

Swiss Post Solutions Ltd. Saigon ICT Tower QTSC, District 12 Ho Chi Minh City Vietnam

RSA SecurID

Setup and Configure Software Token

	Name	2	Signature	Date
Approved by				
Reviewed by				
Created by	Huynh Van Phuc			26/06/2017
Effective date	From approval date			
Application Level (Select one) :				
□Public		☐ Confidential	Others (Please sta	ite)
Note:				
Swiss Post Solutions Ltd	l. General Director	Vietcombank	SWIFT	

Saigon ICT Tower, QTSC Dist. 12, Ho Chi Minh City Tax No.: 0303 212 532

Anatolijus Fourance

Account No. 007.1.14.140845.8 Vietcombank BFTV VN VX 007









Document History

IT Document Template								
Version No.	Date	Author	Page	Description				
1.0	26/06/2017	Huynh Van Phuc	All	Create document				
1.1	14/01/2019	Nguyen Van Nhan	4-7	Edit document				



Table of Contents

1	Introduction	. 4
2	Setup RSA device	. 4
3	Setup RSA for Software Token	. 6

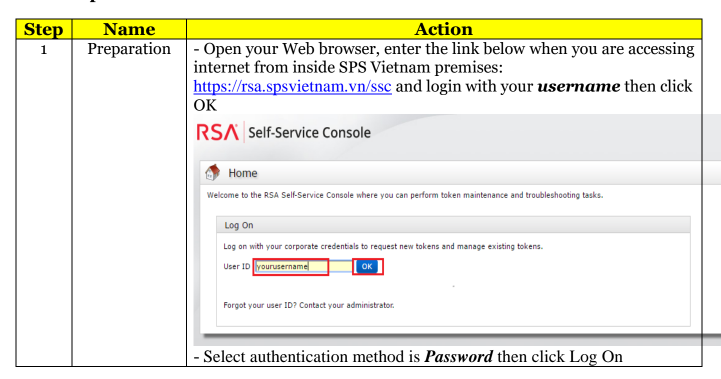


1 Introduction

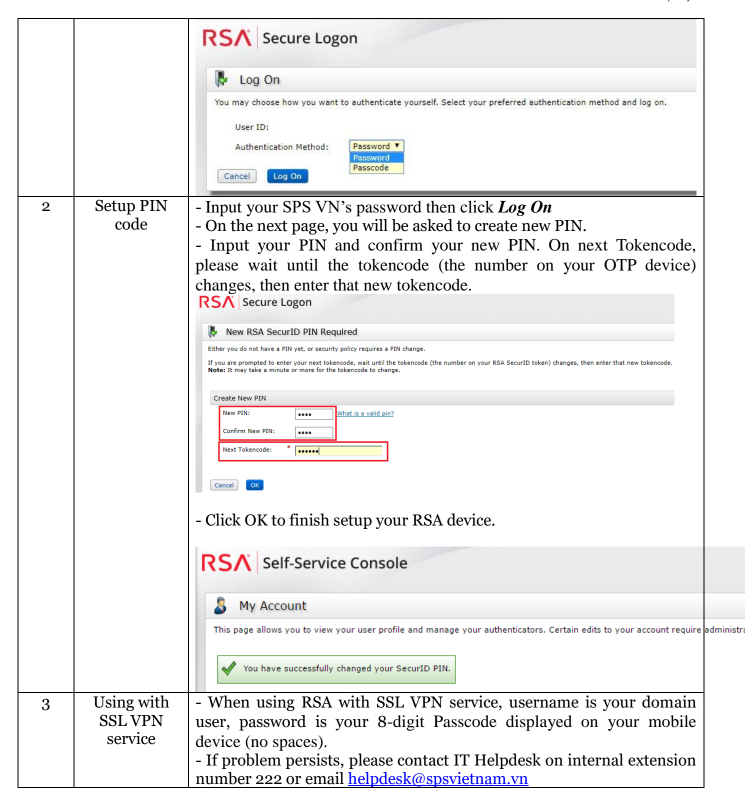
One-time password is one of the most common forms of 2 factor authentication in the world, because it provides a level of security that's unmatched by any other technology. With OTP, a unique password is specifically generated for each connection attempt, by special software, and used as part of the login process. OTP products generate the unique password automatically every minute and others generate it upon request. The OTP cannot be re-used to connect again, so it cannot be stolen, and there's no use for brute-force guessing, because the OTP will expire before the guess engine can go through more than a few hundred password variations.

For these reasons, the IT department has provided RSA one-time password for those who using SSL VPN service and are authorized by their managers as per ISMS policy. The next section of this document explains how to set up your RSA OTP device and guideline using with SSL VPN service.

2 Setup RSA device









3 Setup RSA for Software Token

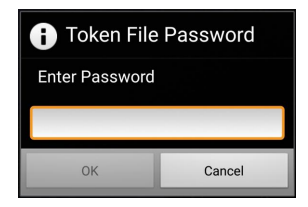
Downloading application Software Token from "App store" (IOS) / "Google Play" (Android)



"App store (IOS)"

"Google Play Android"

IT team will send you a RSA SecurID configuration file via email, after download then open it on your mobile phone and enter password (issued by IT team).



After input password successfully, you need to enter your RSA SecurID Pin to show your passcode.

In the next time using RSA SecurID, you need to input your RSA SecurID Pin again to get "8-digit Passcode"

Note: when using Software token on your mobile phone, the passcode is 8 numbers (e.g. 1234 5678). This is totally your password; you don't need to add RSA SecurID Pin to prefix of passcode.