# Having a Taste of PKI Services – Handson Lab

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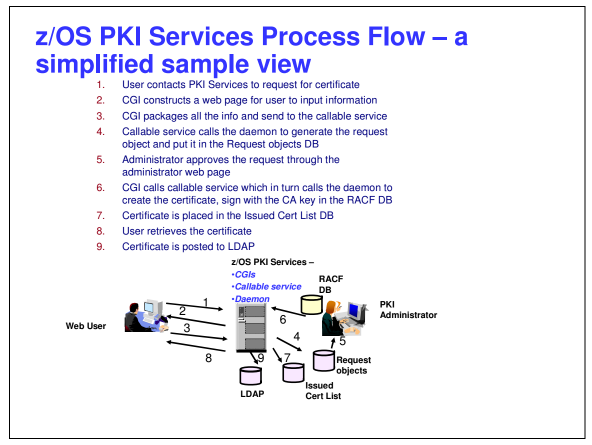
# **Objectives of this Lab**

### At the end of this lab, you will be able to

- Submit and approve a certificate request for
  - > A certificate with key pair generated by the browser
  - > A certificate with key pair generated by PKI Services
  - > A certificate with key pair generated on a z/OS server
- Revoke/Suspend a certificate
- Check the certificate status using
  - Certificate Revocation List (CRL)
  - > Online Certificate Status Protocol (OCSP)
- Customize PKI Services from
  - > Configuration file pkiserv.conf
  - Template file pkiserv.tmpl

#### **Background information**

• PKI Services is an application to generate and manage certificates.



- Configuration is done through 3 files pkiserv.envars, pkiserv.conf, pkiserv.tmpl.
- In z/OS V1R8, we support multiple instances of PKI Services running on the same LPAR. It is this feature that makes this lab possible since each of you can experiment with your own set up.
- Each user will have his own Certificate Authority (CA) Domain with its CA certificate issued by a Master CA with subject name 'OU=Demo Customer Design Centre Certificate Authority,O=TEST,C=US'
- The users' CA certificates are named 'CN=Sharb01CA,OU=Test,O=The Sharb01 Firm', 'CN=Sharb02CA...', 'CN=Sharb03CA...' etc.

- This is the partial content of a sample **pkiserv.envars** file
- It sets up the environment variables for the CA Domain name and the location of the PKI Services configuration file, pkiserv.conf

```
"
# When running as a CA Domain, set the CA Domain name by assigning
# desired value to the _PKISERV_CA_DOMAIN variable.
# Note: The first eight characters must be unique.
#
# example: _PKISERV_CA_DOMAIN=WebAppCA
_PKISERV_CA_DOMAIN=SHARB01
#
# Configuration File location and Message configuration Options
#
_PKISERV_CONFIG_PATH=/sharelab/sharb01/pkilab
_PKISERV_MSG_LOGGING=stdout_logging
_PKISERV_MSG_LEVEL=*.w
""
"
```

- This is the partial content of a sample pkiserv.conf file
- It specifies the names of the VSAM datasets used as the PKI Services databases
- It contains the time intervals for certain tasks to perform

....

- It has the global information needed to be in the certificates in all kinds of templates, eg. The CRL Distribution Point location
- Re-starting PKI Services is needed for any changes to this file

```
# Data set name of the VSAM request (object store) base CLUSTER
ObjectDSN='pkisrvd.vsam.ost'
# Data set name of the VSAM issued certificate list (ICL) base CLUSTER
ICLDSN='pkisrvd.vsam.icl'
# How often to turn approved requests into certificates
CreateInterval=1m
# How often to create the CRL
TimeBetweenCRLs=10m
# CRL distribution point name
CRLDistName=CRL
# CRL distribution point extension containing the location
CRLDistURI1=http://mvsl.centers.ihost.com:8041/Sharb01/crls/
# Is OCSP responder enabled?
OCSPType=basic
...
```

- This is the partial content of a sample pkiserv.tmpl file
- It contains HTML like tags
- There are different types of templates for certificates with certain usage
- The certificate information needed are customizable per template basis, verses those global information specified in pkiserv.conf
- Under the <CONTENT> section is a list of fields that you expect user to input when a request is made
- Under the <CONSTANT> section is a list of hard coded fields
- The change to this file will be picked up dynamically

```
<TEMPLATE NAME=1-Year PKI SSL Browser Certificate>
<CONTENT>
%%Requestor (optional)%%
%%NotifyEmail (optional)%%
%%PassPhrase%%
%%Mail (optional)%%
%%CommonName%%
...
</CONTENT>
<CONSTANT>
%%OrgUnit=Class 1 Internet Certificate CA%%
%%Org=The Sharexx Firm%%
%%KeyUsage=handshake%%
%%ExtKeyUsage=clientauth%%
%%AuthInfoAcc=OCSP,URL=http://mvs1.centers.ihost:8041/Sharb01/public-
  cgi/caocsp%%
 %%NotBefore=0%%
%%NotAfter=365%%
</CONSTANT>
</TEMPLATE>
```

## **Exercise Instructions:**

Note 1: All the references of xx refer to the number part of your assigned id, eg. 01 if your assigned ID is sharb01) Note 2: You will play both roles as an end user and as an administrator in the lab. The tasks performed by an end

user and an administrator are indicated by a male and female icon respectively. Note 3: If you are not familiar with the MVS/OMVS system, you may refer to Appendix 1 to get some hints.

#### Exercise 1 - Request a certificate with key pair generated from the browser

#### A. Submit a request

- Open an Internet Explorer browser to go to the url (change xx to the number part of your assigned id):
   <u>http://mvs1.centers.ihost.com:8041/Sharbxx/public-cgi/camain.rexx</u>
- Click on the "Install the CA certificate to enable SSL sessions for PKI Services' link so that SSL can be performed for the subsequent actions

	Install the CA certificate to enable SSL sessions for PKI Services
/	Choose one of the following:
	• Request a new certificate using a model
I	Select the certificate template to use as a model 1-Year PKI SSL Browser Certificate
	Request Certificate
	Pick up a previously requested certificate
	Enter the assigned transaction ID
	Select the certificate return type PKI Browser Certificate
	Pick up Certificate
	Renew or revoke a previously issued browser certificate
	Renew or Revoke Certificate
	Administrators click here
	Go to Administration Page
	email: webmaster@your-company.com

- Choose the '1 Year PKI SSL Browser Certificate' template
- Click 'Request Certificate'

Il the CA certificate to enable SSL sessions for	eneration Application Pick a template
ose one of the following:	
Request a new certificate using a mode	el
Select the certificate template to use as a m	I-Year PKI SSL Browser Certificate
Request Certificate	1-Year PKI S/MIME Browser Certificate 2-Year PKI Windows Logon Certificate 2-Year PKI Browser Certificate For Authenticating To z/OS
Pick up a previously requested certific	
Enter the assigned transaction ID	5-Year PKI Intermediate CA Certificate 2-Year PKI Authenticode - Code Signing Certificate
Select the certificate return type PKI Bro	5-Year SCEP Certificate - Preregistration 1-Year PKI Generated Key Certificate n-Year PKI Certificate for Extensions Demonstration
Pick up Certificate	
Renew or revoke a previously issued b	rowser certificate
Renew or Revoke Certificat	e
Recover a previously issued certificate	e whose key was generated by PKI Services
Enter the email address when the original co	ertificate was requested
Enter the same pass phrase as on the reque	Recover Certificate
Administrators click here	

- Fill in the values for the certificate request information
- Select Microsoft Base Cryptographic Provider to generate key pair
- Click on 'Submit certificate request'

noose one of the following:	<b>⊈</b> [] <b>Fill in the info</b>
Request a New Certificate	
Enter values for the following field(s)	
Your name for tracking this request (optional)	These input fields are
Email address for notification purposes (optional)	controlled by the
Pass phrase for securing this request. You will need to supply this value w	when retrieving your certificate
Reenter your pass phrase to confirm	
Email address for distinguished name MAIL= attribute (optional)	
	The browser will use the select
Email address for distinguished name MAIL= attribute (optional)	crypto provider to generate
Email address for distinguished name MAIL= attribute (optional)	
Email address for distinguished name MAIL= attribute (optional) Common Name Select the following key information	crypto provider to generate public/private key pair. Pick Microsoft Base Cryptographic
Email address for distinguished name MAIL= attribute (optional) Common Name Select the following key information Cryptographic Service Provider Microsoft Base Cryptographic Provider v1.0	crypto provider to generate public/private key pair. Pick
Email address for distinguished name MAIL= attribute (optional) Common Name Select the following key information Cryptographic Service Provider Microsoft Base Cryptographic Provider v1.0 v Enable strong private key protection? No v	crypto provider to generate public/private key pair. Pick Microsoft Base Cryptographic

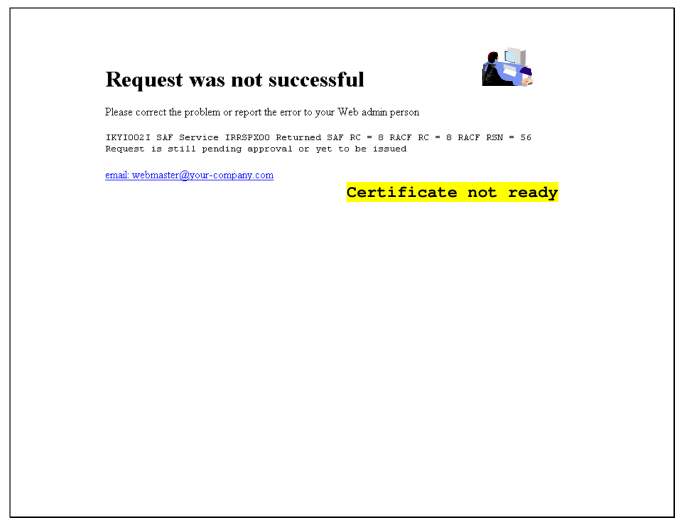
- Save this transaction ID into some file (eg. Open notepad and paste it)
- Click 'Continue'

Request submit	ted successful	ly	
Here's your transaction ID. You wi	need it to retrieve your certific	ate. Press 'Continue' to retriev	e the certificate.
1jTQjs0h/cpk2SHV+++++++			
Continue			
email: webmaster@your-company.	om		

- Enter the passphrase that you entered when you made the request
- Click on 'Retrieve and Install Certificate' (It will fail, see next page)

Retrieve Your PKI Browser Certificate
Please bookmark this page
Since your certificate may not have been issued yet, we recommend that you create a bookmark to this location so that when you return to this bookmark, the browser will display your transaction ID. This is the easiest way to check your status.
Enter the assigned transaction ID 1kA6s3KFhriZ2Tc+++++++
If you specified a pass phrase when submitting the certificate request, type it here, exactly as you typed it on the request form
Retrieve and Install Certificate
Home page

• You will find the request was not successful because it is waiting for the administrator to approve it



#### B. Approve the certificate request

- Open another Internet Explorer browser to go to the same url (change xx to the number part of your assigned id):
   <u>http://mvs1.centers.ihost.com:8041/Sharbxx/public-cgi/camain.rexx</u>
- This time you act as an administrator, click on the 'Go to Administration Page'
- When prompted for userid and password, use your assigned sharbxx userid and password

ns	tall the CA certificate to enable SSL sessions for PKI Services
С	hoose one of the following:
	Request a new certificate using a model
	Select the certificate template to use as a model 1-Year PKI SSL Browser Certificate
	Request Certificate
	Pick up a previously requested certificate
	Enter the assigned transaction ID
	Select the certificate return type PKI Browser Certificate 💌
	Pick up Certificate
	Renew or revoke a previously issued browser certificate
	Renew or Revoke Certificate
	• Administrators click here
	Go to Administration Page Administrator starts working

• Choose 'Show requests pending approval' and click on 'Find Certificates or Certificate Requests'

se one of the following:		
Work with a single certificate request		
Enter the Transaction ID: Proc	ess Request	
Work with a single issued certificate		
Enter the Serial Number:	cess Certificate	
Specify search criteria for certificates and	l certificate requests	
Certificate Requests	Issued Certificates	
O Show all requests	Show all issued certificates	
Show requests pending approval	Show revoked certificates	
O Show approved requests	○ Show suspended certificates	
O Show completed requests	○ Show expired certificates	
O Show rejected requests	Show active certificates (not expired, not revoked, not suspended)	
O Show rejections in which the client has be		
O Show preregistered requests	Show active, automatic renewal enabled certificates	
	Show active, automatic renewal disabled certificates	
	Show active, not renewable certificates	
Additional search criteria (Optional)		
Requestor's name		
Show recent activity only (Not Selected)	<b>v</b>	
Show certificates that will expire (Not Selec	(Only applicable to active certificates when recent activity is not selected)	
Find Certificates or Certificate	Present and a second se	

- This shows the request summary
- Click on the Trans ID link to view the request details

Com	tificat	a Doguosta		115 1
Cer	inicat	te Requests Requ	<mark>lest sur</mark>	nmary info
The f	ollowin	g certificate requests matched the search criteria sp	ecified:	
All 🗹	Requestor	Certificate Request Information	Status	Dates
<b>V</b>	jan27a	Trans ID: <u>1kA8sDZcZjkZ2Tc+++++++</u> Template:1-Year PKI SSL Browser Certificate	Pending Approval	Created: 2011/01/27
	Juizza	Subject: CN=jan27a,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US	renang repprova	Modified:2011/01/27
• ( • s	Click on a Select and	of the following: transaction ID to see more information or to modify, approve, reject, take action against multiple requests at once	, or delete requ	ests individually
• ( • s	Click on a Select and	transaction ID to see more information or to modify, approve, reject, take action against multiple requests at once		ests individually
• C • S [	Click on a Select and Action Comm	transaction ID to see more information or to modify, approve, reject, take action against multiple requests at once		ests individually
• C • S [	Click on a Select and Action Comm Approve Reject	transaction ID to see more information or to modify, approve, reject, take action against multiple requests at once hent (Optional) - Approve without modification all requests selected above that are "Pending Appr		ests individually
• C • S [	Click on a Select and Action Comm Approve Reject	transaction ID to see more information or to modify, approve, reject, take action against multiple requests at once ent (Optional) - Approve without modification all requests selected above that are "Pending Appr Reject all requests selected above that are "Pending Approval"	roval"	ests individually

- Notice that Subject name value has values coming from both the user input (the CN value) and the hard coded value in pkiserv.tmpl under the <CONSTANT> section (the OU and O values)
- Click on 'Approve Request with Modifications'

Requestor:	jan27a	Created:	2011/01/27	The Subject's name v	alı
Status:	Pending Approval	Modified:	2011/01/27	come from the user i	npı
Transaction Id:	1kA8sDZcZjkZ2Tc+++++++++	Passphrase:	а	and hardcoded value	-
Template:	1-Year PKI SSL Browser Certificate			pkiserv.tmpl	
Subject:	CN=jan27a,OU=Class 1 Internet Ce	rtificate CA,O=1	The Sharb01 Firm,C=U		
Issuer:	CN=Sharb01 CA,OU=Test,O=The	Sharb01 Firm,C=	US		
Validity:	2011/01/27 00:00:00 - 2012/01/26 23	:59:59			
Usage:	handshake(digitalSignature, keyEncip	oherment)			
Extended Usage	: clientauth				
Fingerprints:				Request detail in	fo
SHA1:	99:56:1F:05:34:3A:3D:51:A2:F2:3A	:DC:A0:E1:0F:F	6:CC:72:19:79	Request detait in	
MD5:	24:9F:4E:F6:D2:A1:FB:B8:E6:BB:3	7:F8:96:58:0D:9	7		
SHA256:	A8:4F:8A:7B:74:74:28:84:27:9F:ED	:95:79:95:16:D8	:68:10:59:09:F5:54:5A	A:96:BA:41:5E:24:8F:3C:3F:F5	
SHA512:	29:04:6C:5B:50:1C:D5:AC:A9:3C:A 11:55:CD:7B:3B:9B:71:7C:4B:E0:02			76:7D:05:4E:8A:DC:B0:19:3F:48:4C: 71:07:5C:61:08:B3:11:E5:C6:00:27	
ction to take					
Approve Reject Req Delete Req					

- As an administrator, you can modify the info that the user input before you approve the request
- After the modification, if any, click on 'Approve with specified modifications'

uestor	Request Information	Dates	n), 🖍
7a	Trans ID:1kA8sDZcZjkZ2Tc+++++++ Template:1-Year PKI SSL Browser Certificate	Created: 2011/01/27	
a	Subject:CN=jan27a,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US	Modified:2011/01/27	
may m	odify the following fields by providing new values. To remove a field simply bla	nk it out or de-select it.	
ubject	Distinguished Name:		
nmon Na n27a	me (optional)		
12/0			
	lal Unit (optional) ternet Certificate CA		Page primed with
rganization	al Unit (optional)		requested info.
ranization	(optional)		Administrator can
The Sharl			change them if
ountry			
IS			necessary.
dicate the Server s Client sig	cryption (dataEncipherment)  extended key usage the certificate ide authentication (serverAuth) de authentication (clientAuth) gning (codeSigning) otection (emailProtection)		
ostIdMaj	ppings Extension value(s) in subject-id@host-name form (optional)		
ostIdMaj	opings Extension value(s) in subject-id@host-name form (optional)		
ostIdMaj	opings Extension value(s) in subject-id@host-name form (optional)		
ostIdMar	opings Extension value(s) in subject-id@host-name form (optional)		
Validit	y Period:		
ate certi 2011 🗸	ficate becomes valid Date certificate expires (at end of day)       1     27       2012     1       26		
utomatic	Renewal: Not set		
ction Cor	nment (Optional)		

- You will get a confirmation that the request is approved
- Click on 'Administration Home Page' to take a look at the request status

Processing successfu	al
Request with transaction ID 1j9l3qJRQoNp2	2Tc+++++++ is successfully approved.
You may continue to approve/rejec	ct/delete more request(s) by clicking the button below:
Process More Request(s)	
	Administration Home Page
	Home Page

• Choose 'Show all requests' and click on 'Find Certificates or Certificate Requests'

oose one of the following: . Work with a single certificate request	To display all the requests
Enter the Transaction ID:	
Process Rea	quest
• Work with a single issued certificate	
Enter the Serial Number:	
Process Ce	rtificate
• Specify search criteria for certificates and certific	esta reanacte
· open, our of energy of the end of the	
Certificate Requests	Issued Certificates
Show all requests	Show all issued certificates
Show requests pending approval	Show revoked certificates
O Show approved requests	○ Show suspended certificates
O Show completed requests	○ Show expired certificates
O Show rejected requests	Show active certificates (not expired, not revoked, not suspended)
$\bigcirc$ Show rejections in which the client has been notified	ed 🔿 Show disabled certificates (suspended or revoked, not expired)
O Show preregistered requests	Show active, automatic renewal enabled certificates
	Show active, automatic renewal disabled certificates
	Show active, not renewable certificates
Additional search criteria (Optional)	
Requestor's name	
Show recent activity only (Not Selected)	¥
Show certificates that will expire (Not Selected)	(Only applicable to active certificates when recent activity is not selected)
Find Certificates or Certificate Reque	ests

- Notice that the status of the request became 'Approved'. If the certificate has been created, a serial number will also be displayed.
- Click on 'Re-specify Your Search Criteria' to check on the certificate

## **Certificate Requests**



The following certificate requests matched the search criteria specified:

All 🗹	Requestor	Certificate Request Information	Status	Dates
		Trans ID: <u>1kA8sDZcZjkZ2Tc+++++++</u>	Approved	Created: 2011/01/27
	jan27a	Template:1-Year PKI SSL Browser Certificate Subject: CN=jan27a,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US		Modified:2011/01/27

#### Choose one of the following:

- . Click on a transaction ID to see more information or to modify, approve, reject, or delete requests individually
- . Select and take action against multiple requests at once

Action Comment	(0	ptional)
----------------	----	----------

Request is approved. The presence of a serial number indicates the certificate is created.

Delete \_ Delete all requests selected above

Respecify Your Search Criteria

Home Page

• This time choose 'Show all issued certificates' and click on 'Find Certificates or Certificate Requests'

Choose one of the following: • Work with a single certificate request Enter the Transaction ID:	
Process Requ	uest
	To display all the
Enter the Serial Number: Process Certi	certificates
• Specify search criteria for certificates and certifica	te requests
Certificate Requests	Issued Certificates
Show all requests	Show all issued certificates     ■
Show requests pending approval	O Show revoked certificates
Show approved requests	O Show suspended certificates
O Show completed requests	○ Show expired certificates
O Show rejected requests	Show active certificates (not expired, not revoked, not suspended)
Show rejections in which the client has been notified	Show disabled certificates (suspended or revoked, not expired)
Show preregistered requests	Show active, automatic renewal enabled certificates
	O Show active, automatic renewal disabled certificates
	Show active, not renewable certificates
Additional search criteria (Optional)	
Requestor's name	
Show recent activity only (Not Selected)	M
Show certificates that will expire (Not Selected)	(Only applicable to active certificates when recent activity is not selected)
Find Certificates or Certificate Reques	ts

- Similar info as in the request. The status of the certificate is 'Active' when it is created
- Click on the Serial # link to display certificate details

				R	
	d Certi llowing is	ficates sued certificates matched the search criteria specified:			
n 🗹	Requestor	Certificate Information	Status	Key archived	Dates
<b>V</b>	jan27a	Serial #: <u>3</u> Template:1-Year PKI SSL Browser Certificate Subject: CN=jan27a,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US	Active		Created: 2011/01/27 Modified:2011/01/27
A		ike action against multiple certificates at once ent (Optional)			
, [ (	Action Comm Revoke	ent (Optional) No Reason			
) [ [ [ [ [	Action Comm Revoke Suspend	ent (Optional) No Reason			

This page can also be reached from the Serial # link appeared on the Certificate Requests page (p. 22) Where do the values of Validity, Usage, Extended Usage come from? User input, pkiserv.tmpl or pkiserv.conf?



Certificate detail info

## Single Issued Certificate

Requestor:	jan27a	Created:	2011/01/27
•	• 10000000		
Status:	Active	Modified:	2011/01/27
Template:	1-Year PKI SSL Browser Certificate	PassPhrase:	a
Serial #:	3		
Previous Action	Comment: Issued certificate		
Subject:	CN=ian27a OU=Class 1 Internet Certificate CA.C	)=The Sharb01 1	Firm.C=US
	CN=jan27a,OU=Class 1 Internet Certificate CA,C CN=Sharb01 CA,OU=Test,O=The Sharb01 Firm,		Firm,C=US
Issuer:			Firm,C=US
Subject: Issuer: Validity: Usage:	CN=Sharb01 CA,OU=Test,O=The Sharb01 Firm,		Firm,C=US

#### Action to take:

	Revoke Certificate No Reason
	Revoke Certificate No Reason
	Suspend Certificate
	Disable Automatic Renewal
_	
	Enable Automatic Renewal

### C. Pick up the certificate

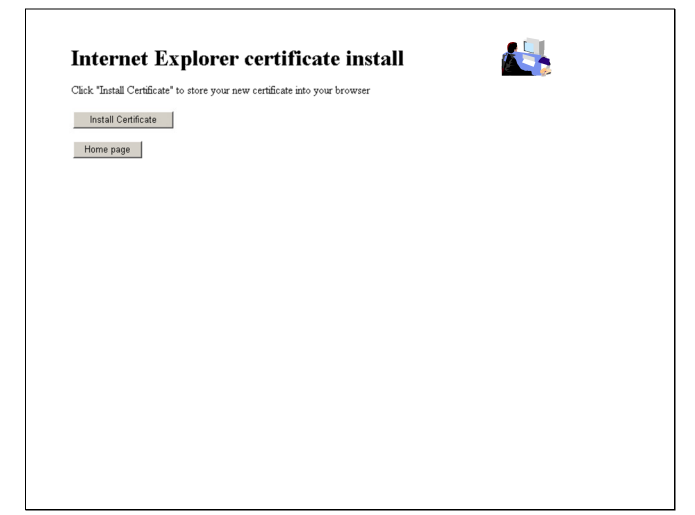
- Switch back to the user browser window and go to this page again (p.9)
- Enter the transaction ID, select 'PKI Browser Certificate' as the certificate return type and click on 'Pick up Certificate'

tall the CA certificate to enable SSL :		•	
hoose one of the follow	ving:		
• Request a new certificate u	ısing a model	E.	
Select the certificate template to u	se as a model 1-Year PKI SSL Browser Certifica	te 💌	
Request Certificate			
• Pick up a previously reque	ested certificate		
Enter the assigned transaction ID			
1j9l3qJRQoNp2Tc++++++++			
Select the certificate return type	PKI Browser Certificate 💌		
Pick up Certificate			
Kenew or revoke a previou	isly issued browser certificate		
Renew or Revoke Certifica	te		
Administrators click here			
Go to Administration Page			
1 1			
ail: webmaster@your-company.com			

• Enter the password that you entered when you made the request and click 'Retrieve and Install Certificate'

Retrieve Your PKI Browser Certificate
Please bookmark this page
Since your certificate may not have been issued yet, we recommend that you create a bookmark to this location so that when you return to this bookmark, the browser will dis your transaction ID. This is the easiest way to check your status.
Enter the assigned transaction ID 1kA6s3KFhriZ2Tc++++++++
If you specified a pass phrase when submitting the certificate request, type it here, exactly as you typed it on the request form
Retrieve and Install Certificate
Home page

- Click 'Install Certificate'
- Answer 'Yes' when you are asked whether you want to install the certificate(s)



• You will look at the certificate you installed from the browser in Exercise 4.

#### Exercise 2 - Request a certificate with key pair generated by PKI Services

#### A. Submit a request

Γ

- Go to the main page again as in Exercise 1 (change xx to the number part of your assigned id):
   <a href="http://mvs1.centers.ihost.com:8041/Sharbxx/public-cgi/camain.rexx">http://mvs1.centers.ihost.com:8041/Sharbxx/public-cgi/camain.rexx</a>
- Choose the '1 Year PKI Generated Key Certificate' template
- Click 'Request Certificate'

oose one of the following:		
• Request a new certificate using a mo	lel	
Select the certificate template to use as a	nodel 1-Year PKI Generated Key Certificate	
-	1-Year PKI SSL Browser Certificate	
Request Certificate	1-Year PKI S/MIME Browser Certificate	
	2-Year PKI Windows Logon Certificate	
Pick up a previously requested certif	2-Year PKI Browser Certificate For Authenticating To z/OS icate 5-Year PKI SSL Server Certificate	
	5-Year PKI IPSEC Server (Firewall) Certificate	
Enter the assigned transaction ID	5-Year PKI Intermediate CA Certificate	
	2-Year PKI Authenticode - Code Signing Certificate	
DKI P	5-Year SCEP Certificate - Preregistration	
Select the certificate return type PRI Dr	5-Year SCEP Certificate - Preregistration 1-Year PKI Generated Key Certificate	
	n-Year PKI Certificate for Extensions Demonstration	
Pick up Certificate		
<ul> <li>Renew or revoke a previously issued</li> </ul>		
Renew or Revoke Certifica	te	
	te whose key was generated by PKI Services	
Recover a previously issued certifica	te whose key was generated by PKI Services	
	te whose key was generated by PKI Services	
Recover a previously issued certifica	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original	te whose key was generated by PKI Services	
Recover a previously issued certifica	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original Enter the same pass phrase as on the requ Administrators click here	te whose key was generated by PKI Services	
Recover a previously issued certifica Enter the email address when the original Enter the same pass phrase as on the requ	te whose key was generated by PKI Services	

- Fill in the values for the certificate request information
- Select the key type and key size for PKI to generate key pair
- Click on 'Submit certificate request'

obe one or the r	llowing:		Fill in the info
Request a New Co	rtificate		
Enter values for the	following field(s)		
Enter the requestor	s email address		
Pass phrase for sec	aring this request. You will need to supply this value	when retrieving your certificate	These input fields are controlled by the
Reenter your pass j	phrase to confirm		<pre><content> entries on p'</content></pre>
Common Name			
Email address for A	stinguished name MA∏ = attribute (optional)		
Select the key type RSA - 512	stinguished name MAIL= attribute (optional) and key size	Select th	e kev type and key si
Select the key type RSA - 512 RSA - 512 RSA - 512 RSA - 1024	• • •		e key type and key si o generate
Select the key type RSA - 512 RSA - 512	and key size	<mark>for PKI t</mark>	e key type and key si o generate ivate key pair.
Select the key type RSA - 512 RSA - 512 RSA - 1024 RSA - 2048 RSA - 4096	and key size	<mark>for PKI t</mark>	o generate

• Unlike the browser generated key certificate, you do not get back a transaction ID on this page

Request submitted successfully
A link to pick up the certificate was sent to the specified requestor's email address at jan27b@gmail.com.
Home Page
email: webmaster@your-company.com

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• Note: The lab system won't allow the sending out of email. We will use the administrator role to get the transaction ID to retrieve the certificate.

#### **B.** Approve the request

- Go to the administrator's page to approve the request the same way you just did as in Exercise 1
- Save the Transaction Id from the request detail page. (You will need it to retrieve the certificate in Step C later.)

Requestor:	jan27b@gmail.com	Created:	2011/01/27					
Status:	Approved lkA8YYeAwtcZ2Tc++++++++	Modified: Passphrase:	2011/01/27	Rem	lest	detail	info	
Template:	1-Year PKI Generated Key Certificate	•	a jan27b@gmail.com			accurr	1	
Serial #:	4		,					
Subject:	CN=jan27b,OU=Class 1 Internet Certif	icate CA,O=The	Sharb01 Firm,C=US					
Issuer:	CN=Sharb01 CA,OU=Test,O=The Sha							
Validity:	2011/01/27 00:00:00 - 2012/01/26 23:59	0:59						
Usage:	handshake(digitalSignature, keyEnciphe	rment)						
Extended Usage	: not specified							
ction Comment (								
ction Comment ( Delete Req	Optional)							
ction Comment (	Optional)		Administra	ation Home Page				
ction Comment (	Optional)			ation Home Page				
ction Comment (	Optional)							
ction Comment (	Optional)							

• Notice that the Key archived column for this certificate is Yes since the key pair was generated by PKI Services and PKI keeps a copy of it.

	d Certificat lowing issued o	eS ertificates matched the search criteria specified:			
11 🗹	Requestor	Certificate Information	Status	Key archived	Dates
<b>V</b>	jan27a	Serial #: 3 Template:1-Year PKI SSL Browser Certificate		No	Created: 2011/01/27
		Subject: CN=jan27a,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US Serial #: 4		 	Modified:2011/01/27 Created: 2011/01/27
1	jan27b@gmail.com	Template:1-Year PKI Generated Key Certificate Subject: CN=jan27b,OU=Class 1 Internet Certificate CA,O=The Sharb01 Firm,C=US	Active	Yes	Modified:2011/01/27
		tional)			
	Suspend . Su	Reason  - Revoke all selected active certificates spend all selected active certificates all selected certificates Respecify Your Search Cri	teria		

#### C. Pick up the certificate

• Go back to the user home page to retrieve the PKI key generated certificate. Paste the Transaction ID and select 'PKI Key Certificate' as the certificate return type. Click on Pick up Certificate.

	e CA certificate to enable SSL sessions for PKI Services
<b>0</b> S	e one of the following:
. 1	Request a new certificate using a model
5	Select the certificate template to use as a model 1-Year PKI SSL Browser Certificate
(	Request Certificate
. 1	Pick up a previously requested certificate
I	Enter the assigned transaction ID
	1kA8YYeAwtcZ2Tc++++++++
	Select the certificate return type PKI Key Certificate
(	Pick up Certificate
. 1	Renew or revoke a previously issued browser certificate
1	Renew or Revoke Certificate
1	Recover a previously issued certificate whose key was generated by PKI Services
I	Enter the email address when the original certificate was requested
	Enter the same pass phrase as on the request form
Ţ	

- Note: In real system, the end user will reach this page by clicking on the link sent to his email address
- Enter the pass phrase you entered when you made the request

er the assigned transaction ID				
A8YYeAwtcZ2Tc++++++++				
ou specified a pass phrase when su	omitting the certifica	te request, type it here	, exactly as you typed it o	n the request form
Retrieve Certificate				
Home Page				

• Click Open.

o you v	want to open or save this file?
	Name: mycert.p12
	Type: Personal Information Exchange, 3.02 KB
	From: mvs1.centers.ihost.com
	Open Save Cancel
?/ +	While files from the Internet can be useful, some files can potentially nam your computer. If you do not trust the source, do not open or save this file. What's the risk?

#### • Click Next.

Welcome to the Certificate Import Wizard
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.
To continue, dick Next.

• Click Next.

ecify the file you want to import.
e name:
\Temporary Internet Files \Content.IE5 \&LG9C10V\mycert[1].p12 Browse
ote: More than one certificate can be stored in a single file in the following formats:
Personal Information Exchange-PKCS #12 (.PFX,.P12)
Cryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)
Microsoft Serialized Certificate Store (.SST)
< Back Next > Cancel

• Enter the password and check the key as exportable.

Password	
To maintain security, the prive	ate key was protected with a password.
Type the password for the pr	ivate key.
Password:	
8	
	ey protection. You will be prompted every time the an application if you enable this option.
Mark this key as export	table. This will allow you to back up or transport your

• Click Next.

Certificate Store Certificate stores are system a	reas where certificates are kept.
Windows can automatically sele	ect a certificate store, or you can specify a location for
<ul> <li>Automatically select the</li> </ul>	certificate store based on the type of certificate
O Place all certificates in th	e following store
Certificate store:	
	Browse

• Click Finish.

ertificate Import Wizard	Completing the O Wizard You have successfully complexity wizard.	Certificate Import
		Automatically determined by t
	Content File Name	PFX C:\Documents and Settings\A
	<b>«</b>	٢
	< <u>B</u> ack	Finish Cancel

• You will look at the certificate you installed from the browser in Exercise 4.

## Exercise 3 - Request a certificate with key pair generated on z/OS



- Log on the MVS system (See Appendix 1)
- Go to ISPF panel, enter option 6

A. Create a request

<u>F</u> ile	e <u>E</u> dit	<u>V</u> iew <u>C</u> ommunicat	tion <u>A</u> ctio	ns <u>W</u> indow	<u>H</u> elp			
	È È	ar 🛼 😐 🔳 📷	ba 🛃 💩	' 🛃 🗎 🍳	e 🤣			
		SHARE IS	SPF 5.9	SCROLLAB	LE PRIMARY	' OPTION MENU		<b>S1</b>
OP	TION	===> 6_						
		ternate Dialo						
	D2 Al	ternate Dialog	g ===>	PANEL(???	?)			
					7 7 0 0		~ ~ ~ ~	More:
		ime is 12:30						
	Your	uid is SHARBO:	1 dsn p	prefix is	SHARB01	proc is SHA	RE	sys is <mark>\$1</mark>
	•	OFTINOO	0	E. TODE				
	0	SETTINGS			parameters			
	1	VIEW				put listing		
	1 P	VIEW-OE				ne Open Editi	on fil	e system
	2	EDIT			nge source			
	2P	EDIT-0E	- Edit	files in	the Open	Edition file	syste	m
	3	UTILITIES	- Perfo	orm utili	ty functio	ons		
	3P	ISHELL-0E	- Open	Edition	ISPF shell			
	4	FOREGROUND	- Invol	e langua	ge process	ors in foreg	round	
	5	BATCH	- Submi	t job fo	r language	e processing		
	6	COMMAND				ST, or REXX <sup>e</sup>	xec	
	7	DIALOG TEST						
	8	LM UTILITIES				strator utili	ty fun	ctions
	9					development		
	10	SCLM				and Library		

- From ISPF 6, enter the RACDCERT command to create a certificate request by 2 commands: (*Note: Values are case sensitive within quotes*)
  - RACDCERT id(Sharbxx) GENCERT SUBJECT(CN('MySSLCertxx')) WITHLABEL('MySSLCertxx')
  - RACDCERT id(Sharbxx) GENREQ(LABEL('MySSLCertxx')) DSN(myssl)

<u>M</u> enu <u>L</u> ist M <u>o</u> de <u>F</u> unctions <u>U</u> tilities <u>H</u> elp
ISPF Command Shell
Enter TSO or Workstation commands below:
<pre>==&gt; <u>RACDCERT id(Sharbxx) GENCERT SUBJECT(CN('MySSLCertxx')) WITHLABEL('MySSLCertxx')</u></pre>

<u>M</u> enu	<u>L</u> ist	M <u>o</u> de	<u>F</u> unctions	<u>U</u> tilities	<u>H</u> elp	
Enter 1	SO or	Workst	ation comma	ISPF Comman ands below:	d Shell	
===> <u>Rf</u>	ICDCERT	id(Sh	arbxx) GENR	REQ(LABEL('M	<u>y\$\$LCertxx')) D\$N(myss</u>	1)

• PF3 to exit out option 6 and go to ISPF 3.4, hit enter

<u>File Edit V</u> iew <u>C</u> on	nmunication <u>A</u> ctions <u>W</u> indow <u>H</u> elp
o re 🗈 🚛 🖬	
	ARE ISPF 5.9 SCROLLABLE PRIMARY OPTION MENU <mark>\$1</mark>
$OPTION \implies 3.$	4_
	Dialog ===> CMD(%????) Dialog ===> PANEL(????)
	More: +
	2:45 p.m. on Tuesday, July 22, 2008 (2008.204)
Your uid is S	HARB01 dsn prefix is SHARB01 proc is SHARE sys is S1
0 SETTING	S – Specify ISPF parameters
1 VIEW	- View source data or output listing
1P VIEW-OE	<ul> <li>View/Browse files in the Open Edition file system</li> </ul>
2 EDIT	– Create or change source data
2P EDIT-OE	<ul> <li>Edit files in the Open Edition file system</li> </ul>
3 UTILITI	ES – Perform utility functions

• enter 'Sharbxx.myssl' on the 'Dsname Level' input line and hit enter

<u>M</u> enu	<u>R</u> efList	R <u>e</u> fMode	<u>U</u> tilities	<u>H</u> elp	
Onting	>		Data Set	List Utility	
	k Display V Display	VTOC inf	ormation	More: P Print data set list PV Print VTOC information	+
Dsna		<u>Sha</u>	parameters <u>RBxx.myssl</u>	below: 	

- Put letter 'e' next to 'Sharbxx.myssl'
- Select its entire content by using the mouse. Click on Edit->Copy. This will be used to paste on the PKCS#10 Certificate Request box in the following steps.

==MSG> -Warning- The UNDO command is not available until you change ==MSG> your edit profile using the command RECOVERY ON. 000001 ----BEGIN NEW CERTIFICATE REQUEST----000002 MIIBhTCB7wIBADAWMRQwEgYDVQQDEwtNWVNTTENFUlQwMTCBnzANBgkghkiG9w0B 000003 AQEFAAOBjQAwqYkCqYEA0C8ulvTwd0ywl/T9dyRqkbuR7765h3R406tZWqpp2YaM 000004 cXw0DjQkckHQqWqwr/FXHCbh/IJkFTa3B5cGKEILlPQBJH1hCfDH6Kb311vFaYCb 000005 svELyRofKVsItUL54Q/ZREuczpcKcv8dMJsr33CZQW/uVigou0Q4DFHdZD2LoJMC 000006 AwEAAaAwMC4GCSqGSIb3DQEJDjEhMB8wHQYDVR00BBYEF00H9DduiqJsku3i1IVF 000007 z2aHQmopMA0GCSqGSIb3DQEBBQUAA4GBAGcCY/fJUqr1qj36sRiBdGfj33y18XJn 000008 fBWiZ4g8N0En76+iVtTdxP0a4ZIH4A+ncaEg29H6ckIloXAsCHSuNENdYP+vGicH 000009 OtVe4tYcovvmVSwKoj1jmiZc55DMh2qebxYmkqqvNbvizPdjs/aj8iWA5AyxHOPw 000010 th59aL4s0fuq 000011 ----END NEW CERTIFICATE REQUEST----

• Don't exit out of this file, leave it there.

## **B.** Submit the request

• Go to the PKI Services Start page (p.9). This time choose the '5 Year PKI SSL Server Certificate' template and click on 'Request Certificate'.

DVI Souriage Contificate Cone	nation Application				
PKI Services Certificate Gene	ration Application				
Install the CA certificate to enable SSL sessions for PKI	Services				
Choose one of the following:			<b>.</b>		
• Request a new certificate using a model				let's Server	
Select the certificate template to use as a model			~		
Request Certificate	1-Year PKI SSL Browser Certificate 1-Year PKI S/MIME Browser Certificate 2-Year PKI Windows Logon Certificate 2-Year PKI Browser Certificate For Authentica	ating To 7/0			
• Pick up a previously requested certificate	5-Year PKI SSL Server Certificate 5-Year PKI SSL Server Certificate 5-Year PKI IPSEC Server (Firewall) Certificat		5		
Enter the assigned transaction ID	5-Year PKI Intermediate CA Certificate 2-Year PKI Authenticode - Code Signing Cer				
Select the certificate return type PKI Browse	5-Vear SCEP Certificate - Preregistration				
Pick up Certificate		Suddon			
• Renew or revoke a previously issued brow	ser certificate				
Renew or Revoke Certificate					
• Recover a previously issued certificate wh	ose key was generated by PKI Services				
Enter the email address when the original certifi	cate was requested				
Enter the same pass phrase as on the request fo	m Recover Certificate				
• Administrators click here					
Go to Administration Page	I				

#### • Fill in the information

noose one of the following:	
Request a New Certificate	
Enter values for the following field(s)	
Your name for tracking this request (Optional)	
Email address for notification purposes (Optional)	<mark>Fill in info just lik</mark>
	the browser cert case
Pass phrase for securing this request. You will need to supply this value when retrieving your certificate	except
Reenter your pass phrase to confirm	
Email address for distinguished name MAIL= attribute (Optional)	
Common Name (Optional)	
Organizational Unit (Optional)	
Street address (Optional)	
Locality (Optional)	
State or Province (Optional)	
Zipcode or postal code (Optional)	
Country (Optional)	
Email address for alternate name (Optional)	
Domain name for alternate name (Optional)	

- Paste the request from the 'Sharbxx.myssl' dataset
- Click on 'Submit certificate request' and save the transaction ID (see p.13)
- Go to the Administrator pages to approve this request in the same way you did in the browser certificate case

Base64 encoded PKCS#10 certificate request	Paste	the	request	here
MIGJAoGBARMThisMmQ00N37iGqk++00QJS+J/0yqnP9wgeazossRX9dJHMPM2o2Q PgbRWwEx+vqPjLH28ZdHbBbXQJ7zmXLwJEw6H8bf1BFYigPerRmjn+0HaLQWOFcn 9wwVNVlQh3wojC90ENTSJ6cavhHkvY8XTnmj6zMAYy2+QA/XuWYlAgMBAAGgMDAu BgkqhkiG9w0BCQ4XITAfM80GA1UdDgQWBBRhu12QyMtwTgDhR12q+9xPDI2lkjAN BgkqhkiG9w0BAQUFAAOBgQBeTu4hH9punDv+eQ+Isxbm4VSMZkkCvo/sM3h2uw10 z4ArioBWf9SCA2pchr3gg0IhauX503pHiELnEx6bP/KDbcQVumzEFkfQBLt9KTKU 1hy1rdK4LaMW4mjfMVvvi1f2JxQ/QZaAeVrhMxfHkT3dJq2v7KWceUJKIDZfVf0x GQ== END NEW CERTIFICATE REQUEST	≡			
<u>&lt;</u>				
Submit certificate request Clear				
Pick Up a Previously Issued Certificate				
webmaster@your-company.com				



# C. Approve the request

• Same steps as in the previous exercises

## D. Pick up the certificate

- Retrieve the certificate in the same way shown on p. 26 and p. 27, except that this time you choose 'PKI Server Certificate' as the return type.
- Highlight the content to copy. (You may need to copy the entire content in parts.)





# E. Install the certificate in the server

• Go back to the MVS system, the content of the 'Sharbxx.myssl' should be still displaying. Replace the content of the 'Sharbxx.myssl' dataset with this copied content by deleting its original content and \*paste the new content. (*This is a convenient way so that we don't have to allocate another dataset for this.*)

### • A neat trick to paste multiple pages: Click on Edit->Paste, Edit->Paste Next

- Save the file by hitting PF3
- Go to ISPF 6, enter the following command to replace the original self-signed certificate with this one issued by PKI Services
  - o RACDCERT ID(Sharbxx) ADD('Sharbxx.myssl')

(You will get a warning message IRRD113I about incorrect range. That's fine since the CA cert in this lab was set up to have a very short validity period.)

## Exercise 4 - View the installed certificate from the IE browser

- From IE, click on Tools -> Internet Options...
- Go to the Content tab
- Click on 'Certificates'

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rnet Options	?
neral Security Privacy Content Connections Programs Ad	dvance
Content Advisor	
Ratings help you control the Internet content that can be viewed on this computer.	
Enable Settings	
Certificates	
Use certificates to positively identify yourself, certification authorities, and publishers.	
Clear <u>S</u> SL State <u>C</u> ertificates Pu <u>b</u> lishers	
Personal information	
AutoComplete stores previous entries AutoComplete	
and suggests matches for you.	<u></u>
Microsoft Profile Assistant stores your My Profile	
personal information.	· _
OK Cancel	Apply

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- Go to the 'Personal' tab and find the certificate you have just installed. Find it by the name you entered when you made the request
- Click on 'View' and go to the 'Details' tab' to look at some certificate details

	Certificates	? 🗙
le 🔤 👳	Intended purpose: <a></a>	~
	Personal Other People Intermediate Certification Authorities Trusted Root Certification	<>
	Issued To Issued By Expiratio Friendly Name	
	ian27a Sharb01 CA 1/26/2012 <none></none>	
	Import Export Remove Advance	ed
	Client Authentication	
	Clos	e ]

Certificate		
Show: <all></all>	~	
Field	Value	<u>^</u>
Version	V3	Eiclds supplied
Serial number	03	Fields supplied
Signature algorithm	sha 1RSA	or hardcoded by
Issuer	Sharb01 CA, Test, The Sharb0	administrator in
Valid from	Thursday, January 27, 2011 1	pkiserv.tmpl
Valid to	Thursday, January 26, 2012 1	
Public key	RSA (512 Bits)	
Subject Public key N = jan27a OU = Class 1 Internet Certific O = The Sharb01 Firm C = US	jan27a, Class 1 Internet Certif RSA (512 Bits)	

• Highlight the entry you want to see, eg. When Subject is highlighted, you can see all the components of the certificate subject name

ertificate		? 🔀	
General Details Certification Pat	1		
Show: <all></all>	~		
Field	Value		
Valid to	Thursday, January 26, 2012 1		
Subject	jan27a, Class 1 Internet Certif		
Public key	RSA (512 Bits) Client Authentication (1.3.6.1		
Authority Information Access	•	=	
CRL Distribution Points	[1]CRL Distribution Point: Distr		
Subject Key Identifier	f6 ee bd 21 d9 af 82 bf 58 c5		
Authority Key Identifier	KeyID=32 1e f7 dd 1b 9b 03 8	Y	is is set up . Iserv.conf
OU=Test O=The Sharb01 Firm			
C=US			
[2]CRL Distribution Point			
Distribution Point Name:			

• CRL Distribution Points shows the URL of the Certificate Revocation List (You will make use of it in Exercise 6)

• Authority Information Access shows the URL of the Online Certificate Status Protocol responder (You will need this in Exercise 6)

Certificate	etails Certification Path		? 🔀		
	All>	~			
Field		Value			
CRL 0 CRL 0 T€ Subje	ect : key nced Key Usage	Thursday, January 26, 2012 : jan27a, Class 1 Internet Certi RSA (512 Bits) Client Authentication (1.3.6.1 [1]Authority Info Access: Acc [1]CRL Distribution Point: Dist f6 ee bd 21 d9 af 82 bf 58 c5 KeyID=32 1e f7 dd 1b 9b 03 8	f	This is had administra pkiserv.tm	tor in
Access (1.3.6.1. Altern	ity Info Access s Method=On-line Certifica 5.5.7.48.1) ative Name: L=http://mvs1.centers.iho	ate Status Protocol ost:8041/Sharb01/public-cgi/cao			

## Exercise 5 - Suspend a certificate by the administrator

(Both the end user and the administrator can revoke/suspend a certificate. The user can act on his own certificate while the administrator can act on any.

Both revoke and suspend will cause the certificate to be posted to a CRL. But the suspended one will not appear on the next CRL if the administrator resumes it.)

 This shows the administrator path. Go to the page to display the certificate details and click on 'Suspend Certificate' (p. 23 – 25)

(If the user wants to suspend his own certificate, he can go to 'Home page' (p.9) and click on 'Renew or Revoke Certificate' and go through the subsequent pages)

• You may check the result. Click on 'Administration Home Page' which will bring you to p.16. Choose 'Show all issued certificates'. You will see that the status is now displayed as 'Suspended' instead of 'Active'

Status: Template: Serial #: Previous Action Commo Subject: CN=ja	Active 1-Year PKI SSL Browser Certificate 3 ent: Issued certificate	Modified: PassPhrase:	2011/01/27 a			
Serial #: Previous Action Commo	3	PassPhrase:	a			
Previous Action Commo	-			L 1		
	ent: Issued certificate					
Subject: CN=ja				St.	atus changes	from Activ
	an27a,OU=Class 1 Internet Certificate CA,	O=The Sharb01	Firm,C=US		Suspended	
Issuer: CN=S	harb01 CA,OU=Test,O=The Sharb01 Firm	n,C=US				
Validity: 2011/0	01/27 00:00:00 - 2012/01/26 23:59:59					
Usage: handsl	hake(digitalSignature, keyEncipherment)				$\backslash$	
Extended Usage: clienta	uth				$\mathbf{X}$	
Revoke Certificate Suspend Certifica Disable Automa				Requestor: Status: Template: Serial #: Previous Action Co	jan27a Suspended 1-Year PKI SSL Browser Certificat 3	Created: 2011/01/27 Modified: 2011/01/27 e PassPhrase: a



## Exercise 6 - Check the status of a certificate outside PKI Services

- through Certificate Revocation List (CRL)
  - this is a snap shot of all the revoked/suspended certificates at the time of the query. Depending on the time the CRL is refreshed, a revoked certificate may not appear on the list
- through Online Certificate Status Protocol (OCSP)
  - o this provides the live status of a certificate at the time of the query

**Note**: In this lab, in addition to the roles of the certificate owner and the PKI Services administrator, you also play the role of any third party who wants to verify your certificate's status. In this lab setup, you can export the certificate you've just created, and its issuers' chain in the way described below. But in the real world, the third party needs to get all the related certificates in different ways, eg. get them from some public directory like LDAP.

## Method 1: Check the certificate status through CRL

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- Open an IE browser and enter the url displayed in the CRL Distribution Point field in the certificate you have installed (p.29, 30, 32) in Exercise 1 and click Open when prompted
- Click on the 'Revocation List' tab to look at the list of serial numbers of revoked/suspended certificates (If you don't find the certificate you just revoked, wait for a few minutes and try again. You need to wait until the next CRL is posted. Where is the posting interval of CRL set? pkiserv.tmpl or pkiserv.conf?)

cate Revocation List	t ?	Certificate Revocation	List ?
al Revocation List		General Revocation List	
Certificate Revo	ocation List Information	Revoked certificates:	
24		Serial number	Revocation date
Field	Value	03 04	Tuesday, May 02, 2006 Tuesday, May 02, 2006
Version	V2		
Issuer	Demo Customer Design Centre Ce		
Effective date	Tuesday, May 02, 2006 1:49:22 PM		
Next update	Thursday, May 04, 2006 1:49:22 PM	Revocation entry	
Signature algorithm	sha IRSA 35		
	SS KeyID=5d 33 e3 de eb 85 cc 83 f6	Field	Value
Issuing Distribution	Distribution Point Name:Full Name:	Serial number Revocation date CRL Reason Code	03 Tuesday, May 02, 2006 10:40:16 AM Certificate Hold (6)
lue:		<u>V</u> alue:	
	ОК	1	ОК

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## Method 2: Check the certificate status through OCSP

- Export the user certificate from Exercise 1 (do not export the private key) from the browser. Click on 'Export' on p. 48 under the 'Personal' tab. Save it to c:\temp\mycert.cer in Base-64 format (click the 2<sup>nd</sup> radio button when you are asked on the export format).
- Export its signer certificate from the browser. Click on 'Export' on p. 48 under the 'Intermediate Certification Authorities' tab. Its name should be Sharbxx CA (xx is the number part of your assigned id). Save it to c:\temp\mycacert.cer in Base-64 format also.
- Export the **root certificate**. Click on 'Export' on p. 48 under the 'Trusted Root Certification Authorities' tab. Its name should be 'Demo Customer Design Centre Certificate Authority'. Save it to **c:\temp\cacert.cer** in Base-64 format too.

(We will use the openssl command to send a status request to the PKI Services responder. To save the typing, a batch file named 'statusof' that contains the command which expects 2 parameters (file contains the user cert and part of URL identifying your system) is placed under \openssl\bin. (The openssl command syntax is in the Appendix 2).)

- Open a Windows Command processor window,
  - o enter 'cd \openssl\bin'
  - o enter 'statusof c:\temp\mycert.cer xx' (xx is the number part of your assigned id)

- o Look at the Serial Number, Cert Status and Revocation Reason
- The first box shows the status after the certificate is suspended revoked status with reason 6 means suspension
- The second box shows the status of the same certificate after it is resumed (Go to the Single Issued Certificate page to click on the 'Resume Certificate' button)

Get the status from OCSP using openSSL SP Response Data:	
OCSP Response Status: successful (0x0)	
Response Type: Basic OCSP Response	
Version: 1 (0x0)	
Responder Id: O = The ShareO3 Firm, OU = Test, CN = ShareO3 CA	
Produced At: Dec 7 03:13:46 2006 GMT	
Responses:	
Certificate ID:	
Hash Algorithm: shal	
Issuer Name Hash: 1BA48167FFFD2EC4D90BB2E1F66B109E055C34BE	
Issuer Key Hash: ACDDB2434055FF87FFB8790B3F09AED8A3EB0816	
Serial Number: 01	
Cert Status: revoked Cert 01 is suspended (from reason 0x6)	
Revocation Time: Dec 6 22:36:04 2006 GMT	
Revocation Reason: certificateHold (0x6)	
This Update: Dec 7 03:13:46 2006 GMT	
SP Response Data:	
OCSP Response Status: successful (0x0)	
Response Type: Basic OCSP Response	
Version: 1 (0x0)	
Responder Id: O = The ShareO3 Firm, OU = Test, CN = ShareO3 CA	
Produced At: Dec 7 03:27:54 2006 GMT	
Responses:	
Certificate ID:	
Hash Algorithm: shal	
Issuer Name Hash: 1BA48167FFFD2EC4D90BB2E1F66B109E055C34BE	
Issuer Key Hash: ACDDB2434055FF87FFB8790B3F09AED8A3EB0816	
Serial Number: 01	
LETT UI IS NOT REVOKED OF SUSPENDED	
Cert Status: good This Update: Dec 7 03:27:54 2006 GMT	



## Exercise 7 – Customization

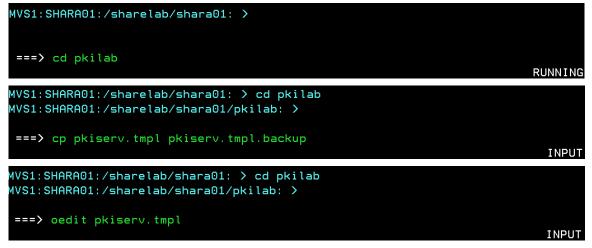
## A. Customize a template in pkiserv.tmpl

- Choose the 'n-Year PKI Certificate for Extensions Demonstration' template from the Home page (p. 9) and take a look at all the input fields for that template. There are a lot of them. Don't fill in anything yet.
- Go to the MVS system's OMVS session

<u>File Edit View Communication Actions Window Help</u>					
<u>M</u> enu <u>L</u> ist M <u>o</u> de <u>F</u> unctions <u>U</u> tilities <u>H</u> elp					
===> <u>omvs</u>					

• Edit the pkiserv.tmpl file under /sharelab/sharbxx/pkilab in a similar way shown below.

(Note: Save a copy before you make any changes - cp pkiserv.tmpl pkiserv.tmpl.backup)



You want to

1) change input field(s) to hard coded field(s),

Here are the steps:

 Find the <TEMPLATE NAME= n-Year PKI Certificate for Extensions Demonstration> section, under <CONTENT>, Delete : ValidStateProv(frm) &&
 Delete: ValidCountry(frm) &&

Delete: %%StateProv (optional)%% Delete: %%Country (optional)%% Under <**CONSTANT**>, Add: %%**StateProv=New York**%% Add: %%**Country=US**%%

2) change optional field(s) to required field(s)

Here is the step:

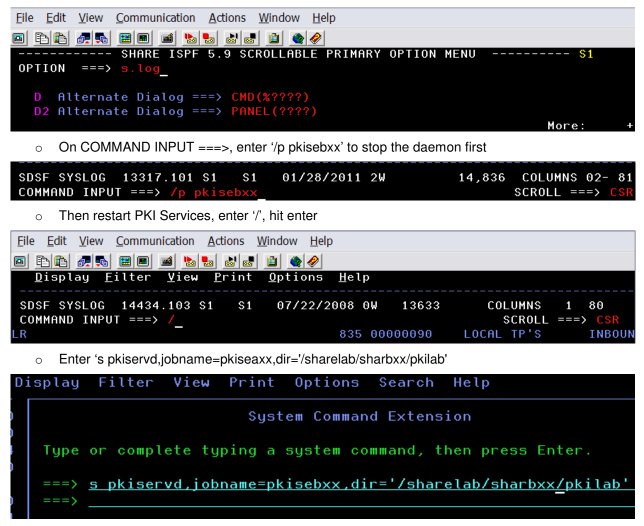
under <CONTENT>

Change: %%PostalCode (optional)%% to %%PostalCode%%

- Save the changes
- Open **another** IE window to go to the '**n-Year PKI Certificate for Extensions Demonstration**' template again. Compare this page with the previous one. You will see:
  - the input fields for 'State of Province' and 'Country' are no longer there.
  - the 'Postal Code' field becomes a required field.
- You can fill in the info to make a request and check for the information in the certificate created using the steps you have learnt.

## B. Customize pkiserv.conf

- Go to the MVS system's OMVS session to edit the pkiserv.conf file under /sharelab/sharbxx/pkilab as follows.
   (Note: Save a copy before you make any changes cp pkiserv.conf pkiserv.conf.backup)
   You want to change the time interval to turn an approved request into a certificate.
  - Change: CreateInterval=1m to CreateInterval=5m
- PF3 to save the change
- Restart PKI Services (Any changes to pkiserv.conf need re-starting the daemon to pick up the changes)
  - o Go to MVS system, ISPF S.LOG



• Go to the PKI Service web page to request a certificate and check if you have to wait longer to get back a certificate after it has been approved (See how long you will see a serial number displayed under the request status when you display the requests, p.22. You need to refresh the page to see the change if any.)

## **Appendix 1**

#### Some commands for the TSO session (3270 interface)

#### Start emulator

a. Double Click on the provided icon provided This starts a Pcomm 3270 session using mvs1.centers.ihost.com. Note: The Enter key is the right Ctrl key

#### Logon to MVS system

a. When prompted for Userid/ Password/Appl, just enter TSO in the Application field and hit enter

<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>C</u> ommunication <u>A</u> ctions <u>W</u> indow <u>H</u> elp				
Enter Your Userid:				
Password: New password:				
Application: tso				
Application Required. No Installation Default				
h Enter Userid: sharbyy				
b. Enter Userid: sharbxx (Wherever the lab shows sharbyy substitute your userid, e.g. sharb02)				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02)				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02) <u>File Edit View Communication Actions Window H</u> elp				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02)				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02) <u>File Edit View Communication Actions Window H</u> elp				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02)         File       Edit       View       Communication       Actions       Window       Help         Image: Im				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02)         Eile       Edit       View       Communication       Actions       Window       Help         Image: I				
(Wherever the lab shows sharbxx substitute your userid, e.g. sharb02)         Eile       Edit       View       Communication       Actions       Window       Help         Image: I				

<u>File Edit View Communication Actions Window Help</u>	
T\$0/E LOGON	
Enter LOGON parameters below:	RACF LOGON parameters:
Userid ===> SHARB01	
Password ===>	New Password ===>
-	
Procedure ===> SHARE	Group Ident ===>

d. Hit enter when you see \*\*\*, you will be in the ISPF main panel

#### Logoff from MVS system

```
a. Keep hitting PF3 until you are presented with this panel
Log Data Set (SHARBxx.SPFLOG1.LIST) Disposition:
                           1. Print data set and delete
Process Option . . .
                           2. Delete data set without printing
                           3. Keep data set - Same
                              (allocate same data set in next session)
                           4. Keep data set - New
                              (allocate new data set in next session)
b. Enter option 2
```

```
c. Enter logoff
```

#### **Open a OMVS session**

a. From ISPF main panel, enter option 6

b. Enter: omvs

#### Exit a OMVS session

a. From OMVS shell, type 'exit'

#### Using the oedit editor / ISPF editor

- a. From OMVS shell, type 'oedit <filename>
- b. From the line numbers columns (on the left side):
  - i insert a line (i 20 insert 20 lines)
  - c copy a line
  - m move a line
  - a paste a line that you've copied using 'c' or moved using 'm' after the current line
  - d delete a line (d 20 delete 20 lines)
- c. From Command ===>

f xx – find the occurrences of xx

c xx yy – change the occurrence of xx to yy (PF6 to repeat the change to the other occurrences)

d. PF3 to save the file and exit (If you want to exit without saving, type 'cancel' on Command===> line)

## Appendix 2

## A sample openssl command to send a request to an OCSP responder

issuer: file contains the issuer cert of the target cert in Base-64 format

cert: file contains the target cert in Base-64 format, the one you want to check the status

url: location of the responder, in our case, it is PKI Services itself. (The CA and the responder can be different)

**resp\_text**: indicates the print out of the response text

respout: file contains the DER encoded response

CAfile: file contains the root certificate in Base-64 format

#### Get the status from OCSP using openSSL ...

Here is the link to install openSSL in windows:

http://www.slproweb.com/products/Win32OpenSSL.html

The document:

http://www.openssl.org/docs/apps/openssl.html

# References

- PKI Services web site: <u>http://www.ibm.com/servers/eserver/zseries/zos/pki</u>
- PKI Services Red Book: <u>http://www.redbooks.ibm.com/abstracts/sg246968.html</u>
- RACF web site: <u>http://www.ibm.com/servers/eserver/zseries/zos/racf</u>
- IBM Education Assistant:
   <u>http://publib.boulder.ibm.com/infocenter/ieduasst/stgv1r0/index.jsp</u>
- Cryptographic Services
  - f PKI Services Guide and Reference (SA22-7693)
  - *f* OCSF Service Provider Developer's Guide and Reference (SC24-5900)
  - f ICSF Administrator's Guide (SA22-7521)
  - f System SSL Programming (SC24-5901)
- Security Server Manuals:
  - f RACF Command Language Reference (SC28-1919)
  - f RACF Security Administrator's Guide (SC28-1915)
  - f RACF Callable Services Guide (SC28-1921)
  - $f\,$  LDAP Administration and Use (SC24-5923)
- IBM HTTP Server Manuals:
  - f Planning, Installing, and Using (SC31-8690)
- Other Sources:
  - f PKIX http://www.ietf.org/html.charters/pkix-charter.html

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