



TES Determining Event and Series ID

Background

The download of Entries (with or without handicaps) from TES to TopYacht requires the inserting of

- The EVID (Event ID); and
- The SEID (Series ID)

into TopYacht while setting up TopYacht for a specific Event.

This describes a means of determining these identification numbers.

Prerequisites

You have administration access to TES for the specific event.

This includes the TES user name and password.

Steps: Option 1

- Log into TES as an administrator.
- Select the event
- Click on the 'Utils' tab (Red)

Currently there are 89 competitors entered for this event

	ENTRANTS	CONTACTS	EDIT	Ent Paid	Cas Paid	Check List	EMA
ing - Entry into all series below with a #1	10 (cas 0/0)			\$			
ising - Entry into all series below with a #2	5 (cas 0/0)			\$			
ggregate	10 (cas 0/0)			\$	\$		
r Aggregate	6 (cas 0/0)			\$	\$		
	18 (cas 0/0)			\$	\$		

- Click on 'Edit Series Setup'.

- The Event ID is displayed in the Browser's address bar
- A List of each Series ID is displayed. Choose the one you require and make a note of it.



SEID	SERIES NAME
6224	Fixed Series Block, Racing - Entry into all series below with a #1
6225	Fixed Series Block, Cruising - Entry into all series below with a #2
6226	Leura Park Summer Aggregate
6227	Corio Cruisers Summer Aggregate
6228	VRCA Twilight Series
6229	Davidson
6230	Two Handed
6231	Tuff Marine Series
6232	RGYC Womens Helm Race
6233	1st Year Helm Race
6234	Weekly Wednesday Series
6235	...

Steps: Option 2.

This option **ONLY** reveals the Event ID.

Clicking either link below yields a list of ALL the events in the TES registry in Event ID order, with the latest at the top.

By inspection of the event names, the ID can be determined. In all likelihood, the target event will be close to the top of the list.

Click [HERE](#) for OTB events.

Click [HERE](#) for Keel-boat events.

In TopYacht

Open TopYacht, and enter

- The TES User name
- The TES Password
- The Event ID
- The Series ID

See TopYacht *HELP | TES | Set Up TopYacht for TES*