


```
pragma
solidity
    = 0.4.21
< 0.9.0 ;

/// @title Say hi. /// @notice just for test /// This custom contract will set on 0x000000000000000000000000000000000000000000000000000000000000000011a since we set it in precompile.go. interface
ArbHi

{ function
sayHi ()
external
view
returns ( string
memory ) ; }
```

Next, follow the steps in [How to customize your Orbit chain's behavior](#) to build a modified Arbitrum Nitro node docker image and run it.

Call your function directly using curl

[illegible][illegible]

Option 3: Define a new event

First, go to the [precompiles implementation](#) directory, find `ArbSys.go` , and edit the `ArbSys` struct:

```
{ Address addr // 0x64 L2ToL1Tx func ( ctx , mech , addr , addr , huge , huge , huge , huge , huge , huge ,
```

```
error L2ToL1TxGasCost func ( addr , addr , huge , huge , huge , huge , huge , huge ,
```

(uint64 ,

```
error SendMerkleUpdateGasCost func ( huge , bytes32 , huge )
```

```
error ) InvalidBlockNumberError func ( huge , huge )
```

```
// deprecated event L2ToL1Transaction func ( ctx , mech , addr , addr , huge , huge , huge , huge , huge , huge , huge ,
```

```
error L2ToL1TransactionGasCost func ( addr , addr , huge , huge , huge , huge , huge , huge , huge ,
```

(uint64 ,

```
// Add your customize event here: Hi func ( ctx , mech , addr )
```

(uint64 ,

func

SayHi (c ctx , evm mech)

error)

"hi", err } Now navigate to the [precompiles interface](#) directory, open ArbSys.sol , and add the required interface. Ensure that the event name on the interface matches the name of the function you introduced in ArbSys struct in the previous step:

Hi (address caller) : If you want to [index the parameter](#) of the event (if you want to filter by that parameter in the future, for example), just add indexed to the Solidity interface:

event

```
docker run --rm -it -v /some/local/dir/arbitrum:/home/user/.arbitrum -p 0.0.0.0:8547:8547 -p 0.0.0.0:8548:8548 offchainlabs/nitro-node:v2.3.2-064fa11 --parent-chain.connection.url = <YourParentChainUrl
```

*** --http.addr**

0.0.0.0 --http.vhosts = * info Note that the instructions provided in [How to run a full node](#) will not work with your Orbit node. See [Optional parameters \(Orbit\)](#) for Orbit-specific CLI flags.

To send a transaction to `ArbSys`, we need to include a gas cost, because the function is no longer a view/pure function:

cast send 0x000000000000000000000000000000064 "sayHi()(string)" Calleth_getTransactionReceipt with the returned transaction hash result. You should see something like this:

```
{
  "jsonrpc": "2.0",
  "id": 1,
  "result": {
    "blockHash": "Your_blockHash",
    "blockNumber": "Your_blockNumber",
    "contractAddress": null,
    "cumulativeGasUsed": "0x680b",
    "effectiveGasPrice": "0x5f5e100",
    "from": "Your_address",
    "gasUsed": "0x680b",
    "address": "0x0000000000000000000000000000000000000000000000000000000000000064",
    "topics": [
      "0xa9378d5bd800fae4d5b8d4c6712b2b64e8ecc86fdc831cb5194400fc7c8eca",
      "0x0000000000000000000000000000000000000000000000000000000000000000[Your_address]",
      "data": "0x",
      "blockNumber": "Your_blockNumber",
      "transactionHash": "\n"
    ]
  }
}
```

```
"logs": [ { "address": "0x000000000000000000000000000000000000064", "topics": [ "0xa9378d5dbd800fae4d5b8dc6712b2b64ae8ecc86fd831cb51944000fc7c8ecfa",  
"0x000000000000000000000000{Your_address}", "data": "0x", "blockNumber": "0x40", "transactionHash": "0xYour_txhash", "transactionIndex": "0x1",  
"blockHash": "0xab367d705002b35f7bd99334a096ca03392926f4442ed347ea4e34a8f28ea4", "logIndex": "0x0", "removed": false ] }
```

The above instructions demonstrate how you can define a new precompile function. However, if this new function is simply defined without performing gas collection within the function, your precompile will be vulnerable to Denial-of-Service (DOS) attacks. These attacks exploit the function by flooding it with excessive requests without bearing the computational cost.

To deter this type of attack, you can implement a gas collection mechanism within your precompile. The event itself doesn't need to specify the gas cost; the program will calculate the gas cost when the event's execution is initially triggered.

In addition to introducing gas costs where they don't exist, you can also customize gas costs where they're already being incurred. To demonstrate, consider the `GetBalance` method in `ArbInfo.go` :

// GetBalance retrieves an account's balance func (con ArblInfo) GetBalance(c ctx, evm mech, account addr) (huge, error) { if err := c.Burn(params.BalanceGasEIP1884); err != nil { return nil, err } return evm.StateDB.GetBalance(account), nil } The purpose of this method is to retrieve the balance of an address. As defined in [EIP-1884](#), the operation code (opcode) for obtaining the address balance has an associated gas cost of 700 gas. The function accounts for this cost by deducting the specified amount of gas, indicated by the protocol constantBalanceGasEIP1884, which is set to 700, through the call `toc.Burn(int64)`.

To customize the gas cost, let's implement an alternative to `GetBalance`, called `GetBalanceCustom`:

```
// GetBalance retrieves an account's balance func (con ArbInfo) GetBalanceCustom(c ctx, evm mech, account addr) (huge, error) { gasForBalanceCall := uint64(300) if err := c.Burn(gasForBalanceCall); err != nil { return evm.StateDB.GetBalance(account), err } return balance, nil } To register this new precompile method, refer to Option 1 above.
```

Next, build Nitro by following the instructions in [How to build Nitro locally](#). Note that if you've already built the Docker image, you still need run the last step to rebuild.

Run Nitro with the following command:

```
docker run --rm -it -v /some/local/dir/arbitrum:/home/user/.arbitrum -p 0.0.0.0:8547:8547 -p 0.0.0.0:8548:8548 offchainlabs/nitro-node:v2.3.2-064fa11 --parent-chain.connection.url = <YourParentChainUrl
```

*** --http.addr**

0.0.0.0 --http.vhosts = * info Note that the instructions provided in [How to run a full node](#) will not work with your Orbit node. See [Optional parameters \(Orbit\)](#) for Orbit-specific CLI flags.

In order to obtain the gas used, we can use theeth sendRawTransaction RPC method to test execution on the chain. First, call

`cast send 0x00000000000000000000000000000000000065 "GetBalance()({Any Address})"` Then, call:

cast send 0x000000000000000000000000000000000065 "GetBalanceCustom()({Any Address})" The two responses will look like this, respectively:

Result 1:

[illegible]

```
{ "jsonrpc": "2.0", "id": 1, "result": { "blockHash": "{Your blockHash}", "blockNumber": "0x16", "contractAddress": null, "cumulativeGasUsed": "0x61ff", "effectiveGasPrice": "0x5f5e100", "from":
```

To learn more about the gas cost model, see [how to estimate gas](#).

In this example, we'll demonstrate how to read from and write to a precompile contract's [ArbOS state](#).

First, open the [arbosstate.go](#) file and locate the [ArbosState](#) structure. This is where ArbOS state is defined.

Define a state key called `myNumber` of type `storage.StorageBackedUint64`. You can find more types in [storage.go](https://storage.googleapis.com/storage-go):

type ArbosState struct { // Other states infraFeeAccount storage.StorageBackedAddress brotliCompressionLevel storage.StorageBackedUint64 // brotli compression level used for pricing
backingStorage *storage.Storage Burner burn.Burner myNumber storage.StorageBackedUint64 // this is what we added } Next, define the offset of your newly added state (tip: add it to the end so it
won't affect other states):

const (versionOffset Offset = iota upgradeVersionOffset upgradeTimestampOffset networkFeeAccountOffset chainIdOffset genesisBlockNumOffset infraFeeAccountOffset
brottiCompressionLevelOffset myNumberOffset // define the offset of your new state here) Then, initialize the state under the [OpenArbosState](#) and [InitializeArbosState](#) methods:

OpenArbosState:

```
return &ArbosState{ // other states backingStorage.OpenStorageBackedAddress(uint64(infraFeeAccountOffset)), backingStorage.OpenStorageBackedUint64(uint64(brotliCompressionLevelOffset)),
backingStorage, burner, backingStorage.OpenStorageBackedUint64(uint64(myNumberOffset)), // define your new state here }, nil InitializeArbosState:
```

```
__ = sto.SetUint64ByUint64(uint64(versionOffset), 1) // initialize to version 1; upgrade at end of this func if needed __ = sto.SetUint64ByUint64(uint64(upgradeVersionOffset), 0) __ = sto.SetUint64ByUint64(uint64(upgradeTimestampOffset), 0) __ = sto.SetUint64ByUint64(uint64(myNumberOffset), 0) // initialize your new state around here Next, define your getter and setter::
```

```
func (state *ArbosState) SetNewMyNumber( newNumber uint64, ) error { return state.myNumber.Set(newNumber) }
```

func (state *ArbosState) GetMyNumber() (uint64, error) { return state.myNumber.Get() } Next, head back to the [precompiles directory](#) and create a new ArbHi.go (introduced in Option 2). This time, we'll add two new methods to read and write the ArbOS state:

```
package precompiles
```

```
// ArbHi provides a friendly greeting to anyone who calls it. type ArbHi struct { Address addr // 0x11a, for example }
```

```
func (con *ArbHi) SayHi(c ctx, evm mech) (string, error) { return "hi", nil }
```

```
func (con *ArbHi) GetNumber(c ctx, evm mech) (uint64, error) { return c.State.GetMyNumber() }
```

```
func (con *ArbHi) SetNumber(c ctx, evm mech, newNumber uint64) error { return c.State.SetNewMyNumber(newNumber) }
```

Follow the procedure detailed in Option 2 in order to add this new precompile contract, and then run your node.

Your smart contract interface should look like this:

```
pragma solidity >=0.4.21 <0.9.0;
```

[illegible]

Send the transaction and get the transaction receipt

To send a transaction to ArbSys , we need to include a gas cost, because the function is no longer a view/pure function:

[illegible]

Get results from foundry cast

[illegible]

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