



testA	SEND	22:30:35	BluetoothProtocol	to: Peer(BluetoothProtocol, 34:FC:EF:34:24:34, Nexus 5)	Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=2, hopCount=0):Payload(retr=1):Envelope(...)
testA	ERR	22:30:40			Unable to connect to bluetooth device 34:FC:EF:34:24:34: read failed, socket might closed or timeout, read ret: -1
testB	RECV	22:30:54	GcmProtocol		Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=1, hopCount=2):Payload(retr=2):Envelope(...)
testB	SEND	22:30:54	GcmProtocol	to: Peer(GcmProtocol, CA:FE:CA:FE:CA:FE, (SERVER))	Packet(Ack, 936f7022-81ca-478f-88eb-3f13f7765f54, routing=2, hopCount=0):ACK(for=aad1e0c8-05c8-4aec-891b-2980e1975ef3)
testA	SEND	22:30:55	BluetoothProtocol	to: Peer(BluetoothProtocol, 48:59:29:0D:24:4D, max7)	Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
testA	SEND	22:30:55	BluetoothProtocol	to: Peer(BluetoothProtocol, 34:FC:EF:34:24:34, Nexus 5)	Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
testA	SEND	22:30:55	BluetoothProtocol	to: Peer(BluetoothProtocol, 24:FD:52:00:B6:5E, LAPTOP-165)	Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=1, hopCount=0):Payload(retr=2):Envelope(...)

testA	SEND	22:30:55	GcmProtocol	to: Peer(GcmProtocol, CA:FE:CA:FE:CA:FE, (SERVER))	Packet(Payload, aad1e0c8-05c8-4aec-891b-2980e1975ef3, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
testA	RECV	22:30:56	GcmProtocol		Packet(Ack, 936f7022-81ca-478f-88eb-3f13f7765f54, routing=2, hopCount=2):ACK(for=aad1e0c8-05c8-4aec-891b-2980e1975ef3)
testA	ERR	22:31:00			Unable to connect to bluetooth device 34:FC:EF:34:24:34: read failed, socket might closed or timeout, read ret: -1