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05-Jun-2020 11:00 am help-me-to-transfer-sql-database-to-azure-using-azure-tool-create-a-data-warehouse.Q: Does SSH capture all traffic? Are all packets captured during an SSH session? A: The answer is not no, there is some filtering, but not on the SSH connection only. An SSH client usually has two connections (not all have more than one): the control channel (which is based on TCP), and the data channel (which is based on TCP). The control channel is what starts and ends an SSH session. The data channel is what the client uses to transfer data. For most protocols, the data channel is encrypted with a key negotiated during the control channel. When the client has a public key and wants to talk to the server, it starts a control channel connection and sends a public key in the packet. The server responds by sending the client's public key. The client then establishes a data channel connection and uses the key received to encrypt messages to be sent to the server. This is generally how TLS/SSL works. A few other protocols like IPsec and SSH (using public key encryption) use a similar protocol. However, for some protocols, the control channel connection is based on other protocols, usually TCP. The data channel may or may not be encrypted, it depends on the protocol. The SSH control channel is based on TCP port 22 and the data channel is based on TCP port 22, which is the default port for SSH. The end result is that the majority of TCP traffic between a client and a server is encrypted. Any traffic to ports above 22 is encrypted too, but traffic to ports below 22 is not encrypted. This way the server can only see traffic that is related to a specific client, and not "all" traffic. This is just for SSH, not all protocols do this. A: Are all packets captured during an SSH session? Most likely yes. There are filters on packets sent and received over a network interface. The main ones are for TCP/IP (IP). A filter on SSH will not only block packets from the local system but also those from other systems (a.k.a. NAT). A: It depends on how the packets are encapsulated within the various protocols. 2d92ce491b