



# How do I create a Fitness Test?

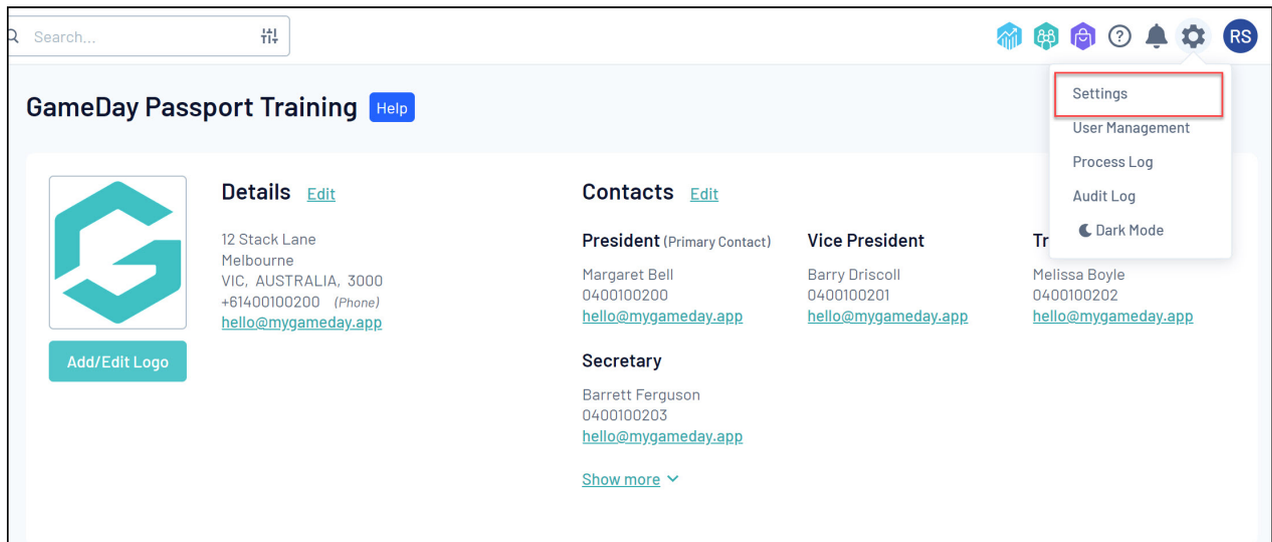
Last Modified on 04/12/2023 3:07 pm AEDT

If you are managing a database that includes athletes and participants whom you want to complete Fitness Tests as part of their involvement with your organisation, you can create your Fitness Tests directly within GameDay Passport and add them to a member's record in order to track the results of Fitness Tests in your membership base.

**Note:** Fitness Tests can only be added from an Association-level database

To add a new Fitness Test to your database:

1. Click the **Settings Cog**, then **SETTINGS** in the top-right corner of your screen



2. Under the **Other** heading, select **FITNESS TESTS**



3. Click **ADD**

ADD

### Fitness Tests

Test Name	Date Added	Intended Use	Approved Test?	Active?
5km Run	04/12/2023	To measure the aerobic capacity of at...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

#### 4. Complete any mandatory fields for your Fitness Tests

- **Test Name:** Enter an internal name for your Fitness Test
- **Intended Use:** Briefly describe the intended purpose of the Fitness Test
- **Test Notes:** Elaborate on your Fitness Test to further explain any other information your administrators need to know

### Add New Fitness Test

[Click here](#) to return to list of Fitness Tests

To modify, change the details in the boxes below. When you have finished, press the 'Update Fitness Test' button.

**Note:** All boxes marked with a \* must be filled in.

**Fitness Test Details**

Test Name\*

---

Active?

---

Approved Test?

---

Intended Use

---

Test Notes

- **Fitness Test Stats** (up to 30 allowed)
  - **Stat Name:** Give a name to your statistic
  - **Stat Type:** Choose the input format of the statistic you are collecting from Text, Number or Time

**Fitness Test Stats**

Stat 1 - Name

---

Stat 1 - Type

---

Stat 2 - Name

---

Stat 2 - Type

5. Click **UPDATE FITNESS TEST**

Stat 29 - Name

---

Stat 29 - Type

---

Stat 30 - Name

---

Stat 30 - Type

---