

KEK GRID CA

Certificate and CRL Profile

Ver. 2.3.2

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Computing Research Center,  
High Energy Accelerator Research Organization (KEK),  
Japan

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### Revision History Table

<b>Date of revision or approval by the PMA</b>	<b>KEK GRID CA CP and CPS</b>	<b>Certificate and CRL Profile</b>	<b>Enrollment Manual</b>
N/A	Version: 1.0.0 CP/CPS OID: 1.3.6.1.4.1.200198.1.10.2	Version: 1.0	Version: 1.0
September 26, 2007	Version: 1.10.0 CP/CPS OID: 0.2.440.200198.1.10.2	Version: 1.10	Version: 1.6
April 8, 2008	Version: 2.0.0 CP/CPS OID: 0.2.440.200198.1.10.1.2.0	Version: 2.0.0	Version: 1.7
April 13, 2009	Version: 2.0.1 OID is not changed	Version: 2.0.1	Version: 1.7
Jun 11, 2009	Version: 2.0.2	Version: 2.0.2	Version: 1.7
Oct 8, 2009	Version: 2.1.0 CP/CPS OID: 0.2.440.200198.1.10.1.2.1	Version: 2.1.0	Version: 1.7
Jun 28, 2010	Version: 2.1.1 CP/CPS OID: 0.2.440.200198.1.10.1.2.1	Version: 2.1.1	Version: 1.7
Aug 6, 2010	Version: 2.1.2	Version: 2.1.2	Version: 1.7
July 1, 2013	Version: 2.1.3	Version: 2.1.3	Version: 1.7
January 9, 2014 Change Hash Algorithm and Key Length	Version: 2.1.4	Version: 2.1.4	Version: 1.7
March 4, 2015 Change lifetime of CA certificate	Version: 2.2.0 CP/CPS OID: 0.2.440.200198.1.10.1.2.2	Version: 2.2.0	Version: 1.7
September 24, 2015	Version: 2.2.1 CP/CPS OID: 0.2.440.200198.1.10.1.2.3	Version: 2.2.1	Version: 1.7

May 20, 2016 Add OCSP	Version: 2.3.0 CP/CPS OID: 0.2.440.200198.1.10.1.2.4	Version: 2.3.0	Version: 2.4
October 31, 2016 Add Robot Certificates	Version: 2.3.1 CP/CPS OID: 0.2.440.200198.1.10.1.2.5	Version: 2.3.1	Version: 3.2
February 26, 2021 Change OID policy	Version: 2.3.2 CP/CPS OID: 0.2.440.200198.1.10.1.2.6	Version: 2.3.2	Version: 5.0

# 1. Certificate Profile

## 1.1 CA Self Signed Certificate

### Basic Fields

Version	
version	Type: Integer Value: 2 (version 3)
SerialNumber	
certificateSerialNumber	Type: Integer Value: Integer
signature	
algorithmIdentifier algorithm	sha1RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
Validity	
validity notBefore	Type: UTC Time Value: YYMMDDHHMMSSZ
notAfter	Type: UTC Time Value: YYMMDDHHMMSSZ
Issuer	
countryName Type	Type: OID Value: 2 5 4 6
Value	Type: Printable String Value: JP
organizationName Type	Type: OID Value: 2 5 4 10
Value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
Subject	
countryName Type	Type: OID Value: 2 5 4 6
Value	Type: Printable String Value: JP
organizationName	

Type	Type: OID Value: 2 5 4 10
Value	Type: Printable String Value: KEK
organizationalUnitName	
type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName	
type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
<b>SubjectPublicKeyInfo</b>	
subjectPublicKeyInfo	
algorithmIdentifier	RSA (2048bit)
algorithm	Type: OID Value: 1 2 840 113549 1 1 1
parameters	Type: NULL Value: None
subjectPublicKey	Type: Bit String Value: Public Key Value

#### Extension Fields

<b>authorityKeyIdentifier (Critical= FALSE)</b>	
KeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>subjectKeyIdentifier (Critical= FALSE)</b>	
SubjectKeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>keyUsage (Critical= FALSE)</b>	
KeyUsage	Type: Bit String Value: Certificate Sign, CRL Sign
<b>basicConstraints (Critical= TRUE)</b>	
BasicConstraints	
cA	Type: Boolean Value: True (CA)
PathLenConstraint	Type: Integer Value: NULL

## 1.2 Globus Server Certificate

Globus Server Certificate includes both host certificate and ldap certificate typically used in Grid environment with Globus Toolkit.

#### Basic Fields

<b>Version</b>	
version	Type: Integer

	Value: 2
<b>SerialNumber</b>	
certificateSerialNumber	Type: Integer Value: Unique Integer
<b>signature</b>	
algorithmIdentifier algorithm	Sha512RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
<b>Validity</b>	
validity notBefore	Type: UTC Time Value: YYMMDDHHMMSSZ
notAfter	Type: UTC Time Value: YYMMDDHHMMSSZ
<b>Issuer</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
<b>Subject</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC

organizationalUnitName	Type: OID Value: 2 5 4 11
type	Type: Printable String Value:
optional commonName	Type: OID Value: 2 5 4 3
type	Type: Printable String Value: <i>host/FQDN of the host (for host)</i> Value: <i>FQDN of the host (for host)</i> Value: <i>ldap/FQDN of the host (for ldap)</i>
value	
<b>SubjectPublicKeyInfo</b>	
subjectPublicKeyInfo	RSA(2048bit)
algorithmIdentifier	Type: OID Value: 1 2 840 113549 1 1 1
algorithm	Type: NULL Value: None
parameters	Type: Bit String Value: Public Key Value
subjectPublicKey	

#### Extension Fields

<b>authorityKeyIdentifier (Critical= FALSE)</b>	
KeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>subjectKeyIdentifier (Critical= FALSE)</b>	
SubjectKeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>keyUsage (Critical= TRUE)</b>	
KeyUsage	Type: Bit String Value: Digital Signature, Non Repudiation, Key Encipherment, Data Encipherment
<b>basicConstraints (Critical= TRUE)</b>	
BasicConstraints	Type: Boolean Value: False
cA	Type: Integer Value: NULL
PathLenConstraint	
<b>CertificatePolicies (Critical= FALSE)</b>	
PolicyID	Type: OID Value: 0 2 440 200198 1 10 2 1 Value: 1 2 840 113612 5 2 2 1
<b>CRLDistributionPoints (Critical= FALSE)</b>	
cRLDistributionPoints	Type: IA5 String Value: URI of the CRL
<b>Authority Information Access (Critical= FALSE)</b>	
extKeyUsage	Type : AccessDescription : Value: id-ad ocsp Value: URI of the OCSP
<b>IssuerAlternativeName (Critical= FALSE)</b>	
issuerAltName	Type: IA5 String

	Value: URI of KEK GRID Certificate Authority
<b>ExtendedkeyUsage (Critical= FALSE)</b>	
extKeyUsage	Type: OID Value: 1.3.6.1.5.5.7.3.1 (Server Authentication) Value: 1.3.6.1.5.5.7.3.2 (Client Authentication)
<b>SubjectAlternativeName (Critical= FALSE)</b>	
subjectAltName	Type: Printable String Value:
optional	

### 1.3 Globus Client Certificate

#### Basic Fields

<b>Version</b>	
version	Type: Integer Value: 2
<b>SerialNumber</b>	
certificateSerialNumber	Type: Integer Value: Unique Integer
<b>signature</b>	
algorithmIdentifier algorithm	Sha512RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
<b>Validity</b>	
validity notBefore	Type: UTC Time Value: YYMMDDHHMMSSZ
notAfter	Type: UTC Time Value: YYMMDDHHMMSSZ
<b>Issuer</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String



	Value: KEK GRID Certificate Authority
<b>Subject</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value:
optional commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value:
<b>SubjectPublicKeyInfo</b>	
subjectPublicKeyInfo algorithmIdentifier algorithm	RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 1
parameters	Type: NULL Value: None
subjectPublicKey	Type: Bit String Value: Public Key Value

#### Extension Fields

<b>authorityKeyIdentifier (Critical= FALSE)</b>	
AuthorityKeyIdentifier KeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>subjectKeyIdentifier (Critical= FALSE)</b>	
SubjectKeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>basicConstraints (Critical= TRUE)</b>	
BasicConstraints cA	Type: Boolean Value: False
PathLenConstraint	Type: Integer Value: NULL
<b>keyUsage (Critical= TRUE)</b>	

KeyUsage	Type: Bit String Value: Digital Signature, Non Repudiation, Key Encipherment, Data Encipherment
CertificatePolicies (Critical= FALSE)	
PolicyID	Type: OID Value: 0 2 440 200198 1 10 2 2 Value: 1 2 840 113612 5 2 2 1
CRLDistributionPoints (Critical= FALSE)	
cRLDistributionPoints	Type: IA5 String Value: URI of the CRL
Authority Information Access (Critical= FALSE)	
extKeyUsage	Type : AccessDescription : Value: id-ad ocsp Value: URI of the OCSP
IssuerAlternativeName (Critical= FALSE)	
issuerAltName	Type: IA5 String Value: URI of KEK GRID Certificate Authority
ExtendedkeyUsage (Critical= FALSE)	
extKeyUsage	Type: OID Value: 1.3.6.1.5.5.7.3.2 (Client Authentication)
SubjectAlternativeName (Critical= FALSE)	
subjectAltName	Type: Printable String Value:
optional	

## 1.4 Web Server Certificate

### Basic Fields

Version	
version	Type: Integer Value: 2
SerialNumber	
certificateSerialNumber	Type: Integer Value: Unique Integer
signature	
algorithmIdentifier algorithm	sha512RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
Validity	
validity notBefore	Type: UTC Time Value: YYMMDDHHMMSSZ
notAfter	Type: UTC Time Value: YYMMDDHHMMSSZ
Issuer	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String

organizationName type	Value: JP Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
<b>Subject</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value:
optional commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: <i>ServerName (for Web Server)</i>
<b>SubjectPublicKeyInfo</b>	
subjectPublicKeyInfo algorithmIdentifier algorithm	sha1RSA (1024bit) Type: OID Value: 1 2 840 113549 1 1 1
parameters	Type: NULL Value: None
subjectPublicKey	Type: Bit String Value: Public Key Value

## Extension Fields

<b>authorityKeyIdentifier (Critical= FALSE)</b>	
AuthorityKeyIdentifier KeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>subjectKeyIdentifier (Critical= FALSE)</b>	
SubjectKeyIdentifier	Type: Octet String Value: Unique Byte Strings
<b>basicConstraints (Critical= TRUE)</b>	
BasicConstraints cA	Type: Boolean Value: False
PathLenConstraint	Type: Integer Value: NULL
<b>keyUsage (Critical= TRUE)</b>	
KeyUsage	Type: Bit String Value: 0xa8 (Digital Signature, key Encipherment, Key Agreement)
<b>ExtendedKeyUsage (Critical= FALSE)</b>	
extendedKeyUsage	Type: OID Value: 1 3 6 1 5 5 7 3 1 (Server Authentication)
<b>Netscape Cert Type (Critical= FALSE)</b>	
nsCertType	Type: Bit String Value: 0x40 ( SSL Server )
<b>Netscape Comment (Critical= FALSE)</b>	
nsComment	Type: Printable String Value: SSL Server Certificate for Limited Purpose
<b>CertificatePolicies (Critical= FALSE)</b>	
PolicyID	Type: OID Value: 0 2 440 200198 1 10 2 3 Value: 1 2 840 113612 5 2 2 1
<b>CRLDistributionPoints (Critical= FALSE)</b>	
cRLDistributionPoints	Type: IA5 String Value: URI of the CRL
<b>Authority Information Access (Critical= FALSE)</b>	
extKeyUsage	Type : AccessDescription : Value: id-ad ocsp Value: URI of the OCSP
<b>IssuerAlternativeName (Critical= FALSE)</b>	
issuerAltName	Type: IA5 String Value: URI of KEK GRID Certificate Authority
<b>SubjectAlternativeName (Critical= FALSE)</b>	
subjectAltName	Type: Printable String Value:
optional	

## 1.5 Robot Certificate

### Basic Fields

<b>Version</b>	
version	Type: Integer Value: 2

<b>SerialNumber</b>	
certificateSerialNumber	Type: Integer Value: Unique Integer
<b>signature</b>	
algorithmIdentifier algorithm	Sha512RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
<b>Validity</b>	
validity notBefore	Type: UTC Time Value: YYMMDDHHMMSSZ
notAfter	Type: UTC Time Value: YYMMDDHHMMSSZ
<b>Issuer</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
<b>Subject</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
organizationalUnitName	

me	
type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value:
optional commonName	
type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value:

#### SubjectPublicKeyInfo

subjectPublicKeyInfo	
algorithmIdentifier	RSA (2048bit)
algorithm	Type: OID Value: 1 2 840 113549 1 1 1
parameters	Type: NULL Value: None
subjectPublicKey	Type: Bit String Value: Public Key Value

#### Extension Fields

authorityKeyIdentifier (Critical= FALSE)	
AuthorityKeyIdentifier KeyIdentifier	Type: Octet String Value: Unique Byte Strings
subjectKeyIdentifier (Critical= FALSE)	
SubjectKeyIdentifier	Type: Octet String Value: Unique Byte Strings
basicConstraints (Critical= TRUE)	
BasicConstraints	
cA	Type: Boolean Value: False
PathLenConstraint	Type: Integer Value: NULL
keyUsage (Critical= TRUE)	
KeyUsage	Type: Bit String Value: Digital Signature, Non Repudiation, Key Encipherment, Data Encipherment
CertificatePolicies (Critical= FALSE)	
PolicyID	Type: OID Value: 0 2 440 200198 1 10 2 5 Value: 1 2 840 113612 5 2 2 1 Value: 1.2.840.113612.5.2.3.3.1.1
CRLDistributionPoints (Critical= FALSE)	
cRLDistributionPoints	Type: IA5 String Value: URI of the CRL
Authority Information Access (Critical= FALSE)	
extKeyUsage	Type : AccessDescription : Value: id-ad ocsp Value: URI of the OCSP
IssuerAlternativeName (Critical= FALSE)	
issuerAltName	Type: IA5 String Value: URI of KEK GRID Certificate Authority

<b>ExtendedkeyUsage (Critical= FALSE)</b>	
extKeyUsage	Type: OID Value: 1.3.6.1.5.5.7.3.2 (Client Authentication)
<b>SubjectAlternativeName (Critical= FALSE)</b>	
subjectAltName	Type: Printable String Value: Email address

## 2. Certificate Revocation List Profile

### Basic Field

<b>Version</b>	
version	Type: Integer Value: 1
<b>signature</b>	
algorithmIdentifier algorithm	Sha512RSA (2048bit) Type: OID Value: 1 2 840 113549 1 1 5
parameters	Type: NULL Value: None
<b>ThisUpdate</b>	
thisUpdate	Type: UTC Time Value: YYMMDDHHMMSSZ (at signing time)
<b>NextUpdate</b>	
nextUpdate	Type: UTC Time Value: YYMMDDHHMMSSZ (after 30 days)
<b>Issuer</b>	
countryName type	Type: OID Value: 2 5 4 6
value	Type: Printable String Value: JP
organizationName type	Type: OID Value: 2 5 4 10
value	Type: Printable String Value: KEK
organizationalUnitName type	Type: OID Value: 2 5 4 11
value	Type: Printable String Value: CRC
commonName type	Type: OID Value: 2 5 4 3
value	Type: Printable String Value: KEK GRID Certificate Authority
<b>RevokedCertificates</b>	
userCertificate	Type: Integer Value: Unique Integer
revocationDate	Type: UTC Time Value: YYMMDDHHMMSSZ

crlEntryExtensions reasonCode type  value	Type: OID Value: 2 5 29 21  Type: Enumerated unspecified(0), keyCompromise(1), cACompromise(2), affiliationChanged(3), superseded(4), cessationOfOperation(5), certificateHold(6), removeFromCRL(8), privilegeWithdrawn(9), aaCompromise(10)
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Extension Fields

authorityKeyIdentifier (Critical= FALSE)	
KeyIdentifier	Type: Octet String Value: Unique Byte Strings
cRLNumber (Critical= FALSE)	
cRLNumber	Type: Integer Value: Unique Integer
issuingDistributionPoint (Critical = FALSE)	
DistributionPoint distributionPointName	Type: IA5 String Value: URI of the CRL