Gelato Automate Ul

Gelato Automate of
Easy-to-use interface for you to create and manage your tasks To submit a task, head to the Gelato Automate UI.
?
Click on New Task.
?
 Choose a name for your task. (e.g. "Harvest vault every 10 minutes")
Execution contract details
?
 Fill in the contract address which has the function you want to automate. Select the function you want to automate.
?
If your function accepts arguments
 Choose how you want your arguments to be passed. •
If you are not sure about this, see Defining function inputs
Dedicated msg.sender
?
The system will inform you of the address ofmsg.sender when your task is being executed.
 If you are not sure about this, see<u>Dedicated msg.sender</u> •
When to execute
Pre-defined inputs
?
With pre-defined inputs chosen, you will see two options:
Time - Task will be repeatedly executed at the interval frequency you specify after the start time you enter.
Whenever possible - Task will be executed continuously whenever the transaction will not fail.
Make sure the function can only be executed from time to time if "Whenever possible" is selected
Dynamic inputs via resolver
?
If you are using a resolver, fill in the resolver address that is deployed.
Paying for fees
Choose how you would like to pay for the execution fees for your task.
?

Task name (optional)

Deposit some tokens if "Gelato Balance" is chosen.

If you are not sure about this, see Paying for your transactions

You will be prompted to enter a task name with some suggestions based on your contract. This is optional but if you have multiple tasks it will be much easier to track which task does what if you give it a name. Names are not stored on-chain.

When you click Create Task you will be asked to sign a message to confirm the name and then sign a transaction to create your task on-chain.

Done!

Once your task creation transaction has been confirmed you will be redirected to the Task Page:

7

Here you can see your task's details and monitor its task logs and executions.

<u>Previous Methods for submitting your taskNext Gelato Automate SDK</u> Last updated3 months ago On this page *<u>Execution contract details</u> *<u>Dedicated msg.sender</u> *<u>When to execute</u> *<u>Pre-defined inputs</u> *<u>Dynamic inputs via resolver</u> *<u>Paying for fees</u> *<u>Task name (optional)</u> *<u>Done!</u>