```
local.connection.TcpConnection
   attr_state
   attr_remote_iv
  attr local iv
 _attr_sending_aes
_attr_receiving_aes
_attr_address
_attr_socket
- _attr_socket
- _attr_received_packages
- _attr_sent_msg_answer
- _attr_aes_key_confirmed
- _attr_aes_key
  _attr_started
           _init__(self)
+ None
+ str state(self)
+ None state(self, str
state)
+ bytes remote iv(self)
+ None remote_iv(self,
bytes remote_iv)
+ bytes local_iv(self)
+ bytes local_iv(self
+ None local_iv(self,
bytes local_iv)
+ Any sending_aes(self)
+ None sending_aes(self,
Any sending_aes)
+ Any receiving_aes(self)
+ None receiving_aes
(self, Any receiving_aes)
+ dict[str, str|int]
address(self)
+ None address(self,
dict[str, str|int]
address)
+ socket.socket|None
socket(self)
+ None socket(self, socket.socket)
None socket)
+ list[Any] received
 packages(self)
+ None received_packages
(self, list[Any] received
 packages)
+ dict[str, Any] sent
_msg_answer(self)
                       answer
+ None sent_msg
(self, dict[str, Any]
sent
       _msg_answer)
+ bool aes_key_confirmed
(self)
+ None aes_key_confirmed
(self, bool aes_key_confirmed)
+ bytes aes_key(self)
+ None aes_key(self,
bytes aes_key)
+ datetime started(self)
```

+ None started(self, datetime started)
+ DeviceTcpReturn read local\_tcp\_socket(self, ReferencePass data\_ref)
+ bool encrypt\_and\_send\_msg(self, str msg, Device

device)