Create Automation-Compatible Contracts

Learn how to make smart contracts that are compatible withAutomation.

Considerations and Best Practices

Before you deploy contracts to use with Chainlink Automation, read the set Practices guide. These best practices are important for using Chainlink Automation securely and reliably. You can also read more about the Chainlink Automation architecture here.

Automation compatible contracts

A contract is Automation-compatible when it follows a specified interface that allows the Chainlink Automation Network to determine if, when, and how the contract should be automated.

The interface you use will depend on the type of trigger you want to use:

- If you want a log event to trigger your upkeep, use the LogAutomation interface.
- If you want to use onchain state in a custom calculation to trigger your upkeep, use utomation Compatible Interface interface.
- If you want to call a function just based on time, you don't need an interface. Consider instead using aime-based upkeep
- If you want to use Automation with Data Streams, use StreamsLookupCompatibleInterface interface.

You can learn more about these interfaceshere.

Example Automation-compatible contract using custom logic trigger

Custom logic Automation compatible contracts must meet the following requirements:

- ImportAutomationCompatible.sol. You can refer to the Chainlink Contracts on GitHub to find the latest version.
- Use the <u>Automation Compatible Interface</u> from the library to ensure yourcheck Upkeepand perform Upkeep function definitions match the definitions expected by the Chainlink Automation Network.
- Include acheckUpkeepfunction that contains the logic that will be executed offchain to see ifperformUpkeepshould be executed.checkUpkeepcan use
 onchain data and a specifiedcheckDataparameter to perform complex calculations offchain and then send the result toperformUpkeepasperformData.
- Include aperformUpkeepfunction that will be executed onchain whencheckUpkeepreturnstrue.

Use these elements to create a compatible contract that will automatically increment a counter after everyupdateIntervalseconds. After you register the contract as an upkeep, the Chainlink Automation Network frequently simulates yourcheckUpkeepoffchain to determine if theupdateIntervaltime has passed since the last increment (timestamp). WhencheckUpkeepreturns true, the Chainlink Automation Network callsperformUpkeeponchain and increments the counter. This cycle repeats until the upkeep is cancelled or runs out of funding.

// SPDX-License-Identifier: MITpragmasolidity^0.8.7;// AutomationCompatible.sol imports the functions from both ./AutomationBase.sol and//
./interfaces/AutomationCompatibleInterface.solimport{AutomationCompatibleInterface}from"@chainlink/contracts/src/v0.8/automation/AutomationCompatible.sol";/
*@dev Example contract, use the Forwarder as needed for additional security. * * @notice important to implement {AutomationCompatibleInterface}
*// * THIS IS AN EXAMPLE CONTRACT THAT USES HARDCODED VALUES FOR CLARITY. * THIS IS AN EXAMPLE CONTRACT THAT USES UN-

AUDITED CODE. * DO NOT USE THIS CODE IN PRODUCTION. /contractCounterisAutomationCompatibleInterface{/* Public counter variable /uint256publiccounter;/ * Use an interval in seconds and a timestamp to slow execution of Upkeep /uint256publicimmutable

interval;uint256publiclastTimeStamp;constructor(uint256updateInterval)

 $\it \{interval=updateInterval; last TimeStamp=block.timestamp; counter=0;\} function check Upkeep (by tescall data/check Data) and the properties of the prope$

//externalviewoverridereturns(boolupkeepNeeded,bytesmemory/ performData /){upkeepNeeded=(block.timestamp-lastTimeStamp)>interval;// We don't use the checkData in this example. The checkData is defined when the Upkeep was registered.}functionperformUpkeep(bytescalldata/ performData */)externaloverride{if((block.timestamp-lastTimeStamp)>interval){lastTimeStamp=block.timestamp;counter=counter+1;}// We don't use the performData in this example. The performData is generated by the Automation Node's call to your checkUpkeep function}} Open in Remix What is Remix? Compile and deploy your own Automation Counter onto asupported Testnet.

- 1. In the Remix example, select the compile tab on the left and press the compile button. Make sure that your contract compiles without any errors. Note that the Warning messages in this example are acceptable and will not block the deployment.
- 2. Select the Deploytab and deploy the Countersmart contract in the injected web3environment. When deploying the contract, specify the updateIntervalvalue. For this example, set a short interval of 60. This is the interval at which the perform Upkeep function will be called.
- After deployment is complete, copy the address of the deployed contract. This address is required to register your upkeep in that the example in this document usescustom logic automation.

To see more complex examples, go to the Quick Starts page.

Now register yourupkeep.

Vyper example

Note on arrays

Make sure the checkdata array size is correct. Vyper does not support dynamic arrays.

 $You \ can \ find \ a Keepers Consumer example \underline{here} \ . \ Read \ the apeworx-starter-kit \underline{README} \ to \ learn \ how \ to \ run \ the \ example.$