Risk Treatment Plan – UCSB 2020-001
Password/Passphrase Management

Purpose: UC’s Electronic Information Security Policy IS-3, Section III, Subsection 6.1.2, sets guidelines for optimized sets of security controls using a Risk Treatment Plan (RTP). This Risk Treatment Plan is for password/passphrase management as discussed in the UC Account and Authentication Management Standard Section 4. This plan addresses and modifies the requirements set out in section 4.1 dealing with password strength and section 4.3 dealing with password changes. This treatment plan seeks to balance threats to authentication systems from password attacks with user behavior and compliance while helping to manage support costs.

Conditions for use of this risk treatment plan
☐ Passwords/passphrases used as part of the campus Single Sign On (SSO) system.
☐ Passwords/passphrases used as part of any managed authentication infrastructure designed to regulate access to multiple people e.g. Active Directory, RACF.
☐ Passwords/passphrases used as part of an individual device such as a PC or server including privileged accounts.

Minimum required controls
☐ In general, the password/passphrase strength requirements in section 4.1 apply with the three exceptions to increase the strength of passwords/passphrases against brute force and dictionary attacks.
☐ Password/passphrase length must be 12 characters or more in all use cases that support that character length.
☐ Passwords/passphrases from 12 to 15 characters must use at least 3 out of the 4 character classes described.
☐ Passwords/passphrases from 16 to 19 characters must use at least 2 out of the 4 character classes described.
☐ Password/passphrase changes increase support burdens and provide minimal improved security when passwords/passphrases are not used across multiple services. Consistent with NIST recommendations, mandatory user password/passphrase changes are not required when users are instructed not to reuse passwords/passphrases at other locations at the point where the password/passphrase is set or changed.

Recommended Controls
☐ In all cases where possible users should be advised not to reuse passwords/passphrases at multiple sites at the point when a password is set or changed.
☐ Where possible, users should be advised to select longer passwords/passphrases over shorter ones.
☐ Automated password/passphrase strength checking and enforcement should be applied when technically possible (i.e. when supported by the technology). Password/passphrase strength requirements apply even when they cannot be technically enforced, for example in IoT applications.
☐ The reuse of previously retired passwords/passphrases is discouraged.
☐ Constructing a new password/passphrase by varying a single character, such as adding or changing a number to the end of a password/passphrase, is discouraged.

Approved by: draft, CISO, UCSB 2020-001
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