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// SPDX-License-Identifier: MIT
pragma solidity ^0.8.16; import('StreamsLookupCompatibleInterface.sol') from '@chainlink/contracts/src/v0.8/automation/interfaces/StreamsLookupCompatibleInterface.sol'; import('@ILogAutomation,Log) from @feeds/interfaces/RewardManager.sol'; import{VerifierFeeManager}from"@chainlink/contracts/src/v0.8/ll-feeds/interfaces/VerifierFeeManager.sol";import{IERC20}from"@chainlink/contracts/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/interfaces/IERC20.sol";import(Common)from"@chainlink/contracts/src/v0.8/ll-feeds/libraries/Common.sol";/* * THIS IS AN EXAMPLE CONTRACT THAT USES UN-AUDITED CODE. * DO NOT USE THIS CODE IN PRODUCTION. */
interface FeeManager {
    function getFeeAndReward(address subscriber, bytes memory report, address quoteAddress) external returns (uint256 fee, uint256 reward);
}
contract StreamsLookupChainlinkAutomationis LogAutomation, StreamsLookupCompatibleInterface {
    struct BasicReport {
        bytes32 feedId; // The feed ID the report has
        uint32 validFromTimestamp; // Earliest timestamp for which price is applicable
        uint32 observationsTimestamp; // Latest timestamp for which price is applicable
        uint192 nativeFee; // Base cost to validate a transaction using the report, denominated in the chain's native token (WETH/ETH)
        uint192 linkFee; // Base cost to validate a transaction using the report, denominated in LINK
        uint32 expiresAt; // Latest timestamp where the report can be verified on-chain
        int192 price; // DON consensus median price, carried to 18 decimal places
    }
    struct PremiumReport {
        bytes32 feedId; // The feed ID the report has
        uint32 validFromTimestamp; // Earliest timestamp for which price is applicable
        uint32 observationsTimestamp; // Latest timestamp for which price is applicable
        uint192 nativeFee; // Base cost to validate a transaction using the report, denominated in the chain's native token (WETH/ETH)
        uint192 linkFee; // Base cost to validate a transaction using the report, denominated in LINK
        uint32 expiresAt; // Latest timestamp where the report can be verified on-chain
        int192 price; // DON consensus median price, carried to 18 decimal places
        int192 bid; // Simulated price impact of a buy order up to the X% depth of liquidity utilisation
        int192 ask; // Simulated price impact of a sell order up to the X% depth of liquidity utilisation
        string quoteAddress; // event PriceUpdate(int192 xDecimalPrice, bool success);
        string verifierProxyPublickey; // address public key
        string ADDRESS; // string public constant
        string DATASTREAMS_FEEDID; // string public constant
    }
    constructor(
        string _quoteAddress,
        string _eventPriceUpdate,
        string _verifierProxyPublickey,
        string _ADDRESS,
        string _DATASTREAMS_FEEDID,
        string _PUBLICKEY,
        string _VERIFIER_PROXY_PUBLIC_KEY,
        string _ARBITRUM_SEPOLIA_ADDRESS
    ) {
        _quoteAddress = abi.encode(uint32(0x000027baf688c906a3e20a34fe951715d1018d262a5b66e38eda027a674cd1b)); // Ex. Basic ETH/USD price report;
        constructor(
            address _verifier,
            VerifierFeeManager _feeManager,
            RewardManager _rewardManager,
            IERC20 _token,
            ILogAutomation _log
        );
    }
    function checkFeedLog(Log callData, log, bytes memory externalReturns, bool upkeepNeeded, bytes memory performData) private {
        revert StreamsLookup(String(DATASTREAMS_FEEDLABEL, feedIds, String(DATASTREAMS_QUERYLABEL, log.timestamp, "")));
        function checkCallback(bytes[] calldata values, bytes calldata extraData) private {
            bool upkeepNeeded = true;
            bool success = true;
            bool isError = false;
            return (upkeepNeeded, abi.encode(isError, abi.encode(values, extraData, success)));
        }
        function checkErrorHandler(uint errorCode, bytes[] calldata values, bytes calldata extraData) private {
            bool upkeepNeeded = true;
            bool success = false;
            bool isError = true;
            Add custom logic to handle errors offchain here if (errorCode == 808400) { // Bad request error code
                upkeepNeeded = false;
            } else { // Logic to handle other errors
                return (upkeepNeeded, abi.encode(isError, abi.encode(errorCode, extraData, success)));
            }
        }
        function performUpkeep(bytes calldata performData) external {
            Decode incoming performData (bool isError, bytes memory payload) = abi.decode(performData, (bool, bytes));
            Unpacking the errorCode (uint errorCode, bytes memory extraData, bool reportSuccess) = abi.decode(payload, (uint, bytes, bool));
            Custom logic to handle error codes onchain
            } else { // Otherwise unpacking info from checkCallback
                bytes[] memory signedReports, bytes memory extraData, bool reportSuccess = abi.decode(payload, (bytes[], bytes, bool));
                if (reportSuccess) {
                    bytes memory report = signedReports[0];
                    bytes memory reportData = abi.decode(report, (bytes32[3], bytes));
                    BillingFeeManager feeManager = IFeeManager(address(verifier.s_feeManager()));
                    IRewardManager rewardManager = IRewardManager(address(feeManager._rewardManager()));
                    address feeTokenAddress = feeManager.feeLinkAddress();
                    (Common.AssetType fee, ) = feeManager.getFeeAndReward(address(this), reportData, feeTokenAddress);
                    IERC20 feeToken = feeTokenAddress.approve(address(rewardManager), fee.amount);
                    Verify the report
                    bytes memory verifiedReportData = verifier.verify(report, abi.encode(feeTokenAddress));
                    Decode verified report data into BasicReport
                    struct BasicReport memory verifiedReport = abi.decode(verifiedReportData, (BasicReport));
                    Log price from report emit PriceUpdate(verifiedReport.price);
                } else { // Logic in case reports were not pulled successfully
                    fallback[external payable]();
                }
            }
        }
    }
}
```