

 WEBINAR

# RaceDay Scoring Quick Tips

with

**Crisp McDonald**



 **RaceDay**  
SCORING

# Data Actions and Participant Data Checks



# Getting Started

- Update/Open RaceDay Scoring
- Data Actions



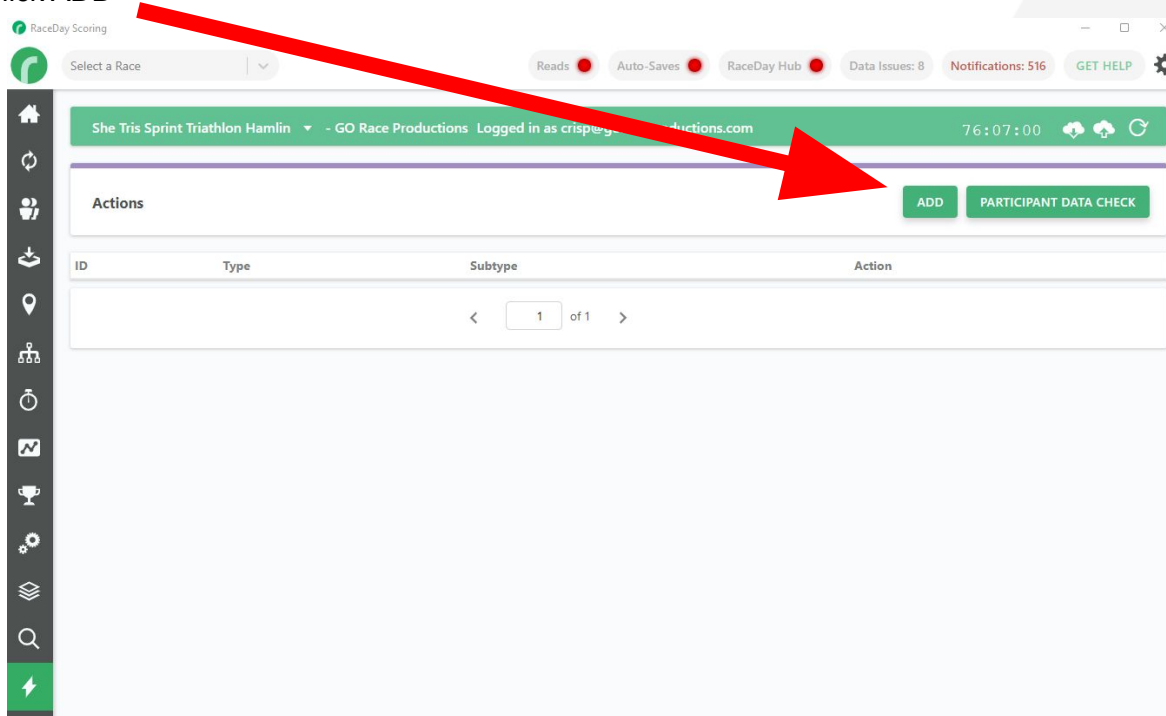
She Tris Sprint Triathlon Hamlin - GO Race Productions Logged in as crisp@goraceproductions.com 75:59:27

Actions ADD PARTICIPANT DATA CHECK

ID	Type	Subtype	Action
< 1 of 1 >			

# Setting Up Data Actions

- Automatic Data Actions
  - Click ADD



The screenshot shows the RaceDay Scoring interface. At the top, there's a navigation bar with a 'Select a Race' dropdown and several status indicators: Reads, Auto-Saves, RaceDay Hub, Data Issues: 8, Notifications: 516, and a GET HELP button. Below this is a green header bar for the current race: 'She Tris Sprint Triathlon Hamlin - GO Race Productions'. The main content area is titled 'Actions' and contains a table with columns for ID, Type, Subtype, and Action. A red arrow points to the 'ADD' button in the top right corner of the 'Actions' section. Below the table, there's a pagination control showing '1 of 1'.

ID	Type	Subtype	Action
< 1 of 1 >			

# Automatic Data Actions

- First define the type of thing that is causing the change to occur in the Action Trigger section.

## Action Trigger

Issue Type  Issue Subtype

Participant Data Filters



Raw Read Filters



- Next define the data that should be updated in the Data to Change section.

## Data to Change

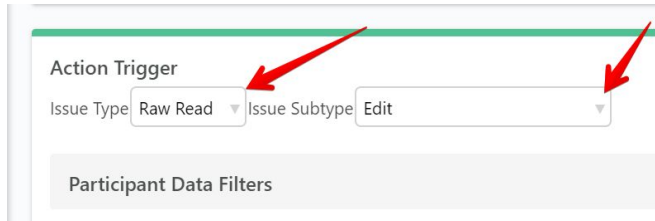
Type of Entity

Field to assign to

Value to assign

# Automatic Data Actions

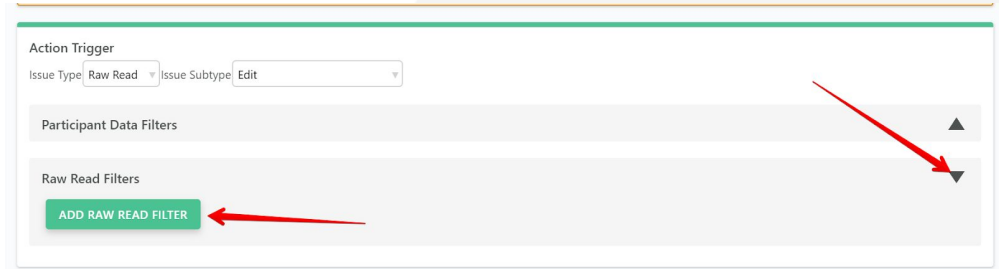
- The most common use is to switch a Participant's Event (Data to Change) based on their read at a given Stream (Action Trigger).
  - To accomplish this, use the Raw Read Filters section to select the Stream or Streams (using the "in" operation instead of "==") that you would like to drive this Data Action. You could also use the Timestamp filter to only select reads from a Stream over a certain time period.



Action Trigger

Issue Type: Raw Read Issue Subtype: Edit

Participant Data Filters



Action Trigger

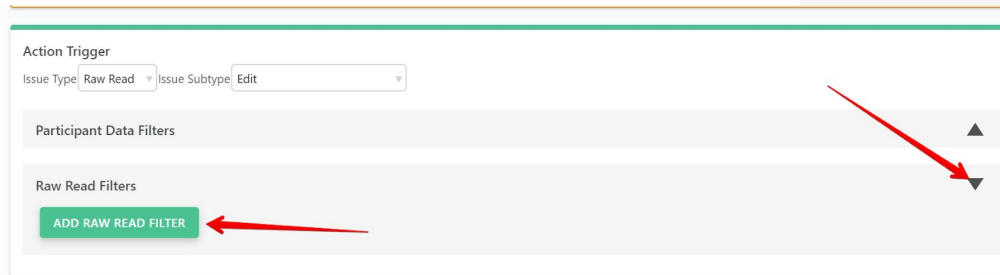
Issue Type: Raw Read Issue Subtype: Edit

Participant Data Filters

Raw Read Filters

ADD RAW READ FILTER

- Next, open up the Raw Read Filters section so you can set up which Stream you want to drive the Event switches from.



Action Trigger

Issue Type: Raw Read Issue Subtype: Edit

Participant Data Filters

Raw Read Filters

ADD RAW READ FILTER

# Automatic Data Actions

- In this example, I want to switch reads for all participants (so I do not add a Participant filter) who are read on my CHECK-FILE Stream.

Action Trigger

Issue Type: Raw Read Issue Subtype: Edit

Participant Data Filters ▲

Raw Read Filters ▼

Field	Operation	Value
Stream Name	==	CHECK-FILE

ADD RAW READ FILTER

- Next in the Data to Change section, select Event from the Field to Assign to dropdown, and the Event you would like Participants to be switched to from the Value to Assign dropdown.

Data to Change

Type of Entity: Participant

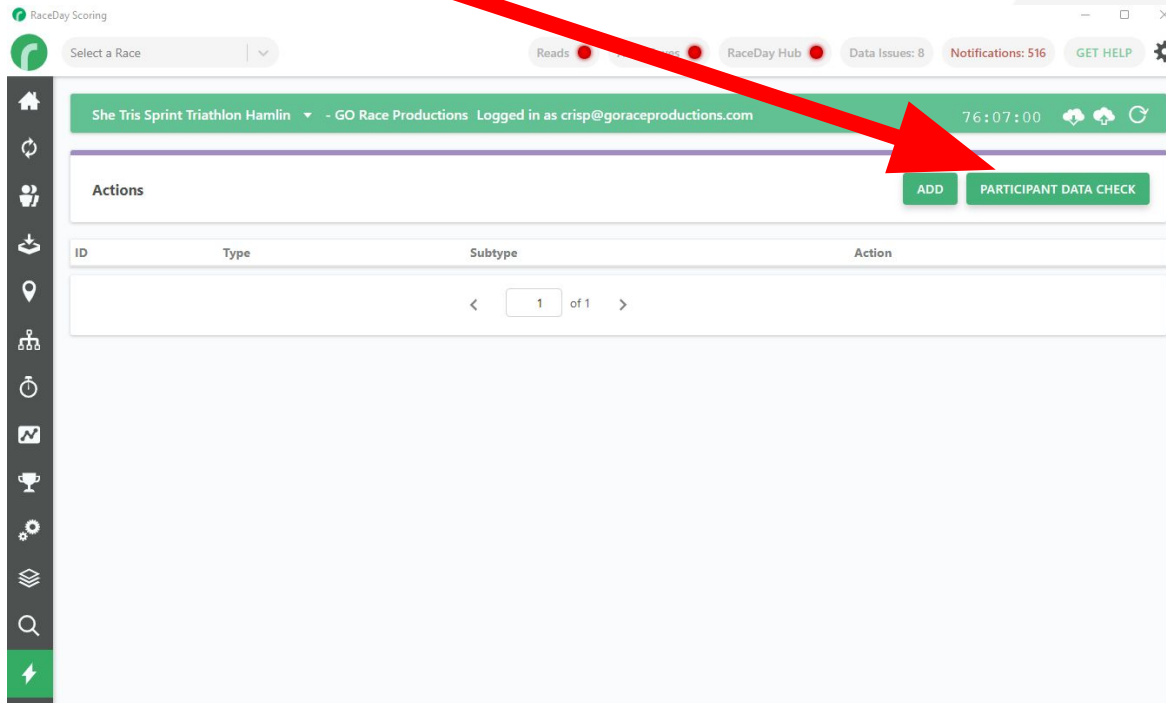
Field to assign to	Event
Value to assign	10K

SAVE CANCEL

- After saving, all future reads will trigger the Event switches set up here. If you need to, you can recalculate raw reads in order to process any existing data.

# Participant Data Checks

- Click PARTICIPANT DATA CHECK



The screenshot displays the RaceDay Scoring application interface. At the top, there is a navigation bar with the RaceDay logo, a search bar labeled 'Select a Race', and several notification buttons: 'Reads', 'RaceDay Hub', 'Data Issues: 8', and 'Notifications: 516'. A 'GET HELP' button and a settings gear icon are also present. Below the navigation bar, a green header bar shows the current race: 'She Tris Sprint Triathlon Hamlin' and the user's login information: 'GO Race Productions Logged in as crisp@goraceproductions.com'. A timer displays '76:07:00'. The main content area features an 'Actions' section with two buttons: 'ADD' and 'PARTICIPANT DATA CHECK'. A red arrow points from the text 'Click PARTICIPANT DATA CHECK' to the 'PARTICIPANT DATA CHECK' button. Below the actions section is a table with columns for 'ID', 'Type', 'Subtype', and 'Action'. The table is currently empty, and a pagination control shows '1 of 1'.



# Participant Data Checks

- Click either NEW DATA CHECK REPORT or click on a previous report

The screenshot displays the RaceDay Scoring application interface. At the top, there is a navigation bar with the RaceDay logo, a 'Select a Race' dropdown, and several status indicators: 'Reads', 'Auto-Saves', 'RaceDay Hub', 'Data Issues: 8', and 'Notifications: 516'. A 'GET HELP' button and a settings gear icon are also present. Below the navigation bar, a green header bar shows the race name 'She Tris Sprint Triathlon Hamlin', the user 'GO P... oductions', and the login 'Logged in as crisp@goraceproductions.com'. A timer '76:19:24' and refresh icons are on the right. The main content area is titled 'Data Check Report' and features a search input field with the placeholder text 'Search Data Check Reports...'. A prominent green button labeled 'NEW DATA CHECK REPORT' is located to the right of the search field. Below the search field, there is a list of data check reports, including 'NO START' and 'READS AT BIKE FINISH RUN START', each with a close button (X) on the right. A vertical sidebar on the left contains various navigation icons. Two large red arrows are overlaid on the image: one points from the top right towards the 'NEW DATA CHECK REPORT' button, and the other points from the top left towards the search input field.

# New Participant Data Checks

- Click NEW DATA CHECK REPORT
  - Name your Report
  - Determine what fields you want to display in the report
  - Add filters to the report
  - Determine what field you want to assign the change to
  - Save the report
  - Search/Update/Check All/Uncheck All

The screenshot displays the 'RaceDay Scoring' application interface. The main configuration window is titled 'NEW DATA CHECK REPORT' and contains the following sections:

- Data Check Report Name:** A text input field.
- Participant Fields to Show:** A dropdown menu.
- Fields to Display:** A list of selected fields: Gender, Age, Scored Event, Bib, Clock Start Time of Day, Chip Start Time of Day, Finish Time of Day, Chip Time, and Clock Time. Each field has a small 'x' icon to remove it.
- Standard Participant Search Filters:** A dropdown menu with an 'ADD FILTER' button.
- Data To Change:** A dropdown menu with a 'Field to assign to' label and an empty input field.
- SAVE DATA CHECK REPORT:** A green button at the bottom right of the configuration window.

Below the configuration window, the interface shows '0 Participants' with a table header and a pagination control.

**0 Participants**      SEARCH    UPDATE SELECTED PARTICIPANTS    CHECK ALL    UN-CHECK ALL

Name	Gender	Age	Scored Event	Bib	Clock Start Time of Day	Chip Start Time of Day	Finish Time of Day	Chip Time	Clock Time	Update Row
< 1 of 1 >										

# Running Participant Data Checks

- Click on the Saved Participant Data Check
  - Click Search at the bottom

The screenshot displays the 'RaceDay Scoring' application interface. A 'Data Check Report' configuration window is open, showing the following sections:

- Data Check Report Name:** A text input field containing 'No Start'.
- Participant Fields to Show:** A dropdown menu with a downward arrow.
- Fields to Display:** A horizontal list of selected fields: Gender, Age, Scored Event, Bib, Clock Start Time of Day, Chip Start Time of Day, Finish Time of Day, Chip Time, and Clock Time. Each field has a small 'x' icon to remove it. There are also '+' and '-' icons at the end of the list.
- Standard Participant Search Filters:** A section with three filter rows, each with a dropdown for the field, a dropdown for the operation, and a text input for the value.
  - Row 1: Field 'Swim Chip Start Time of Day (ms)', Operation 'Is Null', Value (empty).
  - Row 2: Field 'Swim Finish Date Time of Day (ms)', Operation 'Is Not Null', Value (empty).
  - Row 3: Field 'Scored Event', Operation '==', Value 'Individual Triathlon'.Each row has a small 'x' icon to remove the filter. A green 'ADD FILTER' button is located below the filters.
- Data To Change:** A dropdown menu with a downward arrow and a text input field labeled 'Field to assign to'.

At the bottom right of the configuration window is a green button labeled 'SAVE DATA CHECK REPORT'.

Below the configuration window, the main interface shows '0 Participants' and a navigation bar with buttons for 'SEARCH', 'UPDATE SELECTED PARTICIPANTS', 'CHECK ALL', and 'UN-CHECK ALL'. A table header is visible at the bottom, listing columns: Name, Gender, Age, Scored Event, Bib, Clock Start Time of Day, Chip Start Time of Day, Finish Time of Day, Chip Time, Clock Time, and Update Row.

# Running Participant Data Checks

Results will display at the bottom.

Data Check Report Name

Participant Fields to Show ▼

Fields to Display

Gender X Age X Scored Event X Bib X Clock Start Time of Day X Chip Start Time of Day X Finish Time of Day X Chip Time X  
Clock Time X

Standard Participant Search Filters ▼

Field:  Operation:  Value:

Data To Change ▼

Field to assign to:

57 Participants

[SEARCH](#) [UPDATE SELECTED PARTICIPANTS](#) [CHECK ALL](#) [UN-CHECK ALL](#)

Name	Gender	Age	Scored Event	Bib	Clock Start Time of Day	Chip Start Time of Day	Finish Time of Day	Chip Time	Clock Time	Update Row
<a href="#">Jason Bogardus</a>	M	43	10K	1691	8:03:57.0 AM	8:03:56.7 AM	8:45:50.7 AM	41:53.71	41:53.71	<input checked="" type="checkbox"/>
<a href="#">Santhosh Pendkar</a>	M	29	10K	9536	8:03:57.0 AM	8:04:18.8 AM	9:26:51.3 AM	1:22:32.49	1:22:54.36	<input type="checkbox"/>
<a href="#">Gowa Borzigin</a>	F	55	10K	6748	8:03:57.0 AM	8:04:00.8 AM	9:12:44.2 AM	1:08:43.37	1:08:47.23	<input type="checkbox"/>
Jesse Puentes	M	57	10K	3533	8:03:57.0 AM	8:04:12.7 AM	9:00:25.3 AM	56:12.66	56:28.39	<input type="checkbox"/>

# Running Participant Data Checks

Example Demo

## Creating Separate S/F locations per event



# Creating Separate S/F locations per event

- Why should I do this?
  - Allows for time/occurrence filters PER EVENT
    - Helps clean data
    - Disallow athletes who shifted events

# Creating Separate S/F locations per event

Example Demo



# Using Time Filters



# Using Time Filters

Example Demo

# Bibchip File Reminder



# BibChip File Reminder

SETTINGS

ACTIONS ▲

**Setup Chip Auto-Assignment**

Create BIB-Chip Auto-Assignment

Fix Unknown Reads

Swap Bibs

Transfer Bibs

Clear Bibs or Chips

Export to CSV

Set Participants Flags

Delete All Participants

Import Adjustments

Select a Spreadsheet to Import  
Adds/Updates From

Select a Spreadsheet:

Choose File No file chosen

Spreadsheet Settings ▼

- No Header Record
- Automatically Detect Field Delimiter

Bib1	Chip
1	zebau41
2	zebac52
3	zebac53
4	zebac54
5	zebac55
6	zebau48
7	zebac57
8	zebac58
9	zebau42
10	zebac60

# BibChip File Reminder

Example Demo

# Setting your Corrals to Gun Times



# Setting your Corrals to Gun Times

Select a Race

Reads Auto-Saves RaceDay Hub Data Issues: 0 Notifications: 1 GET HELP

Corrals COLLAPSE ALL IMPORT CORRAL ASSIGNMENTS EXPORT CORRAL ASSIGNMENTS ASSIGN CORRALS SAVE CORRALS

1 - Silver - RSU Corral ID: 59049 Start Time: 7:15:00am 07-30-2023

**Basic Information**

Corral Name: 1 - Silver

Description: Optional description of the corral

Applicable Events: Charleston Sprint Triathlon Series Test Event

Set from Registration

MEMBER AUTO-ASSIGNMENT Catch-all

CORRAL MEMBERS

**Timing Information**

Start Timing Location: Not a timed start

**Start Time**  
*This is the Corral Start Time used for calculating Clock and (sometimes) Chip Times.*

Date: 07/30/2023 Time of Day (HH:MM:SS.sss): 07:15:00.000 AM

SET TO CURRENT TIME CLEAR

2 - Navy Blue - RSU Corral ID: 59050 Start Time: 7:17:00am 07-30-2023

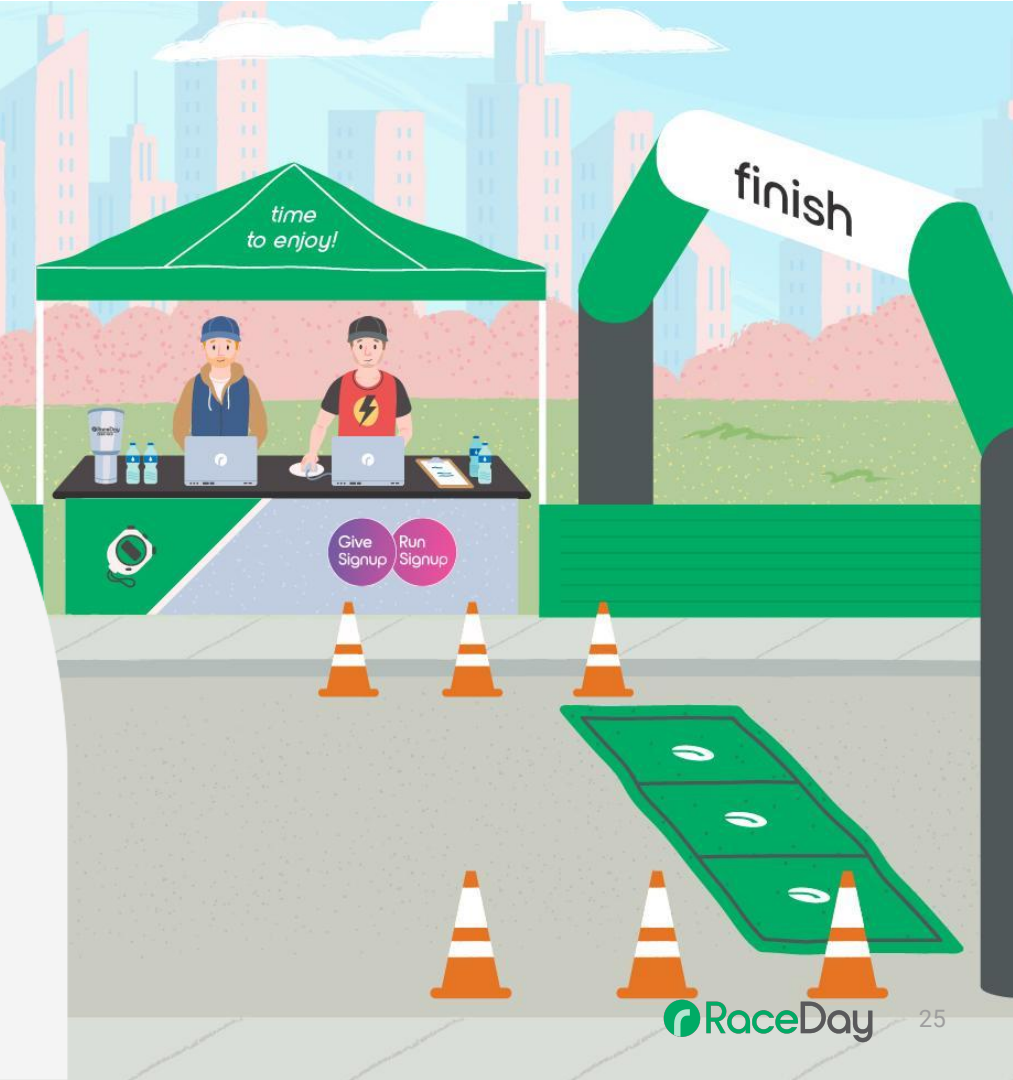
3 - Red - RSU Corral ID: 59051 Start Time: 7:21:00am 07-30-2023

# Setting your Corrals to Gun Times

Example Demo



# Changing Reports Live



# Changing Reports Live

Auto-Save Settings: Ubidium Test Overall Report

## RunSignup Results



Online Results: Result Set #397090 - Charleston Sprint Triathlon Series  
- Race 4 Results



## RaceDay Hub Kiosk



Auto-Save to File

SAVE SETTINGS

CANCEL

# Simple Team Scoring Report Setup

Example Demo

# Simple Team Scoring Report Setup



# Changing Reports Live

Example Demo



# Any Questions?

