

Tuesday, December 23. 2014

OpenPGP Key Transition Statement for Hanno 'Rince' Wagner

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1,SHA512

OpenPGP Key Transition Statement for Hanno 'Rince' Wagner

I have created a new OpenPGP key and will be transitioning away from my old key. The old key has not been compromised and will continue to be valid for some time, but I prefer all future correspondence to be encrypted to the new key, and will be making signatures with the new key going forward.

I would like this new key to be re-integrated into the web of trust. This message is signed by both keys to certify the transition. My new and old keys are signed by each other. If you have signed my old key, I would appreciate signatures on my new key as well, provided that your signing policy permits that without re-authenticating me.

The old key, which I am transitioning away from, is:

```
pub 1024D/9B7E8785 2012-02-13 [expires: 2017-02-11]
   Key fingerprint = 9B29 43C1 E851 EB1F 5EE1 399E 002E CB48 9B7E 8785
```

The new key, to which I am transitioning, is:

```
pub 3744R/4CF2D85A 2014-12-19 [expires: 2024-12-16]
   Key fingerprint = A757 23A1 76CD E346 0449 956A 7C31 92F1 4CF2 D85A
```

The entire key may be downloaded from: <https://blog.rince.de/4cf2d85a.txt>

To fetch the full new key from a public key server using GnuPG, run:

```
gpg --keyserver keys.gnupg.net --recv-key 4cf2d85a
```

If you already know my old key, you can now verify that the new key is signed by the old one:

```
gpg --check-sigs 4cf2d85a
```

If you are satisfied that you've got the right key, and the User IDs match what you expect, I would appreciate it if you would sign my key:

```
gpg --sign-key 4cf2d85a
```

You can upload your signatures to a public keyserver directly:

```
gpg --keyserver keys.gnupg.net --send-key 4cf2d85a
```

Or email wagner@rince.de (possibly encrypted) the output from:

```
gpg --armor --export 4cf2d85a
```

If you'd like any further verification or have any questions about the transition please contact me directly.

To verify the integrity of this statement:

```
wget -q -O- http://blog.rince.de/download/key-transition-2014-12-23.txt|gpg --verify
```

Hanno

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.4.12 (GNU/Linux)

```
iEYEARECAAYFAISZs9UACgkQAC7LSJt+h4UyLgCePN5kQs8/YD+M7sbBUhcmk8m2
y0IAAn0J3xLuTjM11H/Ahj8NnoKEKJyC7iQHwBAEBCgAGBQJUmbPVAAoJEHwxkvFM
8thalm8OnjPO0as/SbbEN19On/mhXtyqDGsIWR3G4QU2nOz3PCZ0ko9+2Ukwxd4y
p/vBxSVAHj2mw2nYbNO4Z26Wzd0xs/wG7sy1AXgzxj7mlRapzNuyuiVngVK8PwnJ
Uzbucu2IK/um1qpaOe40xDCsThN6K+KBRF7QBm84VCjvzpTwO23KmLh3wde94u1f
O0wZwm+n5jO5XXunVx/fSBjMyKylPt5mTLakf9yEqpH/5quL2occG3eQfN3mvEOA
0h3M/XDOjJCY/B4mHkwBpEmpmbZhQ6eewTONzj6u+Qwb4tUmlwyZZQnrSLKFu33S
VskWvhtTUOqxOg8PkRRQo/67bld+q9whm8AjTZDvznnkDHnGI4Y3cvPVAeBfXAX2
kyGfxWt+TI6EpGJb0KR0nTITyY6BZ+UyHMEskhvfJ1I4mvNkTXrtQ04VDH1V83Vo
z5Dai0MgPf+m1oOmt04vnjRYU6JtGzDPTVv8oAjMmSZvxuZ/ry/ANhwbMcs0DldJ
ue0xAdenxMqLNgzA6pcCSOK/AxJ85U8KswNIZIJ7zmxoWIFjrtf+CkzpNp69yd4Z
tSWU/s6/L2Dq0uquzgbptqej4pybkrsixteFuralWhpovyhH9ritqK2aTg==
```

=5nn0

-----END PGP SIGNATURE-----

Posted by rince at 19:28