

TC-C-01

Evidence:

The screenshot displays the Foundry web interface for a contract named 'CALCULATOR AT 0XD91...3913'. On the left, a sidebar contains a 'Balance: 0 ETH' indicator and a list of operations: addition, multiply, multiply2, subtraction, result, and subtraction2. The 'result' button is highlighted in blue, and the input field next to it is set to 'uint256: 10'. Below these is a 'Transact' button. The main area shows the contract's Solidity code with line numbers 11 to 14. The code includes a variable declaration for 'result' and a comment for the 'result' function. The 'Output' tab is active, showing a log of events. The first event is a 'vm' log indicating the constructor value is 0 wei. The second event is a 'call' log showing a successful call to 'Calculator.result()' with a return value of 0x653...72147. Both event logs have a 'Debug' button next to them.

```
11 // Variables
12 uint256 public result = 10; // [ 0 - 2^256 - 1 ]
13
14 // Modifiers
```

**Output**

Checking for update...  
Foundry plugin activated  
Hardhat plugin activated  
App is already up to date.  
creation of Calculator pending...

[vm] from: 0x5B3...eddC4 to: Calculator.(constructor) value: 0 wei  
data: 0x608...e0033 logs: 0 hash: 0x4d4...ac33c

call to Calculator.result

[call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: Calculator.result()  
data: 0x653...72147