ABSTRACT
In this paper we describe what may be a serious IT security issue for many organizations that use the simple Certificate Enrollment Protocol (SCEP). Organizations that leverage SCEP to provide certificates for mobile devices such as tablets or mobile phones may be exposed to a Privilege Escalation attack, which would allow the issuance of certificates representing a user or device of the attacker’s choice. The problem can exist even when the SCEP server is protected by a proxy or firewall, and even if the SCEP server has been configured to enforce dynamic SCEP challenge passwords. The issue is not caused by a vulnerability in a single product, but rather by a combination of features, configurations, and new use cases that, together, open up an unforeseen avenue of attack.

BACKGROUND
A detailed description of the vulnerability will require some background information on the various components involved.
When Apple added SCEP to iOS, it increased the global count of SCEP-speaking client devices by several orders of magnitude. Additionally, it moved SCEP away from the security-friendly environment in which the protocol was initially used. Instead of issuing certificates to tightly controlled network devices under the direction of highly trusted administrators, many SCEP deployments are now being architected to allow enrollment of “less-trusted” devices and their users, often over the Internet.

**MOBILE DEVICE MANAGEMENT (MDM) SYSTEMS AND SCEP**

Mobile Device Management systems that support iOS can make use of SCEP-based certificate enrollment in two different ways. Each of these will be discussed in its own section.

**INITIAL DEVICE ENROLLMENT FOR IOS**

Nearly every MDM system implements this capability in accordance with Apple’s published vendor guidance for creating an over-the-air configuration profile enrollment product. In this case, the resulting certificate is used to authenticate the device to the MDM system, and also to encrypt the configuration profiles delivered to the device.

Some MDM implementations leverage Microsoft’s implementation of SCEP (aka “NDES”) for this initial certificate. Others ship with an embedded SCEP server and Certification Authority, or make use of a third-party SCEP server.

**ENTERPRISE AUTHENTICATION CERTIFICATE ENROLLMENT**

Not every MDM supports the issuance of user authentication certificates through SCEP, but many do. Because iOS natively supports certificate authentication for 802.1X, VPN, and ActiveSync, and because SCEP-issued certificates through iOS have their private keys generated on the device, this is an attractive feature for many organizations that already leverage an in-house PKI for authentication or other purposes.

Most MDM products that support this feature allow issuance of these certificates from a corporate Microsoft PKI via SCEP, even if the initial device authentication certificates are created from another source.
The Problem

A critical aspect of the SCEP challenge password is that, while it provides authorization to submit a PKCS#10-formatted certificate request, it does not actually authenticate the requester, nor does it even identify the requester. Furthermore, neither the SCEP challenge nor the SCEP server makes any substantial statement about the content of the request that may be submitted. In essence, possession of a valid SCEP challenge password entitles the bearer to submit a certificate request with content entirely of their choosing to the SCEP server. This is not a serious issue in the original “admin-only” security model for which SCEP was initially created, but is cause for concern when SCEP challenge passwords are delivered to users or devices outside of that trust boundary, as is often the case with MDM systems or “Bring Your Own Device” (BYOD) scenarios.

Because SCEP contains no authentication mechanism, it may be possible for a user or device to take a legitimately acquired SCEP challenge password, and use it to obtain a certificate that represents a different user or device (e.g., one with a higher level of network access), or to obtain a different type of certificate than what was intended. If challenge passwords are re-used or disabled, the consequences are severe, as the attacker would not need to be a legitimate user.

It is important to note that the exploitation of this issue does not necessarily require the use of an Apple device. It only requires:

• a valid SCEP challenge password, and
• the ability to communicate with the SCEP server.

Both the SCEP challenge password, and the URL of the SCEP server, are a part of the communication between the device and the MDM system, and could be obtained with software masquerading as a user’s device, or by sniffing a legitimate connection with a man-in-the-middle proxy.

Given the above two conditions, even internally deployed SCEP servers, or servers protected by a proxy or firewall, can also be susceptible.

THE IMPACT

The security impact of this issue varies on several factors, including:

• The nature and potential content of the fraudulent certificates that can be issued (cert subject, subject alternate name, extended key usage, etc.)
• The set of systems that trust the potentially fraudulent certificates

In organizations that are leveraging SCEP-issued certificates for authentication to enterprise infrastructure such as wireless networks, VPN, or ActiveSync, a fraudulent certificate could allow an attacker to authenticate as a different user – thus allowing them access to email, trusted networks, or a mutually authenticated SSL website with someone else’s identity.

For MDM implementations that leverage SCEP only for enrolled device authentication, the impact can still be similar to the above, if the SCEP server being used is also a part of an organizational PKI. And even in cases when SCEP is handled internally by the MDM system, the possibility may still exist for a user to obtain a certificate that represents another user’s device. For cloud-based MDM systems that leverage the same PKI to issue certificates to devices belonging to multiple customers, one potential concern would be for a user of one company to receive a certificate that identifies a device that belongs to another company.
Remediation

This issue is not the singular “fault” of Apple, Cisco, Microsoft, or even of the Mobile Device Management systems that leverage SCEP. Rather, it is brought about by a combination of several factors:

- That SCEP challenge passwords give someone permission to submit a certificate request to the SCEP server, but make no claims or enforcement over the content of that submission.
- That iOS devices’ support of SCEP has opened up avenues for SCEP requests to originate from untrusted networks, and from less trusted (non-administrative) users, and in turn, many MDM systems operate under this expectation.
- That many enterprise Certification Authority installations, including most default installations of Microsoft’s Certification Authority, are being used to issue certificates that serve as network authentication credentials.

Our guidance respect to the use of SCEP in conjunction with untrusted devices is as follows:

- Avoid the use of systems that require the re-use or disablement of SCEP challenge passwords.
- Avoid the use of systems that require delivering SCEP challenge passwords to untrusted machines or individuals. Firewalls or proxies may not be enough: the key is to ensure that no one can request a fraudulent certificate using a legitimate challenge password.
- iOS supports in-person, tethered registration through the use of the iPhone Configuration Utility (iPCU). In-person registration schemes allow personal vetting of the user’s identity and the accuracy of their enrolled certificate content. However, iPCU requires manual entry of the SCEP enrollment parameters such as the certificate subject, subject alternative name, and SCEP challenge, which must be obtained from the SCEP server at the time of enrollment. In large-scale deployments, this approach is very labor-intensive.
- Starting with iOS 5.1, there is support for a SCEP return status of “PENDING”, which allows a SCEP implementation to require the use of a Certificate Officer role, where requests could be inspected and approved later. The Certificate Officer role is responsible for assessing the validity of the request. In many circumstances, however, the Certificate Officer may not have enough information within the request itself to be capable of determining if the request is legitimate.
- If you must use a system that delivers SCEP challenge passwords to untrusted machines or users, make sure that the CA or PKI that issues the corresponding certificates is not trusted by the rest of the organization. If some trust is required, ensure that the level of trust given to these certificates, and the number of systems that trust them, is minimal. For example, the Issuing CA’s certificate should be removed from the Microsoft “NTAuth” store if possible. This approach does not constitute a solution, however; it simply reduces the level of exposure.
- Certified Security Solutions, Inc. (CSS) has created a “SCEP Validation Service” that allows for the safe use of SCEP in this new model. The service dynamically enforces the pairings of each unique SCEP challenge password against a set of expected certificate content. This approach allows for the “pre-vetting” of SCEP certificate requests, and enables continued use of SCEP enrolled certificates while protecting against the risk of fraudulent certificates. The components of this system include:
  - A Validation Service that receives, from trusted sources (such as MDM systems or other issuance authorities), a series of n-tuples that combine a SCEP challenge password with expected certificate request content.
  - A Policy Module for the Microsoft CA that performs real-time vetting of SCEP requests by contacting the Validation Service for verification of the requested content and SCEP challenge to determine whether the request is valid.

For more information regarding the SCEP Privilege Escalation attack, please reach out at keyfactor.com/contact-us.
Keyfactor empowers enterprises of all sizes to escape the impact that breaches, outages and failed audits from mismanaged digital certificates and keys have on brand loyalty and the bottom line. Powered by an award-winning PKI as-a-service platform for certificate lifecycle automation and IoT device security, IT and InfoSec teams can easily manage digital certificates and keys. And product teams can build IoT devices with crypto-agility and at massive scale. Exceptional products and a white-glove customer experience for its 500+ global customers have earned Keyfactor a 98.5% retention rate and a 99% support satisfaction rate.

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