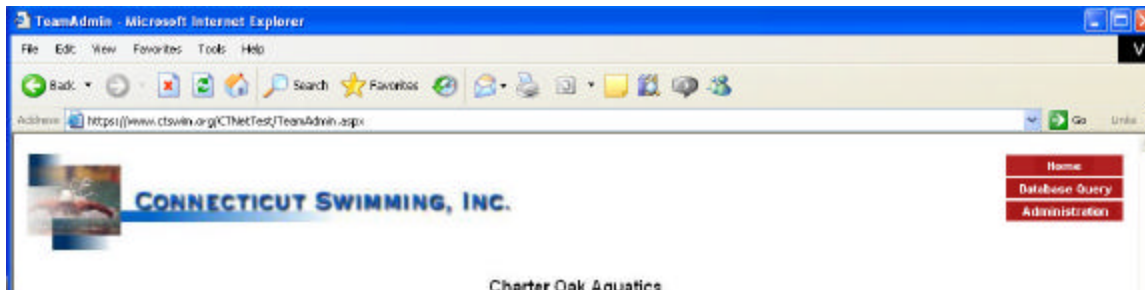
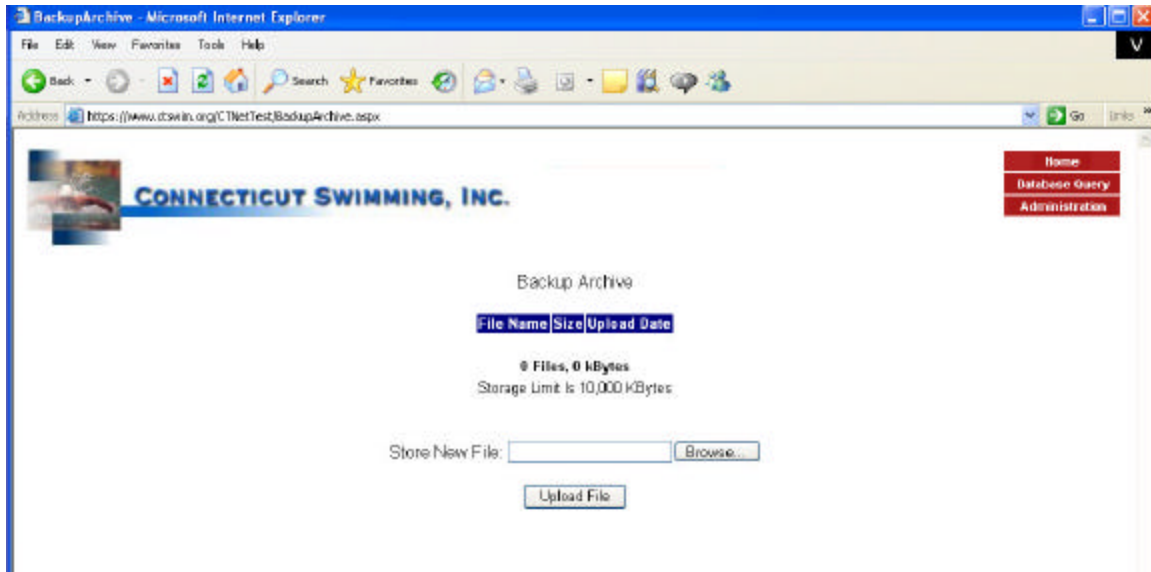


Connecticut FAST Enhancements
Club Backup Archive and Swimmer History Export
October 6, 2008

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 “off-site” 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 [Nan Cooper](mailto:Nan.Cooper@ctswim.org) 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.



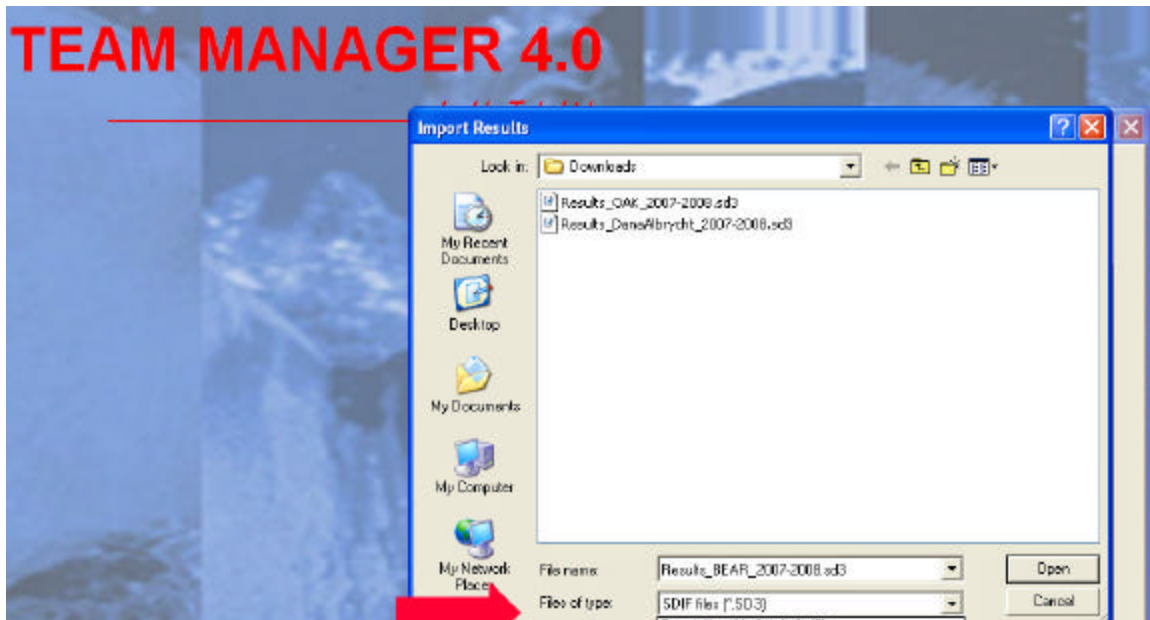


Swimmer History Export

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.

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.



AGER 4.0

Import Results

File Name: **C:\Documents and Settings\lan
Cooper\Desktop\Downloads\Results_OAK_2007-2008.sd3**

Created by: FAST-CTSwim version: 1.0 on 10/6/2008

File Type: **Meet Results**

Meet Name: **CT Age Group Invitational**

Start Date: **5/31/2008**

Import Criteria

- Overlay duplicate results
- Add New Teams/Athletes
- Import Relays
- Import Splits for Individual Results
- Save Relay Lead Off as Result

Use From Date:

Use Thru Date:

One LSC:

One Team:

Import for Time Standard at Least

Import Statistics

Records Checked		Records Processed
97	Meets	
97	Teams	
9852	Individual Results	
	Relay Results	
	Splits	

Course

- All Courses
- Yards Only
- Short Meters Only
- Long Meters Only



