

UEFI Secure Boot DBX Revocation List 2021

Microsoft UEFI CA Signing Team

ueficamanualreview@microsoft.com

Files for each of the following processor architectures, x64, x86 and arm64, have been updated on March 2, 2021 in response to the latest GRUB2 vulnerabilities.

Change List

x64 Architecture

- Added 31 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.
- Removed shim not leveraging GRUB and therefore not vulnerable.

x86 Architecture

- Added 14 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.

ARM64 Architecture

- Added 5 vulnerable shim versions signed by Microsoft UEFI CA 2011.
- Replaced Cisco, Debian and Canonical subordinate CAs with shim hashes to save memory.