# Functions Of Safenet ikey:-

## → How to Import Certificates?

(a) Right click on the slot highlighted in the "Available" box.



(b) Now to Import the certificate click on "Import P12 File".

Certificates	×	
Containers		
	Default Container	
	Set As Default	
	Update Token	
Common Name No certificate		
Token Status No certificate on your token		
System Status INO CERTIFICATE ON YOUR SYSTEM		
Certificate Operations		
To Token From Token	View Certificate	
From System		
Close		

(c) Browse and select the certificate (\*p12;\*pfx) stored on your system and click "Open".You can see your certificate in the default container. You can rename it, just right click on it and choose rename.

PKCS#12 lm	port File					? 🗙
Look in: 🔞	Desktop		•	- 🛍	<b>r</b> 🖽	-
My Docume My Comput My Networ My Safe Chak.De.Ir hkey snaps	ents ter k Places ndia_(2007)-DS hot	in New Folder in resumes in snaps				
File <u>n</u> ame:	*.p12;*.pfx				<u> </u>	ben
Files of <u>t</u> ype:	PKCS#12 Dat	a Files (*.p12 *.pfx)		•	Ca	ncel

#### $\rightarrow$ How to Initiatilize the ikey?

(a) Right click on slot highlighted in "Available" box  $\rightarrow$  "Initialize token"



(b) Click on "Continue Initialization" or otherwise "Cancel" to go back.

WAR	NINGE Token Initialization - Read carefully before contin [	×
	Token	
	Serial Number: 90234848	
	Token Label: 90234848	
	WARNING!	
	Continuing will render the token unusable for cryptoki operations, ALL token objects will be destroyed except as noted below.	
	ALL token keys and certificates will be deleted from the token .	
	Exchange keys created by external sources cannot be recreated by this application.	
	The Password will be destroyed and replaced with default inital Password.	
	Note: ONLY the token serial number and label are retained.	
	Continue Initialization	

(c) You will get a default password, **Password#1**, 'P' in Caps. You can change it through Change password option. Click **"Ok"** and proceed.

Token in	nitialization complete, Warning! Change Password!	X
<b>(</b>	New Password = Password#1	
	Warning! The new Password is a default value and not secure.	
	User should change the Password to a secure value.	
	(OK	

#### → *How to Change the Password?*

(a) Right click on slot highlighted in "Available" box  $\rightarrow$  "Change Password".



### (b)Put in the Old Password $\rightarrow$ New password $\rightarrow$ Reenter Password $\rightarrow$ Click "**OK**"

Change Password	
Old Password	*****
New Password	*****
Reenter Password	******
ОК	Cancel