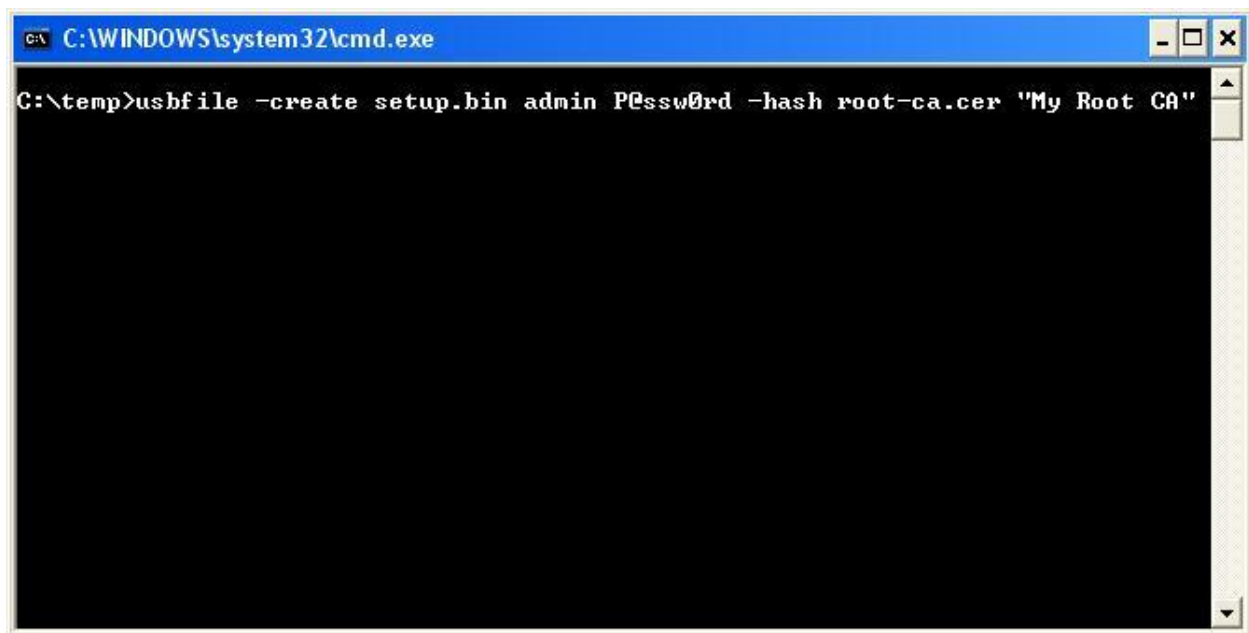


First step is to export a copy of your Root CA certificate which the Provisioning Certificate is issued from.

1. Within Certificate snap-in, right click on the desired certificate for your root certificate authority (the root CA that chains up from your provisioning certificate) and select "All Task" -> "Export"
2. When the Wizard window appears, select next
3. Select "DER Encoded binary X.509 (.CER)" format and select next
4. Give the export file a name. Something like "root-ca.cer", select next, and then finish

Using the USBFile command line utility, run the following command:

```
usbfile -create setup.bin admin P@ssw0rd -hash root-ca.cer "My Root CA"
```



You can then view the setup.bin file by executing the following command:

```
usbfile -view setup.bin
```

```
C:\WINDOWS\system32\cmd.exe
Creating USB file setup.bin with a single record
USB file version: 2.0

C:\temp>usbfile -view setup.bin

*** Intel(R) AMT USB file writer and viewer sample v2.0***

USB file setup.bin Contents:
Setup File version      = 2.0
Is Consumable           = False
Total Records           = 1
Consumed Records        = 0

Valid Records:
Record 1:
  Current MEBx password      = admin
  New MEBx password          = P@ssw0rd
  Preinstalled Cert Hash Enable = 0
  User Defined Hash Configuration = 2
  User Defined Certificate Hash = 13 2d 0d 45 53 4b 69 97 cd b2 d5 c3 39 e2 5
5 76 60 9b 5c c6
  Friendly Name              = My Root CA

C:\temp>
```

If you are happy with it, copy it to a USB stick.