MQTT in Watson IoT Platform

Quiz, 5 questions

1		
point		
1. What is	the pattern of communication used in MQTT?	
	peer to peer	
	pub/sub (publish/subscribe)	
	shared folder	
1		
point		
2.		
What is	the role of the Message Broker in the MQTT protocol?	
	It helps to set up a direct connection between sender and recipients.	
	It is used to transmit messages through Firewalls in a network topology.	
	It decouples sender and recipients.	
1		
point		
3.		
Which of the following is a correct broker endpoint if your organisation is called foobar?		
	foobar.messaging.internetofthings.ibmcloud.com	
	foobar.internetofthings.ibmcloud.com	
	foobar.ibmcloud.com	

messaging.internetofthings.ibmcloud.com/foobar MQTT in Watson IoT Platform		
Quiz, 5 questions		
4 a.z. o 4 a co a c c c		

1 point		
4.		
What is the correct client ID for a device with type M device id G in org O?		
	I:O:M:G	
O 0	D:M:G	
	l:/O/M/G	
	O/M/G	
1 point		
5.		
Which of the following topics is the correct topic to use to subscribe to when you specifically want to receive all commands send in JSON format for devices of type "mydevice"		
O id	ot-2/type/mydevice/id/?/cmd/?/fmt/?	
O id	ot-2/type/?/id/?/cmd/?/fmt/?	
O id	ot-2/type/mydevice/id/+/cmd/+/fmt/json	
O id	ot-2/type/+/id/+/cmd/+/fmt/+	
O id	ot-2/type/mydevice/id/+/cmd/+/fmt/+	
O id	ot-2/type/mydevice/id/?/cmd/?/fmt/json	
	Upgrade to submit	





