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SUPPORT COMMUNICATION - SECURITY BULLETIN

Document ID: c04710027
Version: 1

HPSBGN03351 rev.1 - HP IceWall SSO Dfw, SSO Certd, MCRP, and Federation Agent running OpenSSL, Remote Disclosure of Information

NOTICE: The information in this Security Bulletin should be acted upon as soon as possible.

Release Date: 2015-06-26
Last Updated: 2015-06-26

Potential Security Impact: Remote disclosure of information, unauthorized access

Source: Hewlett-Packard Company, HP Software Security Response Team

VULNERABILITY SUMMARY

Potential security vulnerabilities have been identified with HP IceWall SSO Dfw, SSO Certd, MCRP, and Federation Agent running OpenSSL. This is the TLS vulnerability known as "Logjam", which could be exploited remotely to allow disclosure of information.

References:

CVE-2015-4000
SSRT102103

SUPPORTED SOFTWARE VERSIONS*: ONLY impacted versions are listed.

HP IceWall MCRP v3.0
HP IceWall SSO Dfw v10.0
HP IceWall SSO Certd v10.0
HP IceWall Federation Agent v3.0

BACKGROUND

CVSS 2.0 Base Metrics

Reference	Base Vector	Base Score
CVE-2015-4000	(AV:N/AC:M/Au:N/C:N/I:P/A:N)	4.3

Information on CVSS is documented in HP Customer Notice: HPSN-2008-002

RESOLUTION

HP recommends the following software updates and workaround instructions to resolve the vulnerabilities for HP IceWall SSO Dfw, SSO Certd, MCRP, and Federation Agent.

1. IceWall SSO Dfw v10.0 and Certd v10.0, which are running on RHEL, could be using either the OS bundled OpenSSL library or the OpenSSL bundled with HP IceWall. If still using the OpenSSL bundled with HP IceWall, please switch to the OpenSSL library bundled with the OS, and then follow the instructions in step 2.

Documents are available at the following location with instructions to switch to the OS bundled OpenSSL library:

http://www.hp.com/jp/icewall_patchaccess

2. For HP IceWall products running on RHEL and are using the OS bundled OpenSSL, RHEL has provided a patch, for RHEL6 only, at the following location:

<https://rhn.redhat.com/errata/RHSA-2015-1072.html>

3. For IceWall products running on HP-UX which are using the OS bundled OpenSSL, please follow the WORKAROUND INSTRUCTIONS.

WORKAROUND INSTRUCTIONS

HP recommends the following information to protect against potential risk from CVE-2015-4000 for the following HP IceWall products.

HP IceWall SSO Dfw and MCRP

- If possible, do not use the SHOST setting which allows IceWall SSO Dfw or MCRP to use SSL/TLS protocol to back-end web servers.
- If possible, do not use EXPORT-grade ciphers on the back-end web servers.

HP IceWall SSO Certd

- If possible, do not use the LDAPSSL setting which allows IceWall SSO Certd to connect to the LDAP server using SSL/TLS protocol.
- If possible, do not use EXPORT-grade ciphers on the LDAP server.

IceWall Federation Agent

- If possible, use "bindings:HTTP-POST" instead of "bindings:HTTP-Artifact" setting in the service provider meta file. The "bindings:HTTP-POST" setting would disable IWFA to use SSL for communicating with IdP server.

Note: The HP IceWall product is only available in Japan.

HISTORY

Version:1 (rev.1) - 26 June 2014 Initial release

Third Party Security Patches: Third party security patches that are to be installed on systems running HP software products should be applied in accordance with the customer's patch management policy.

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PV = ProCurve
ST = Storage Software
TU = Tru64 UNIX
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