



# 000-220<sup>Q&As</sup>

IBM Sterling Connect:Direct, Administration

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**QUESTION 1**

Sterling Connect:Direct for Windows or UNIX was just installed in a cluster environment. When testing cluster failover, the Connect:Direct node was successfully restarted on another cluster node, but all previously executing processes were lost. What is the cause of this issue?

- A. Connect:Direct was started with `tcq.start=W`.
- B. Connect:Direct was started by the wrong Userid.
- C. Connect:Direct was installed on a local file system.
- D. Connect:Direct was installed on a shared file system.

Correct Answer: C

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**QUESTION 2**

A user wants to setup a file transfer to another location. The file is very large and so the decision was made to enable checkpointing. What performance impact, if any, will the checkpoint interval have on a COPY step?

- A. Setting the checkpoint initialization parameter to 10240K always provides the best performance.
- B. A larger checkpoint interval is more effective, because it adds less overhead to the protocol exchange between the nodes.
- C. A smaller checkpoint interval is more effective, because less memory is used to cache data sent since the last checkpoint.
- D. The checkpoint interval has no effect on the performance of a COPY step.

Correct Answer: B

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**QUESTION 3**

A SNIFFER trace shows the following entries:



```
No.    Time    Source      Destination  Protocol Info
 22 0.264317 10.20.72.222 10.20.72.226  TCP 52437 > igo-incognito [FIN, ACK] Seq=3371
Ack=2065 Win=11392 Len=0 TSV=1342056958
TSER=2948236233

Frame 22 (68 bytes on wire, 68 bytes captured)
Internet Protocol, Src: 10.20.72.222 (10.20.72.222), Dst: 10.20.72.226 (10.20.72.226)
Transmission Control Protocol, Src Port: 52437 (52437), Dst Port: igo-incognito (4100), Seq: 3371, Ack: 2065, Len: 0

No.    Time    Source      Destination  Protocol Info
 23 0.265463 10.20.72.226 10.20.72.222  TCP igo-incognito > 52437 [FIN, ACK] Seq=2065
Ack=3372 Win=14400 Len=0 TSV=2948236234
TSER=1342056958

Frame 23 (68 bytes on wire, 68 bytes captured)
Internet Protocol, Src: 10.20.72.226 (10.20.72.226), Dst: 10.20.72.222 (10.20.72.222)
Transmission Control Protocol, Src Port: igo-incognito (4100), Dst Port: 52437 (52437), Seq: 2065, Ack: 3372, Len: 0

No.    Time    Source      Destination  Protocol Info
 24 0.265468 10.20.72.222 10.20.72.226  TCP 52437 > igo-incognito [ACK] Seq=3372
Ack=2066 Win=11392 Len=0 TSV=1342056959
TSER=2948236234

Frame 24 (68 bytes on wire, 68 bytes captured)
Internet Protocol, Src: 10.20.72.222 (10.20.72.222), Dst: 10.20.72.226 (10.20.72.226)
Transmission Control Protocol, Src Port: 52437 (52437), Dst Port: igo-incognito (4100), Seq: 3372, Ack: 2066, Len: 0
```

A NETSTAT display was performed. What is the correct connection state that a user should expect?

- A. LAST ACK
- B. FIN WAIT1
- C. ESTABLISHED
- D. The administrator would NOT expect to see a connection show up.

Correct Answer: D

#### QUESTION 4

The LPAR where Sterling Connect:Direct for z/OS is brought up has two TCP stacks. In order to create TCP stack affinity with only one of the TCP stacks, what must the administrator do?

- A. Use only Dynamic VIPA IP addresses.
- B. Add a Connect:Direct for z/OS TCP.SRC.PORTS initialization parameter entry.
- C. Add a Connect:Direct for z/OS SOURCEIP parameter to the remote nodes netmap entry.
- D. Add a step to execute BPXTCAFF in the Connect:Direct for z/OS started task JCL.
- E. Code the Connect:Direct for z/OS TCP.LISTEN initialization parameters with the IP addresses you want to use.

Correct Answer: D



### QUESTION 5

For Sterling Connect:Direct for Windows and UNIX, the local node1 is configured to sess.pnode.max=1 and sess.snode.max=2. There is also a netmap entry for node2 configured to sess.pnode.max=3 and sess.snode.max=4. What is the maximum number of concurrent sessions that node1 can initiate as a PNODE to node2?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: A

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