

Verifying Package Integrity Using MD5 Checksums or GnuPG

```
1xC4m8pXrXwE/Af/XD4R/A5R6Ir/nCvKwCTKJmalajssuAcLEa2pMnFZY0/8rzLO
+Gp8p0qFH9C4LFwA0NvR5q6X/swuROf4zx1jSvNcdlQVaAfJ2ZDEgJ5GXzsPplrv
SAI9jS3LL7fswDZgKuUe0a4qx7A0NgyGMUYGhP+QlRFA8vWEBI9fAnd/0mMqAeBV
qQyOH0X1FiWlCa2Jn4NkfUmy9GEvRddVtB1LvoNVtXPNzeeKMyNb9JdxlMFWssy
COBP2DayJKTmjvqPEC/YOjOowoN5sJ/jn4mVSTvv1TooLiReSs6GSCAJMVxN7eYS
/Oyq6Iu1JdCjvMB8N2WixAZtAVgF8OA7CWXKVYkBIgQQAQIADAUCSrniHiQUdABJ1
AAAKCRCXELibyletfPChB/9uEctildZeNuFsd0/RuGyRUVlrrhJE6WCcOrLO9par
rPbewbKBmjSZB0MygJXGvcC06mPNuquJ7/WpxKsFmfg4vJBPlADFKtgRUy9BLZjC
eotWchPHFBVW9ftPbaQVixSUu7d89NLjDDM5xrh80puDIApxoQLDoIrh3T1kpZx56
jSWv0ge1FUMbXAzmqkJSyL4XdhlaqzgUbRED7Xf2ICzuh0sV6V7c/AwWtjWEGEsA
HZaiQDyWzWbC18GwrMLiAzGwb/AscFDQRCZKJDjL+Ql8YT6z+ZMVr8gb7CIU5PKY
dhiIf2UVTQwLaow71NRCQQAcGjK3IMiz7SO/yk4HmVUiQEiBBABAgAMBQJK3gjG
BQMAEnUAAAOJEJcQuJvKV618jkEH+wb0Zv9z7xQgpLMowVuBFQVu8/z7P5ASumyB
PUO3+0JVxSHBh1CKQK7n11m1fhuGt2fCxXhSU6LzXj36rsKRY531GZ9QhvfFUtQH
3Xb2IQLIJC4UKjG2jSSCdcuA/x98bwp2v7003rn7ndCS16CwXnRV3geQoNipRKMS
DajKpPzV1RiZm8pMKqEb8WSw352xWoOcxuffjlsOEwvJ85SEGCAZ9tmIlk2Oc7Ai
QONDvii9b8AYhQ60R1QC0HP2ASSmK0V92VeFPxHmAYgdDQgZNVtbVxgnnt7oTNEu
VRXNY+z4OfBARp7R+cTsvijDRZY4kML1n22hUybwOXUEvjQZV2+JASIEEAECaAwF
AkrvOlQFAwASdQAACgkQlxC4m8pXrXrPagArXiNgZirNuBhfNCX1kzkCHLx5wnV
e4SmTpbWzTWwW7+qk7d419hlWtdImISORINzo7f4ShSUzJX2GciNaXhaHRo7+y5O
Zbu82jQb09aQQj/nibKYuqxqUrobTE+DuYz3JUQZm2PsPcHLS8mX9cxvrJUncPG
nXEV0DRaq71SGWDprtkvBbp6i38aY3sIhYgz8wM5m1sZKdtjywmBYcFehIdoZt9z
hm7wZshzRWQX1+Rf/pIsnk+OzBia34crSemTnacbv/B7278z2XAYziPNFuqz0xu+
i1tOmYmayfNWAMHuiJW3ZhxwWMLth6Mc2HLrpo0ZBheJ6iudMPsHnwqdb/4kBIgQQ
AQIADAUCSwBd2gUDABJ1AAAKCRCXELibyletfP6tB/4mlw0BtlkJgtS6E+B/ns14
z4A4PGors+n+MYm05qzvi+EnDF/sytCmVcKeimrtvDcfoDtKAFFvJjCYXfnJdGWM
PuOSJMR15KKC1rAKwZmU/saxOgoB5QLNw+DHPteJ3w9GmWLGxiGq1r15WC5duzBC
y3FsnjJYG3jaLnH009yXXb5h0kUTORfUKdvArlgxF2KoatZWqGoaPPnHoqb88rjt
zk8I7gDgoQnz8wLxa0ZyvfTC/McxdtWtrwXLft+krmmQ18iIZENE2hVVLNJVluU
oiWLeHA8iNCQ4W4TDLclmCnCjGTMX/MN41uLH0C9Ka4R6WEaqj41PDk1B/1TV+Q
iQEiBBABAgAMBQJLEJYGrBQMAEnUAAAOJEJcQuJvKV618naIH/2t9aH5mBTkBN6FU
qhrf79vtsjtI/QNS5qisBISZMX3/1/0Gu6WnxkPSfdCUJMWcJMcNvj7KU2wxTHHG
VpAstd9r2afUNxRyqZwzwytktuZok0XngAEDYDDBS3ssu2R4uWLCsC2ysXEQ/5
tI5YrTWJZrfeIphTaYp5hxrMujvqy3kEwKKbiMz91cDeiLS+YCBcalj5n/1dMYf7
8U8C6ieurXag/L8h6x25VM4Ilx4MmG2T8QGtKKUXd+Fd/KYWmf0LE5LLPknf0Hhw
oVslPxeinp4F5HK/5wzviv4YzpuTqs9N1KcMsa4IuuPOB0Fdf0pn+OFQbEg9QwY
2gCozK+JASIEEAECaAwFaksjTdqFAwASdQAACgkQlxC4m8pXrXwlogf/XBGBXRVX
LmaRN4SczOjwT3/tUCritkb3v+zKjRG90zFhYaccjn7w+7jKQicjq6quQG1EH2X4
/Su6ps11DLqGHHiJW3ZhxwWMLth6Mc2HLrpo0ZBheJ6iudMPsHnwqdb/4kBIgQQ
wqCxxFZAgkAAkr9xcHWFZJEQeXoob6cCZObaUnHSANdmC6s51UxXYa2bmL7Q3UB4
4KCzDvAfBpZKJ0w9kQqb31c11zx+vGdyZFbm4R0+3LPp/vT0b3G1Sbbf9L1U1GOXh
VaphrgFFa76dmfjHCKPplXAKK1VSIU/aPGAefduTFMdlSZpdMtJ5AULjGcszBD1R
pLlPxxvqVa0ZpgIkBIgQQAQIADAUCSycmkGUDABJ1AAAKCRCXELibyletfH1NCACp
lYespiHQt2alcsE5zgffETEHHic8Ai6pNkU9HT4TeWcFHEDe5QqfYcpjLrQvBXS
kSvxEittbyRdv+e+j5Z+HyHjiG8nAqBL6qy9eHqQE4+d7gYs6DTk7sG9ZMYphREb
ltzD+F4hVCQdLT8LNR0eVFN7ehqECSCDaCG8/Qyti+1/0M902/Yn+mz0i1OiUdWJ
9x6LPaIINTblgsYDEYLjwGIzMI0r5Kh9wYoV4vnNzFbx01uRiW0B7iaPjIEsbt
OOKp7wx2ax+DM3N9F3BtaiY8XnzcnomNm83NSgmgrZljpQltUnNqIhNM8DupQ+I
W0V5gtl6pTC7CgeVTYRiQEiBBABAgAMBQJLOGXuBQMAEnUAAAOJEJcQuJvKV618
1l4IAKJ9mm4jb0c8fe9+uDI8eCJRbzNbVxm8zWzPA8GUTQAakwxoKv332QP1WalP
odni/e3EMhsSREOZJJv79YqGxGRBTE9Kb/VjM34nas4XSnXKW28XWhKyIw+XwQAi
nY2swFFh+83Htr/mwTdjfs2aEYL2zboBvd/JZCdhOGU2GH737S/3uEczoKkfVQ/w
OTM8X1xWw1Ywqx23k/DsGcuDs91A2g7Mx7DSqBtVjaTkn9h0zATzXLDkmP4SAUVj
cz83WDpFre5WnizZjdXlBMM5OCexp5WpmzyHLTnaBFK4jEmnsk5C2Rnoyp8Ivz6g
EcgltrBEXijRw++d2TFY1JwLktiJASIEEAECaAwFAktKMicFAwASdQAACgkQlxC4
m8pXrXxgHQgAuYY5sKrhOm/GS9EYnyC949410106iYtU0CpE6oBC31M3hfX/Dbj
UbcS5szZNU+2CPYo4ujQLZ7suN7+tTjG6pZFFMevajT9+jSL+NPMF8RLdLOVYmb1
TmSQGNO+XGEYaKYH5oZIEIW5AKCgi2ozkdFlBBLAX7Kqo/FyybhkURFEcvEyVmfgf
3KLv7Iiix/fYLfoCMCJ/Lcm9/1lSFB1n8Nvg66Xd533DKoHjueD3jyaNAV1o2mq/
sIAv++kntvOiB3GDK5pfwH278WWiCpsWZpE5gzAnzJ1Y0WEigRo0PVLu3cL00jLG
23d+H/CbfZ8rkajHJeCDQF7YVmp0t0nYpYkBIgQQAQIADAUCS1v+ZgUDABJ1AAAK
CRCXELibyletfNS/CACqt2TkB86mjQM+cJ74+dWBvJ2aFuURuxzm95i9Q/W/hU08
2iMbC3+0k2oD8CrToE61P+3oRyLjv/UEDUNzLncNe2YsA9JeV+4hvPwH5Vp3Om13
089fCKZUbqys1XNkKH1WYU+zAaZJXEUgRmRz0HbQIEAMOWF4oa226uo1e4ws1Jhc+
F3E/APCRyFBqBUDL05hapQLditYpsBjIdiBGpjzidMLE2wX2W4ZpAdN0U6BIyIqR
mTPjbSkvzS9kSWFmfHqgnBDKEYJpVZgE1sN52rYC1sDeGeiuKx1zjVov9MMhYMWa
Zo3R5o3F2iIM/BK6FbC2521f/Mhu3ICuXujNBZNYiQEiBBABAgAMBQJLbSH4BQMA
```