

local.connection.TcpConnection
<ul style="list-style-type: none"> - _attr_state - _attr_remote_iv - _attr_local_iv - _attr_sending_aes - _attr_receiving_aes - _attr_address - _attr_socket - _attr_received_packages - _attr_sent_msg_answer - _attr_aes_key_confirmed - _attr_aes_key - _attr_started
<ul style="list-style-type: none"> + None __init__(self) + str state(self) + None state(self, str state) + bytes remote_iv(self) + None remote_iv(self, bytes remote_iv) + 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) + None sent_msg_answer(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)