

**Team:** Team 2

**Inject Number:** 33

**Inject Duration:** 45 Minutes

**Inject Start Date/Time:** Sat, 01 Feb 2020 21:23:24 +0000

**From:** CISO

**To:** Infrastructure Team

**Subject:** PDOM 3b - Harden SSH on Linux Servers

While we implemented SSH and disabled other remote access services, we must harden those SSH Linux systems ASAP! Harden the SSH installations on EACH Linux Server using a Recommended Hardening Guide or Checklist (if not included, you must also disable all password authentication in SSH and utilize user public/private keys). In the memo include: 1) Define which guide/checklist you chose and why you chose that particular Guide/Checklist; 2) Provide a table of the systems with SSH configured in accordance with the guide/checklist and configured with public/private user keys as well as evidence in the form of screenshots and/or configuration files within the memo to demonstrate successful configuration of each system.

Thank you.

*CISO*