

## ASSERTION

I, Daniel Risacher, an employee of the United States Department of Defense, in the office of the DoD Chief Information Officer, compiled binaries of the software library p11-capi for Win32 and Win64 platforms on 2016-10-24 and 2016-11-10, respectively.

The source code that I compiled can be retrieved at: <https://github.com/risacher/p11-capi/>. This code is derived from Stef Walter's project which I obtained from <git://thewalter.net/p11-capi>. I modified Stef Walter's code to add support for the hash algorithms SHA-256, SHA-384, and SHA-512. I inspected the upstream code for obvious back doors. The code was cross-compiled for Microsoft Windows with the w64-mingw32 toolchain on Ubuntu 14.04 LTS.

The SHA256 checksums of the compiled binaries are:

```
133e74cd9ea57467da1b25b54bb9511eb3d8d02164f39d23243efdc9941e4909 w32/p11capi_w32.dll  
69ca3f2c0ae5189e3a205fa1dabb78593a96538d4b11dcfeefab399e7f3631fc w64/p11capi_w64.dll
```

Note: There is a PDF digital signature above. Some PDF rendering software (such as the Firefox Browser internal PDF renderer) may not process digital signatures. Adobe Acrobat XI Pro is known to work.