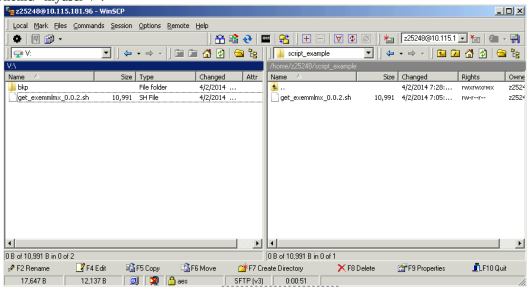
BSC (shell script):

- 1 Downlod the script file from https://eme.dyndns-ip.com:8011/bsc-functions/scripts/get_bsc.sh
- 2 Transfer it to netact using ftp (or sftp)



Below I'm copying the script to "~/script_example" directory (inside my home directory "/home/>myuser>/":



3 – Open SSH and execute the script:

cd ~/script_example/ chmod +x *.sh

./get_bsc.sh (the example below is using a different script file name)

```
login as: z25248

You are about to access a private system. This system is for use of authorized users only. All connections are logged. Any unauthorized access or access attempts are punishable to the fullest extend of local legislation.

Password:

[z25248@rc07cs1 ~]$

[z25248@rc07cs1 ~]$ cd ~/script_example/

[z25248@rc07cs1 script example]$ chmod +x *.sh

[z25248@rc07cs1 script_example]$ ./get_exemmlmx_0.0.2.sh
```

```
🚰 z25248@rc07cs1:~/script_example
                                                                             *******Brief Status (Maximum 10 RUNNING, 10 PENDING, 10 FAILED*********
BSCO1BAR->*RUNNING*
BSC01BCA->PENDING
BSC01BET->PENDING
BSC01BGU->PENDING
BSC01CEM->PENDING
BSCO1CPT->PENDING
BSC01DVL->PENDING
BSCO1GVS->PENDING
BSC01IIG->PENDING
BSC01JFA->PENDING
BSCO1MCL->PENDING
Total:
OK:
RUNNING:
PENDING:
FAILED:
COTAL:
```

4 - Wait until "RUNNING = 0". If some bsc fails, script will ask you to run again only for the failed bscs (if the bsc failed list is too large, you will not be able to see the question, then, just press "Y" or "N" (with CAPS=ON):

(In this example, many bscs have failed due an instability on netact)

5 - When finish (or, in case you want to ignore some failed bsc, press "N"), , and it will create the zip file:

```
Z25248@rc07cs1 > /script_example

There are some failed bscs. Try again on those?(Y/N)

BSC02IIG

BSC51GEN

BSC51GMA

IMPBSC50BVA

N

Creating rc07cs1_log.zip...0k!

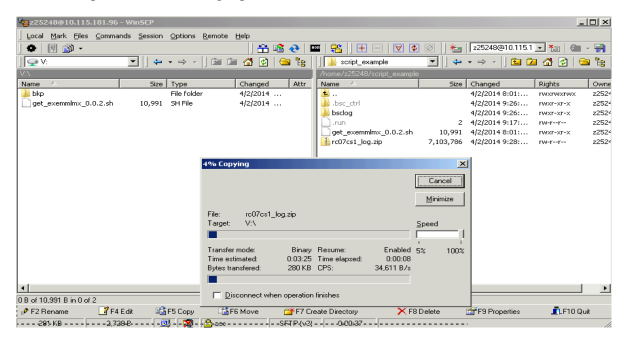
Failed BSCs:

BSC02IIG

BSC51GEN

BSC51G
```

6 - Download the zip file from netact using sftp:



RNC (Shell script):

- 1 Download the script from https://eme.dyndns-ip.com:8011/bsc_functions/scripts/get_rnc.sh
- 2 Transfer it to netact using the same way explained on item 2 (for bsc);
- 3 Execute it on netact:

```
cd ~/script_example/
chmod +x get_rnc.sh
create a file name witch will contain the username and password:
chmod 777 .aa* 2>/dev/null
rm -rf .aa* 2>/dev/null
echo SYSTEM > .aausw #this example is using SYSTEM as username
echo SYSTEM123 > .aapwd # this example is using SYSTEM123 as password
./get_rnc.sh -updateip
```

```
[z25248@rc07cs1 ~]$ cd ~/script_example/
[z25248@rc07cs1 script_example]$ chmod +x get_rnc.sh
[z25248@rc07cs1 script_example]$ chmod 777 .aa* 2>/dev/null
[z25248@rc07cs1 script_example]$ rm -rf .aa* 2>/dev/null
[z25248@rc07cs1 script_example]$ echo SYSTEM > .aausw
[z25248@rc07cs1 script_example]$ echo SYSTEM123 > .aapwd
[z25248@rc07cs1 script_example]$ ./get_rnc.sh -updateip
Script started!
Updating IP list...
(1 of 7) - RNC01BAR 10.226.21.225, added.
(2 of 7) - RNC01CPT 10.126.95.225, added.
^[^[(3 of 7) - RNC01CRP]
```

When it finish, it will create the zip file (it will exclude the failed rncs from log file):

```
RNC01BAR OK
RNC01CPT OK
RNC01CRP OK
RNC02BAR OK
RNC02BAE OK
RNC02CPT OK
RNC02CPT OK
RNC02CPT OK
RNC02CPT OK
RNC02CRP RUNNING
Creating rc07cs1.zip...Ok!
[z25248@rc07cs1 script_example] $
```

4 – Downlod the zip file via sftp.