

Backup Your Private Key from Firefox

(This user guide is applicable to Firefox 33 or above)





香港中文大學·資訊科技服務處 Information Technology Services Centre, CUHK

 Click Advanced > Certificates > View Certificates 	Options	x
	General Tabs Content Applications Privacy Security Sync Adv	ും anced
	General Data Choices Network Update Certificates	
	When a server requests my personal certificate:	
	 Select one automatically	
	Query OCSP responder servers to confirm the current validity of certificates	
	View <u>Certificates</u> Security <u>D</u> evices	
	OK Cancel Help	
3. From the Certificate Manager window, select (highlight) the certificate you want to backup and then click Backup .	Sertificate Manager	*
	Your Certificates People Servers Authorities Others	
	You have certificates from these organizations that identify you:	
	Certificate Name Security Device Serial Number Expires On	es.
	Software Security Dev., 24:32 30/6/2015	
	View Backup Backup All Import Delete	-
	ОК	



香港中文大學·資訊科技服務處

Information Technology Services Centre, CUHK

 Select a location to store the backup file. Give a name for your file. 	File Name to Backup Organice ← Data (D) + digital cent Organice ← Niter folder Commodes © Decements Marie © Decements Marie © Volue State OD © Computer + Data (D) + digital cent © Decements Marie © Decements Marie © Volue State OS (C) © Polyces © Volue ChiCAHOMD (H) File gence Image: Bachugi Serie as type Ø Hide Folders	
 Create a password to protect your backup file. Click OK 	Choose a Certificate Backup Password The certificate backup password you set here protects the must set this password to proceed with the backup. Certificate backup password: Certificate backup password (again): Important: If you forget your certificate backup password later. Please record it in a safe location. Password quality meter	he backup file that you are about to create. You
 6. You will be notified: Successfully backed up your security certificate(s) and private key(s). Click OK. You should be able to find the backup file in the selected loaction as done in step 4. 	Alert Successfully backed up your secu	urity certificate(s) and private key(s).

Last Update: 16 August 2016

Copyright © 2016. All Rights Reserved. Information Technology Services Centre,

The Chinese University of Hong Kong