

Connecticut FAST Club Backup Archive and Swimmer History Export

Connecticut FAST Enhancements Club Backup Archive and Swimmer History Export October 6, 2008

CSI clubs may now use FAST to store backups and export swimmer history for upload into Hytek Team Manager software. FAST now has SSL certification and data transfers will be 128-bit encrypted.

Data backup: Clubs are strongly encouraged to regularly back up their team databases and other important data. Experts recommend storing back up data in at least one "offsite" location. Space has been allotted on the CSI server for each club to store data in a quick, convenient way and at no cost. Clubs may add or delete files as needed. Currently, small and medium sized clubs have 10,000 KB of storage space and large clubs have 25,000 KB. Email <u>Nan Cooper</u> if additional space is needed. It is recommended that large files be compressed (zipped) before upload. This will speed up the transfer and reduce the chances of corrupting a file.



Use the Browse button to select the file you want to upload and then hit the Upload File button. After the file is uploaded it will display under File Name and an option will appear to delete the file.

BackupArchive - Microsoft Internet Explorer	
File Edit View Favorites Tools Help	V
😋 Back 🝷 💿 👻 📓 🏠 🔎 Search 🤺 Favorites 🍪 🚳 - 🌺 💿 🝷 📴 🍪	
Address 🕘 https://www.ctswim.org/CTNetTest/BackupArchive.aspx	Go Links 🎽
CONNECTICUT SWIMMING, INC.	Home Database Query Administration
Backup Archive	
File Name Size Upload Date	
0 Files, 0 kBytes Storage Limit Is 10,000 KBytes	
Store New File: Browse	

Swimmer History Export

Swimmer History Export: Clubs may now export swimmer history back to 1999. Clubs will have access to individual swimmers or all swimmers that are currently registered (active) with their club. An athlete's transfer from the old club must be complete before that athlete's history will be available to the new club for export.

***** Important ***** Always make a backup copy of your database before making any changes to your database!

ExportResults - Microsoft Internet Explorer	
File Edit View Favorites Tools Help	V
🔇 Back + 🕥 - 💌 🖻 🏠 🔎 Search 👷 Favorites 🤣 🙆 - 🌺 💿 + 🔜 🏭 🥥 🦓	
Address 🗃 https://www.ctswim.org/CTNetTest/ExportResults.aspx	💌 🋃 Go 🛛 Links 🌺
CONNECTICUT SWIMMING, INC.	Home Database Query Administration
Swimmer History Export	
Team: OAK	
Swimmer. [(Select Swimmer)	
Date Range: 2006 💌 To 2008 💌	
Include Splits: □ (FAST only has the split distances that can be used as entry times, not all of the splits. If splits are included, results will be generated as it they were a regular swim.)	
Export	

The user selects 1.) the individual swimmer or all swimmers, 2) the date range and, 3) whether splits are to be included or not. FAST will export a *.sd3 file. Save this file to your hard drive.

Open Hytek TM and go to Import/Meet Results. From the dialog box, select the location of the exported sd3 file and ****important*** select SDIF files in Files of Type.

10-10-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Import Results	×
	Look ir: Downloads Mesults_OAK_2007-2008.sd3 My Recent Documents My Documents My Documents My Computer	
	My Network File name: Results_BEAR_2007-2008.sd3	

Click okay and Hytek will import the file and "check" it. When that is complete you will see this screen:

	ining Reports Labels Checkfor Updates F	ielp
🗖 Impo	rt Results	
	Cooper Desktop Download Created by: FAST-CTSwim version: 1.0 o File Type: Meet Results Meet Name: CT Age Group Invitational	s'Results_OAK_2007-2008.sd3 n 10/6/2008 Start Date: 5/31/2008
	Import Criteria Verlay duplicate results Add New Teams/Athletes Import Relays Import Splits for Individual Results Save Relay Lead Off as Result Use From Date MM/DD/YY Use Thru Date MM/DD/YY One LSC: One Team: Import for Time Standard at Least Current Time Standard:	Import Statistics Records Processed 97 97 Meets 97 Teams 9852 Individual Results Relay Results Splits Course All Courses Yards Only Short Meters Only Cong Meters Only DK Cancel

Now, check all the boxes under Import Criteria and then hit OK. Hytek will begin importing and will ask you how you want to handle different meets held on the same day. For meets with different names, you will answer "no". For meets with the same name, answer "yes".

File Name: C:'Documents and Settin Cooper'Desktop'Downloa	gs\Nan ads\Results OAK 2007-2008.sd3
Created by: FAST-CTSwim version: 1.0	
File Type: Meet Results	
Meet Name: CT BRS010607	Start Date: 1/6/2007
Import Criteria	Import Statistics
✓ Overlay duplicate results	Records Records
Add New Teams/Athletes	Checked Processed
Import Relays	97 Meets
Same Meet	
There is already an existing meet with start	: date of: 1/6/2007 named: CT CAC Winter CLASSIC 10607 and CT CAC Winter CLASSIC as the same meet?
There is already an existing meet with start Would you like to treat this meet, CT BR50 Yes One Team:	10607 and CT CAC Winter CLASSIC as the same meet?
There is already an existing meet with start Would you like to treat this meet, CT BRS0: Yes	10607 and CT CAC Winter CLASSIC as the same meet? No An operation Yards Only
There is already an existing meet with start Would you like to treat this meet, CT BR50 Yes One Team:	10607 and CT CAC Winter CLASSIC as the same meet?

Hytek will import the swimmer's names and USA Ids and times but not swimmer addresses. The user must go in and add the swimmers address and other demographics, citizenship, etc. for registration purposes.

If clubs need an export that includes the clubs entire roster of swimmers' names and demographics, please contact Nan Cooper.

Note: history from 1999-2002 is subject to errors due to the merge of LSA times databases with FAST SQL database.