

CIC Multi-factor Working Group

Background

A multi-factor working group was formed with participants from the CIC InCommon Silver Project. Their work is summarized in a discussion of multi-factor implementations and examples. Comments and questions regarding the sample implementations are welcome.

Introduction

This document is intended to aid institutions aspiring to meet the requirements of the InCommon Federation's Identity Assurance Profile (IAP) for Silver level of assurance using multi-factor implementations. Only sections of the IAP where there is a challenge unique to multi-factor are specifically addressed.

IAP sections discussed in this document:

- 4.2.3 Credential Technology
 - 4.2.3.1 Credential Unique Identifier
 - 4.2.3.2 Resistance to Guessing Authentication Secret
 - 4.2.3.3 Strong Resistance to Guessing Authentication Secret
 - 4.2.3.4 Stored Authentication Secrets
 - 4.2.3.5 Protected Authentication Secrets

For more information about the InCommon Assurance program, terms and definitions, and links to the IAP and IAAF documents and the FAQ, see the [Assurance Resources](#) section of this wiki.

Tokens

Tokens commonly used as *something you have* for multi-factor authentication are:

- Out-of-band tokens
- One-time password devices
- X.509 digital certificates, either stored in software or on a hardware device

NIST [SP 800-63] categorizes single-factor and multi-factor tokens. A single-factor token that represents *something you have* must be used in combination with another factor -- typically *something you know* -- in order to achieve multi-factor authentication. A multi-factor token that represents *something you have* requires activation through a second factor of authentication, either *something you know* or *something you are*.

Multi-factor examples

Example 1

A university uses accounts and passwords to authenticate to many services on their campus. The account/password credential satisfies some but not all requirements of the InCommon Silver IAP. The university also issues one-time-password (OTP) devices to faculty and staff. The devices are considered to be single-factor because the device does not require a second factor of authentication for activation. The OTP devices are issued using an in-person process that is designed to meet all the identity-proofing requirements for InCommon Silver. During the issuance process, the Subscriber's university account is linked to a registration record for the OTP device. At authentication time, the user must enter their university account/password combination and must prove possession of the OTP device by entering the generated one-time-password string. The university asserts that the OTP device and its supporting infrastructure meets or exceeds the requirements for InCommon Silver.

Multi-factor problem statement

Since the IAP does not specifically address multi-factor implementations, it is not clear whether both factors used in a multi-factor implementation must meet all requirements for InCommon Silver, or whether it is sufficient for only one factor to meet the requirements. The answer may lie in whether the addition of the factor which does not meet Silver requirements strengthens or weakens the security of the authentication process.

Example 2

A university issues personal X.509 certificates on a USB hardware token device -- a multi-factor cryptographic device according to NIST [SP 800-63]. A password is required in order to activate the device. In order to obtain a certificate on the token, eligible Subjects must bring identifying documents in person to a registration station, where the identity proofing procedures are designed to comply with InCommon Silver. The technical environment and all aspects of the registration and enrollment process are designed to comply with the InCommon Silver profile.

Multi-factor problem statement

The Credential in Example 2 employs public key technology, and the Subject must prove possession of the private key component of the key pair during authentication. Since the Authentication Secret described in the IAAF is generally a password, passphrase, PIN, or symmetric key, language in the IAP is not generally oriented toward public key technology. However, the credential was designed to meet NIST [SP 800-63] LoA 4 specifications. Therefore, the institution will provide documentation supporting the assertion that the credential meets or exceeds the effect of the Silver requirements. References to NIST [SP 800-63] will be used for guidance.

Sample Management Assertions

4.2.3 Credenti al Technol ogy	These InCommon IAPs are based on use of "Shared Authentication Secret" forms of identity Credentials. If other Credentials are used to authenticate the Subject to the IdP, they must meet or exceed the effect of these requirements.
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