



Initiate an Automated Transaction An execution attempt in Gelato allows you to pre-define the inputs for a function. By doing so, every time Gelato calls the function, it uses the same arguments, ensuring consistent behavior in your automated tasks.

1. Prepare Your Smart Contract for Automation
2. Identify Your Smart Contract:
3. Ensure you have the correct smart contract address and know the specific function you want to automate.
4. Function Restrictions:
5. Some functions may not be compatible with Gelato due to certain restrictions. Familiarize yourself with these to ensure seamless automation.
- 6.

## 2. Set Your Trigger Condition

- Choosing Your Trigger:
- Gelato allows you to set specific conditions to determine when your function is called. This could be at regular intervals (time interval) or based on specific events (cron expression).
- No Custom Code Required:
- For initiating transaction tasks, there's no need for you to write code. Simply set your desired trigger and move forward.
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Finally, Click on "Create Task" button! Its just that simple!

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