



ATester	SEND	14:22:57	BluetoothProtocol	to: Peer(BluetoothProtocol, CC:FA:00:53:D5:97, Nexus 5)	Packet(Payload, 78c2e265-ce16-4f07-ab63-4ba032afdfc1, routing=2, hopCount=0):Payload(retr=1):Envelope(...)
BTester	RECV	14:23:17	GcmProtocol		Packet(Payload, 78c2e265-ce16-4f07-ab63-4ba032afdfc1, routing=1, hopCount=2):Payload(retr=2):Envelope(...)
BTester	SEND	14:23:17	GcmProtocol	to: Peer(GcmProtocol, CA:FE:CA:FE:CA:FE, (SERVER))	Packet(Ack, 8e2bfe12-b289-474e-894a-0650045bc0c1, routing=2, hopCount=0):ACK(for=78c2e265-ce16-4f07-ab63-4ba032afdfc1)
ATester	SEND	14:23:17	BluetoothProtocol	to: Peer(BluetoothProtocol, CC:FA:00:53:D5:97, Nexus 5)	Packet(Payload, 78c2e265-ce16-4f07-ab63-4ba032afdfc1, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
ATester	SEND	14:23:17	GcmProtocol	to: Peer(GcmProtocol, CA:FE:CA:FE:CA:FE, (SERVER))	Packet(Payload, 78c2e265-ce16-4f07-ab63-4ba032afdfc1, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
ATester	SEND	14:23:17	BluetoothProtocol	to: Peer(BluetoothProtocol, 24:FD:52:00:B6:5E, LAPTOP-165)	Packet(Payload, 78c2e265-ce16-4f07-ab63-4ba032afdfc1, routing=1, hopCount=0):Payload(retr=2):Envelope(...)
ATester	RECV	14:23:20	GcmProtocol		Packet(Ack, 8e2bfe12-b289-474e-894a-0650045bc0c1, routing=2, hopCount=2):ACK(for=78c2e265-ce16-4f07-ab63-

4ba032afdfc1)