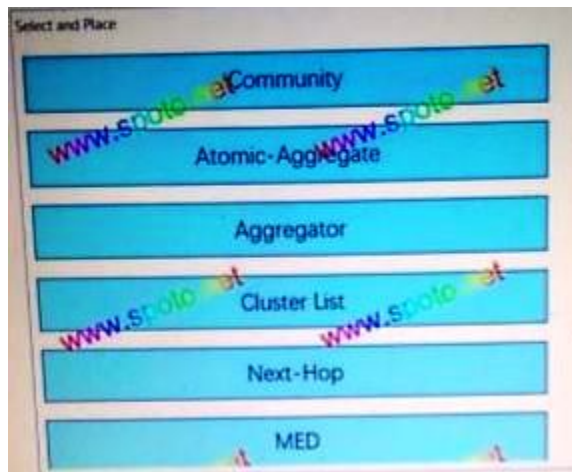
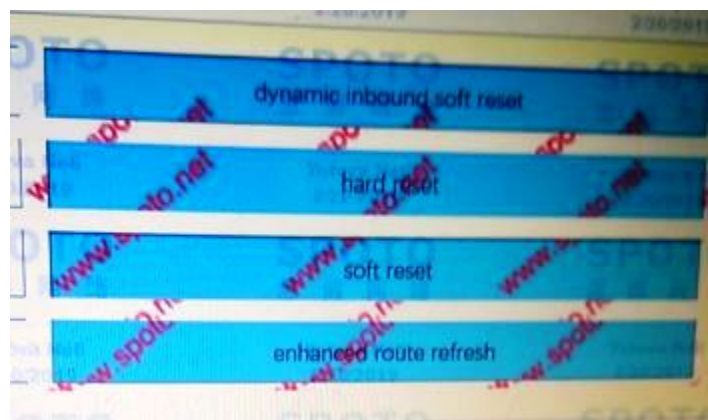
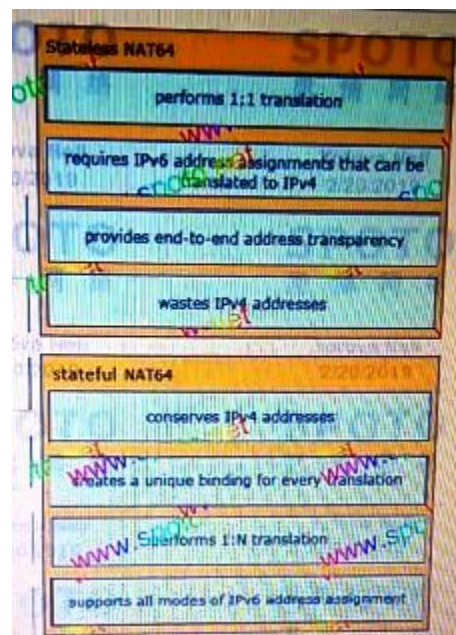


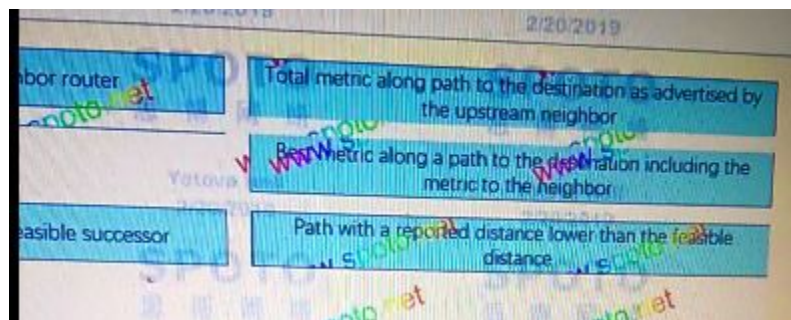
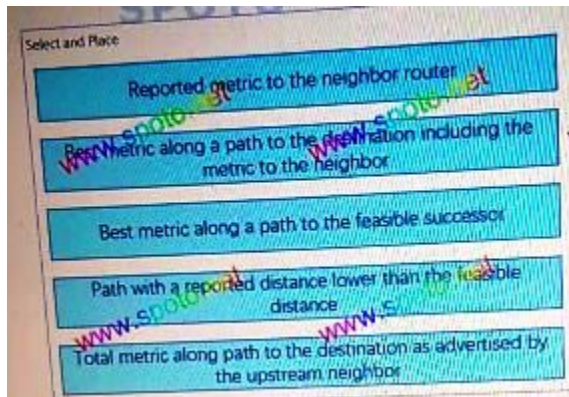
1.



2.







ntp master	Configures an external time zone
ntp orphan	Configures the device as an authoritative time server
ntp peer	Configures the device to simulate a UTC source when real-time time sources are inaccessible
ntp refclock	Configures the device to synchronize its time against a time server
ntp server	Configures the device to synchronize its time against another device

ntp refclock
ntp master
ntp orphan
ntp server
ntp peer

Select and Place

Cisco-proprietary RP mechanism which candidate rendezvous points use 224.0.1.39 to announce their availability.
 A non-proprietary RP mechanism that is a part of the PIM protocol.
 An RP mechanism in which an IPv6 multicast address encodes the corresponding rendezvous point's address.
 An RP mechanism that adds redundancy and load-balancing capabilities.
 An RP mechanism that requires the rendezvous point's address to be configured on every device.
 An RP mechanism used in Bidir-PIM to assign a fictional address as the rendezvous point.

Anycast-RP
 Auto-RP
 BSR
 Embedded RP
 Phantom RP
 Static RP

An RP mechanism that adds redundancy and load-balancing capabilities.
 Cisco-proprietary RP mechanism which candidate rendezvous points use 224.0.1.39 to announce their availability.
 A non-proprietary RP mechanism that is a part of the PIM protocol.
 An RP mechanism in which an IPv6 multicast address encodes the corresponding rendezvous point's address.
 An RP mechanism used in Bidir-PIM to assign a fictional address as the rendezvous point.
 An RP mechanism that requires the rendezvous point's address to be configured on every device.

Select and Place	
Forms a half-mesh topology through peers configured with the "unicast-listen" keyword.	Multicast
The default EIGRP peering method.	OTP point-to-point
Use the "neighbor" statement on a non-passive interface with default options.	OTP route-reflector
Use the "remote" keyword in the neighbor statement to form peerings.	Unicast

The default EIGRP peering method.
Use the "remote" keyword in the neighbor statement to form peerings.
Forms a half-mesh topology through peers configured with the "unicast-listen" keyword.
Use the "neighbor" statement on a non-passive interface with default options.

authoritative	The NHRP mapping entry was created from an NHRP registration request
implicit	NHRP information was obtained from the next hop server that maintains the NBMA-to-IP mapping
unique	NHRP information was learned from a forwarded NHRP packet
registered	The NHRP mapping entry is protected from being overwritten by a mapping address that has the same IP address and a different NBMA address

Reset OK

2/20/2019

registered
authoritative
implicit
unique

2/20/2019

Check the IP routing table.	Step 1
Check the outbound access list.	Step 2
Check the inbound access list.	Step 3
Inspect CBAC	Step 4
Translate inside local to outside global.	Step 5
Check the policy routing.	Step 5

Check the inbound access list.
Check the policy routing
Check the IP routing table.
Translate inside local to outside global.
Check the outbound access list.
Inspect CBAC

