

Security Group...

Admin 2 Properties

Member Of	Dial-in	Environment	Sessions
Remote control	Remote Desktop Services Profile		COM+
General	Address	Account	Profile
	Telephones	Organization	

User logon name:

User logon name (pre-Windows 2000):

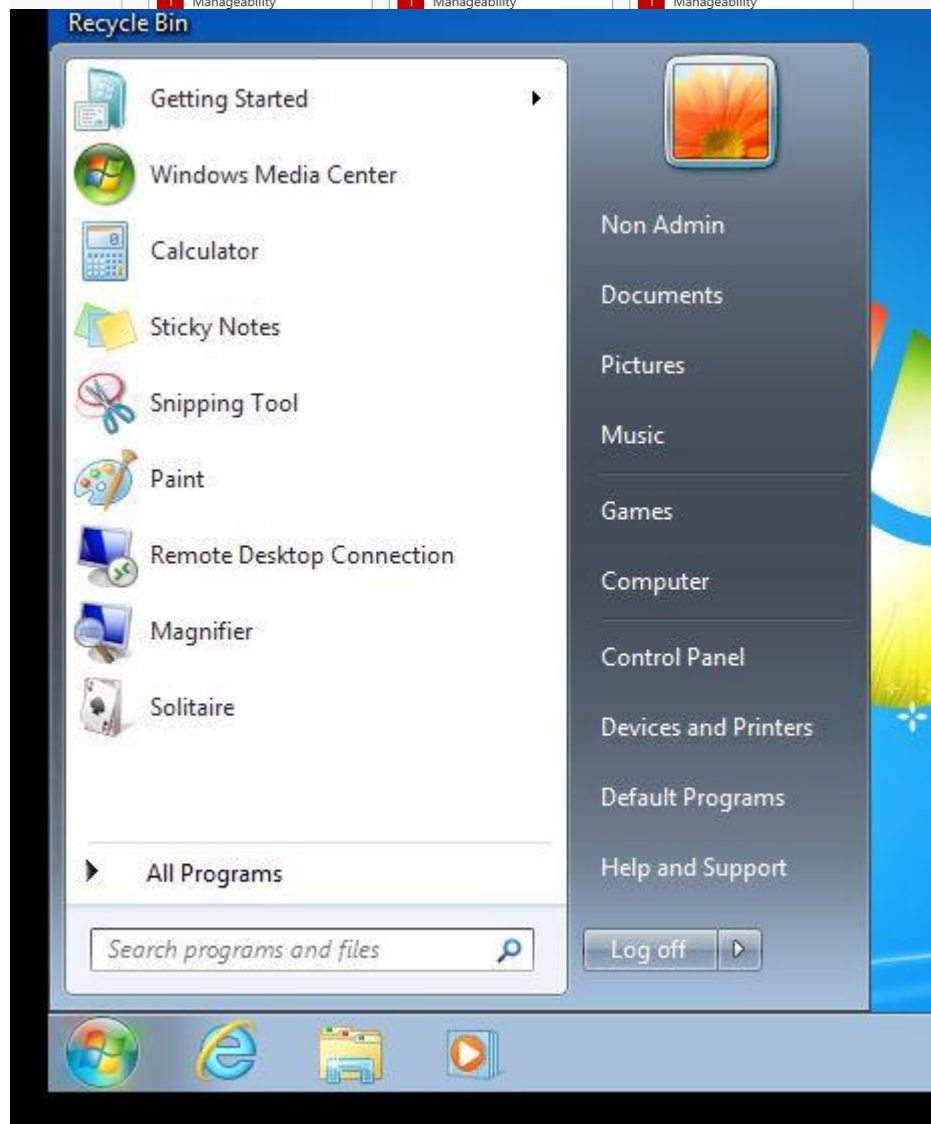
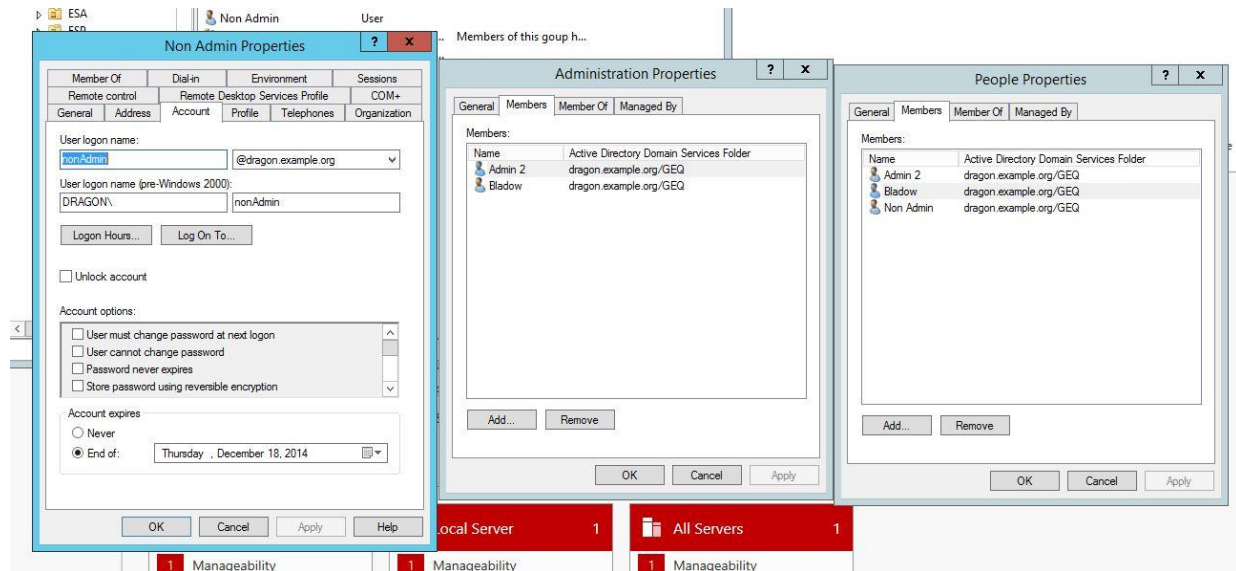
☐ Unlock account

Account options:

☐ User must change password at next logon
☐ User cannot change password
☐ Password never expires
☐ Store password using reversible encryption

Account expires

☐ Never
☒ End of:



Non Admin Properties

Member Of	Dial-in	Environment	Sessions
Remote control	Remote Desktop Services Profile		COM+
General	Address	Account	Profile
Telephones		Organization	

User logon name:
 @dragon.example.org

User logon name (pre-Windows 2000):
 nonAdmin

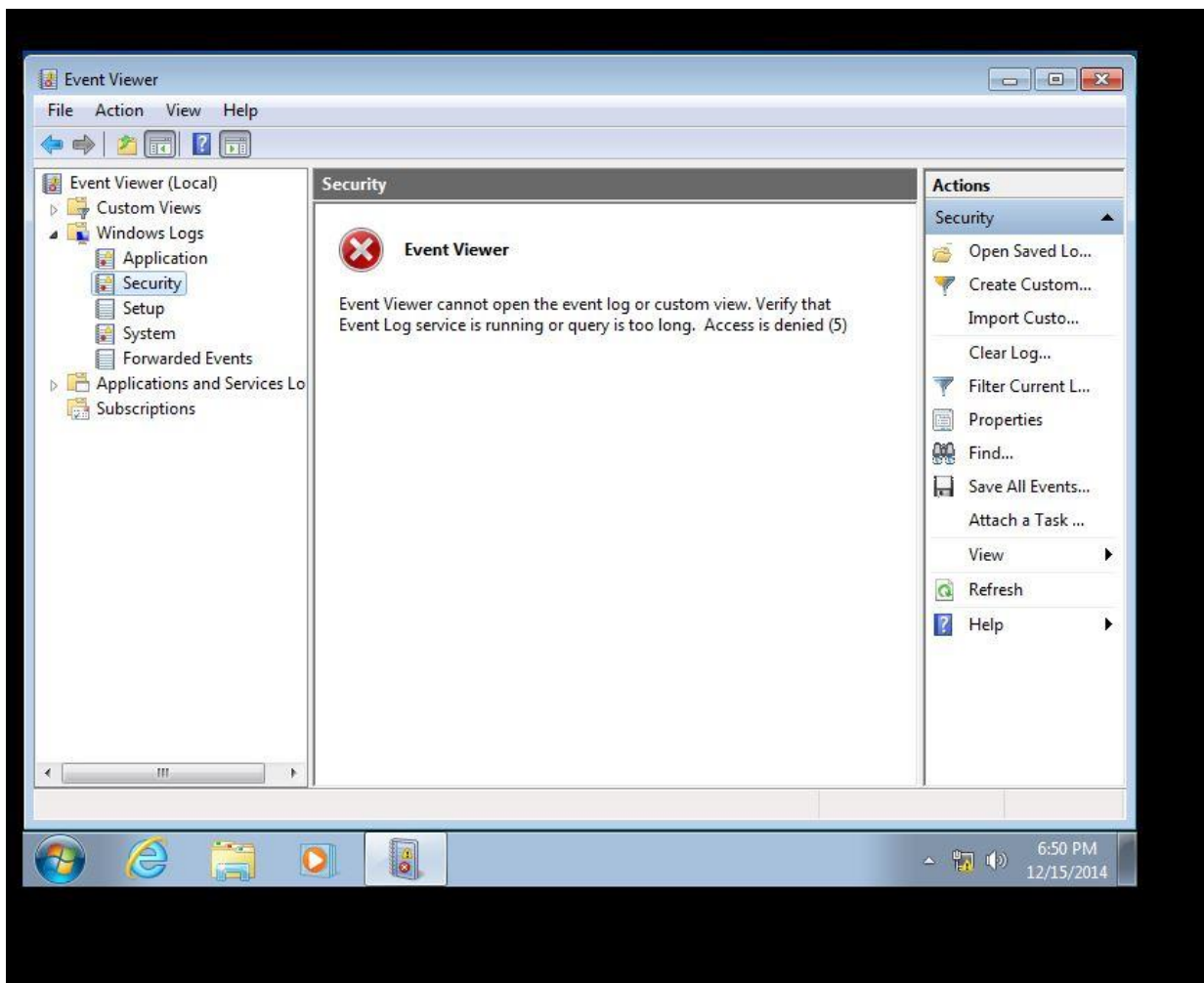
☐ Unlock account

Account options:

☐ User must change password at next logon
☐ User cannot change password
☐ Password never expires
☐ Store password using reversible encryption

Account expires

☐ Never
☒ End of:



List of Admin Group Members

```
"CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org"
"CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org"
```

ECHO is on.

List of Groups and Members

```
"CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org"
"CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org"
```

```
"CN=Non Admin,OU=GEQ,DC=dragon,DC=example,DC=org"
"CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org"
"CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org"
```

```
"CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org"
```

ECHO is on.

List each logon in OU with SAMID

dn

```
CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org
CN=Non Admin,OU=GEQ,DC=dragon,DC=example,DC=org
CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org
```

samid

Admin2

nonAdmin

CaseyGEQ

```

dsget succeeded
ECHO is on.
List Expiration Dates
  dn
  CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org      acctexpires 12/18/2014
  CN=Non Admin,OU=GEQ,DC=dragon,DC=example,DC=org    12/18/2014
  CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org       12/18/2014
dsget succeeded
ECHO is on.
List distinguished name
  dn
  CN=Admin 2,OU=GEQ,DC=dragon,DC=example,DC=org
  CN=Non Admin,OU=GEQ,DC=dragon,DC=example,DC=org
  CN=Bladow,OU=GEQ,DC=dragon,DC=example,DC=org
dsget succeeded
ECHO is on.
List Display name
  display
  Admin 2
  Non Admin
  Casey Bladow
dsget succeeded
ECHO is on.
List Employee ID
  display      empid
  Admin 2
  Non Admin
  Casey Bladow  mnscu0015
dsget succeeded
ECHO is on.
Logon Description
  desc
  display
  Admin 2
  Non Admin
  Student Administrator Casey Bladow
dsget succeeded
ECHO is on.
List departments
  display      dept
  Admin 2
  Non Admin
  Casey Bladow
dsget succeeded
ECHO is on.
The current date is: Tue 12/16/2014

```

```

----- BATCH FILE -----
REM Author: Casey Bladow >> final02.txt
REM Creation Date: 12.15.14 >> final02.txt
REM Outside: Google >> final02.txt
REM Script Purpose: Fullful requirements of 2.8.1 >> final02.txt

ECHO List of Admin Group Members >> final02.txt

```

```
dsget group "CN=Administration,OU=GEQ,DC=dragon,DC=example,DC=org" -
members >> final02.txt
ECHO >> final02.txt

ECHO List of Groups and Members >> final02.txt
dsquery group "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget group -members
>> final02.txt
ECHO >> final02.txt

ECHO List each logon in OU with SAMID >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -dn -samid
>> final02.txt
ECHO >> final02.txt

ECHO List Expiration Dates >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" -name * | dsget user -
dn -acctexpires >> final02.txt
ECHO >> final02.txt

ECHO List distinguished name >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -dn >>
final02.txt
ECHO >> final02.txt

ECHO List Display name >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -display
>> final02.txt
ECHO >> final02.txt

ECHO List Employee ID >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -display -
empid >> final02.txt
ECHO >> final02.txt

ECHO Logon Description >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -display -
desc >> final02.txt
ECHO >> final02.txt

ECHO List departments >> final02.txt
dsquery user "OU=GEQ,DC=dragon,DC=example,DC=org" | dsget user -display -
dept >> final02.txt
ECHO >> final02.txt

date >> final02.txt
```