

TagoIO Fundamentals Certification Track



<https://tago.io/learning-center/>

Certification - TagoIO Fundamentals

About this track

The TagoIO **Fundamentals** Certification track is composed of a series of basic modules aimed at enabling participants to understand how to create and maintain IoT solutions running on the TagoIO Platform.

How to get certified

Participants can register and complete the self-paced individual modules online. All the required modules are available online and are free. Each module is considered completed after the participant take the individual test.

The last session is the Certification module, and participants may register for a live online or in-person session prior the final test - this session can be customize for individuals or businesses accordingly (the costs of this custom session depends on the duration and topics defined with the customer).

Learn more about the program [here](#).

Who should attend

System integrators, business and software developers, or anyone who desires to build IoT solutions for themselves or for their customers as a service provider.

Only a basic knowledge around sensors, connectivity, and the area of applications are required. Programming knowledge is NOT required but it is recommended.

START

Start anytime!

<https://tago.io/learning-center/>

MODULE 101



Devices & Buckets

MODULE 102



Dashboards

MODULE 103



Files

MODULE 104



Actions

MODULE 105



Analysis

MODULE 106



Access & User Management

MODULE 107



Customizing & Deploying with RUN

MODULE 108



Operation & Optimization

MODULE 150



Fundamentals Custom Training [optional]

Trick & Tips to scale up and manage applications

Deep dive into each module and feature

Test orientation and Q&A

**Fundamentals
Certificate**

Exam



Tago LLC | 1017 Main Campus Dr, Ste 2300 Raleigh, NC 27606 | www.tago.io

All rights reserved. TagoIO, the TagoIO logo, and other marks that appears herein are property of Tago LLC. All other marks are the property of their respective owners.