

Common Policy and Certificate Profiles Change Proposal Number: 2018-03

To:	Federal PKI Policy Authority (FPKIPA)
From:	FPKIMA
Subject:	Mandate specific EKU in Common Policy Certificate Profiles to align
	with Industry Practices
Date:	January 19, 2018

Title: Mandate specific EKU in Common Policy CP and its associated Certificate Profiles

X.509 Certificate Policy For The U.S. Federal PKI Common Policy Framework Version 1.28 April 4, 2018

X.509 Certificate and Certificate Revocation List (CRL) Extensions Profile for the Shared Service Providers (SSP) Program, July 17, 2017 [Common Profiles]

Change Advocate's Contact Information:

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Organization requesting change: FPKIMA

Change summary: Update the Certificate Profiles to mandate specific EKU and prohibit anyEKU

Background:

In 2015 the FPKIPA approved a change to the FPKI certificate profiles to make the Extended Key Usage (EKU) value of anyEKU optional when specific EKU values were asserted in end-entity certificates. At that time the community was not willing to prohibit the anyEKU value since they were not sure if there would be interoperability issues. It was proposed that the issue be revisited after seeing if there were issues with the certificates issued without the anyEKU value.

Some issuers within the FPKI community have been including only specific EKU in certificates since before 2015 with no interoperability issues and it is time to revisit the prohibition of anyEKU in light of the move toward creating different federal roots for different use cases for distribution in public trust stores.

This change proposal documents the requested change.

Specific Changes:

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To Common Policy CP:

6.1.7 Key Usage Purposes (as per X.509 v3 key usage field)

For End Entity certificates issued after June 30, 2019, the Extended Key Usage extension shall always be present and shall not contain *anyExtendedKeyUsage* {2.5.29.37.0}. Extended Key Usage OIDs shall be consistent with key usage bits asserted.

If a certificate is used for authentication of ephemeral keys, the Key Usage bit in the certificate must assert the DigitalSignature bit and may or may not assert Key Encryption and Key Agreement depending on the public key in the SPKI of the certificate.

Signing certificates issued under the policy for id-fpki-common-piv-contentSigning shall include an extended key usage of id-PIV-content-signing (see [CCP-PROF]).

Changes to certificate profile worksheets

Worksheet 5: End Entity Signature Certificate Profile: (in [Common Profiles]) Move these rows from optional extensions up to the mandatory extensions section with the following modifications:

extKeyUsage	BOOLEAN		This extension need not-MUST- appear in certificates issued after June 30, 2019. If included to- support specific applications, the <u>The</u> extension should be non- critical and may-shall not include the anyExtendedKeyUsage value. If anyExtendedKeyUsage is not included, the The 3 values listed below for keyPurposeID are recommended for inclusionshould- be included for signing purposes. Additional key- purposeskeyPurposeIDs consistent with signature purposes may be specified. Note: For certificates issued prior to June 30, 2019, anyExtendedKeyUsage may be present or the entire extension may be absent_Organizations that choose not to include the- anyExtendedKeyUsage value may- experience interoperability issues if the specific EKU required by an
KeyPurposeld		1.3.6.1.5.5.7.3.4	application is absont. Id-kp-emailProtection
		1.3.6.1.4.1.311.10.3.12	MSFT Document Signing
		1.2.840.113583.1.1.5	Adobe Certified Document
			Signing
			Note: this value is optional as
		2 5 20 27 0	Adobe has deprecated its use anyExtendedKeyUsage OID indicates
		2.5.29.37.0	that the certificate may also be used
			for other purposes meeting the

	requirements specified in the key-
	usage extension.

Worksheet 6: Key Management Certificate Profile: (in [Common Profiles])

Move these rows from optional extensions up to the mandatory extensions section with the following modifications:

extKeyUsage	BOOLEAN	-	This extension need not MUST-
			appear in certificates issued after
			June 30, 2019. If included to
			support specific applications, the
			The extension should be non-
			critical and may shall not include
			the anyExtendedKeyUsage value. If
			anyExtendedKeyUsage is not-
			included, the The 2 values listed
			below for keyPurposeID are
			recommended for inclusion.should
			be included for key management-
			purposes .
			Additional key purposes
			keyPurposelds consistent with key
			management purposes may be
			specified.
			Note: for certificates issued prior to
			TBD anyExtendedKeyUsage may
			be present or the entire extension
			may be absent. Organizations that
			choose not to include the
			anyExtendedKeyUsage value may
			experience interoperability issues if
			the specific EKU required by an-
KeyPurposeld		126155724	application is absent.
ReyFulposeid		1.3.6.1.5.5.7.3.4	Id-kp-emailProtection
		1.3.6.1.4.1.311.10.3.4	Encrypting File System
		2.5.29.37.0	anyExtendedKeyUsage OID-
			indicates that the certificate may-
			also be used for other purposes
			meeting the requirements specified
			in the key usage extension.

Worksheet 9: PIV Authentication Certificate Profile: ([Common Profiles])

Move these rows from optional extensions up to the mandatory extensions section with the following modifications:

extKeyUsage	BOOLEAN	This extension need not MUST-
		appear in end user certificates
		issued after June 30, 2019. If-
		included to support specific
		applications, the The extension
		should be non-critical and may shall
		not include the
		anyExtendedKeyUsage value. If
		anyExtendedKeyUsage is not
		included, the The 3 values listed
		below for keyPurposeID are
		recommended for inclusionshould
		be included for authentication
		purposes.
		Additional key purposes
		keyPurposelds consistent with
		authentication purposes may be
		specified.
		Note: for certificates issued prior to
		June 30, 2019,
		anyExtendedKeyUsage may be
		present or the entire extension may
		be absent.Organizations that
		choose not to include the
		anyExtendedKeyUsage value may

		experience interoperability issues if the specific EKU required by an- application is absent.
KeyPurposeld	1.3.6.1.4.1.311.20.2.2	Microsoft Smart card Logon
	1.3.6.1.5.5.7.3.2	TLS client authentication
	1.3.6.1.5.2.3.4	Id-pkinit-KPClientAuth
	1.3.6.1.5.5.7.3.21	Id-kp-secureShellClient
		<u>Note:</u> This key purpose value may be implemented as needed by the Subscriber, eg. may only be required for administrators
	2.5.29.37.0	anyExtendedKeyUsage OID indicates- that the certificate may also be used- for other purposes meeting the- requirements specified in the key- usage extension.

Worksheet 7: Certificate Profile for Computing and Communications Devices: ([Common Profiles]) Move these rows from optional extensions up to the mandatory extensions section with the following modifications:

	atory extensions section with the follow	
TRUE		Use of a single certificate for both digital signatures and key management is deprecated, but may be used to support legacy applications that require the use of such certificates.
	1	May be asserted. <u>Note: If a certificate is used for</u> <u>authentication of ephemeral keys,</u> <u>the Key Usage bit in the certificate</u> <u>must assert the DigitalSignature bit</u> <u>and may er-may not-assert Key</u> <u>Encryption and Key Agreement</u> <u>depending on the public key in the</u> <u>SPKI of the certificate only if</u> <u>required</u>
BOOLEAN		This extension mayMUST be included as either a critical or non-critical extension in certificates issued after June 30, 2019 if its-inclusion is required by the application(s) for which the cortificate will be used. Additional key purposes consistent with keyUsage may be specified. The extension may not include the anyExtendedKeyUsage value. Note: this extension may be absent in certificates issued prior to June30, 2019. There is a separate profile for PIV Content Signing Certificates – see Worksheet 10
	2.16.840.1.101.3.6.7	The id-PIV-content-signing- keyPurposeID specifies that the public key may be used to- verify signatures on PIV- CHUIDs and PIV biometrics.
_	TRUE BOOLEAN	BOOLEAN

	included when id PIV content
	signing is asserted.

Worksheet 10: Common PIV Content Signing Certificate Profile (in [Common Profiles]) (Note the addition was missed from the Devices profile when Worksheet 10 was created – this just corrects the typo)

Devices prome when worksheet i	,	J F - /	
KeyPurposeId	2	2.16.840.1.101.3.6.7	The id-PIV-content-signing
			keyPurposeID specifies that the
			public key may be used to
			verify signatures on PIV
			CHUIDs and PIV biometrics.
			No other EKU shall be
			included when id-PIV-content-
			signing is asserted.

Worksheet 11: Derived PIV Authentication Certificate Profile: ([Common Profiles])

Move these rows from optional extensions up to the mandatory extensions section with the following modifications:

extKeyUsage	BOOLEAN		This extension need not MUST-
			appear in end user certificates
			issued after June 30, 2019. If
			included to support specific-
			applications, the The extension
			should be non-critical and may shall
			not include the
			anyExtendedKeyUsage value. If-
			anyExtendedKeyUsage is not-
			included, the The following 2 values
			listed below for KeyPurposeld must
			be included. id-pkinit-KPClientAuth-
			and TLS client authentication.
			Additional <u>keyPurposeIds</u>
			consistent with authentication
			purposes may be specified.
			Note: For certificates issued prior to
			<u>June 30, 2019,</u>
			anyExtendedKeyUsage may be
			present or the entire extension may
			be absent.Organizations that choose not to include the
			anyExtendedKeyUsage value may
			experience interoperability issues it
			the specific EKU required by an-
			application is absent.
KeyPurposeld		1.3.6.1.5.5.7.3.2	TLS client authentication
······		1.3.6.1.5.2.3.4	Id-pkinit-KPClientAuth
			*
		2.5.29.37.0	anyExtendedKeyUsage OID indicates
			that the certificate may also be used
			for other purposes meeting the-
			requirements specified in the key-
			usage extension.

Delta Mapping: Not applicable

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Estimated Cost: The cost of complying with this change will depend on your PKI service provider and the number of certificate configurations that must be changed.

Implementation Date: June 30, 2019.

Prerequisites for Adoption: none

Plan to Meet Prerequisites: Not applicable

Approval and Coordination Dates:

Date presented to PA/CPWG:	1/19/2018
Date change released for comment:	1/19/2018
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