

Certification Practice Statement Of CFCA Global-Trust System

V4.0

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June 2019



China Financial Certification Authority

History of Changes

Ver.	Action	Description	Modified Reviewed/ Effecti		Effective
			By	Approved By	Date
1.0	Draft, review			Security October 2	
	and approve the			Committee	
	first version.				
2.0	Add	Add description and requirements	ZHAO		
		on EV systems and OCA21; add	Gaixia		
		description of certificate types and			
		keys.Form the draft of Version 2.0.			
	Amend	Amend related content according to	ZHAO	Security	April
		the review of the Security	Gaixia	Committee	2013
		Committee on April 7, 2013.			
2.0.1	Amend	Amend / Add related content in	ZHAO	Security	March
		order to comply with lateset	Gaixia	Committee	2014
		Baseline Requirement			
2.1	Amend	Amend related content in order to	ZHAO	Security	Nov
		resolve issue raised in Mozilla	Gaixia	Committee	2014
		Public discussion in June 2014			
3.0	Amend	Amend related content, add OV	Zhao	Security	Aug 2015
		CodeSign, OV SSL Certificate,EV	Gaixia;	Committee	
		codesign related sections	Zhang Yi	Yi	
3.1	Amend	Amend related content, Amend OV	Zhang Yi	Security June 2015	
		CodeSign, OV SSL Certificate,EV		Committee	
		codesign related sections			
3.2	Amend	Related section amended according	Zhao	Security	June 2016
		minutes on Security Committee on	Yexin	Committee	



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		June 24th, 2016			
3.3	Amend	Delete CFCA GT CA and	Sun	Security	September
		OCA2\OCA21 contents. Since	Shengnan	Committee	2017
		January 1st 2016, CFCA GT OCA2			
		stopped to issue new certificates and			
		business would be substituted by			
		CFCA OV OCA and practice			
		statements of CFCA GT OCA21			
		would be described in CFCA CPS;			
		Add CAA check action (effextive			
		since September 1st, 2017).			
		Version information revised.			



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1 Introduction

1.1 Overview

Established on June 29th, 2000, China Financial Certification Authority (CFCA)

is a national authority of security authentication approved by the People's Bank of

China and state information security administration. It's a critical national

infrastructure of financial information security and is one of the first certification

service suppliers granted a certification service license after the release of the

Electronic Signature Law of the People's Republic of China.

A Certification Practice Statement (CPS) is a detailed description and statement

of the practices which a certification authority (CA) follows in the whole life cycle

of digital certificates (i.e. certificates) (e.g. issuance, revocation, and renew). It also

describes the details of the business, technologies and legal responsibilities.

This CPS presents practices under the CFCA Global Trust System. The

Appendix D shows the system structure.

All the subordinate CAs of CFCA are owned and controlled by the CFCA

directly, and:

a) Due to SHA1 Deprecation Policy, CFCA decide to stop issuing SHA1

Certificate within Global Trust System since Jan 1st 2016, for those already

have SHA1 certificate and it's valid date is after Jan 1st, 2017, CFCA will

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assist subscriber upgrade to SHA256. According to adjustment to CPS

standard of CFCA, CFCA OCA21 policy will be adjust to CFCA CPS.

b) Due to CFCA business adjustment, CFCA stopped the issuance and renew

of OV CodeSign certificates and EV CodeSign Certificates. The

subordinate CAs, i.e. CFCA EV CodeSing OCA and CFCA OV CodeSign

had been revoked on October 26th, 2018.

This CPS conforms to Electronic Signature Law of the People's Republic of

China; Cryptography Administration of Electronic Certification Services by

OSCCA; Methods for the Administration of Electronic Certification Services and

Specification of Electronic Certification Practices (Trial Version) by MIIT; the latest

versions of GB/T 25056 Specification of Cryptography and Related Security

Technology for Certificate Authentication System RFC 3647, Web Trust 2.0,

Guidelines For The Issuance And Management Of Extended Validation Certificates,

Baseline Requirements Certificate Policy for the Issuance and Management of

Publicly-Trusted Certificates by CA/B Forum and other common practices of CA.

CFCA meets the requirements of WebTrust and has been audited by external

auditors. CFCA holds valid License of Electronic Certification Services issued by

MIIT and valid License of Crypytography Use in Electronic Certification Services.

1.2 Document Name and Indentification

This document is the Certification Practice Statement of CFCA Global-Trust

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System (CFCA Global-Trust CPS).

CFCA has registered the corresponding Object Identity (OID) of this document in the National Registraion Center for OID. The OID included in this document iare:

No	Type of OID	OID	Description
1	Document Identifier	2.16.156.112554.2	CFCA Global Trust
			System CPS
2	Certificate	2.16.156.112554.2.1	SSL Cert by OCA2
	Identifier		
3	Certificate	2.16.156.112554.3	EV SSL Cert
	Identifier		
4	Certificate	2.23.104.1.1	EV SSL Cert (required by
	Identifier		CA/B Forum)
5	Certificate	2.16.156.112554.4.1	OV SSL Cert
	Identifier		
6	Certificate	2.23.140.1.2.2	OV SSL Cert (required by
	Identifier		CA/B Forum)
7	Extension Field	1.3.6.1.4.1.11129.2.4.2	Certificate
	Identifier		Transparency(require by
			main Root CA programs)

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1.3 Electronic Certification Participants

Electronic certification participants appear in this document includes

Certification Authorities, Registration Authorities, Relying Parties and other

participants. Followings are the descriptions.

1. 3. 1 Certification Authorities

A Certification Authority (CA) is responsible for certificate issuance, renew

and revocation, key management, certificate status information service, release of

Certificate Revocation List (CRL) and policy formulation, etc. It refers to CFCA

only in this CPS.

1. 3. 2 Registration Authorities

A Registraion Authority (RA) is responsible for the acceptance, approval and

management of subscriber certificates. It deals with the subscribers and deliveries

certificate management information between the subscribers and the CA.

The RA function of EV OCA and OV OCA under the CFCA Global Trust

System is performed by CFCA internally and never entrust other facilities with this

function.

1. 3. 3 **Subscribers**

Subscribers are the entities of certificates issued by CFCA.

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It should be noted that, "Subscriber" and "Subject" are two different termsused

in this CPS to distinguish between two different roles: "Subscriber", is the entity,

individual or organization generally, which contracts with CFCA for the issuance of

certificates; "Subject", is the entity which the certificate is bound to. The "Subject"

of SSL certificates refer to trusted sever or a device used to keep secure

communication with other parties. The Subscriber bears ultimate responsibility for

the use of the certificate, but the Subject is the trust party that is authenticated to

which the certificate presents.

1. 3. 4 Relying Parties

A relying party is an individual or organization that acts on reliance of the trust

relations proved by the certificates.

1. 3. 5 Other Participants

Others beside CFCA, subscribers and relying parties are referred to as Other

Participants.

1. 3. 6 **Beneficiaries and Responsibilities**

Participants related to the CFCA Global Trust System are all beneficiaries. The

benefits are listed below.

1. Beneficiaries

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Beneficiaries of certificates may be:

- 1) The subscriber entering into the Subscriber Agreement for the certificate;
- 2) The applicant who obtained the certificate;
- 3) All application software vendors who have obtained certificates;
- 4) All relying parties that actually rely on such certificates during their validity periods.
- 2. Certificates provide the following warranties:
- 1) Legal Existence
- 2) Identity of Applicant
- 3) Right to Use Domain Name or IP Address:
- 4) Authorization for Certificate, all fields are validated
- 5) Accuracy of Information
- 6) Subscriber Agreement:
- 7) 7*24 certificate status check
- 8) Revoke unsatisfied certificates by CA according to CPS

1.4 Certificate Usage

1. 4. 1 CFCA Certificate Types and Appropriate Uses

	Server
EV OCA	EV SSL Certificate

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OV OCA

OV SSL Certificate

CFCA EV Root are only used for signing subordinate CA certificates

1.4.1.1 CFCA OV SSL Global Server Certificate

CFCA OV SSL Certificate includes Wildcard Certificate/ Multi-Domain

Certificate/ Single Domain Certificate. OV SSL Certificates can be used to create a

safe tunnel between the browser and the web server for encrypted transmission of

data, and prevent information leakage.

CFCA OV SSL Certificates (SHA256) are issued by CFCA OV OCA, Their

key sizes are RSA-2048 or SM2-256.

1.4.1.2 CFCA EV SSL Certificate

CFCA OV SSL Certificate includes Multi-Domain Certificate and Singal

Domain Certificate. EV SSL Certificates can be used to create a safe tunnel between

the browser and the web server for encrypted transmission of data and prevent

information leakage.

CFCA EV SSL Certificates (SHA256) are issued by CFCA EV OCA. Their key

sizes are RSA-2048 or SM2-256.

1. 4. 2 Restricted Certificate Uses

The certificates' functions are restricted according to their types. For example,

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CFCA EV SSL Certificate can only be used on web servers that have undergone

stringent authentication.

The intended key usages are described in the extensions of the subscriber

certificates. However, the effectiveness of the restriction depends on the applications.

Therefore, if the participants fail to follow such restriction, their interests are not

protected by CFCA.

1. 4. 3 Prohibited Certificate Uses

Certificates under the CFCA Global Trust System cannot be used in

applications that violate any national or local law and regulation.

1.5 **Policy Administration**

Organization Administering the Document

The organization administering this document is the Risk & Compliance

Department of CFCA. It sets up the "CPS Team" to compile or amend this CPS when

needed. The General Manager can also set up a temporary CFCA team and appoint

a person to take charge of the drafting or revision.

1. 5. 2 **Contact**

Any question on this CPS, please contact the Risk & Compliance Department:

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Tel: 010-80864123

Fax: 010-63555032

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E-Mail: cps@cfca.com.cn Address: NO.20-3, Pingyuanli, Caishikou South
Avenue, Xicheng District, Beijing, P.R.China

1. 5. 3 Department Dertermining CPS Suitability for the Policy

The CPS team is responsible for compiling the draft or revision of the CPS and submitting it to the Security Committee to review. The Security Committee reviews the CPS and determinies whether it is in conformity with relevant requirements. If yes, the CPS will be submitted to the approval of the General Manager. Once approved, the CPS will be publicized, and will be reported to the competent department within 20 days following the publication.

1. 5. 4 **CPS Approval Procedures**

The CPS Team compiles a draft for discussion, which will be amended according to the opinions of the leaders and managers, resulting in a draft for review.

The CPS Team submits the draft for review to the Security Committee and amends the draft afterwards according to the opinions of the Committee. The draft then goes to the Risk & Compliance Department, who determines the format and version number of the CPS. At this point, a final version is ready.

After being reviewed by the leaders and managers, the final version is submitted to the General Manager for approval. Once approved, it can be publicized in a form that aligns with the requirements of relevant authorities. The CPS is posted

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on CFCA website. Paper CPSs are delivered to the clients and partners. The Risk &

Compliance Department coordinates related parties in the publication.

The online publication of the CPS follows the CFCA Website Management

Methods. CPSs publicized in other forms should be consistent with the one posted

on the website. The Risk & Compliance Department will report the CPS to the

competent department within 20 days following the publication.

Periodic (usually annual) reviews are performed by the Risk & Compliance

Department to determine if revision if needed. The other departments can also raise

a revision request depending on the demands of business. The CPS can also be

modified according to the relevant standards that the CPS complies to.

If pervasive revision is needed, CFCA will adopt the same procedures of

making the first version. If minor revision is needed, the Risk & Compliance

Department will revise the CPS and submit it to the leaders and managers to review.

The CPS, once approved by the General Manager, will be released on the corporate

website. Every revised CPS will be reported by the Risk & Compliance Department

within 20 days following the publication.

1.6 Definitions and Acronyms

Please refer to Appendix A Definitions and Acronyms.

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2 Publication and Repository Responsibilities

2.1 Repositories

CFCA provides information services to the subscribers and relying parties through its repositories, which contains: Certificates, CRL, CPS, CP, Certificate Service Agreement, technical support manual, CFCA website information and aperiodicity information released by CFCA.

2.2 Publication of Certification Information

CFCA releases CPS, CP and techinal support information on its website. Certificates defined in this CPS will publish certificate log in extension field "Certificate Transparency" (SCT List) to satisfy main Root CA program requirements.

2.3 Time or Frequency of Publication

CPS, CP and relevant documents will be released on the CFCA website within 15 days after they have gone through the procedures stated in Section 1.5.4. They are accessible 7*24 hours. CRL information will be updated within 24 hours. The frequency of CRL publication can be tailored according to the demands of the subscribers. Manual real-time publication of CRL is also applicable if needed.



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2.4 High Risk Reporsitory

CFCA maintains theinternal database that includes previously revoked

certificates (including EV Certificates) and previously rejected certificate requests,

due to suspected phishing or other fraudulent usage. This information is used to flag

new Certificate Requests of the corresponding applicants as of significant risks.

Prior to identity verification, CFCA refers to the lists of entities with high risks.

If the applicant is one of the entities most vulnerable of phishing and fraudulent

identity attacks, it's flagged as an "applicant of high risk" during the applying

stage.

Entities with high risks include:

1) Those on the phishing target lists of APWG and APAC;

2) Applicants of previously revoked SSL Certificates, EV SSL Certificates, and

previously rejected Certificate Requests, due to suspected phishing or other

fraudulent usage. CFCA would mark these applicants as High-Risk

Applicants as the basis for identification of high risk instituions.

CFCA does not process the applications from high risk applicants.

2.5 Access Controls on Repositories

Edit and wirte access is restricted to only authorized personnel. Read only

access is unrestricted.



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3 Identification and Authentication

3.1 Naming

3. 1. 1 **Type of Names**

Depending on the Certificate types, Subject name can be that of domain name

and IP address (public ONLY). The naming follows the X.500 Distinguished Name

Standard. Please refer to Section 7.1.4 for details.

3. 1. 2 Need for Names to be Meaningful

DN (Distinguished Name): A unique X.500 name put in the field of Subject

Name on the Certificates to identify the subject. the content put in this field must

reflect the authentic identity of the subject, be meaningful and in line with laws.

For the EV SSL Certificate, the CN can ONLY be the domain name owned by

the subscriber. It's identified and verified with the other information of the subscriber.

For SSL Certificate, the CN can be the domain name or public IP owned by the

subscriber. It is identified and verified with the other information of the subscriber.

3. 1. 3 Anonymity or Pseudonymity of Subscribers

Certificate Requests submitted in anonymity fail to meet the requirement of

CFCA, and will not pass the verification. No certificate or service will be provided

in this case.

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Certificates using pseudonymity are invalid and will be revoked once the situation is confirmed.

3. 1. 4 Rules for Interpreting Various Name Forms

Please refer to Section 7.1.4 for the DN naming rules of CFCA.

3. 1. 5 Uniqueness of Names

CFCA ensures that the Subject Distinguished Name of the subscriber is unique within the trust domain of CFCA.

3. 1. 6 Recognition, Authentication, and Role of Trademarks

Certificates issued by CFCA does not contain any trademarks or other information which may infringe other parties' rights. CFCA don't validate trademark right or legal disputes when processing applications. CFCA has right to refuse applications and revoke any issued certificates when trademark disputes rise.

3.2 Initial Identity Validation

3. 2. 1 Method to Prove Possession of Private Key

The method to prove possession of a private key by the subscriber is the digitial signature in pkcs#10. Before CFCA issues a certificate, the system automatically

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uses the public key of the subscriber to validate the effectiveness of the signature of

the private key, as well as the completeness of application information, and thus

determines whether the subscriber owns the private key.

3. 2. 2 Authentication of Subscriber Identity

Prior to applying for a certificate under the Global Trust System, the subscriber

should provide valid organization identity proof, certificate application materials

including employee or agent authorization materials, acknowledge relevant

stipulation and agree to bear corresponding responsibilities. Subscribers must submit

the certificate request form and the terms of agreement, but other application

materials may vary for different types of certificates requested and different types of

subscribers.

Upon receiving the application, CFCA or the Agency authorized by CFCA will

authenticate subscriber identity and store the application materials according to the

agreement.

3.2.2.1 Authentication of EV SSL and OV SSL Certificate Subscriber Identity

Applications for EV SSL and OV SSL Certificates can only be submitted to

CFCA or authorized agency, who accepts applications from only organizations.

EV SSL certificates only include web server domains, and * mustn't be

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involved in. EV SSL certificate don't accept applications that contain IPs. Singal

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domain and multi-domain could be accepted.

OV SSL certificates include certificates of single domain/ multi-domains/ wildcard domains and public IP.

The following materials should be submitted:

	EV SSL Certificate	OV SSL Certificate
1	CFCA Global Trust System Certificate Application Form	
2	At Least One Organization Information Proof	
	(Extra proof would be required if necessary)	
3	Certificate Signing Request	
4	Layer's Letter and Qualifications.	Public IP Control Proof recognized by
	Other materials required by CA/B	CA/B Forum (Not necessary for
	Forum for EV SSL	Domain)

CFCA verifies not only the ID, address, and country of the applicant, but also the IP and the compliance of CSR. The procedures are as follows:

1.Organizations

Business Entity /Non-commercial Entity

CFCA may issue EV/OV certificates to business entities/non-commercial entities including public companies, individual firms and state-owned enterprises that satisfy the following requirements:

(1) The organization MUST be a legally recognized entity whose existence was created by a filing with (or an act of) the Incorporating or Registration Agency, or

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Governing Body in its Jurisdiction of Incorporation or Registration (e.g., by issuance

of a certificate of incorporation) or is an entity that is chartered by a state regulatory

agency;

(2) The organization MUST have designated with the Incorporating or

Registration Agency, or Governing Body either a Registered Agent, or a Registered

Office (as required under the laws of the Jurisdiction of Incorporation Registration)

or an equivalent facility;

(3) The organization MUST not be designated on the records of the

Incorporating or Registration Agency, or Governing Body by labels such as

"inactive", "invalid", "not current", "no credit" or the equivalent;

(4) At least one Principal Individual associated with the Business Entity MUST

be identified and validated;

(5) The identified Principal Individual MUST attest to the representations

made in the Subscriber Agreement;

(6) The organization MUST have a fixed place of business.

(7) The organization's Jurisdiction of Incorporation, Registration, Charter, or

License and/or its Place of Business MUST NOT be in any country where CFCA is

prohibited from doing business or issuing a certificate by the laws of CFCA's

jurisdiction;

(8) The organization MUST NOT be listed on any government denial list or

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prohibited list (e.g., trade embargo) under the laws of CFCA's jurisdiction.

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◆ Government Entity

CFCA MAY issue EV/OV Certificates to Government Entity including public

security bureau \ tax bureau whoqualify the following requirements:

(1) The Government Entity MUST be a legally recognized entity whose

formation included the filing of certain forms with the Registration Agency in its

Jurisdiction, the issuance or approval by such Registration Agency of a charter,

certificate, or license, and whose existence can be verified with that Registration

Agency;

(2) The Government Entity MUST NOT be in any country where CFCA is

prohibited from doing business or issuing a certificate by the laws of CFCA's

jurisdiction; and

(3) The Government Entity MUST NOT be listed on any government denial

list or prohibited list (e.g., trade embargo) under the laws of CFCA jurisdiction.

International Organization Entity

(1) The International Organization Entity is created under a charter, treaty,

csonvention or equivalent instrument that was signed by, or on behalf of, more than

one country's government. The CAB Forum may publish a listing of International

Organizations that have been approved for EV eligibility, and

(2) The International Organization Entity MUST NOT be headquartered in any

country where CFCA is prohibited from doing business or issuing a certificate by

the laws of the CFCA's jurisdiction; and

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(3) The International Organization Entity MUST NOT be listed on any

government denial list or prohibited list (e.g., trade embargo) under the laws of the

CFCA jurisdiction. Subsidiary organizations or agencies of qualified international

organizations may also qualify for EV certificates issued in accordance with these

Guidelines.

2. Domain names and IP

(1) the application subject should own or be authorized to use the domain

names in EV SSL certificates\ domain names or internet public IP in OV SSL

certificates.

(2) all domain registration information should be publicized in WHOIS

database, including applicant's name\address\contact information.

CFCA performs a WHOIS inquiry on the internet for the domain name

supplied by the applicant, to verify that the applicant is the entity to whom the

domain name is registered. Where the WHOIS record indicates otherwise or be

prohibited from checking, CFCA will ask for a letter of authorization, or email to

the register to inquiry whether the applicant has been authorized to use the domain

name.

If the application domain names is similar to famous website or includes

registrated trademarks, CFCA will do multi-checks and compare with high risk

information database to avoid similar domain names phishing and applictions.

To verify the public IP, the subscriber can supply a sealed paper document or

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email from the ISP showing the IP is allocated by the ISP to the applicant.

For application for wildcard domain name certificates, CFCA will verify the

corresponding sub FQDN. For certificates with multiple domain names, CFCA will

verify all the domain names listed.

The CSR is verified to determine whether the CSR and the Certificate

Application Form are consistent; whether it's in line with relevant norms, such as

the order of DN; whether the applicant possesses the private key or not.

3. Role Requirements

The following Applicant roles are required for the issuance of an EV/OV

Certificate.

Certificate Requester: The EV/OV Certificate Request MUST be submitted by

an authorized Certificate Requester..

Certificate Approver: The EV/OV Certificate Request MUST be approved by

an authorized Certificate Approver to ensure accuracy and effectiveness.

Application entity could authorized a single person or multi persons to finish

work above, A Certificate Approver is a natural person who is either the Applicant,

employed by the Applicant, or an authorized agent who has express authority to

represent the Applicant to ensure all application information is correct and declare

by CFCA admitted measures(including but not limited to registrated stamp/ legal

stand name stamp/ personnel fingerprint). To those wrong application roles

information, CFCA has right to refuse the application and revoke issued certificates.

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4. CSR Compliance Verification

The CSR is verified to determine whether the CSR and the Certificate Request informationare consistent; whether it's in line with relevant norms; whether the applicant possesses the private key.

(4) Public Key Delivery for EV/OV SSL Certificate

CFCA issues certificates for subscribers and deliver the public key certificates to the subscribers via emails.

3.2.2.2 Applicable IDs

Personal ID Types	Organizational ID Types
Resident Identity Card	business registration certificate/ non-commercial entity
	registration certificate/ registrated organization certificate with
	unified social credit number
Passport(extra copies are needed)	Government Approval

3. 2. 3 Non-Verified Subscriber Information

CFCA verifies all the information submitted by the subscribers.

3. 2. 4 Validation of Authorization

When a person applies for a certificate on behalf of the organization subscriber, the organization should be responsible ensure all roles' information are correct and declared by CFCA admitted measures. CFCA is obliged to verify that authorization

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and store the authorization information.

3. 2. 5 Criteria for Interoperation

CFCA performs identity verification of the applicants for certificates issued by

OV OCA and EV OCA. No other organization is delegated with this function.

3.3 Identification and Authentication for Renew

Requests

"Renew" is the only supported for certificated key pair vadality update in

CFCA global trust system.

1. Certificate Renew

(1) when the subscriber certificate is damaged or lost i.g storage broken;

(2) subscriber suspects unsafe status of original certificate and key pairs;

(3) other CFCA admitted reasons.

To those who apply renew in three months after the first-time issuance,

subscriber don't need to submit role validation materials. CFCA only validate the

first-time application information and validate the new CSR at the same time.

Revalidation and requirements are need and same as the first-time application when

renew happens after three months.

Certificate renew is the application for the issuance of a new certificate within

the three months prior to the expiration of the existing certificate. For EV/OV SSL

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Certificates, the original certificate is revoked once the new certificate is

downloaded successfully. The new certificate is valid between its issuance and the

expiry date of the original certificate.

The subscriber may request for certificate rekey when the subscriber certificate

is about to expire or has expired.

During the three months before the expiry date, CFCA reminds the subscriber

to apply for certificate renew via appropriate channels.

To apply for certificate renew the subscriber should appoint a certificate

requester and issue a written letter of authorization, provide effective identity proofs

and certificate rekey materials, accept the provisions of stated in the certificate renew

request, and agree to bear corresponding responsibility. Upon receiving the

certificate renew request, CFCA will re-verify the authenticity of the subscriber's

identity. It will also ensure that the subscriber still owns the domain name of the IP

address indentified in the certificate. A new certificate can only be issued after the

verification.

When the certificate is renewed, the new certificate will remain valid for the

period between its issuance to the expiration date of the original certificate and for

another validity period, the old certificate would be revoked after the renew

operation. Expired certificate could only apply for new issuance, the new certificate

will only be valid for one validity period. The overdued certificate won't be revoked

after rekey.

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3. 3. 1 Identification and Authentication for Routine Renew

Same as Section 3.3.

3. 3. 2 Identification and Authentication for Renew After

Revocation

CFCA treats the reknew request after revocation as a new application for

certificate and follows the provisions of Section 3.2.2.

3.4 Certificate Renewal

Certificate renewal is the issuance of a new certificate for an existing key pair.

CFCA does not provide certificate renewal service. In other words, when a new

certificate is issued, the key pairs must be re-generated

3.5 Identification and Authentication for Revocation

Request

The identification and authentication for revocation request follows the

procedures stated in Section 4.8.3.

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4 Certificate

Life

Cycle

Operational

Requirements

4.1 Certificate Application

4. 1. 1 Who Can Submit a Certificate Application

Any entity that needs to use the certificate under the CFCA Global Trust System

can raise a certificate request.

4. 1. 2 Enrollment Process and Responsibilities

1. End-User Certificate Subscribers

End-user certificate subscribers refer to the entity applying for the certificates.

All end-user certificate subscribers shall manifest assent to the CPS and CP

(available on the CFCA website) that state the responsibilities and obligations of the

subscribers. They shall also submit authentic and accurate application information

following the provisions of Section 3.2.2. According to the 《Electronic Signature

Law of the People's Republic of China, if relying parties, CFCA or authorized

agency suffer loss because the application information submitted by the subscriber

is unauthentic, incomplete or inaccurate, or because of other wrongful acts of the

subscriber, the subscriber shall bear corresponding legal obligation and

compensation responsibility. The subscribers are also obliged to keep the private

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keys safe.

2. CA and RA

CFCA is a CA, and performs the functions of RA. For example, the subscriber

can submit a certificate request directly to CFCA, who will then reponse to the

request and carry out identity verification. RAs verify the identity of the subscribers

according to the requirements stated in Section 3.2.2. CFCA issue certificates to

subscribers who have undergone the verification. CFCA and authorized agency

should properly retain subscribers' application documents, archive relevant

information at CFCA within appropriate time limit, and practice the responsibilities

and obligations stated in this CPS.

4.2 Certificate Application Processing

4. 2. 1 Performing Identification and Authentication Functions

1. At least three trusted roles should be set in the processing of certification

application: information collection, information authentication and certificate

issuance.

The former two roles can be performed by one person, while the last one must

be sperated from the former two.

2. For Certificates request, final review of the applicant information should be

performed.

1) All the information and documents used to verify the Certificate Request

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should be reviewed to look for potential conflictive information or information that

needs further authentication.

2) If the questions raised by the reviewer need to be futher verified, CFCA must

obtain more information and evidences from eligible information sources of the

applicant, certificate signer and approver.

3) CFCA must ensure that the information and materials collected regarding the

certificate request are adequate to ensure that the Certificate will not contain false

information that CFCA is or should be aware of. Otherwise, CFCA will reject the

certificate request.

4) If parts of or all of the materials used to verify the subscriber identity are not

written in the official language of CFCA, it will appoint properly trained and

experienced personnel with adequate judgement to complete the final cross-

correlation and due diligence. This is done by:

4.1) Relying on translation of the materials;

4.2) Relying on agency with competency of the language in question. CFCA

will review the authentication results of the agency and ensure that the self-

assessment requirements in the Certificate standards are met.

5) Accroding to CA/B Forum guidelines, CFCA will check CAA information

of the domain name in customers' requests since September 1st, 2017. Since May

2018, CT Log would be embedded in OV/ EV SSL certificate and CAA check

stopped.

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4. 2. 2 Approval or Rejection of Certificate Applications

CFCA will approve a certificate request if all application materials and identity

information have been verified in terms of Section 3.2.2. Otherwise, CFCA will

reject the request and timely notice the applicant of the result and the reasons.

4. 2. 3 Time to Process Certificate Applications

CFCA will complete the processing of certificate requests within a reasonable

time. If application materials are complete and in line with the requirements, the

request will be processed within 1-3 working day. EV SSL Certificate request will

be processed within five working days, or within ten days in special circumstances.

4.3 Certificate Issuance

4. 3. 1 CA and RA Actions during Certificate Issuance

A certificate is created and issued following the approval of a certificate

application by CFCA or following receipt of an RA's request to issue the certificate.

CFCA creates and issues to a certificate applicant a certificate based on the

information in a certificate application following approval of such certificate

application.

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4. 3. 2 Notifications to Subscriber by the CA and RA of Issuance

of Certificate

CFCA is obliged to notice the subscriber of the results of the certificate request,

whether it's approved or rejected. CFCA can do so via phone, email or other

channels.

4.4 Certificate Acceptance

4. 4. 1 Conduct Constituting Certificate Acceptance

The following conducts constitute the subscriber's acceptance of the certificate:

filling in the certificate request form, agreeing to the stipulations in this CPS,

providing authentic and accurate identity information, which is successfully verified

by CFCA, and receiving the certificate issued by CFCA. After receiving the

certificate, the subscriber should verify the information contained in the certificate

before use. If no comments are raised within one working day, it is considered as the

subscriber has accepted the certificate.

4. 4. 2 Publication of the Certificate by the CA

For end-user subscriber certificate, CFCA will publicize the certificate in due

form according to the opinion of the subscriber. CFCA will not publicize the end-

user subscriber certificate if the subscriber has not requested it to do so.

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4. 4. 3 Notification of Certificate Issuance by the CA to Other

Entities

CFCA does not notice the other entity about the certificates it issued. Relying

parties may access the certificates in the repositories.

4.5 Key Pair and Certificate Usage

4. 5. 1 Subscriber Private Key and Certificate Usage

Private key and certificate use shall be consistent with the predetermined and

approved usages (refer to Section 1.4.1). The subscribers shall follow this CPS in

terms of certificate use and shall protect their private keys to avoid unauthorized use.

1. Private Key and Certificate Use by the Subscriber

The subscribers shall only use the private keys when they have accepted the

corresponding certificates, shall only use the private keys and certificates in intended

functions, and shall cease to use the certificates and private keys when the

certificates expire or are revoked. For Pre-Generated Certificates, they and their

corresponding private keys shall only be used after the certificates have been

activated.

2. Public Key and Certificate Use by Relying Parties

When the relying parties receive signature information, they shall:

♦ Obtain the corresponding certificates and certificate chains;

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♦ Assess the validity of the certificates;

♦ Make sure that the certificates corresponding to the signatures are

trusted by the relying parties;

♦ Verify that one of the intended usages of the certificates is signing;

♦ Perform signature verification using the public keys on the

certificates.

If relying parties fail to perform any of the above actions, they should

reject to signatures.

When relying parties need to send encrypted information to the receiving

parties, they should first obtain the encryption certificates of the receiving parties

through proper channels, and use the public keys on the certificates to encrypt the

information.

4. 5. 2 Relying Party Public Key and Certificate Usage

Before any act of reliance on the trust relationship proved by the certificates

issued by the CFCA Global Trust System, relying parties shall:

1. Obtain and install the certificate chains corresponding to the certificates;

2. Verify that the certificates are valid. To do so, relying parties need to obtain

the latest CRL released by the CFCA or OCSP provided by CFCA to ensure that the

certificates have not been revoked. All the certificates appear in the certificate pathes

should be assess on their reliability. Validity period of the certificates shall be

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checked. Relying parties should also review other information that may affect the validity of the certificates.

3. Make sure that the content on the certificates is consistent with the content to be proved.

4.6 Certificate Rekey

Certificate rekey is the application for the issuance of a new certificate that certifies the new public key.

4. 6. 1 Circumstances for Certificate Rekey

- 1. When the subscriber certificate is about to expire or has expired;
- 2. When the private key has been compromised;
- 3. When the subscriber knows or suspects that the certificate or private key has been compromised;
 - 4. When the other situations that necessitate certificate rekey happens.

4. 6. 2 Who May Request Rekey

Subscribers holding certificates issued by CFCA may request certificate rekey.

4. 6. 3 Processing Certificate Rekey Requests

Same as Section 3.3;

4. 6. 4 Notification of New Certificate Issuance to Subscriber

Same as Section 4.3.2;

4. 6. 5 Conduct Constituting Acceptance of a Rekeyed Certificate

Same as Section 4.4.1;

4. 6. 6 Publication of the Rekeyed Certificate by the CA

Same as Section 4.4.2;

4. 6. 7 Notification of Certificate Issuance by the CA to Other Entities

Same as Section 4.4.3;

4.7 Certificate Modification

No certificate modification service is provided by CFCA.

4.8 Certificate Revocation and Suspension

4. 8. 1 Circumstances for Revocation

CFCA will revoke a certificate it has issued upon the occurrence of any of the following events:

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1. The Subscriber requests in writing that the CFCA revoke the Certificate;

2. The Subscriber notifies the CFCA that the original certificate request was not

authorized and does not retroactively grant authorization;

3. The CFCA obtains evidence that the Subscriber's Private Key corresponding

to the Public Key in the Certificate suffered a Key Compromise or no longer

complies with the technical requirements;

4. The CFCA obtains evidence that the Certificate was misused;

5. The CFCA is made aware that a Subscriber has violated one or more of its

material obligations under the Subscriber or Terms of Use Agreement;

6. The CFCA is made aware of any circumstance indicating that use of a Fully-

Qualified Domain Name or IP address in the Certificate is no longer legally

permitted (e.g. a court or arbitrator has revoked a DomainName Registrant's

right to use the Domain Name, a relevant licensing or services agreement

between the Domain Name Registrant and the Applicant has terminated, or the

Domain Name Registrant has failed to renew the Domain Name);

7. The CFCA is made aware that a Wildcard Certificate has been used to

authenticate a fraudulently misleading subordinate Fully-Qualified Domain

Name;

8. The CFCA is made aware of a material change in the information contained

in the Certificate;

9. The CFCA is made aware that the Certificate was not issued in accordance

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with these Requirements or the CA's Certificate Policy or Certification Practice

Statement;

10. The CFCA determines that any of the information appearing in the

Certificate is inaccurate or misleading;

11. The CFCA ceases operations for any reason and has not made arrangements

for another CA to provide

revocation support for the Certificate;

12. The CFCA's right to issue Certificates under these Requirements expires or

is revoked or terminated, unless the CFCA has made arrangements to continue

maintaining the CRL/OCSP Repository;

13. The CFCA is made aware of a possible compromise of the Private Key of

the Subordinate CA used for issuing the Certificate;

14. Revocation is required by the CFCA's Certificate Policy and/or

Certification Practice Statement;

15. The technical content or format of the Certificate presents an unacceptable

risk to Application Software Suppliers or Relying Parties (e.g. the CA/Browser

Forum might determine that a deprecated cryptographic/signature algorithm or

key size presents an unacceptable risk and that such Certificates should be

revoked and replaced by CFCA within a given period of time).

16. Other situations stipulated in relevant laws and regulations.

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4. 8. 2 Who Can Request Revocation

All subscribers holding CFCA certificates can request revocation.

At the same time, CFCA can take the initiative to revoke a subscriber certificate

if an event described in Section 4.8.1 occurs.

4. 8. 3 **Procedure for Revocation Request**

Revocation includes initiative revocation and reactive revocation. Initiative

revocation refers to one that put forward by the subscriber, reviewed and performed

by CFCA. Reactive revocation refers to one that CFCA initiated to terminate trust

services for the certificate, the usage of which has violated relevant regulations and

agreements, or the subject of which has exincted.

4.8.3.1 Initiative Revocation

Before the subscriber applies for certificate, it should appoint a requester and

provide a written letter of authorization, provide effective identity proofs, accept

relevant provisions, and agree to bear corresponding responsibilities.

CFCA receive and process revocation request for 7*24 hours.

Upon receiving the application, CFCA should verify whether the certificate

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implied is issued by CFCA, is valid, and that the reason for revocation is true. If

these verifications come up with satisfactory results, CFCA will perform the

revocation.

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4.8.3.2 Reactive Revocation

When reactive revocation is planned, CFCA shall inform the subscriber

through appropriate channels of the certificate in question, reason and time limit for

revocation. CFCA shall only revoke the certificate when it ensures that the

subscriber is informed and consents to the revocation.

4. 8. 4 Revocation Request Grace Period

For initiative revocation, the subscriber should make the request as soon as

they identity such a need.

For reactive revocation, the subscriber can submit their arguments within three

working days upon receiving the notice. CFCA will assess the arguments. If the

arguments are justifiable, the revocation will be redrawed. If the subscriber doesn't

response within three working days, or reply that they agree with the revocation,

CFCA will go ahead with the revocation.

4. 8. 5 Time within Which CA Must Process the Revocation

Request

For initiative revocation, it will be performed within 24 hours after the

revocation request is reviewed.

For reactive revocation, the subscriber can submit their arguments within three

working days upon receiving the notice. CFCA will assess the arguments. If the

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arguments are justifiable, the revocation will be redrawed. If the subscriber doesn't

response within three working days, or reply that they agree with the revocation,

CFCA will perform the revocation within 24 hours.

4. 8. 6 Revocation Checking Requirements for Relying Parties

Before any act of reliance, the relying parties shall verify that the certificate

has not been revoked.

4. 8. 7 CRL Issuance Frequency

CFCA differentiate CRL updating according to the systems that issue the

certificates. CRL information issued by EV OCA \OV OCA will be updated within

24 hours; The frequency of CRL publication can be tailored according to the

demands of the Subscribers. Manual real-time publication of CRL is also applicable

if needed.

4. 8. 8 Maximum Latency for CRLs

The maximum latency fo CRL publication is 24 hours.

4. 8. 9 Online Revocation/Status Checking Availability

OCSP service is avaible for 7*24.

Whether to proferm an OCSP inquiry depends completely on the security

demands of the relying parties. For applications that high demand on security and



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completely rely on the certificates for identity authentication and authorization, the inquiry should be performed before any act of reliance.

The OCSP service of CFCA follows the RFC6960 standard.

Clients can access the OCSP service through http protocol. CFCA will review the inquiry and focus on the following:

- ◆ Verify whether signature is compulsory;
- ◆ Verify the signature using CA Certificate;
- ◆ Verify whether the certificate is valid or expired;
 - ◆ Verify whether the sponsor of the certificate is within the list of trusted certificates.

OCSP response should contain the following fields and content:

Field	Value/ Value Restriction
Status	Response status, including success, mal formed
	request, internal error, try later, sig required, and
	unauthorized. When the response status is
	success, following information should be
	shown.
Version	V1
Signature Algorithm	Algorithm used to sign the OCSP, including
	sha1RSA, sha256RSA and SM3 SM2.
Issuer	The entity that issue the OCSP. Information



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	includes the data value of the issuer's public key
	and certificate DN.
Response Time	The time that the OCSP response generates.
Certificate Status List	A list that contains the status of the certificates.
	The status includes certificate identifier,
	certificate status, and certificate revocation.
Certificate Identifier	Including the data digest algorithm, data value
	of the certificate DN, the data value of the
	public key, and certificate serial value.
Certificate Status	Latest status of the certificate, including "good",
	"revoked" and "unknown".
Certificate Revocation	Revocation time and reason if the returned status
	is "revoked".

The extensions of OCSP are consistent with that stated in RFC6960 standard.

The OSCP is updated within 24 hours, and the maximum service reponse is less than 10 seconds. The maximum validity period for OCSP response does not exceed 7 days.

4. 8. 10 Other Forms of Revocation Advertisements Available

Information on certificate revocation is made available through CRL or OCSP services. CRL information can be obtained from the CRL Address extension.

4. 8. 11 Special Requirements regarding Key Compromise

If the subscriber discovers or has adequate reasons to believe that the security of the private key is threated, it should make a revocation request as soon as possible.

4. 8. 12 Certificate Suspension

Not applicable for the certificates under the Global Trust System.

4.9 Certificate Status Services

4. 9. 1 **Operational Characteristics**

Certificate status is available through the OCSP service of CFCA.

4. 9. 2 Service Availability

Certificate status inquiry service is provided 7*24 by the CFCA.

4.10 End of Subscription

The subscription is ened when:

- 1. The certificate has expired;
- 2. The certificate is revoked.

4.11 Key Generation, Backup and Recovery

To ensure the security of subscriber private keys, subscribers should

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independently perform key pair generation in a secure environment and store the

encrypted keys in secure media. The subscribers should backup the keys in a timely

manner and prevent the keys from loss. During the period after key pair generation

and Server Certificate installation, the subscribers should not change any

configuration of the servers, so as to prevent loss of the keys. The subscribers should

apply for certificate rekey once key leakage is known or suspected.

When the subscribers delegate other trustworthy service suppliers to perform

key generation for them, they shall require the suppliers to bear confidentiality

responsibilities.

5 CA Facility, Management, and Operational

Controls

Physical Controls 5.1

Physical and environmental securities of the systems constitute the foundation

of the security of entire CFCA system. Physical and environmental controls include

infrastructure management, monitoring of the environment, area access control,

device security and disaster prevention, etc. The CFCA system is placed in a safe

and robust building, and possesses independent software and hardware operation

environment. The site selection has fully considered threats, such as water hazards,

fire, earthquakes, electromagnetic disruption, radiation, criminal activities and

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industrial accidents.

5. 1. 1 Site Location and Construction

The computer room of the CFCA CA system is located in the No.2 Building

(China UnionPay Beijing Information Center), Zhongguancun Software Park,

Haidian District, Beijing. Access to the computer room is subjected to a three-layer

control. The electromagnetic shielding of the computer room meets the Level "C"

requirements of the GJBz20219 – 94 Standard. The computer room is built to

prevent and minimize the impacts of earthquakes, fire and water exposures. The

computer room is equipped with temperature and humidity control devices,

independent power supply, back-up power generator, access control and camera

monitors. These security measures can ensure the continuity and reliability of the

certification services.

5. 1. 2 Physical Access

Vistors are subjected to the authentication of the China UnionPay Beijing

Information Center and CFCA and need to go through two layers of access control

before they enter into the office area of CFCA. They are also accompynied by CFCA

employees.

The access to the comprehensive computer room by operators is controlled by

fingerprint authentication and access card authentication, and is monitored by

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cameras 7*24.

The access to the restricted computer room by operators is controlled by three

layers of security controls: the dual person fingerprint authentication, access card

authentication, and dual person access card authentication. The entry and exit of the

restricted computer room are recorded in the security system of the monitor room.

5. 1. 3 **Power and Air Conditioning**

Two sets of three UPSs supply the power for the computer room. As a result,

the power supply for the systems can last for over 30 minutes even if one of the

UPSs breakdown. A disel generator has been put in place to strengthen the power

supply stability of the systems. It can be used to power the UPS when the external

power supply is cut off.

The computer room is equipped with multiple central air conditioners and

ventilation devices to ensure that the temperature and humidity meet the national

standards: GBJ19-87 Standards on Heating, Ventilation and Air-Conditioning

Design, GB50174-93 Standards on Computer Room Design.

5. 1. 4 Water Exposures

CFCA employs professional technical measures to prevent and detect water

leakage, and is able to minimize the impact of water leakage on the certification

systems.

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5. 1. 5 Fire Prevention and Protection

The CFCA computer room is built of fire-proof materials, and is equipped with

central fire monitors and automatic gaseous media fire-extinguishing systems. It has

undergone the checking of a national authority which proves that it can effectively

lower fire threat.

5. 1. 6 **Media Storage**

CFCA has formulated control policies for the management of the storage media

of important data. The purpose is to prevent the leakage of important information,

intentional compromise and damage.

5. 1. 7 Waste Disposal

Files (including paper files, disks and floppy disks, etc) containing sensitive

information should be shredded before disposal. Media must be rendered unreadable

before disposal. Media containing confidential information should be zerorized in

accordance with the guidance of the manufacturers. Cryptographic devices and other

important key devices are disposed according to the management methods of

cryptographic devices.

5. 1. 8 **Off-Site Backup**

CFCA has set up a mechanism for same-city off-site backup of core data.

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5. 1. 9 Phydical Control on CFCA Timestamp Server

CFCA control and run the timestamp server indenpendently, the private key is stored in encryption machine and make sure the encryption machine satisfies FIPS-140-2 requirements. The time resource of CFCA timestamp service is BDT which is originally from National Time Service Center of Chinese Academy of Sciences UTC.

5.2 Procedural Controls

5. 2. 1 Trusted Roles

Trusted roles of CFCA include:

Customer service personnel

Security personnel

Key and cryptographic device management personnel

Cryptographic device operation personnel

System administration personnel

Human resources management personnel

5. 2. 2 Number of Persons Required per Task

CFCA has established rigorous policies to ensure segregation of duties based on job responsibilities. Sensitive tasks, such as the access to and management of CA cryptographic hardware and associated key require three trusted persons.

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At least two trusted persons are required to perform other operations, such as

certificate issuance.

Policies and procedures are in place to ensure clear segregation of duties for its

employees who can balance each other's power and monitor each other.

5. 2. 3 Identification and Authentication for Each Role

Before employing a trusted role, CFCA performs background check according

to the stipulation in Section 5.3.2.

CFCA uses access card and fingerprint verifications to control physical access.

It also determines the access rights of the personnel.

CFCA use digital certification and user name/key to identify and verify trusted

roles. The system holds independent and complete record of all operations.

5. 2. 4 Roles Requiring Separation of Duties

Roles requiring segregation of duties include (but are not limited to):

Security personnel, sytem administration personnel, network management

personnel, operators

Subscriber information collection personnel, subscriber identity and

information verification personnel, RA information input personnel, RA certificate

generation personnel.

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5.3 Personnel Controls

CFCA and its RAs should follow the following requirements to manage staff members.

5. 3. 1 Qualifications, Experience, and Clearance Requirements

Personnel seeking to become trusted roles must present proof of the requisite background, qualifications, and experience needed to perform their prospective job responsibilities, as well as proof of any government clearance.

5. 3. 2 Background Check Procedures

Prior to commencement of employment of a trusted role, CFCA conducts background checks which include the following procedures:

(1) The applicants submit required materials.

They are required to submit valid proof of their working experience, highest educational degree obtained, qualifications and ID, etc.

(2) CFCA verifies the identities of the applicants.

CFCA HR department would authenticate the submitted materials through phone calls, letters, internet, face-to-face interviews, and reading of archives.

(3) The applicants undergo a three-month probation period.

CFCA would ask the applicants to take exams and scenarios tests and would observe the performance of the applicants.

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The results of the abovesaid exams, tests and observation should meet the

requirement stipulated in Section 5.3.1.

(4) The new employees sign confidentially agreements.

CFCA requires the new employees to sign confidentially agreements.

(5) The employement is commenced.

5. 3. 3 Training Requirements

CFCA provides ite employees with trainings upon hire. The trainings are

arranged according to the job responsibilities and roles of the employees and cover

the following topics: PKI concpets, job responsibilities, internal policies and

procedures, certification systems and softwares, relevant applications, operation

systems, network, ISO9000 / ISO 27001 QCMS and ITMS training and CPS, etc.

Employees handling Certificate related business must be trained according to the

following:

1) Employees responsible for information and identity verification (verification

experts) are trained on: basic PKI concepts, validation and verification policies and

procedures, major threats during the verification (e.g. network phishing and other

social engineering techniques) and EV certificate standards.

2) Training records should be kept and ensure that verification experts meet the

technical demands of their jobs.

3) Different certificate issuance rights should be given to the verification experts

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according to their levels of technical skills. The grading standards of technicial skills

should be aligned with the training content and performance evaluation criteria.

4) Before designation of certificate issuance rights, CFCA should make sure all

the verification experts of different technical levels are competent of their jobs.

5) All verification experts should be required to pass the internal examination on

identity verification of certificates.

5. 3. 4 Retraining Frequency and Requirements

CFCA provides refresher training and updates to their personnel to the extent

and frequency required to ensure that such personnel maintain the required level of

proficiency to perform their job responsibilities competently and satisfactorily.

5. 3. 5 **Job Rotation Frequency and Sequence**

CFCA determines and arranges job rotation frequency and sequence according

to the situations.

5. 3. 6 Sanctions for Unauthorized Actions

Employees who have taken unauthorized actions would be suspended from their

jobs and subjected to disciplinary punishements according to relevant administration

policies and procedures.

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5. 3. 7 Independent Contractor Requirements

Personnel seeking to become the independent contractors of CFCA need to provide valid proof of ID, diplomas and qualifications, and sign confidentiality agreements with CFCA before the commencement of their employment.

5. 3. 8 **Documentation Supplied to Personnel**

CFCA provides its employees the requisite documents needed to perform their job responsibilities.

5.4 Audit Logging Procedures

5. 4. 1 Types of Events Recorded

Loggs include but are not limited to the following six types:

- 1. CA key life cycle management events, including key generation, backup, recovery, archival and destruction;
 - 2. The indentity information of the Subscribers recorded in the RA system.
- 3. Certificate life cycle management events, including certificate requests, rekey and revocation;
 - 4. System and network security records, including the record of the instruder detection system, logs generates during system daily operations, system problem handling forms, system change forms and etc;

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5. Access control records;

6. System inspection records.

Log entries include the following elements: date and time of the entry; serial or

sequence number of entry; identity of the entity making the journal entry; kind of

entry.

5. 4. 2 Frequency of Processing Log

Type one logs listed above are collected and managed by the key administraters;

type two and three are recorded by the database and undergo incremental backup

daily, and weekly full backup; type four logs are automatically stored on backup

devices daily; type five logs are audited quarterly; type six logs are checked daily.

5. 4. 3 Retention Period for Audit Log

Audit logs related to certificates shall be retained for at least ten years following

the date the certificate expires or is revoked.

5. 4. 4 **Protection of Audit Log**

Management policies have been established, while logical and physical

controls are in place to restrict operation on audit logs to authorized personnel. The

audit logs are under strict protection which fends off any unauthorized manipulation.

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5. 4. 5 Audit Log Backup Procedures

The backup of system, database and transaction logs follows CFCA's Log Management Method and Data Backup Management Methods.

5. 4. 6 Audit Collection System

Applications, network and operation systems automatically generate audit data and records.

5. 4. 7 Notification to Event-Causing Subject

Where an event is logged by the audit collection system, no notice is required to be given to the individual and organization that caused the event.

5. 4. 8 Vulnerability Assessments

Using audit logs, vulnerability assessments are periodically on system, physical facilities, operation management, human resources management and other aspects. Actions are taken according to the assessment reports.

5.5 Records Archival

5. 5. 1 Types of Records Archived

Besides the records stated in Section 5.4.1, CFCA archives:

1. Application documents, identity verification documents, Agreements signed

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with Subscribers, Subscriber certificates and CRL;

2. CPS, CP and management policies;

3. Employee materials, including employee information, background check

document, training, employment and resignation records;

4. Internal and external assessment documents.

5. 5. 2 Retention Period for Archive

CFCA would retain all archived documents for 10 years after the expiry of

corresponding certificates.

If required by laws, CFCA shall extend the record retain periods.

The certificate revocation records on CRL and OCSP shall not be deleted during

the valid period of the certificate.

5. 5. 3 **Protection of Archive**

CFCA has made policies to protect the archives.

For electronic archives, only authorized trusted persons are able to obtain

access to them. The archives are protected against unauthorized viewing,

modification, deletion, or other tampering during their retention period. To this end,

CFCA uses reliable storage media and archive processing applications.

For paper archives, CFCA has made corresponding management methods, and

has appointed dedicated libarian to managed the archives. Policie have been

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formulated to restrict the access to the paper arrives to authorized personnel.

5. 5. 4 **Archive Backup Procedures**

Database, operation systems, and logs are backuped.

Database backup: local and offsite backup, incremental and full backup.

Operation system backup: Backup performed at when the operation system is launched and when there are system changes.

5. 5. 5 Requirements for Time-Stamping of Records

Archives shall contain time and date information. Time and date information shall be added to system generated records according to standards.

5. 5. 6 Archive Collection System

CFCA has put in place an automatic archive collection system.

5. 5. 7 Procedures to Obtain and Verify Archive Information

Only authorized trusted persons can have access to arhives. When archives are restored, they should be checked for completeness.

5.6 Key Changeover

CA key pairs are retired from service at the end of their respective accumulative maximum lifetime as defined in Section 6.3.2. Key changeover unfolds according to

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the following procedures:

A superior CA should cease to issue new subordinate CA certificates no later

than 60 days before the expiry date of its private key (Stop Issuance Date).

Generatie a new key pair, and issue a new superior CA certificate.

Upon successful validation of Subordinate CA (or end-user Subscriber)

Certificate requests received after the "Stop Issuance Date," Certificates will be

signed with a new CA key pair.

The Superior CA continues to issue CRLs signed with the original Superior CA

private key until the expiration date of the last Certificate issued using the original

key pair has been reached.

5.7 Compromise and Disaster Recovery

5. 7. 1 Incident and Compromise Handling Procedures

CFCA has established a business continuity plan (BCP). It provides guidance

to actions when CFCA is attacked or undergoes communication or network

breakdown, computers and devices do not function normally, software is

compromised, and when database is tampered.

The BCP is the responsibility of the CFCA Operation Security Committee

(Security Committee for short), who's functions include direct and manage

information security, approve and release BCPs, launch disaster recovery, etc. The

Security Committee is made of leaders and the department heads, and is headed by

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the General Manager.

Business interruption is classified as emergencies and disaterous events.

Emergencies are interruptions with major impacts on services to the client, but the

service resumption is not affected by external factors and can be achieved with a

short period of time. Disaterous events are interruptions caused by force majeure,

such as natural disasters, contagious disease, and political outbreaks, etc.

CFCA has formulated corresponding emergency procedures for emergencies

and disaterous events.

When emergency happens, the head of the Security Committee will convene a

meeting of the members to evaluate the interruption. The operation department will

perform the predetermined procedures. Meanwhile, the marketing department and

technical support department will properly handle the affected clients. Afterward,

CFCA will evaluate the effectiveness of the risk prevention measures and improve

on them.

When a disaterous event happens, it will be handled according to the

stipulations stated in Section 5.7.4.

As to normal breakdowns, it will be resolved within two hours; emergencies,

24 hours. As to disaterous events, if normal operations are not possible at the main

site for disasters or other force majeure, certification services will be resumed within

48 hours at the backup site using backup data and devices.

Dedicated problem reporting and response capacity have been designated for

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SSL certificates:

1)CFCA provides subscribers, relying parties, application software vendors,

and other third parties with clear guidance to report complaints or suspected private

key compromise, Certificate misuse, or other types of fraud, compromise, misuse,

or inappropriate conduct related to Certificates ("Certificate Problem Reports"), and

a 7*24 capability to accept and acknowledge such Reports;

2)CFCA will begin investigation of all Certificate Problem Reports within

twenty-four (24) business hours and decide whether revocation or other appropriate

action is warranted based on at least the following criteria:

(i) The nature of the alleged problem;

(ii) Number of Certificate Problem Reports received about a particular

Certificate or website;

(iii) The identity of the complainants; and

(iv) Relevant legislation in force.

3) CFCA takes reasonable steps to provide continuous 7*24 ability to internally

respond to any high priority Certificate Problem Report, and where appropriate,

forward such complaints to law enforcement and/or revoke an Certificate that is the

subject of such a complaint.

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5. 7. 2 Computing Resources, Software, and/or Data are

corrupted

In the event of the corruption of computing resources, software, and/or data, such

an occurance is classified according to the stipulations in Section 5.7.1 and is acted

upon according to its classification.

5. 7. 3 Entity Private Key Compromise Procedures

CFCA has formulated an emergency plan on root private key leakage, which

clearly stipulates the internal processing procedures, responsibilities of personnel and

the procedures of external communication.

Once a root private key leakage is confirmed, CFCA will report to the competent

department regarding the time, cause of the leakage and corrective actions.

Once a root private key leakage is confirmed, the subscribers and relying parties

will be noticed immediately. All the certificates will be revoked. No new certificate

will be signed with the private key.

5. 7. 4 Business Continuity Capabilities after a Disaster

CFCA has set up a data backup center and a corresponding BCP to ensure

business conitinuity after a disaster.

If normal operations are not possible at the main site for disasters or other force

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majeure, certification services will be resumed within 48 hours at the backup site

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using backup data and devices.

CA or RA Termination 5.8

When CFCA plans to terminate certification services, it will report to the

competent department sixty days in advance, and go through the procedures of

cancelling certification qualification.

When CFCA plans to suspend or terminate certification services, it will take

the following actions ninety days in advance:

Notice the RA, subscribers, relying parties and other parties about continuation

of the services:

Compensate the RA according to the cooperative agreement;

Compensate the subscribers and relying parties according to the service

agreements;

Provide the business undertaker with the following and more information:

certificate transaction materials, certificate repository, and latest certificate status

information.

CFCA will report to the competent department about the suspension or

teminaiton of its certification services sixty days in advance, and will make

arrangement with the business undertaker.

If CFCA fails to reach an agreement with the other certification service

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organization about busiess transfer, it can request the competent department to

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arrange one.

If the competent department has regulations in this aspect, those regulations should be followed strictly.

6 Technical Security Controls

6.1 Key Pair Generation and Installation

6. 1. 1 **Key Pair Generation**

1. CA Signing Key Generation

CA signing key generation is performed within the cryptographic device meeting the requirements of the state cryptography administration. The cryptographic device uses split ownership (secret share) and secret sharing mechanism to backup the key pairs, the fragments of which are held by shareholders (the custodians of the key fragments). The key generation ceremony is performed strictly according to the management methods of cryptographic devices and keys. Five persons are selected and authorized as the custodians, who use the passwords they input to protect the key fragments they are entrusted with. The key fragments are stored in smart IC cards. The CA key generation occurs in the area with the highest security level. Three out of the five custodians perform the ceremony which is monitored by a third party auditor. The CA key generation, storage and password cryptographic modules should meet the requirements of the state cryptography

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administration.

2. RA Key Generation

Generation of RA key pairs is performed under security controls. The RA

certificates are issued by CFCA.

3. Subscriber Key Generation

Generation of subscriber key pairs is performed by the subscribers. They

should ensure the reliability of the key pairs and is responsible for protecting the

private key, and bears corresponding legal obligations.

Generation of key pairs of pre-generated certificates is performed by authorized

personnel. Stringent policies have been made to ensure the security of key pairs

when the certificates are delivered to the subscribers.

CFCA is obliged to provide guidance to the subscribers to perform key

generation according to correct procedures. CFCA would reject a certificate

application with weak keys. When needed, it can designate technical personnel to

assist the subscribers in key generation.

Parties other than the subscriber should not archive subscriber's private key.

If CFCA or its RAs obtains the evidence that the private key is communicated

to unauthorized parties, CFCA will revoke the public key certificate corresponding

to the compromised private key according to relevant standards.

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6. 1. 2 Private Key Delivery to Subscriber

When end-user subscriber key pairs are generated by the end-user subscriber, private key delivery to a subscriber is not applicable.

6. 1. 3 Public Key Delivery to Certificate Issuer

When applying for server certificates, the subscribers generate key pairs on their servers and submit the public key to CFCA as part of the CSR through emails.

6. 1. 4 CA Public Key Delivery to Relying Parties

CA public key that can be used to verify the signature of CFCA is available in the repository.

6. 1. 5 **Key Sizes**

As to key sizes, CFCA follows the explicit regulations and requirements made by the judicial authorities and the competent department.

Following are the current key sizes and algorithms of the CA signing keys under the Global Trust System:

CFCA EV ROOT—RSA-4096/SHA-256、SM2-256/SM3

CFCA EV OCA-RSA-2048/SHA-256、SM2-256/SM3

CFCA OV OCA-RSA-2048/SHA-256、SM2-256/SM3.

The key size of subscriber keys is RSA-2048 or SM2-256.



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6. 1. 6 Public Key Parameters Generation and Quality

Checking

Public key parameters are generated by cryptographic devices approved by the

state cryptography administration. The device should possess the credentials issued

by the state cryptography administration. The devices should meet the requirements

stated in the Specification of Cryptography and Related Security Technology for

Certificate Authentication System released by the State Cryptography

Administration and other relevant standards and requirements. An example is the

quality inspection standard of public key parameters. The built-in protocols and

algorithms of the devices should be of satisfactory security levels.

6. 1. 7 **Key Usage Purposes**

CA private key is used to sign its certificate, subordinate CA certificate,

subscriber certificate and CRL. CA public key is used to verify the signature of

private keys. The usages of subscriber keys are as follow:

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Certificate Type	Algorithm	Key Size	Maximum Lifetime (Year)	Key Usage	Extended Key Usage
OV SSL Certificate	RSA-2048/SHA256 SM2/SM3	RSA-2048、 SM2-256	2	Digital signature, Non-repudiation, Key agreement, Key encrypherment	Server authentication
EV-SSL Certificate	RSA-2048/SHA1 SM2/SM3	RSA-2048、 SM2-256	2	Digital signature, Key encrypherment	Server authentication

6.2 Private Key Protection and Cryptographic Module Engineering Controls

6. 2. 1 Cryptographic Module Standards and Controls

The cryptographic module (cryptographic device) used for key generation is placed at the core area of CFCA. The module uses high speed host device with complete independent IPR, and is tested and approved by the state cryptography administration. Public key algorithms, like RSA, DSA, SM2, Diffe Hellman, can be used. Optional RSA sizes include 2048 and 4096 bits. Compatible symmetric algorithms include SDBI, DES, TRIPLE-DES, IDEA, RC2, RC4, RC5, SM1, SM4. Strong encryption of 128 bits is supported. Compatible HASH algorithms include MD2, MD5, SHA1, SDHI, SHA256 and SM3.

The public key algorithms for the cryptographic devices used in the CFCA Global Trust System include RSA-2048, RSA-4096, SM2-256; and HASH 中金金融认证中心有限公司(CFCA)版权所有

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algorithms include SHA1(stop at 1 JAN 2016) SHA-256 and SM3. The devices have

been granted credentials by the State Cryptography Administration.

CFCA has formulated management methods of cryptographic devices, which

enable normative approval and management of the whole process of cyrpotgraphic

device usage, including procurement, check and acceptance, installation in the

computer room, initialization, activation, usage, backup, maintenance and

destruction. The cryptographic devices are linked only to and directly with the

application systems, and are sotraged in shielding computer rooms.

6. 2. 2 Private Key (n out of m) Multi-Person Control

CFCA CA keys are stored in the cryptographic devices, the keys of which are

splitted into five fragments that stored in five IC cards. Each of the IC cards is hold

by one authorized security personnel (shareholders), and stored in the safes in the

shielding computer rooms in the area of the highest security level. The activation of

the CA private key requires the present of the three shareholders out of the five. This

ensures the security of sensitive operations through technologies and policies.

6. 2. 3 Private Key Escrow

CA private keys are not escrowed.

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6. 2. 4 Private Key Backup

The CA private keys are generated in cryptographic devices with dual backups. The cryptographic devices are stored in environment that prevents high temperature, high humidity and maganetic affects. The backup operation of the cryptographic devices requires the present of at least three (including three) operators.

The subscriber private keys are generated by the subscribers, who are recommended to backup the keys, and protect the backups by using passwords and other access controls. The purpose is to prevent unauthorized edit or leakage.

6. 2. 5 Private Key Archival

Upon expiration of the CFCA CA key pairs, they will be securely retained for a period of at least ten years using hardware cryptographic modules described in Section 6.2.1. These CA key pairs are prevented by the CFCA key management policies and procedures to be used in any production system. At the end of the archival periods, CFCA will destroy the key pairs according to the methods stated in Section 6.2.10.

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6. 2. 6 Private Key Transfer Into or From a Cryptographic Module

CFCA generates CA key pairs on the hardware cryptographic modules. In

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addition, CFCA has eastablished backup cryptographic devices. Backup CA key

pairs are transported off-line in encrypted form.

Subscriber private keys generated by hardware cannot be exported from the

cryptographic modules. The subscriber private keys generated in the other ways can

be exported in encrypted form.

6. 2. 7 Private Key Storage on Cryptographic Module

The private keys are stored in hardware cryptographic modules as encrypted

key fragments as cipher-text.

6. 2. 8 Method of Activating Private Key

1. Activation of Subscriber Private Key

If the subscriber private key is generated and stored by software, it's stored in

the software cryptographic module of the application and protected by passwords.

When the application is started up, the software cryptographic module is loaded.

Once the module has verified the passwords, the subscriber private key is activated.

When the subscriber private key is generated and stored by hardware

cryptographic module, it's protected by the passwords (or pin code) of the hardware.

When the cryptographic module is loaded, and verifies the passwords, the subscriber

private key is activated.

2. Activation of CA Private Key

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CFCA uses hardware (cryptographic devices) to generate and store CA private

key. The activation data is splitted according to the provisions stated in Section 6.2.2.

Once the CA private key is activated, it will stay activated until the CA log off.

6. 2. 9 Method of Deactivating Private Key

The subscriber private key is deactivated upon application termination, system

log off or power-off of the system.

The CA private key is deactivated upon power-off or re-initialization of the

hardware cryptographic module.

6. 2. 10 Method of Destroying Private Key

Where required, CFCA will archive the CA private key according to the

provisions stated in Section 6.2.5. The other CA private key backups will be

destroyed in a secure manner. At the end of the archival period, the archived private

key will be destroyed when at least three trusted personnel are presented.

The subscriber private key should be destructed after authorization. At the end

of the life cycle of the private key, all corresponding key copies and fragments should

be destroyed.

6. 2. 11 Cryptographic Module Rating

CFCA uses high speed host cryptographic devices with complete independent

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IPR that have been certified and approved by the State Cryptography

Administration.

6.3 Other Aspects of Key Pair Management

6. 3. 1 **Public Key Archival**

The archival of public keys follows the same requirements as that of certificates,

including requirements on retention period, storage and security measurses. Please

refer to Section 5.5 for the requirements.

6. 3. 2 Certificate Operational Periods and Key Pair Usage

Periods

The maximum validity period of CA certificates is 30 years. The validity period

of EV/OV SSL certificates is up to two years.

The operational period for key pairs is the same as that for associated

certificates. However, the public keys of signing certificates may continue to be used

for verification of signatures generated during the validity period of the certificates.

This is so until the private keys are compromised, or the key pairs are at risk of

decryption. An example of such risks is the decryption of encryption algorithm. For

encryption certificates, the private key may continue to be used to ensure successful

decryption of information encrypted during the validity period of the certificate.

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6.4 Activation Data

6. 4. 1 Activation Data Generation and Installation

- 1. The generation of CA private key follows the requirements stated in Section 6.2.2.
- 2. For subscribers, the activation data is the passwords that protect the private keys. For subscribers of pre-generated certificates, the activation data contains the binding identity information. CFCA recommends the subscribers to select strong passwords to protect their private keys.
 - The passwords need to contain at least six characters.
 - Subscribers are recommended not to use information that can be easily guessed or decrypted, such as birthday or simple and repeated numbers.

6. 4. 2 Activation Data Protection

- 1. CFCA shareholders are required to safeguard their secret shares and sign an agreement acknowledging their shareholder responsibilities.
- 2. The RA is required to store their Administrator/RA private keys in encrypted form using password protection.
- 3. Subscribers are required to store their private keys in encrypted forms and are recommended to protect their private keys by using double-factor verification (e.g. hardware and strong password).



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6. 4. 3 Other Aspects of Activation Data

6.4.3.1 Activation Data Transmission

The cryptographic devices and related IC cards containing CA private keys

are usually stored in the area with the highest security level, and are not allowed

to be taken out of CFCA. If special circumstances necessitate the transmission,

it should be witnessed by the security personnel and shareholders.

The passwords for private key activation transported through networks

should be in encrypted forms to prevent loss.

6.4.3.2 Activation Data Destruction

CFCA destroys the activation data of CA private key by device initialization.

When the activation data of subscriber private key is no longer needed, it

shall be destroyed. The subscriber should make sure that no other party can

restore the data directly or indirectly through the residual information or the

storage media.

6.5 Data Security Controls

6. 5. 1 A Security Plan made for Data Protection

1. CFCA adopts access controls and encryption signature to: ensure controls

on CA; protect the confidentiality, completeness and serviceability of the data

relating to certificate request, and the procedures relating to Certificate; restrict

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access, usage, disclosure, edit and destruction of the above data to authorized and

legitimate personnel; protect the above data from accidental loss, destruction and

compromise; prevent the above data from forseeable threats and compromise.

2. CFCA takes actions to verify the condifentiality, completeness and

serviceability of the "Certificate data", and the key, software and procedures used in

certificate issuance, repository maintenance and certificate revocation.

3. CFCA ensures that the data it maintained are in line with the security

demands of relevant laws and regulations.

6. 5. 2 Periodic Risk Assessment of Data Security

1. CFCA carries out periodic risk rating to identify the forseeable internal and

external threats that may subject "Certificate data" and "Certificate procedures" to

unauthorized acess, use, disclosure, edit and destruction;

2. According to the sensitivity of the "Certificate data" and "Certificate

procedures", the risk rating assesses the possibility of the identified threats and the

harm they are expected to cause.

3. Annual reviews are carried out on the controls to determine the comfort they

bring, including the policies, procedures, information systems, technologies and

other relevant factors.

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6. 5. 3 **Security Plan**

Based on the above risk assessments, a security plan is made to address the

making, implementing and maintaining security procedures and measures, and

products designed for data security. Proper management and controls will be applied

on identified risks according to the sensitivity of the "Certificate data" and

"Certificate procedures", as well as the complexitiy and scopes of the procedures.

The security plan should contain administrative and organizational structure,

technical and physical controls adaptive to the scale, complexity, nature and scope

of the "Certificate data" and "Certificate procedures". The design of security

controls should consider available technologies in the future and corresponding costs.

The controls should be aligned with the potential harm caused by the absence of the

controls, and the nature of the data to be protected.

6.6 Computer Security Controls

According to the regulations on system security management, CFCA requires

the CA and RA to use trustworthy and secure operation systems to provide services.

The corporate clienst are required to do the same.

6. 6. 1 Specific Computer Security Technical Requirements

CFCA practices information security management that is in line with relevant

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national regulations. Key security technologies and controls include: secure and

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trustworthy operation systems, stringent identity authentication and access control

policies, multi-layer firewall, segregation of duties, internal controls, and business

continuity plans, etc.

6. 6. 2 **Computer Security Rating**

The CFCA Global Trust System has undergone the security appraisal of the

State Cryptographic Administration and other relevant departments.

6.7 Life Cycle Technical Controls

6. 7. 1 Root Key Controls

The root key generation ceremony should be witnessed by a qualified auditor,

who then issue a report opiniong that CFCA, during its root key and certificate

generation process:

1) Included appropriate detailed procedures and controls in a documented plan

of procedures to be performed for the generation of the root certification authority

key pair (the "Root Key Generation Script") for the Root CA;

2) Maintained effective controls to provide reasonable assurance that the Root

CA was generated and protected in conformity with the procedures described in its

CP/CPS and with its Root Key Generation Script;

3) Performed, during the root key generation process, all the procedures

required by its Root Key Generation Script;

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4) A video of the entire key generation ceremony will be recorded for auditing

purposes.

These stipulations are also applicable for the controls of other keys.

6. 7. 2 **System Development Controls**

The developers of CFCA's systems meet relevant national security standards

and possess manufacturing licenses of commercial cryptographic products. The

development process also meets the requirements of the State Cryptographic

Administration.

6. 7. 3 Security Management Controls

CFCA follows the norms made by the competent department in practicing

information security management of its systems. Any system change must udergo

stringent tests and reviews before implementation and use. At the same time, CFCA

has set up strong management policies based on the ISO9000 quality management

system standards and ISO 27001 ITMS standards. Core data is backuped according

to a scheduled timetable by dedicated personnel. Data recovery is performed

monthly by dedicated personnel to test the serviceability of the data.

6. 7. 4 Life Cycle Security Controls

The developers of CFCA's systems meet relevant national security standards

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and possess manufacturing licenses of commercial cryptographic products. The

development process also meets the requirements of the State Cryptographic

Administration. The source code of the systems is backuped at the State

Cryptography Administraion to ensure system continuity.

6.8 Network Security Controls

CFCA employs the following measures to protect its networks from

unauthorized access and hostile attacks:

1. Screen external access information through the router;

2. Place servers with independent functions at different network segments;

3. Set up multi-layer firewall, spilt the network, and implement robust access

control technologies;

4. Protect data through verification and access controls;

5. Install intruder detection products in the network to protect the network

through inspection and monitoring, so that CFCA can be alerted of and respond to

intruders as soon as possible;

6. All terminals should be installed with anti-virus software, which is updated

regularly;

7. Adopt redundancy design.

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6.9 Time-Stamping

Certificates, CRLs, OCSP, TSA, and electronic certification system logs shall

contain time and date information. Such time information should be consistent with

the national standard time.

7 Certificate, CRL, and OCSP Profiles

7.1 Certificate Profile

The format of Certificates issued by CFCA conforms to the digital certificate

standard GM/T 0015-2012 and contains the following fileds. Please refer to

Appendix B for the fields contained in EV SSL certificates.

7. 1. 1 Version Number(s)

CFCA certificates are X.509 V3 certificates. This information is contained in

the "Version" field of the certificates.

7. 1. 2 Certificate Extensions

Certificate extension is an extended sequence for one or more certificates, and

is targeted for a specific type of certificates or specific users. The certificates issued

by CFCA contain private extensions, which are set as non-critical extensions. The

extensions of root CA certificate follow the RFC 5280 standard except four

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extensions: Basic Constraints, Key Usage, Certificate Policies and Extended Key

Usage.

7.1.2.1 Authority Key Identifier

CFCA populates the Authority Key Identifier extension subscriber certificates

and CA certificates. This extension is used to identify the corresponding public key

of the private key that signed the certificate, and thus distinguish the different keys

used by the same CA. It's a non-critical extension.

7.1.2.2 Subject Key Identifier

The subscriber certificates are populated with the Subject Key Identifier, which

marks the public key contained in the certificate, and is used to distinguish the

different keys used by one subscriber (e.g.certificate rekey). Its value is exported

from the public key or by generating a unique value. This is a non-critical extension.

7.1.2.3 Key Usage

The Key Usage extension defines the usages of the public key contained in the

certificate, including certificate signing and CRL issuing. It's a critical extension for

CA certificates, and a non-critical extension for subscriber certificates.

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7.1.2.4 Basic Constraints

Basic Constraints is used to label whether a certificate subject is a CA, and

determine the possible certification path length. The extension follows the RFC3280

standards. It's a critical extension for CA certificates, and a non-critical extension

for subscriber certificates.

7.1.2.5 Extended Key Usage

This extension is used to indicate the one or more uses that are supplements or

substitutes of the uses stated in the Key Usage extension.

For SSL server certificates, EV SSL certificates, this field is serverAuth.

7.1.2.6 CRL Distribution Points

Certificates include the CRL Distribution Points extension which can be used

to locate and downlown a CRL. This extension MUST present and MUST NOT be

marked Critical. (As in BR Appendix B)

7.1.2.7 Subject Alternative Names

The Subject Alternative Names extension contains one or more alternative

names (can be in any name form) for the certificate subject. CA binds the subject

with the public key contained in the certificate. The extension is populated in

accordance with the RFC3280 and RFC 2459 standards.

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OV SSL certificates, OV CodeSign certificate, EV SSL certificates, EV

CodeSign certificate must contain this field.

For OV CodeSign Certificate and EV CodeSign certificates, this field will

contain id-on-permanentIdentifier (OID 1.3.6.1.5.5.7.8.3)

All information contained in the filed must be verified by CFCA.

7. 1. 3 Algorithm Object Identifiers

The SSL certificates issued by CFCA are signed using SHA-256/RSA2048,

SHA-256/RSA4096 and SM2-SM3 algorithms, and comply with RFC 3280

standards.

The OID of SM2 algorithm is 1.2.840.10045.2.1, extra parameter is

1.2.156.10197.1.301.

7. 1. 4 Subject Name

This section describes the entity's situation corresponding to the subject field

in the pulic key. CFCA follows the X.500 standards on distinguished name (DN).

DN is used to describe the corresponding entity of the public key. CFCA makes sure

that the DN is unique by establishing the CFCA Certificate DN Rule according to

RFC 5280.All information contained in the certificate is verified by the CFCA.

The DN of the certificates issued by the OV system include the following 7

parts:

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1. CN: The real name of the Entity, for SSL certificates, this item should

be the Domain Name or public IP address.

2. OU: Optional. To indicate the department name of the entity or effective

information confirmed by the subscriber. If OU exists, CFCA must verify

this part.

3. O: indicates the name of the entity. If English is used, the name must be

consistent with the meaning of the name on the valid ID to avoid

misunderstanding.

4. L: indicates the city of company location for registration or operation;

5. S: indicates the provice or state of company location for registration or

operation;

6. C: indicates the country or region of the company location.

The country, province and city names in the DN must be those listed in the

standards released by authorities (e.g. ISO 3166).

As to the certificates issued under EV OCA and OV OCA, the subscriber must

generate a Certificate Signature Request (CSR) before the certificate request. After

it's verified by CFCA, it would be used in the certificate issuance.

Please refer to Appendix B for the DN field of certificates issued by EV OCA

and OV OCA.

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7. 1. 5 Name Constraints

Subscribers are not permitted to use anonymity or pseudonymity. The names

must be distinguished names with clear meaning. When English names are used,

they must be able to identify the entities.

7. 1. 6 Certificate Policy Object Identifier

When the Certificate Policies extension is used, the "certificatePolicies:

policyIdentifier" field should be set to "anyPolicy".

Certificate Policy OIDs of subscriber certificates are as follow:

EV Certificate Policy OID = 2.16.156.112554.3, The Certificate Policy

extension of EV certificate states that a certificate is marked as an EV certificate

according to the Guidelines for the Issuance and Management of Extended

Validation Certificates, as well as the convention with the application developer. The

application developer stores the EV OID of the CA in the master record to identify

the root CA that can be used to issue EV certificates.

OV SSL Certificate OID is 2.16.156.112554.4.1.

7. 1. 7 Usage of Policy Constraints Extension

Not applicable.

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7. 1. 8 Policy Qualifiers Syntax and Semantics

Not applicable.

7. 1. 9 Processing Semantics for the Critical Certificate Policies

Extension

Not applicable.

7.2 CRL

7. 2. 1 Version Number(s)

CFCA uses X.509 V2 CRL.

7. 2. 2 CRL and CRL Entry Extensions

CRLs conform to RFC 5280 and contain fields and contents specified below:

1. Version

The version of the CRL

2. Issuer

The distinguished name of the CA that issues the CRL.

3. This Update

Issue date of the CRL.

4. Next Update

Date by which the CRL will be issued.

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5. Signature Algorithm

6. Revoke Certificates

Listing of revoked certificates, including the serial number of the revoked

certificate and the revocation date.

7.3 OCSP Profile

CFCA EV system provides Online Certificate Status Protocol services.

On a network working normally, CFCA ensures adequate resources to provide

the result for an inquiry on CRL and OCSP within a reasonable span of time.

8 Compliance Audit and Other Assessments

8.1 Frequency and Circumstances of Assessment

Following are the assessment performed:

1. Assessments and inspections by the competent department based on the

Electronic Signature Law of the People's Republic of China, the Methods

for the Administration of Electronic Certification Services, the Methods for

the Administration of Cipher Codes for Electronic Certification Services.

2. Regular assessments carried out by external accounting organizations.

3. Webtrust and EV audits carried out by third party accounting firms.

Assessment frequency:

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1. Annual assessment: the competent department carries out annual reviews on

CFCA.

2. Pre-issuance assessment: Before launching a new system, it must be

reviewed and signed off by the competent department.

3. Regular assessment: Regular assessments are carried out by external auditors

according to relevant international or domestic standards and requirements.

4. Annual Webtrust and EV assessments are carried out with the reports

released within three months after period end.

8.2 Identity/Qualifications of Assessor

Compliance audits are performed on CFCA by an experience accounting firm

that demonstrates profiency in IT operation management, public key infrastructure

technology, relevant laws, regulations and standards.

The external auditors should:

Be with an independent accounting firm that is qualified to provide third party

certification on information science and technology, information security, PKI and

system audit;

Hold valid qualifications on EV certificate Webtrust and Webtrust assurance

when the services are provided;

Be the members of AICPA or other association with clear qualification

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standards for its members.

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8.3 Assessor's Relationship to Assessed Entity

The assessor should have no business relationship, financial interest or any other interest relation with CFCA.

8.4 Topics Covered by Assessment

Assessment topics should include but are not limited to the following:

- 1. Physical environment and controls
- 2. Key management operations
- 3. Basic controls
- 4. Certificate life cycle management
- 5. Certificate Practice Statement

8.5 Actions Taken as a Result of Deficiency

CFCA management should review the audit reports and take corrective actions on significant exceptions and omissions identified in the audits within 20 days after audit completion.

8.6 Communications of Results

The competent department will release the assessment results on CFCA after their inspections and reviews.

CFCA will release the results of external audits on its website.

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Results of internal audits are communicated inside CFCA.

8.7 Other Assessment

CFCA controls the service quality through continual self-assessments, on a

quarterly basis. Compliance to relevant policies and rules are assessed during the

assessment period. During the period in which it issues Certificates, CFCA will

control its service quality by performing ongoing self audits against a randomly

selected sample of at least three percent (3%) of the Certificates it has issued in the

period beginning immediately after the last sample was taken. For EV certificates,

compliance to EV certificates standard would be examined, and the sample selected

would not be less than 3% of the certificates issued in the period.

9 . Other Business and Legal Matters

9.1 Fees

9. 1. 1 Certificate Issuance or Renewal Fees

At the point of certificate purchase, CFCA informs the subscribers of the fees

for certificate issuance and renewal, charged according to the regulations of the

marketing and management departments.

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9. 1. 2 Certificate Access Fees

CFCA does not charge a fee for this service, but reserves the right to do so.

9. 1. 3 Revocation or Status Information Access Fees

CFCA does not charge a fee for this service, but reserves the right to do so.

9. 1. 4 Fees for Other Services

CFCA reserves the right to charge a fee on the other services it provides.

9. 1. 5 **Refund Policy**

A refund shall no be provided unless CFCA has breached the responsibilities and obligations under this CPS.

CFCA shall not be held responsible for loss or consequence caused by the incomplete, unauthentic or inaccurate certificate request information submitted by the subscribers.

9.2 Financial Responsibility

9. 2. 1 **Insurance Coverage**

CFCA determines its insurance policies according to its business development and the business of domestic insurance companies. As for EV certificates, CFCA has undergone financial auditing provided by third party auditors, and has reserved

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insured amount for planned customers.

9. 2. 2 **Other Assets**

CFCA shall have sufficient financial resources to maintain its operation and

perform their duties, and must be reasonably able to bear the responsibilities to

subscribers and relying parties.

This clause is applicable for the subscribers.

9. 2. 3 Insurance or Warranty Coverage for End Entities

If according to this CPS or other laws and regulations, or judged by the judicial

authorities, CFCA shall bear compensation and reimbursement obligations, CFCA

would make compensation and reimbursement according to relevant laws and

regulations, the ruling of the arbitral bodies and court decisions.

9.3 Confidentiality of Business Information

9. 3. 1 Scope of Confidential Information

Information that shall be kept confidential and private includes but is not

limited to the following:

1. Information contained in the agreements signed between CFCA and the

subscribers, and relevant materials, which has not been publicized. Unless

demanded by laws, regulations, governments and law enforcement

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agencies, CFCA shall not publicized or reveal any confidential information

other than the certificate information.

2. Private keys held by the subscribers. The subscribers are responsible to

custody the private keys according to the stipulations in this CPS. CFCA

will not be held responsible for the private key leakage caused by the

subscribers.

9. 3. 2 Information Not Within the Scope of Confidential

Information

Following is information not considered confidential:

1. Information on the certificates issued by the CFCA, and on the CRL.

2. Data and information known by the receiving party piror to their release

by the supplying party.

3. Information that becomes publicly known through no wrongful act of the

receiving party, upon or after the supplying party reveals the data or

information.

4. Data and information that are publicly known.

5. Data and information released to the receiving party by rightful third

party.

6. Other information that can be obtained from open and public channels.

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9. 3. 3 Responsibility to Protect Confidential Information

Stringent management policies, procedures and technical instruments have been employed by CFCA to protect confidential information, including but is not limited to business confidential information and client information. No employee of CFCA has not been trained on handling confidential information.

9.4 Privacy of Personal Information

9. 4. 1 Privacy Plan

CFCA respects all the subscribers and their privacy. The privacy plan is in conformity with valid laws and regulations. The acceptance of certification service indicates the subscribers' acceptance of the privacy plan.

9. 4. 2 Information Treated as Private

CFCA treats all information about subscribers that is not publicly available in the content of a certificate, and certificate status information as private. The information are used only by CFCA. Private information shall not be revealed without the consent of the subscribers, or demands of judicial or public authorities raised pursuant to legitimate procedures.

9. 4. 3 Information Not Deemed Private

Content on the certificates and certificate status information are not deemed

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private.

9. 4. 4 Responsibility to Protect Private Information

CFCA, RAs, subscribers, relying parties and other organizations and

individuals are obliged to protect private information according to the stipulations

in this CPS. CFCA is entitled to disclose private information to specific parties in

response to the demands raised by judicial and public authorities pursuant to

legitimate procedures, and shall not be held responsible for the disclosure.

9. 4. 5 Notice and Consent to Use Private Information

1. The subscribers consent that CFCA is entitled to use all information within

its business practices according to the privacy policies stipulated in this

CPS, and is not obliged to inform the subscribers.

2. The subscribers consent that, CFCA may disclose private information

when demanded to do so by judicial and public authorities, and is not

obliged to inform the subscribers.

9. 4. 6 Disclosure Pursuant to Judicial or Administrative

Process

Other than in the following occasions, CFCA shall not disclose confidential

information to any other individual or third party organization:

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1. Legitimate applications have been proposed by judicial, administrative

departments, and other departments authorized by laws and regulations,

according to laws, regulations, decisions, orders and etc.

2. Written warrants have been provided by the subscribers.

3. Other occasions stipulated in this CPS.

9. 4. 7 Other Information Disclosure Circumstances

CFCA, subscribers, CA and other organizations and individuals are obliged to

protect private information according to the stipulations in this CPS. CFCA is

entitled to disclose private information to specific parties in response to the demands

raised by judicial and public authorities pursuant to legitimate procedures, or when

written warrants have been provided by the subscribers, and shall not be held

responsible for the disclosure.

9.5 Intellectual Property rights

CFCA owns and retains all intellectual property rights, including the copyrights

and patent application rights on the certificates, software and data it provides. The

CPS, CP, technical support manual, certificates and CRL are the exclusive properties

of CFCA, who owns their intellectual property rights.

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9.6 Representations and Warranties

9. 6. 1 **CA Representations and Warranties**

CFCA provides certification services using information security infrasture

approved by relevant administrative authorities.

CFCA's operation is in conformity with the Electronic Signature Law of the

People's Republic of China and other laws and regulations. It accepts the governance

of the competent department. CFCA is legally responsible for the certificates it

issues.

CFCA's operation is in conformity with this CPS, which is amended as the

business changes.

According to the requirements of the Managing Rules for Electronic

Certification, CFCA is responsible for auditing the delegated parties' compliance

with the CPS and relevant requirements on an annual basis. CFCA retains the rights

and responsibilities to keep and use subscribers' information.

9. 6. 2 RA Representations and Warranties

As registration authority of CFCA, It's responsible for verifying the identity of

the applicants, determining whether to accept or reject the certificate requests,

inputting subscriber information into the RA systems, and deliver the requests

infomation to the CA systems vir secure channel.

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As the RA, CFCA represents and warrants that:

1. It obides by its strategies and administrative regulations, verifies the

certificate request materials for the completeness and accuracy of the information

they contain. It's entitled to accept or reject the certificate requests.

2. If CFCA rejects a certificate request, it's obliged to inform the

corresponding subscriber. If CFCA accepts a certificate request, it's obliged to

inform the corresponding subscriber, and assist the subscriber in obtaining the

certificate.

3. Certificate requests are handled in an reasonable period of time. Requests

are handled within 1-3 working days provided the application materials are complete

and meet the requirements.

4. RAs properly retains the information about the subscribers and the

certificates and transfers the documents to CFCA for archival. RAs should cooperate

with CFCA according to relevant agreements for compliance audit.

5. RAs should make subscribers aware of the meaning, function, scope and

method of using the third-party digital certificates as well as key management, result

and response measures for key compromise, and legal responsibilities.

6. CFCA informs the subscribers to read its CPS and other regulations. A

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certificate will only be issued to a subscriber who fully understand and consent the

stipulations of the CPS.

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9. 6. 3 Subscriber Representations and Warranties

Subscribers represent and warrant that:

1, Subscriber honor the principles of honesty and credibility; that accurate,

complete and authentic information and materials are submitted in certificate

application; that CFCA will be informed timely of any change in these information

and materials. Loss caused by unauthentic, in accurate or incomplete information

submitted intentionally or accidentally by subscriber, or subscriber failed to inform

CFCA and the original RA the information changes, are borne by subscriber.

2, Subscriber shall use software obtained through legitimate means.

3, the subscriber should generate key pairs in safe ways to avoid any loss or

exposure. The subscriber should keep the public key certificate and private key in

right ways. The subscriber should be responsible for any mis-use of private key and

pin code for any purpose. In case of theft, fraudulent use of a digital certificate

private key and password caused by intentional or negligent actions of the subscriber,

subscriber shall be liable for the result.

4, the subscriber shall take the necessary measures to guarantee the safety of

certificate, private key and the associated password, including storage, usage and

backup. If the subscriber's digital certificate private key and password leaked or lost,

or the subscriber does not want to continue to use a digital certificate, or the subject

of subscriber does not exist anymore, subscribers or legal rights holder should

inform the original RA and apply for revoke immediately, the relevant procedures

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comply with RA requirements.

5, the subscriber should use the certificate in legal purpose.

6, subscriber bear the responsibilities for using the certificates:

① use of certificates should comply with all applicable laws and regulations;

2 use of certificates should be consistent with the intention of the subscriber,

or just handle authorized affairs;

③ use of certificates should comply with the this CPS' s terms and conditions

of use.

7. subscriber should ensure all information in the certificate correct after receive

the certificate.

8, subscriber should know the certificate wouldn't be valid once revoked.

9, subscriber should know CFCA has right to rovke the certificate if CFCA find

the certificate is used in illegal ways.

10, If subscriber harm the interests of the CFCA, subscriber will indemnify

CFCA for losses and damages. Circumstances include, but are not limited to:

(1) Falsehood/incompleteness/misrepresentation of information provided by the

subscriber on the certificate application. Subscribers failed to inform CFCA timely

when the information change.

② Subscriber knows its digital certificate's private key has been compromised

or may have been compromised without timely inform the relevant parties, and cease

use;

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③ subscriber failed in fulfill other relevant stipulations of this CPS.

11, subscriber should pay for the certificate service on time.

12, CFCA has right to require subscriber to replace certificate with the

development of technology. Subscriber should ask for replacement after reveive the

notification. Subscriber would take any results itself for not replacing in time.

9. 6. 4 Relying Party Representations and Warranties

Relying parties represent and warrant that:

1. They obtain and install the certificate chains corresponding to the certificates;

2. They verify that the certificates are valid before any act of reliance. To do so,

relying parties need to obtain the latest CRL released by the CFCA to ensure that the

certificates have not been revoked. All the certificates appear in the certificate pathes

should be assessed on their reliability. Validity period of the certificates shall be

checked. Relying parties shall also review other information that may affect the

validity of the certificates.

3. They make sure that the content on the certificates is consistent with the

content to be proved.

4. They obtain sufficient knowledge of this CPS and the usage of certificates

and use the certificates within the scope stipulated by this CPS.

5. They accept the limitation of CFCA's liability described in this CPS.

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9. 6. 5 Representations and Warranties of Other Participants

The unidentified participants should observe the stipulations in this CPS.

9.7 Disclaimers of Warranties

- 1. CFCA is not liable for a dispute occur in the usage of the certificate, if the corresponding subscriber has intentionally not, or failed to provide accurate/ authentic/complete information on the certificate application.
- 2. CFCA is not liable for loss caused by certificate failure, transaction interruption or other incidents, which are caused by device and network breakdown that has happened through no wrongful act of CFCA.
- 3. CFCA is not liable if the certificate has been used in functions not intended or prohibited by CFCA.
- 4. CFCA is not liable if parts of or all of the certification services of CFCA have been suspended or terminated becaused of force majeure.
- 5. CFCA is not liable for using services other than CFCA's service of digital signature verification in online transactions.
- 6. CFCA is not liable for the breach of agreement caused by a partner's ultra vires behavior or other mistakes.

9.8 Limitations of Liability

If according to this CPS or other laws and regulations, or judged by the judicial

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authorities, CFCA shall bear compensation and reimbursement obligations, CFCA

would make compensation and reimbursement according to relevant laws and

regulations, the ruling of the arbitral bodies and court decisions.

9.9 Indemnities

According to "Electronic Signature Law of the People's Republic of China",

CFCA shall compensate the subscriber or relying party, who suffers loss caused by

the certification service provided by CFCA. However, CFCA shall not be deemed at

fault if it can prove that it has provided services according to the Electronic Signature

Law of the People's Republic of China, the Methods for the Administration of

Electronic Certification Services and the CPS filed to the competent department, and

shall not be required to bear any compensation and reimbursement responsibility

towards the subscriber or relying party.

The following is not liable for compensate, whether it has infringed this

agreement or not:

(1) Any indirect loss, direct or indirect loss of profit or income, compromise of

reputation or goodwill, loss of business opportunities or chances, loss of projects,

loss or failure to use data, device or software;

(2) Any loss or damage caused directly or indirectly by the above loss.

(3) losses due to non-CFCA behavior caused;

4 loss caused by force majeure, such as strikes, wars, disasters, viruses and

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other malicious code.

If according to this CPS or other laws and regulations, or judged by the judicial

authorities, CFCA shall bear compensation and reimbursements, CFCA would make

compensation and reimbursement according to relevant laws and regulations, the

ruling of the arbitral bodies and court decisions.

9.10 Term and Termination

9. 10. 1 **Term**

This CPS becomes effective upon publication on CFCA's official website

(https://www.cfca.com.cn/). Unless otherwise announced by CFCA, the previous

CPS is terminated.

9. 10. 2 **Termination**

CFCA is entitled to terminate this CPS (including the revisions). This CPS

(including the revisions) shall be terminated upon the 30th day after CFCA posts a

termination statement on its official website.

The CPS shall remain in force until a new version is posted on CFCA's official

website.

9. 10. 3 Effect of Termination and Survival

Upon termination of this CPS, its provisions on auditing, confidential

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information, privacy protection, intellectual property rights, and the limitation of

liability remain valid.

9.11 Individual Notices and Communications with

Participants

To learn more about the service, norms and operations mentioned in this CPS,

please contact CFCA at 010-80864123.

9.12 Amendments

CFCA is entitled to amend this CPS and will release the revised version on its

official website.

9. 12. 1 Procedure for Amendment

The procedure for amendment is the same as Section 1.5.4 "CPS Approval

Procedure".

9. 12. 2 Notification Mechanism and Period

CFCA reserves the right to amend any term and provision contained in this CPS

without notice. But the revised CPS will be posted on the CFCA website in a timely

manner. If the subscriber doesn't request for certificate revocation within seven days

after the publication, it will be deemed to have accept the amendment.

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9. 12. 3 Circumstances under Which CPS Must be Amended

CFCA shall amend this CPS if the rules, procedures and relevant technologies stated in this CPS can no longer meet the demands of CFCA's certification business; the governing laws and regulations of this CPS have changed.

9.13 Dispute Resolution Provisions

If a subscriber or relying party discover or suspect that leakage/tampering of online transaction information has been caused by the certification service of CFCA, it shall submit a dispute resolution request to CFCA and notice all related parties within three months.

Dispute resolution procedures:

1. Notice of dispute

When a dispute occurs, the subscriber should notice CFCA before any corrective action is taken.

2. Resolution of dispute

If the dispute is not resolved within ten days following the initial notice, CFCA will set up an external panel of three external certificate experts. The panel will collect relevant facts to assist the resolution of the dispute. Panel opinion should be formed within ten days following the foundation of the panel (unless the parties concerned agree to extend this period) and delivered to the parties. Panel opinion is not binding on the parties concerned. The signing of the panel opinion by the

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subscriber of relying party constitutes acceptance of the opinion. As a result, the

dispute will be solved according to the panel opinion. The panel opinion will then

be reviewed as the agreement between CFCA and the subscriber on the resolution

of the dispute and is legally binding. Thus, if the subscriber wants to pull out of the

agreement, and submit the dispute to arbitration, it will be bound by the panel

opinion to do so.

3. Formal Resolution of Dispute

If the panel fails to put forward effective opinion in the time agreed upon, or

the opinion doesn't enable the two parties to agree on the resolution, the parties shall

submit the dispute to the Beijing Arbitration Commission.

4. Time Limit for Claim

If the subscriber or relying party plans to make a claim on CFCA, it shall do so

within two years after it becomes aware or should be aware of the loss. After this

period, the claim is invalid.

9.14 Governing Law

Governing laws of the CFCA CPS include the Contract Law of the People's

Republic of China, the Electronic Signature Law of the People's Republic of China

and other relevant laws and regulations. If any clause in this CPS is in conflict with

the above laws and regulation, or is unenforceable, CFCA shall amend the clause in

question till this situation is resolved.

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Compliance with Applicable Law 9.15

All the policies of CFCA are in compliance with applicable laws, regulations and requirements of the People's Republic of China and the state information security authorties. In the event that a clause or provision of this CPS is held to be illegal, unenforceable or invalid by a court of law or other tribunal having authority, the remainder of the CPS shall remain valid. CFCA will amend that clause or provision until it's legitimate and enforceable.

Miscellaneous Provisions 9.16

9. 16. 1 Entire Agreement

The CPS renders invalid the written or verbal explanations on the same topics during the previous or same periods. The CPS, CP, Subscriber Agreement, Relying Party Agreement and their supplement agreements constitute the Entire Agreement for all participants.

9. 16. 2 **Assignment**

The CA, subscribers and relying parties are not allowed to assign their rights or obligations in any form.

9. 16. 3 Severability

In the event that a clause or provision of this CPS is held to be illegal, 中金金融认证中心有限公司(CFCA)版权所有

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unenforceable or invalid by a court of law or other tribunal having authority, the remainder of the CPS shall remain valid. CFCA will amend that clause or provision

until it's legitimate and enforceable.

9. 16. 4 Enforcement

Not applicable.

9. 16. 5 Force Majeure

Force majeure refers to an objective situation that is unforeseeable, unavoidable

and irresistible. Examples of force majeure include: war, terrorist attack, strike,

natural disaster, contagious disease, and malfunction of internet or other

infrastructure. But all pariticipants are obliged to set up disaster recovery and

business continuity plan.

9.17 Other Provisions

CFCA warrants observing the latest verion of Guidelines for the Issuance and

Management of Extended Validation Certificates released by the CA/Browser

Forum and the Baseline Requirements for the Issuance and Management of

Publicly-Trusted Certificatess (From http://www.cabforum.org.). Should there be

any inconsistency between the CPS and the above Guidelines, the latter shall

prevail.

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Appendix A Definitions and Acronyms

Table of Acronyms

Term	Definition	
ANSI	The American National Standards Institute	
CA	Certificate Authority	
RA	Registration Authority	
CRL	Certificate Revocation List	
OCSP	Online Certificate Status Protocal	
СР	Certificate Policy	
CPS	Certificate Practice Statement	
CSR	Certificate Signature Request	
IETF	The Internet Engineering Task Force	

Definitions

Term	Definition		
Certificate Authority	An authority trusted by the subscribers to generate, issue and manage public keys an		
	certificates; and generate private keys for the subscribers in some occasions.		
Registration Authority	An entity responsible for handling the application, approval and management of		
	certificates.		
Certificate	An electronic file that contains the indentity and public key of the Subscriber, and is		
	digitally signed by the CA.		
Certificate Revocation	A list issued periodically under stringent requirement, digitally signed by the CA, and		
List	indicates the certificates that are no longer trusted by the CA.		
Online Certificate	A protocol issued by IETF providing information of certificate status.		
Status Protocal			
Certificate Policy	A certificate policy (CP) is a named set of rules that indicates the applicability of a		
	certificate to a particular community and/or class of application with common security		
	requirements. For example, a particular certificate policy might indicate the		
	applicability of a type of certificate for the B-to-B trading of goods or services within		
	a given price range.		



Certification Practice	A certification practice statement is a statement of practices that the CA employs in		
Statement	certificate issuance, management, revocation and renewal (or renewing the private		
	key of the certificate).		
Subscriber	An entity applying for the certificate.		
Relying Party	A relying party is an individual or organization that acts on reliance of the trust		
	relations proved by the certificate.		
	An encryption key generated through arithmetical operation (kept by the holder) to		
Private Key	create digital signature, and/or to decrypt electronic records or files that were		
	encrypted with the corresponding public key (to ensure information confidenciality).		
Public Key	An encryption key generated through arithmetical operation made public by the		
	holder, and that is used to verify the digital signature created with the corresponding		
	private key, and/or to encrypt messages or files so that they can be decrypted only		
	with the holder's corresponding private key.		
Distinguished Name	A distinguished name is contained in the Subject name field on the certificate and is		
	the unique indentifier of the subject. The distinguished name should follow the X.500		
standard, reflect the authentic identity of the subject, is of practical mean			
	conformity with laws.		



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Appendix B

	Appendix B Format of EV SSL Certificate			
Field	Value	Sermicate		
Version	V3			
Serial Number	Contains 20 non-serial digits			
Algorithm	SHA256RSA	SM2/SM3 (1.2.156.10197.1.501)		
Issuer	CN = CFCA EV OCA	CN = CFCA EV SM2 OCA		
155401	0 = China Financial Certification	0 = China Financial Certification Authority		
	Authority	C = CN		
	C = CN			
Valid from		Certificate Valid from		
Valid to		Certificate Expiry date		
Subject	CN = pub. cebnet. com. cn	Compulsory and contains only domain name		
	OU = IT department	Name of the department		
	O = China E-banking network	Legal organisation name. If unofficial name is		
	_	used, it should correctly reflect the		
		organisation name and no misleading		
		interpretation are caused. If the name exceeds		
		64 bytes, abbreviation should be used, but no		
		misleading interpretation should be caused.		
	L = Beijing	Business Address: including Country, State or		
	S = Beijing	Province, City or Village, Street, Postcode.		
		Country, State or Province. City or village		
		are compulsory, and street and postcode are		
		optional.		
	C = CN	Country Code		
	SERIALNUMBER = 110000006499259	ID number (eg. Orgniasation code, Business		
		certificate code, tax registration code).		
		Or date of establishment if no registered ID		
		number provided.		
	2.5.4.15 = Private Organization	Business Type: one of the following		
		Private Organization		
		Government Entity		
		Business Entity		
		Non-Commercial Entity		
	1. 3. 6. 1. 4. 1. 311. 60. 2. 1. 1 =	Registered address		
	Registered Area			
	1. 3. 6. 1. 4. 1. 311. 60. 2. 1. 2 =			
	Registered Province			
	1. 3. 6. 1. 4. 1. 311. 60. 2. 1. 3 = CN			



	Country code of registered	
	country	
Public Key	RSA (2048)	1. 2. 840. 10045. 2. 1 (SM2 Algorithm identifier)
Authority Information	[1]Authority Info Access	
Access	Access Method=on-line	
	certificate	
	protocol (1. 3. 6. 1. 5. 5. 7. 48. 1)	
	Alternative Name:	
	URL=http://ocsp.cfca.com.cn/ocsp	
	[2]Authority Info Access	
	Access Method=Certificate	
	Authority Issuer	
	(1. 3. 6. 1. 5. 5. 7. 48. 2)	
	Alternative Name:	
	URL=http://gtc.cfca.com.cn/evoca/	
	evoca. cer	
Authority Key		
Identifier		
Basic Constraints	Subject Type=End Entity	
	Path Length Constraint=None	
Certificate Policies	[1]Certificate Policy:	2.16.156.112554.3 is the identifier of EV SSL
	Policy	certificate issued by CFCA.
	Identifier=2.16.156.112554.3	
	[1,1]Policy Qualifier Info:	http://www.cfca.com.cn/us/us-12.htm is the EV
	Policy Qualifier Id=CPS	Certificate Policy address
	Qualifier:	
	http://www.cfca.com.cn/us/us-	
	12. htm	
CRL Distribution	[1]CRL Distribution Point	CRL distribution point of EV SSL Certificate
Point	Distribution Point Name:	
	Full Name:	
	URL=http://crl.cfca.com.cn/evoca/	
	RSA/crl1.crl	
Key Usage	Digital Signature, Key	
	Encipherment (a0)	
Subject Key Identifier		
Enhanced Key Usage	Server Authentication	
· · · · · · · · ·	(1. 3. 6. 1. 5. 5. 7. 3. 1)	
Subject Alt Name	Domain	



Format of OV SSL Certificates			
Field	Value		
Version	V3		
Serial Number	Contains 20 non-serial digits		
Algorithm	SHA2RSA	SM2/SM3 (1.2.156.10197.1.501)	
Issuer	CN = CFCA OV OCA	CN = CFCA OV SM2 OCA	
	0 = China Financial Certification	0 = China Financial Certification Authority	
	Authority	C = CN	
	C = CN		
Valid From		Certificate Valid Starting Date	
Valid To		Certificate Expiry Date	
Subject	CN = pub.cebnet.com.cn	Compulsory and must be domain name or external	
		IP address	
	OU = IT Department	Department name (non compulsory)	
	O = China E-banking network	Legal organisation name. If unofficial name is	
		used, it should correctly reflect the	
		organisation name and no misleading	
		interpretation are caused. If the name exceeds	
		64 bytes, abbreviation should be used, but no	
		misleading interpretation should be caused.	
	L = Beijing	Business Address: including Country, State or	
	S = Beijing	Province, City or Village, Street, Postcode.	
		Country, State or Province, City or village	
		are compulsory, and street and postcode are	
		optional.	
	C=CN	Country Code	
Public Key	RSA (2048)	1. 2. 840. 10045. 2. 1 (SM2 Algorithm identifier)	
Authority Information	[1]Authority Info Access		
Access	Access Method= on-line		
	certificate protocol		
	(1. 3. 6. 1. 5. 5. 7. 48. 1)		
	Alternative Name:		
	URL=http://ocsp.cfca.com.cn/ocsp		
	[2]Authority Info Access		
	Access Method= Certificate		
	Authority Issuer		
	(1. 3. 6. 1. 5. 5. 7. 48. 2)		
	Alternative Name:		



	3	
	URL=http://gtc.cfca.com.cn/ovoca/	
	ovoca. cer	
Authority Key		
Identifier		
Basic Constraints	Subject Type=End Entity	
	Path Length Constraint=None	
Certificate Policies	[1]Certificate Policy:	2.16.156.112554.4.1 is the identifier of OV
	Policy	SSL certificates issued by CFCA
	Identifier=2.16.156.112554.4.1	http://www.cfca.com.cn/us/us-11.htmis the
	[1,1]Policy Qualifier Info:	address of SSL certificate policies
	Policy Qualifier Id=CPS	
	Qualifier:	
	http://www.cfca.com.cn/us/us-	
	11. htm	
CRL Distribution	[1]CRL Distribution Point	CRL distribution point
Point	Distribution Point Name:	
	Full Name:	
	URL=	
	http://crl.cfca.com.cn/ovoca/RSA/	
	crl1.crl	
Key Usage	Digital Signature, Key	
	Encipherment (a0)	
Subject Key Identifier		
Enhanced Key Usage	Client Authentication	
	(1. 3. 6. 1. 5. 5. 7. 3. 2)	
	S (1. 3. 6. 1. 5. 5. 7. 3. 1)	
Subject Alt Name	Public IP or Domain	



Appendix C

Data Source Accuracy (comply with Baseline Requirement)

Prior to using any data source as a Reliable Data Source, the CFCA will evaluate the source for its reliability, accuracy, and resistance to alteration or falsification. The CFCA will consider the following during its evaluation:

- 1. The age of the information provided;
- 2. The frequency of updates to the information source;
- 3. The data provider and purpose of the data collection;
- 4. The public accessibility of the data availability;
- 5. The relative difficulty in falsifying or altering the data.



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Appendix D CAs constrained by CFCA Global Trust System CPS 4.0

NO	Root CA	Root CA	Intermediate	Intermediate CA
		Algorithms	CA	Algorithms
			CFCA EV	RSA2048/SHA256
		CFCA EV RSA4096/SHA256 Root	OCA	
			CFCA EV SM2	SM2/SM3
1	1		OCA	
1			CFCA OV	DC 4 2049/8114 256
			OCA	RSA2048/SHA256
			CFCA OV	CM2/CM2
			SM2 OCA	SM2/SM3