaderboards.

Instructions –

- 1. Turn the ESA Product you wish to operate, connect to the WIFI and navigate to the Settings Interface at the website: 10.110.110.10/settings/index.php
- 2. The home page (Device) will show software, hardware and network information. Broken down in the images below:

1. <u>Device Page:</u>

Device Leaderboard S	ettings User List Wifi Contact Front Panel Local Leaderboard	
esalcon280	Software	
Software	Device Uptime: 2023-07-04 08:48:02 (up 5 hours, 9 minutes)	AD
Hardware	Software Version: fts-Icon version FTS-SFT-003-6.1-DK4-194	
Network	Software Status: active (running) since Mon 2023-07-03 19:59:31 BST; 17h ago	
	Database Status: active (running) since Mon 2023-07-03 19:59:34 BST; 17h ago	AD
	System Load: 0.1 0.07 0.1	
	Restart Software	
	Hardware	
	Disk Storage	AD
	63% in Use	
	Clear Game Logs Clear System Logs Clear All Logs	
		AD
	USB devices (detected):	
	Bus 001 Device 005: ID 072f:2200 Advanced Card Systems, Ltd ACR122U Bus 001 Device 004: ID 0424:7800 Standard Microsystems Corp.	
	Bus 001 Device 003: ID 0424:2514 Standard Microsystems Corp. USB 2.0 Hub Bus 001 Device 002: ID 0424:2514 Standard Microsystems Corp. USB 2.0 Hub	
	Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub	
	Controller Temperature: 46.7C	
Device Leaderboard S		
Device Leaderboard S	Clear Game Logs Clear All Logs Clear All Logs	AD
esalcon280		AD
esalcon280 Software	Clear Game Logs Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Ltd ACR122U	AD
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACR122U Bus 001 Device 004: ID 042f37000 Standard Microsystems Copu, Ba Bus 001 Device 003: ID 0424251 Standard Microsystems Copu, Ba Bus 001 Device 003: ID 0424251 Standard Microsystems Copu, Ba Bus 001 Device 003: ID 0424251 Standard Microsystems Copu, Ba Bus 001 Device 003: ID 0424251 Standard Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 005: ID 0424251 Standard Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba Bus 001 Device 004: ID 0427 Microsystems Copu, Ba	AD
esalcon280 Software	Clear Game Logs Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 004: ID 072f:2200 Advanced Card Systems, Ltd ACR122U Bus 001 Device 004: ID 0424/7800 Standard Microsystems Corp.	AD
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detacted):	AD
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 005: ID 0727/2200 Advanced Card Systems, Ltd ACR122U Bus 001 Device 004: ID 0424/7800 Stundard Microsystems Corp. Bus 001 Device 004: ID 0424/2514 Stundard Microsystems Corp. Bus 001 Device 003: ID 0424/2514 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 0424251 Stundard Microsystems Corp. Bus 001 Device 002: ID 04251 Stundard Microsystems Corp. Bus 001 Device 002: ID 042	AD
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detacted):	Δ0
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detacted):	
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Ltd ACPT22U Bus 001 Device 004: ID 024747000 Standard Microsystems Corp. Bus 001 Device 003: ID 0424251 Astandard Microsystems Corp. USB 2.0 Hub Bus 001 Device 002: ID 04242514 Standard Microsystems Corp. USB 2.0 Hub Bus 001 Device 002: ID 146b: D002 Linux Foundation 2.0 root hub Controller Temperature: 46.7 C	AD AD
esalcon280 Software Hardware	Clear Game Logs Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACR122U Bus 001 Device 001: ID 07424374000 Standard Microsystems Copu. Bus 001 Device 001: ID 074242514 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 root hub Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 root hub Controller Temperature: 46.7C 46.7C	
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 004: ID 02427000 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 10450002 Linux Foundation 2.0 root hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear System Logs USB devices (detacted): Bus 001 Device 005: ID 072f2200 Advanced Card Systems, Lid ACF122U Bus 001 Device 005: ID 07424314 Standard Microsystems Copu. Bus 001 Device 001: ID 164b: 0002 Linux Foundation 2.0 not hub Controller Temperature: 46.7C	AD
esalcon280 Software Hardware	Clear System Logs Clear All Logs USB devices (detected): Bus 001 Device 004: ID 02427000 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 104262154 Standard Microsystems Copu Bus 001 Device 001: ID 10450002 Linux Foundation 2.0 root hub Controller Temperature: 46.7C	AD



Explanations of the different settings on the 'Device' Page:

<u>Software</u>

- Device Uptime The duration the device has been switched on since its last power up.
- Software Version The version of software the device is running.
- Software Status The status of the software operating on the local machine. This should always say 'running' and if it doesn't please contact us.
- Database Status The status of the database operating on the local machine. This should always say 'running' and if it doesn't please contact us.

<u>Hardware</u>

- Disk Storage Percentage of space used up on the disk. Please contact us if this is >85%.
- Ability to clear logs Should the disk storage be high, ESA might advise you to clear the game logs, system logs or both. We would recommend not clearing the logs without being informed by ESA first.
- USB Devices connected The devices connected to the machine, you should see 'Bus 001 Device 011: ID 072f:223e Advanced Card Systems, Ltd' if you have a wristband reader connected.

<u>Network</u>

Internet connection – Confirms if the machine has an active internet connection.
 Meaning scores are being sent to the database, wristband users are able to scan to start the equipment and newly created users are populating on the interface.

2. Leaderboard Settings Page:

The leaderboard page allows you to customise the look and features of the local leaderboard. You can change this as many times as you need. Below is an explanation of the different aspects that can be edited:

ICON Settings -	Leaderboard x +						-	0	\times
← C ▲ Not	secure 10.10.1.30/settings/settings.php	$\forall_{\#}$	Q	☆	5≡ (÷ %	•		b
Device Leaderboard S	ettings User List Wifi Contact Front Panel Local Leaderboard								^
Eavice Labelboard S esalcon280 Background Logo Machine Name Scores Table Font Face	Please note that changes may require a refresh of your browser, some changes may take time to come into effect. Smart TVs may require a restart for any changes to become visible. If viable, clear your browser cache or disable caching. Background Image or Color Select an image for the leaderboard background Choose File No file chosen Use solid color instead of an image Choose from the color picker Logo for bottom right corner of the page Logo for bottom right corner of the page Use the logo in replace of the machine name title, instead of at the bottom of the page.								
	Machine Name Machine name at the top of the page Machine name at the top of the page To set the page title from the default machine name, add ?title= followed by the desired title in the URL address.								Ť

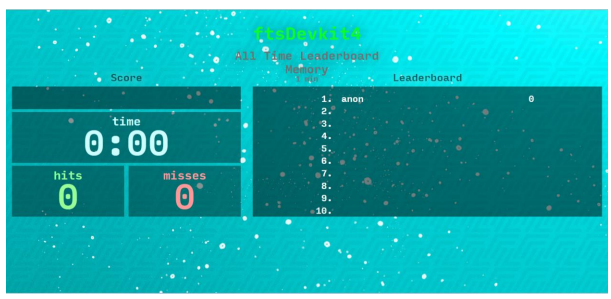
Background –

This will alter the background image of the leaderboard, behind the two tables. You can either upload an image that you have created or use a solid colour with the colour picker tool. When uploading an image, ensure the resolution is 1080 x 1920, and that it is an image file you are uploading.



Standard Leaderboard background with no changes.

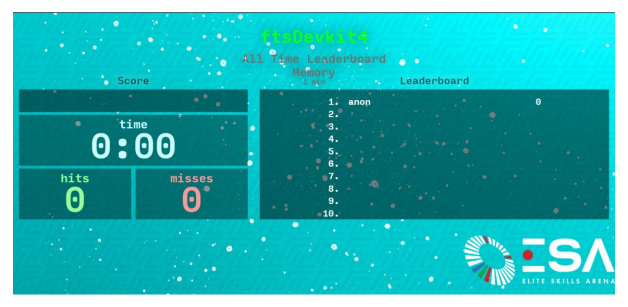




Updated leaderboard with background image change.

<u>Logo –</u>

This is to add the logo of your organisation, or the brand that you are operating the event for. The standard logo placement is the bottom right of the leaderboard page, but you can also tick the box to have this displayed at the top of the page instead of the 'Machine Name'.



Logo added in standard placement.



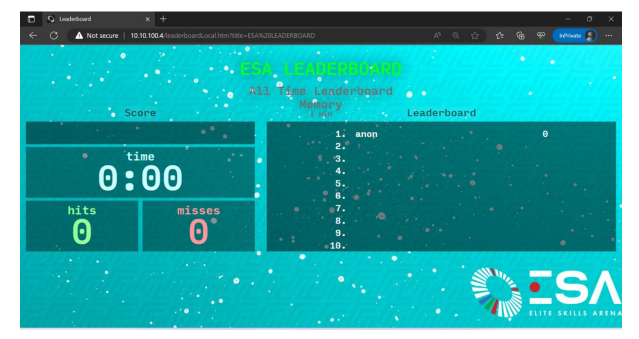


Logo also in use in place of Machine Name.

<u> Machine Name –</u>

If you do not wish to use a logo in place of the machine name, you can also edit the Machine Name/Title field. You do this in the website link for the local leaderboard itself.

Add to the end of the website link ?title= and then the title you would like. If you would like any spaces in the title use %20 rather than a space in the website link. For example if you wanted the title to be ESA LEADERBOARD, the full link would read:



10.110.110.10/leaderboardLocal.htm?title=ESA%20LEADERBOARD

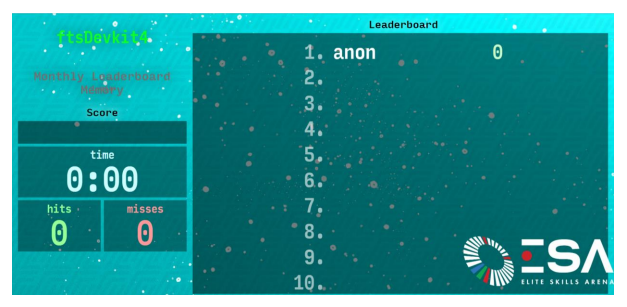
Above shows updated web address and title change on page.



Scores Table –

Option here to display only the usernames of players rather than full names should you wish. This applies to users with an ESA account username and password and does not include Festival Mode players.

Second option is to have an emphasised score table, which enlarges the top 10 part on the right of the leaderboard.



Emphasised scores table for enlarged right side of leaderboard.

<u>Font Face –</u>

Similar to the background image and logo uploads. You can upload a font file to change the font on the leaderboard.

TTF, OTF, WOFF & WOFF2 files are allowed.

Reverting Leaderboards –

If you would like the leaderboard to be completely reset, ESA are able to log in and facilitate this for you.

3. User List Page

This page has a sole function for you to be able to force a user list update. This will update the list of users on the interface to match that on ftsgateway.uk. So if you have created lots



of new users in the previous few minutes and want to force them onto the machine before it auto-updates you can click this button.

4. WIFI Page

The WIFI page provides a shortcut to connect your machine to a local wifi network. This is compatible on machines purchased prior to 2023 only. It allows you to connect wirelessly to a local internet network to give the ESA product an internet connection. Please check on the Device page under Network – Internet Connection first to see if your machine is connected or not.

5. Other Pages

Additionally we have provided links to a contact page, as well as links back to the frontpanel page and local leaderboard.

Remember to clear cache each time you check the local leaderboard page for changes.

If you have any questions or concerns as always contact your ESA representative to clarify anything.