```
silentlyFailingFunction
 This contract contains functions that fail silently.
line 4. characters 51 - 287
   function Put(bytes32 hash, uint unlockTime)
   public
   pavable
       if(!locked && msg.value > 20000000000000000)// 0.2 ETH
           unlockTime = now+ unlockTime;
           hashPass = hash;
line 15, characters 297 - 529
   function Take(bytes pass)
   external
   pavable
   access( pass)
       if(hashPass == keccak256( pass) && now>unlockTime && msg.sender==tx.origin)
           msg.sender.transfer(this.balance);
line 34, characters 653 - 788
   modifier access(bytes pass)
       if(hashPass == keccak256( pass) && now>unlockTime && msg.sender==tx.origin)
 initializationPhase
 This contract contains a boolean variable that is able to lock send-transactions.
line 42, characters 855 - 882
   bool public locked = false;
74.8 https://etherscan.io/address/0x99bab102c0a03438bcfd70119f07ee646db26ddf
                 understandableLength honeypotLatched canSendEther silentlyFailingFunction initializationPhase
 uppercaseName
? Please verify manually, if the decision was correct (Use arrow keys)
) Honeypot
```

Harmless Unknown