



# C2060-220<sup>Q&As</sup>

IBM Sterling Connect Direct Administration

**Pass IBM C2060-220 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/C2060-220.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

A Sterling Connect:Direct for UNIX administrator created the following Connect:Direct process script in a UNIX to UNIX environment.

```
1 test1 process
2   snode=nodeB
3
4 step01 copy
5   from (
6     file=/home/cdunix/temp/test.txt
7   )
8   to (
9     file=/home/cdunix/temp/test.txt
10    disp=pl
11  )
12
13 step02 copy
14   from (
15     file=/home/cdunix/temp/work.txt
16   )
17   to (
18     file=/home/cdunix/temp/work.txt
19     disp=pl
20   )
21
22 step03 if (step01 eq 0) then
23
24 step04 if (step02 eq 0) then
25
26 step05 run task
27   sysopts="="/bin/sh /cdunix/bin/test.sh"
28
29   eif
30
31 eif
32
33 pend;
```

When performing a file download, the administrator should add the SNODE statement to lines:

- A. 6 and 15.A.6 and 15.
- B. 9 and 18.B.9 and 18.
- C. 22 and 24.C.22 and 24.
- D. 26 and 27.D.26 and 27.

Correct Answer: A



## QUESTION 2

When configuring a node in Sterling Connect:Direct for Windows, which field is found on the General properties tab in the CD Admin Tool?

- A. API IP Address
- B. Local LU Name
- C. Max PNode Sessions
- D. Enable TCP/IP Support

Correct Answer: C

## QUESTION 3

A Sterling Connect:Direct Window process can be submitted in different manners to help with automating tasks. Which product is used for a quick one-time process creation and submission?

- A. Sterling Secure Proxy
- B. Sterling Control Center
- C. Sterling Connect:Direct Requester
- D. Sterling Connect:Direct Java Application Interface ?

Correct Answer: C

## QUESTION 4

A Sterling Connect:Direct for UNIX administrator needs to enable the node named CDLOCAL to exchange data with a remote node named CDREMOTE using Secure+ STS protocol. The administrator will use the Secure+ Command Line Interface (SPCLI) to configure the Secure+. The remote node was previously added to the netmap.

The administrator has received the following public keys from CDREMOTE:

```
exporting_node:\
:name=CDREMOTE:
importing_node:\
:name=CDLOCAL:\
:auth.pubkey=0201.69D0.8C97.298C.C0DB.E130.2691.C470.A4E1.B5B8.7592:\
:sig.pubkey=0300.8437.1D18.8FE6.F96B.A445.D43E.2650.34CC.9B2A.BE4F:
```



Considering that the parmfile is already initialized and opened, which sequence of commands will successfully accomplish this task on the CDLOCAL side?



- A. `sync netmap path=/ibm/mft/cdunix41/ndm/cfg/CDLOCAL/netmap.cfg name=CDLOCAL;`  
`update remoterode name=CDREMOTE protocol=sts override=y`  
`stsauthlocalkey=gen stsauthkeyseedType=dynamic`  
`stssiglocalkey=gen stssigkeyseedType=dynamic`  
`STSAuthRemoteKey=0201.69D0.8C97.298C.C0DB.E130.2691.C470.A4E1.B5B8.7592`  
`STSSigRemoteKey=0300.8437.1D18.8FE6.F96B.A445.D43E.2650.34CC.9B2A.BE4F;`
- B. `sync netmap path=/ibm/mft/cdunix41/ndm/cfg/CDLOCAL/netmap.cfg name=CDREMOTE;`  
`update remoterode name=CDREMOTE protocol=sts override=y`  
`stsauthlocalkey=0201.69D0.8C97.298C.C0DB.E130.2691.C470.A4E1.D5D0.7592`  
`stssiglocalkey=0300.8437.1D18.8FE6.F96B.A445.D43E.2650.34CC.9B2A.BE4F`  
`STSAuthRemoteKey=gen STSSigRemoteKey=gen;`
- C. `update remoterode name=CDREMOTE protocol=sts override=y`  
`stsauthlocalkey=gen stsauthkeyseedType=dynamic`  
`stssiglocalkey=gen stssigkeyseedType=dynamic`  
`STSAuthRemoteKey=0201.69D0.8C97.298C.C0DB.E130.2691.C470.A4E1.B5B8.7592`  
`STSSigRemoteKey=0300.8437.1D18.8FE6.F96B.A445.D43E.2650.34CC.9B2A.BE4F;`  
`sync netmap path=/ibm/mft/cdunix41/ndm/cfg/CDLOCAL/netmap.cfg name=CDREMOTE;`
- D. `sync netmap path=/ibm/mft/cdunix41/ndm/cfg/CDLOCAL/netmap.cfg name=*;`  
`update remoterode name=CDREMOTE protocol=sts override=y`  
`stsauthlocalkey=gen stsauthkeyseedType=dynamic`  
`stssiglocalkey=gen stssigkeyseedType=dynamic`  
`STSAuthRemoteKey=0201.69D0.8C97.298C.C0DB.E130.2691.C470.A4E1.B5B8.7592`  
`STSSigRemoteKey=0300.8437.1D18.8FE6.F96B.A445.D43E.2650.34CC.9B2A.BE4F;`



- A. Option A  
B. Option B  
C. Option C  
D. Option D

Correct Answer: D

#### QUESTION 5

In Sterling Connect:Direct for UNIX, in which path is the file ndmproc located?

- A. ndm/lib/  
B. ndm/bin/  
C. ndm/cfg/cliapi/  
D. ndm/cfg/cd\_node/

Correct Answer: B



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.