

Wildcard SSL Certificate Renewal Process

Virtual Desktop Service

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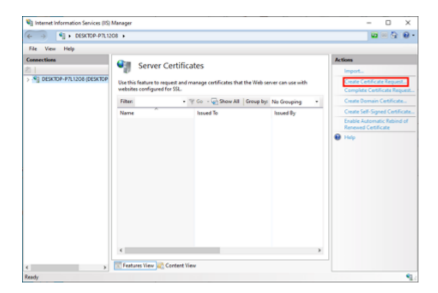
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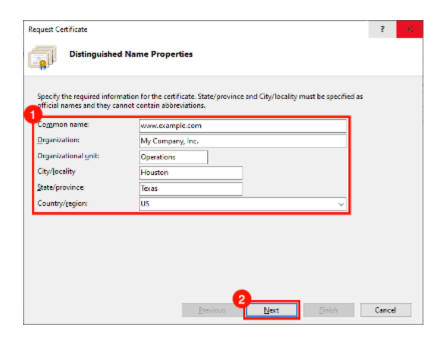
Wildcard SSL Certificate Renewal Process

Create a certificate signing request (CSR):

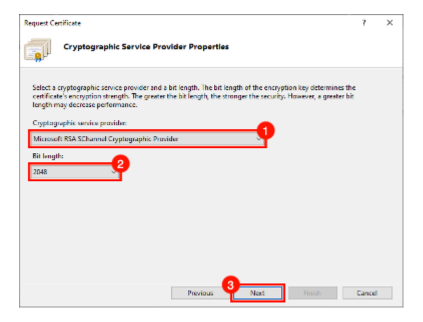
- 1. Connect to CWMGR1
- 2. Open IIS Manager from Administrator Tools
- 3. Select CWMGR1 and open Server Certificates
- 4. Click on Create Certificate Request in the Actions pane



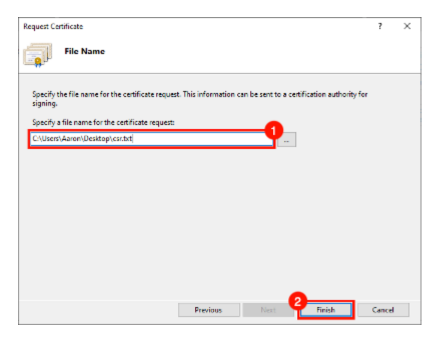
- 5. Fill out the Distinguished Name Properties in the Request Certificate Wizard and click Next:
 - a. Common Name: FQDN of Wildcard *.domain.com
 - b. Organization: Your company's legally registered name
 - c. Organizational unit: 'IT' works fine
 - d. City: City where company is located
 - e. State: State where company is located
 - f. Country: Country where company is located



6. On the Cryptographic Service Provider Properties page, verify the below appears and click Next:



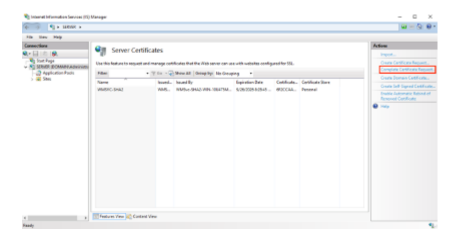
7. Specify a file name and browse to a location where you want to save the CSR. If you do not specify a location, the CSR will be in C:\Windows\System32:



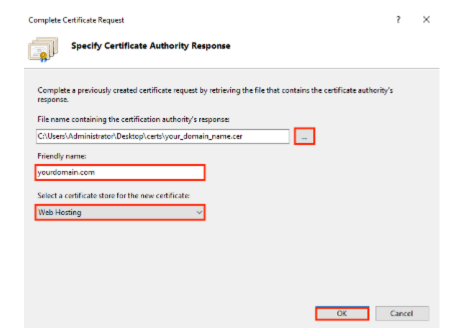
- 8. Click Finish when completed. You will use this text file to submit your order to certificate registrar
- 9. Reach out to registrar support to purchase a new Wildcard SSL for your certificate: *.domain.com
- 10. After receiving your SSL certificate, save the SSL certificate .cer file in a location on CWMGR1 and follow the below steps.

Installing and configuring CSR:

- 1. Connect to CWMGR1
- 2. Open IIS Manager from Administrator Tools
- 3. Select CWMGR1 and open 'Server Certificates'
- 4. Click on Complete Certificate Request in the Actions pane



5. Complete the below fields in the Complete Certificate Request and click OK:



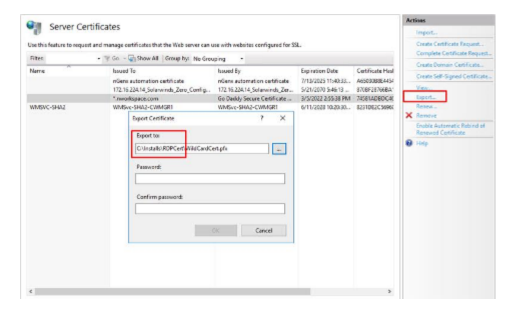
- a. File Name: Select .cer file that was saved previously
- b. Friendly name: *.domain.com
- c. Certificate store: Select either Web Hosting or Personal

Assigning SSL certificate:

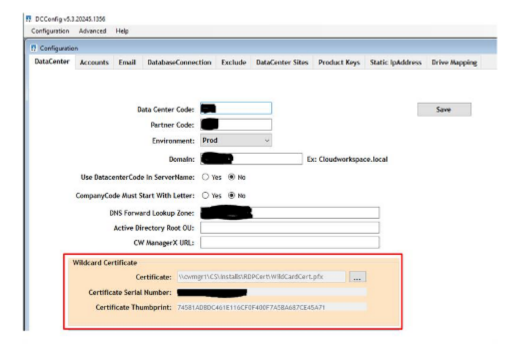
1. Verify that Migration Mode is not enabled. This can be found on the Workspace Overview page under Security Settings in VDS.



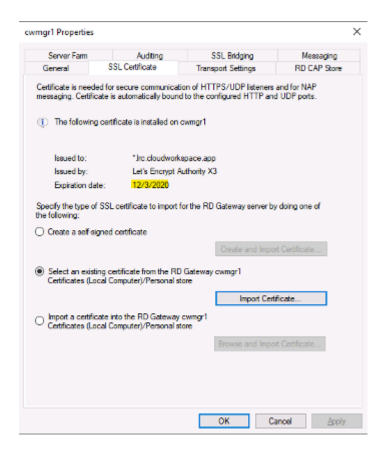
- 2. Connect to CWMGR1
- 3. Open IIS Manager from Administrator Tools
- 4. Select CWMGR1 and open 'Server Certificates'
- 5. Click on Export in the Actions pane
- 6. Export the certificate in .pfx format
- 7. Create a password. Store password as it will be needed to import or re-use .pfx file in the future
- 8. Save .pfx file to the C:\installs\RDPcert directory
- 9. Click OK and close IIS Manager



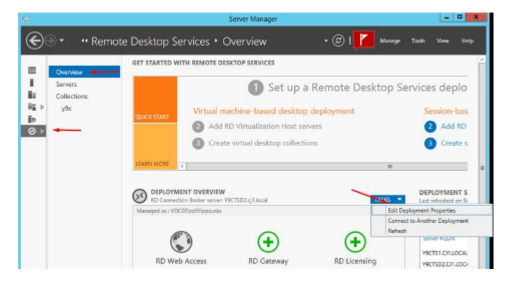
- 10. Open DCConfig
- 11. Under Wildcard Certificate, update the Certificate path to new .pfx file
- 12. Enter .pfx password when prompted
- 13. Click Save



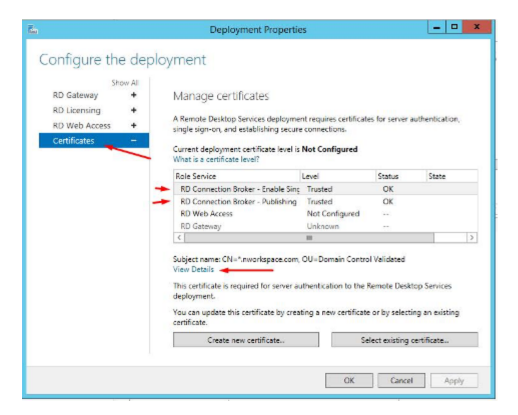
- 14. If the certificate is valid for 30 more days, allow automation to apply the new certificate during the morning Daily Actions task throughout the week
- 15. Periodically check the Platform servers to verify that the new certificate has propagated. Validate and test user connectivity to confirm.
 - a. On the server, go to Admin Tools
 - b. Select Remote Desktop Services > Remote Desktop Gateway Manager
 - c. Right click on gateway server name, select Properties. Click on the SSL Certificate tab to review expiration date



- 16. Periodically check the client VMs that are running the Connection Broker role
 - a. Go to Server Manager > Remote Desktop Services
 - b. Under Deployment Overview, select Tasks dropdown and choose Edit Deployment Properties

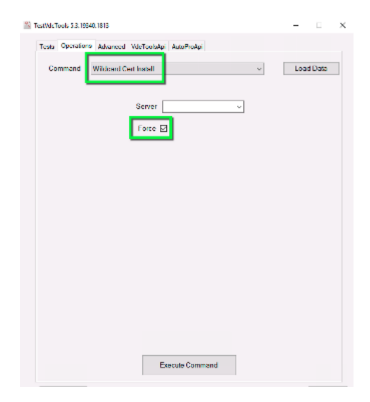


c. Click on Certificates, select certificate and click View Details. Expiration date will be listed.





- 17. If less than 30 days or you prefer to push out the new certificate immediately, force the update with TestVdcTools. This should be done during a maintenance window as connectivity for any users logged in and your connection to CWMGR1 will be lost.
 - a. Go to C:\Program Files\CloudWorkspace\TestVdcTools, click the Operations tab and select the Wildcard Cert-Install command
 - b. Leave the server field blank
 - c. Check the Force box
 - d. Click Execute Command
 - e. Verify certificate propagates using the steps listed above



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