

Lab Report

Your Performance

Your Score: 1 of 4 (25%)



Elapsed Time: 1 minute 23 seconds

Pass Status: Not Passed

Required Score: 100%



Task Summary

✓ Approve pending certificate requests for smart card certificates [Hide Details](#)

-  Issue the tsutton.corpnet certificate
-  Issue the mmallory.corpnet certificate

✗ Deny the CorpSrv16 certificate request

✗ Revoke the bchan.corpnet.com certificate [Hide Details](#)

-  Revoke the certificate
-  Use Key Compromise for the reason

✗ Unrevoke the CorpDev3 certificate

Explanation

In this lab, you perform the following:

- Approve the pending certificate requests for smart card certificates from **tsutton** and **mmallory**.
- Deny the pending web server certificate request for **CorpSrv16**.
- Revoke the certificate assigned to **bchan.CorpNet.com** using the **Key Compromise** reason code because bchan lost his smart card.
- Unrevoke the **CorpDev3** certificate.

Complete this lab as follows:

1. From Server Manager, select **Tools > Certification Authority**.
2. Expand **CorpCA-CA**.
3. Approve a pending certificate as follows:
 - a. Select **Pending Requests**.
 - b. Maximize the dialog so you can see who the requests are from.
 - c. Right-click the **tsutton certificate request** and select **All Tasks > Issue**.
 - d. Right-click the **mmallory certificate request** and select **All Tasks > Issue**.
4. Deny a pending certificate request as follows:
 - a. Right-click the **CorpSrv16 request** and select **All Tasks > Deny**.
 - b. Click **Yes** to confirm.
5. Revoke a certificate as follows:
 - a. Select **Issued Certificates**.
 - b. Right-click the **bchan certificate** and select **All Tasks > Revoke Certificate**.
 - c. From the Reason code drop-down list, select the **reason code**.
 - d. Click **Yes**.
6. Unrevoke a certificate as follows:
 - a. Select **Revoked Certificates**.
 - b. Right-click the **CorpDev3 certificate** and select **All Tasks > Unrevoke Certificate**.