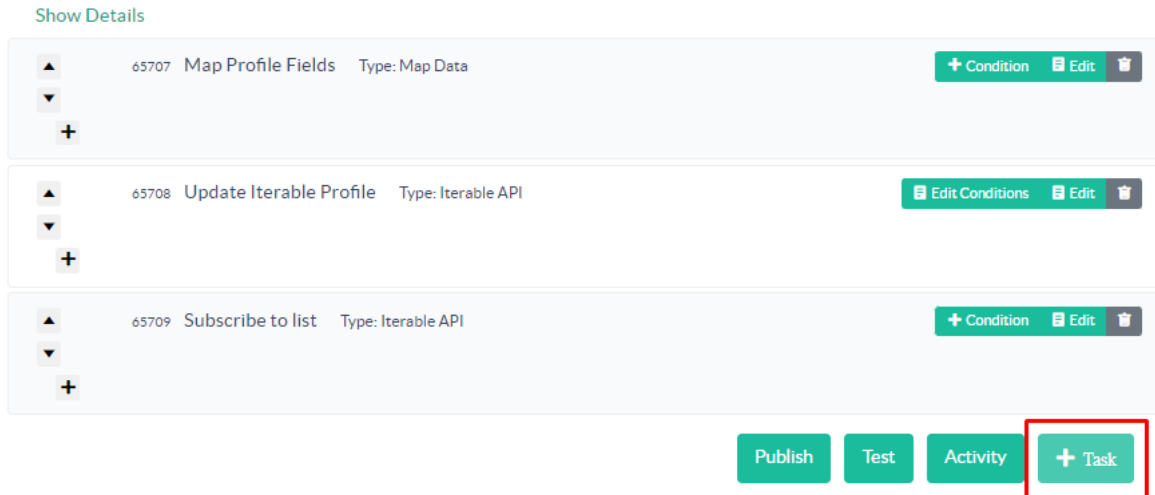


# How to add a new task to a pipeline

Last Modified on 06/24/2026 2:36 pm EDT

While working with Digioh pipelines to integrate with Iterable, you may eventually find yourself needing to add a new task. To create a new task Navigate to the pipeline and then click on +Task button



Add a Friendly name and select Iterable API

The screenshot shows a modal dialog box titled "Add Task" with a close button (X) in the top right corner. Inside the dialog, there are two input fields. The first is labeled "Name:" and contains the text "Subscribe to list". The second is labeled "Task Type:" and has a dropdown menu currently showing "Iterable API". At the bottom of the dialog, there are two buttons: "Close" and "Add Task".

After that click on edit task

Show Details

▲	65707	Map Profile Fields	Type: Map Data	+ Condition	Edit	🗑️
▼						
+						
▲	65708	Update Iterable Profile	Type: Iterable API	Edit Conditions	Edit	🗑️
▼						
+						
▲	65709	Subscribe to list	Type: Iterable API	+ Condition	Edit	🗑️
▼						
+						
▲	65710	Subscribe to list	Type: Iterable API	+ Condition	Edit	🗑️
▼						
+						

Publish Test Activity + Task

Set the API operation to Subscribe (For example, I'm using Subscribe to list in Add/Update integration), and Set the connection to the current connection you are working on. Then add the list ID

<

### Iterable API (Subscribe to list)

☰

API Operation: Subscribe ▼

Connection: Iterable - Add Email & Coupon626 GB NASMA 10% (Iterable) ▼

Path to Profile or Item Data ▼

Email:

List Id:

Merge Nested Objects

Save

Hit Save and publish the pipeline.

And we are all set in regards to adding a new task to an existing pipeline.

You can also add a delay to an integration. Select the task type to Delay, and Set a Friendly name.

## Add Task ✕

Name:

Task Type: Delay ▾

Close Add Task

Edit the task and enter your desired delay time. With this added, The integration will run after that period has passed.

### < Advanced Edit (Time Delay)

Name:

Data Action: None ▾

Config:

```
{
  "Duration": "00:00:00",
  "PartnerConnectionId": null,
  "ContinueOnFailure": null,
  "Parameters": null
}
```

Please let us know if you have any questions or run into any issues while creating your new task. You can always email us via [support@digioh.com](mailto:support@digioh.com) and our Support Team will be happy to answer any questions you have and assist you with getting everything setup!

---