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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | All |  |  | Ge | The OASIS Biometric Open Protocol Specification (BOPS) Technical Committee (TC) draft charter makes mention of expertise and existing work in biometrics (INCITS M1 – Biometrics, JTC 1/SC 37 – Biometrics), web services (OASIS Biometrics TC), and IT Security Techniques (INCITS CS1, JTC 1/SC 27). More specific comments follow. | State more clearly how this work is separate, distinct, non-duplicative of, and will liaise with the work of other entities involved in biometrics, web services, and IT Security Techniques. |  |
|  | All |  |  | Te | The OASIS BOPS TC draft charter makes no mention of the existing OASIS Biometrics TC. Why is this TC being proposed independent of, with no acknowledgement of, nor liaison with the existing OASIS Biometrics TC? | Propose this effort as a deliverable of the existing OASIS Biometrics TC  – or –  State clearly in a revised BOPS TC draft charter why this effort is separate, distinct, non-duplicative of, and will liaise with the work of the existing OASIS Biometrics TC. |  |
|  | All |  |  | Te | The OASIS BOPS TC draft charter makes no mention of expertise and existing work in biometrics (INCITS M1 – Biometrics, JTC 1/SC37 – Biometrics). Whether this effort progresses as a separate TC or as a deliverable of the OASIS Biometrics TC, it should reference existing and developing standards of SC 37 – Biometrics. | Reference existing and developing standards of SC 37 – Biometrics, e.g. - 19794, Information technology -- Biometric data interchange formats - 29794, Information technology -- Biometric sample quality - 30108, Biometric Identity Assurance Services (BIAS) - 30125, Biometrics used with mobile devices |  |
|  |  | (1)(b)  (1)(c) | ¶1 | Te | The Statement of Purpose and Scope are not in agreement.  The Statement of Purpose states, “This goal of this Technical Committee is to develop the Biometric Open Protocol Standard (BOPS) with the aim to protect digital assets and digital identities on the server”.  The Scope states “BOPS will define how software running on a client device…”. | Revise the Statement of Purpose and Scope to state clearly whether this effort will protect digital assets on the server, the client, or both. |  |
|  |  | (1)(d) | ¶1, 1st bullet | Te | The OASIS BOPS TC draft charter states “The solution offers the minimum criteria necessary for liveness…”, but makes no mention of the work in this area in JTC 1 / SC 37; specifically the multi-part standard ISO/IEC 30107, Presentation Attack Detection (PAD). Whether this effort progresses as a separate TC or as a deliverable of the OASIS Biometrics TC, it should reference the work of ISO/IEC 30107. | Insert reference(s) to ISO/IEC 30107, Presentation Attack Detection. |  |
|  |  | (2)(a) |  | Te | (2)(a) states incorrectly there is no similar work underway. | State clearly how this effort relates to:   * INCITS B10 – Identification Cards and Related Devices * INCITS CS1 – Cybersecurity * INCITS M1 – Biometrics * JTC 1/SC 17 – Cards and personal identification * JTC 1/SC 27 – IT Security Techniques * JTC 1/SC 37 – Biometrics * OASIS Biometrics TC |  |