

Comment Template for: NIST SP 800-63-4 Suite (Second Public Draft)*Please submit responses to dig-comments@nist.gov by October 7, 2024.*

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Comment #	Publication (Base, 63A, 63B, 63C)	Section	Page #	Line #	Comment (Include rationale for comment)	Suggested Change
	63-Base	1.1	3	413	PIV cards are mentioned here but CAC cards are not	Include CAC cards in statement
	63-Base			647	Credential service provider (CSP). Each word is not capitalized	Capitalize each word that is abbreviated.
	63-Base	2.3.1	13	722	"...PIN used to activate a PIV card." Perhaps the word "unlock" would be better than "activate"	replace "activate" with "unlock"
	63-Base	2.3.1	13	723	Biometric characteristic data is "something you are" but is not mentioned here as in the prev paragraph with passwords, something you know.	State biometric is something you are in this section to be consistent with other areas
	63-Base	3.3.2.1	35	1366	Can the id proofing be done over a webcam for those who cannot be onsite?	Add clarity on what's acceptable for id proofing people offsite
	63A	2.4.1	10	657	Sentence is cut off and incomplete	Complete sentence with missing words
	63A	2.4.1	10	659	Sentence is cut off and incomplete	Complete sentence with missing words
	63B	3.2.11.2	37	1525	NFC acronym is referred twice in this document but is not spelled out anywhere	Put into glossary the term NFC (Near Field Communication) or near where NFC is used
	63C	2.1	4	499	OIDC acronym is used multiple times in document but not defined in appendix	Put into appendix A
	63C	10.6	101	3410	Section describes a smartcard used for authentication with its certificate in the cryptographic authenticator. Certain security keys now support PIV/certificates and should be included in this section	Include hardware security tokens into this section or create a section for security hardware tokens
	63C	10.2	98	3310	Sentence states RP can decide if cache of attributes is reasonably recent.	Include criteria to determine time period for reasonably recent. Or provide a recommendation of maximum time attributes should be cached before refreshed